PREFACE  The purpose of this handbook is to provide a fully indexed and cross-referenced collection of linear integrated circuit applications using both monolithic and hybrid circuits from National Semiconductor.

Individual application notes are normally written to explain the operation and use of one particular device or to detail various methods of accomplishing a given function. The organization of this handbook takes advantage of this innate coherence by keeping each application note intact, arranging them in numerical order, and providing a detailed Subject Index composed of approximately 1200 references to the main body of the text. This Subject Index provides the key to efficient access to the applications experience accumulated over the last five years by National Semiconductor.

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A VERSATILE, MONOLITHIC
VOLTAGE REGULATOR
INTRODUCTION

The great majority of linear integrated circuits being produced today are DC amplifiers, particularly operational amplifiers. This has come about both because the DC operational amplifier is a basic analog building block and because this device makes good use of the well-matched characteristics of monolithic components, characteristics which are normally expensive to duplicate with discrete parts. A voltage regulator is a circuit which requires similar precision. As shown in the diagram of Figure 1, a basic regulator circuit employs an operational amplifier to compare a reference voltage with a fraction of the output voltage and control a series-pass element to regulate the output.

A design is presented here which is versatile enough to overcome many of these problems. It is able to deliver regulated voltages which are externally adjustable from 2V to 30V, operating as either a linear, dissipating regulator or a high efficiency switching regulator. This covers the range from low-level logic circuits to the majority of solid-state linear systems. Although the output current of the integrated circuit is limited (12 mA), an external transistor can be added for currents to 250 mA. A second external power transistor will enable the regulator to deliver currents in excess of 2A.

The regulation is better than 1-percent for widely varying load and line conditions. The device also features 1-percent temperature stability over the full military temperature range, externally adjustable short-circuit-current limiting, fast response to both load and line transients, a small standby power dissipation, freedom from oscillations with varying resistive and reactive loads, and the ability to self-start with any load.

VOLTAGE REFERENCE

The voltage reference of a regulator is normally a temperature compensated avalanche diode. Commercially available diodes have a breakdown voltage temperature coefficient of 0.01-percent/°C to 0.0005/°C, depending on selection. Normal integrated circuit processing yields an avalanche diode with acceptable characteristics for this application. The reversed-biased emitter-base junction of the transistors has a breakdown voltage of approximately 6.5V and an unusually uniform temperature coefficient of +2.3 mV/°C. Hence, the positive temperature coefficient of the avalanche diode can be nearly balanced out by a forward biased, diode-connected transistor to produce a temperature compensated reference. However, exact compensation requires surface impurity concentrations in the transistor-base diffusion which are higher than desired to produce optimized transistors. One design objective of an integrated regulator is, then, to develop a reference element which permits nearly-exact compensation without requiring process alteration.

Another design objective is also centered around the reference. In the regulator circuit of Figure 1, the output voltage can be adjusted down to, but not lower than, the reference voltage. This means that, unless additional circuitry is incorporated, the reference restricts the use of the regulator to applications requiring output voltages above about 8V. It is therefore desirable to obtain as low as possible a reference voltage.

A circuit which provides a simple solution to the temperature compensation problem in addition to supplying a low reference voltage is shown in Figure 2. In this circuit, the breakdown diode is supplied by a current source from the unregulated supply. An emitter follower, Q₁, buffers the output voltage of the diode. The positive temperature coefficient of this buffered output is increased to approximately 7 mV/°C by the addition of the diode connected transistor, Q₂.

FIGURE 1. Basic Series-Regulator Circuit

Perhaps the reason that monolithic regulators have not appeared sooner is because it is difficult to make one design flexible enough to satisfy an appreciable percentage of the market. Different systems require vastly different output voltages and currents, as well as varying degrees of regulation. In addition, the current handling ability of monolithic circuits is limited because of the large physical die size of high-current transistors. Power dissipation is also a factor, since there are no readily available multi-lead power packages for integrated circuits.
A resistor divider reduces this voltage as well as the temperature coefficient to exactly compensate for the negative temperature coefficient of Q3, producing a temperature compensated output. With the integrated circuit process used, this output voltage is about 1.8V for optimum compensation.

FIGURE 2. Voltage Reference Circuitry

One feature of this integrated reference is that the reverse emitter base breakdown, must have an extremely sharp knee (even in the 1 µA region) in order for the transistors in the circuit to be acceptable. Therefore, the diodes can be reliably operated at low currents where the noise is low and has a nearly uniform frequency spectrum. At higher currents (above about 100 µA for these particular devices) the noise becomes a sensitive function of current with low-repetition-rate pulsations. At even higher currents, the noise reduces in amplitude and loses its current sensitivity but still retains a heavy fluctuation component.

REGULATOR CIRCUIT

A simplified schematic of the regulator is shown in Figure 3. It is a single-stage differential amplifier with a Darlington, emitter-follower output.

FIGURE 3. Simplified Schematic of the Regulator

The gain of this stage is made much higher than would normally be expected by the use of Q3 and Q4 as collector loads. If very large PNP current gain and good matching are assumed, the collector current of Q4 will be equal to the collector current of Q1. Therefore, the differential stage will be in balance independent of the magnitude of the collector currents of Q1 and Q2 and for the complete range of output voltage settings and input voltage variations. Even this simple circuit gives a no load to full load regulation of 0.2-percent and a line regulation of 0.05-percent per volt.

The complete schematic of the regulator in Figure 4 shows several additions. First, an emitter follower, Q3, and a level-shifting diode, Q8, have been added to increase the effective current gain of the PNP transistor, Q2. This device is a lateral PNP which has a low current gain (0.5 to 5) but has the advantage that it can be made without adding any steps or process controls to the normal NPN integrated circuit process. One collector of the PNP serves as a collector load for the error-sensing transistor, Q9. A second collector supplies current for the breakdown diode, D1. A third collector, which determines the output current of the other two, maintains a current nearly equal to the collector current of Q4 by means of negative feedback to the PNP base through Q3 and Q1.

The collector current of Q4 is established at a known fraction of the resistive divider current through R3 and R4 by the second emitter on Q9. This emitter-base junction of Q8, which is five times larger than that of Q6, bypasses most of the divider current, at a ratio determined by the relative geometries, to the collector of Q9. This current, combined with the collector current of Q8 through the other emitter of Q8, supplies current for the emitter of Q3 to drive the base of Q2.

FIGURE 4. Complete Schematic of the LM100
R4 and R9 serve the sole purpose of starting the regulator. They only need to supply enough base current to Q2 to bring the breakdown diode, D1, up to voltage. Since it can supply many times the required current under worst-case conditions, starting is ensured.

The clamp diode, D2, reduces the current variation seen by Q3 with changes in input voltage, improving line regulation. R9 is a pinch resistor which has a sheet resistivity more than two orders of magnitude higher than diffused base resistors, so it can be made quite small physically. Pinch resistors do have the disadvantages of non-linear voltage-current characteristic, a large temperature coefficient, a low breakdown voltage and rather large production variations in sheet resistivity. However, as shown in Reference 3, these characteristics can be designed around and actually put to good use, as they are here.

The start-up network is connected to the regulator output terminal, rather than ground, so that the internal power dissipation is minimized without requiring large resistance values. Because of this, the load current of the regulator cannot drop below the current supplied from the unregulated input through R4. If it does, the circuit will no longer regulate. This is not usually a problem, since the resistive divider which sets the output voltage will normally draw enough current. However, it should be kept in mind in applications where the regulator might be lightly loaded and the difference between the unregulated input voltage and the regulated output voltage is apt to be high.

The collector of the output transistor, Q12, is brought out separately to permit the addition of an external PNP transistor for higher currents. An emitter-base resistor for the external PNP, R8, is also included. This resistor is shorted out when the regulator is used without the external transistor.

The output of the voltage reference is brought out so that the inherent noise of the breakdown diode can be bypassed out. Since the low operating current of the diode minimizes low-frequency noise, adequate bypassing can be provided by a capacitor as small as 0.1 μF.

The purpose of the clamp diode, D3, is to keep Q9 from saturating when the circuit is used as a switching regulator. It plays no functional role in linear operation.

Output-current limiting is provided by Q10. The value of current limit is determined by an external resistor between the current limit, and regulated output terminals. When the voltage drop across this resistor becomes high enough to turn on Q10, it removes base drive from Q11 to prevent any further increase in output current. It can be seen from Figure 4 that the voltage turning on Q10 is the voltage drop across the external current limit resistor plus a fraction of the emitter-base voltage of the series pass transistor, Q12. This arrangement was used for two reasons. First, less voltage is dropped across the current limit resistor, permitting the circuit to regulate with lower input voltages. Second, since in current limit Q12 is operated at a much higher emitter-current density than is Q10, it has a lower negative temperature coefficient of emitter-base voltage. The negative temperature coefficient of the emitter-base voltage of Q10 along with this difference in temperature coefficients causes the current limit to decrease by a factor of 2 as the chip temperature increases from 25°C to 150°C. This enables the regulator to deliver maximum current to room temperature but still be protected when the output is shorted and the dissipation increases: the current will decrease as the chip heats, holding the dissipation to a safe level.

It is interesting to note that this current limit scheme will only work when the two transistors are in close thermal contact, as they are in a monolithic integrated circuit.

Since a regulator is an operational amplifier with a large amount of feedback, frequency compensation is required to prevent oscillations. However, a voltage regulator has compensation problems in addition to those encountered in an operational amplifier. For one, the compensation method must provide a high degree of rejection to input voltage transients. Secondly, it must be stable with reactive loads which are far heavier than those normally encountered with operational amplifiers. Thirdly, it must minimize the overshoot caused by large load and line transients.

A compensation method satisfying those requirements is shown in Figure 5. The operational amplifier is connected as an integrator and isolated

![Figure 5](image_url)
from the load with an emitter follower, which serves as a series pass transistor. If the feedback loop is opened at point A and the frequency response measured, it can be seen that the feedback at high frequencies where the loop response must be controlled is through $C_F$. Reactive loads have little effect since they are isolated from the high frequency feedback path by $Q_S$.

This compensation method provides excellent response to load transients. That part of a load transient which is not absorbed by the output capacitor, $C_L$, sees the output impedance of $Q_5$ which is quite low since it is driven by an operational amplifier with a low AC output impedance.

In the actual regulator (Figure 4) the operational amplifier is a single stage amplifier ($Q_2$). Hence, it is stable in the integrator connection, with a collector base capacitor on $Q_2$, without additional compensation which might degrade either the load or line transient response. The series pass transistor is a compound emitter follower to insure isolation from reactive loads. In addition, the stability of the circuit is not dependent on the output impedance of the unregulated supply. It is also stable with no bypass capacitance on the output (if external booster transistors are not used) so it is possible to obtain extremely rapid current limiting as might be required with sensitive transistor loads.

A photomicrograph of the monolithic regulator die is shown in Figure 6. Since the design requires a minimum of resistance, substituting active devices where possible, the entire circuit has been constructed on a 38-mil-square die. This die size is comparable to that of a single silicon transistor.

**APPLICATIONS**

The basic regulator circuit for the LM100 is shown in Figure 7. The output voltage is set by $R_1$ and $R_2$, with a fine adjustment provided by the potentiometer, $R_3$. The resistance seen by the feedback terminal should be approximately 2.2k to minimize drift caused by the bias current on this terminal. Figure 8 is based on this and gives the optimum values for $R_1$ and $R_2$ as a function of design-center output voltage. The potentiometer should be least 1/4 of $R_2$ to insure that the output can be set to the desired voltage.

It is possible to operate the regulator with or without internal current limiting. If current limiting is not needed, improved load regulation can be realized by shorting together the current limit terminals ($R_{SC} = 0$). Figure 9 gives the load regulation for this condition. Short circuit protection is obtained by connecting a resistor between the current limit terminals. The resistor value is determined from the current limit sense voltage which is plotted as a function of temperature in Figure 10, for low output currents which corresponds to the case where external booster transistors are used. The current limit sense voltage is the voltage across the current limit terminals when the regulator is current limiting with the output shorted. The regulation and current limit characteristics with a 10Ω current limit resistor are given in Figures 11 and 12, respectively.
A bypass capacitor is not required on the regulator output in the circuit of Figure 7. This permits extremely fast current limiting. The output impedance as a function of frequency is plotted in Figure 13 for this condition. The output impedance at high frequencies can be reduced somewhat by the addition of a bypass, as shown in Figure 13. However, it is necessary to use a low-inductance capacitor (such as a solid-tantalum capacitor) to gain any real advantage. Similarly, bypassing on the unregulated input is not normally needed, although it may be advisable to use a small (0.01 \( \mu F \)) ceramic capacitor when the regulator is fed through long leads which can look like a high-Q resonant circuit.

A reduction in the output noise can be realized by the addition of a 0.1 \( \mu F \) capacitor on the reference bypass terminal. This reduces the noise inherent in the reference diode.

The transient response of the regulator is shown in Figures 14 and 15. Figure 14 shows the response to a current step from 3 mA to 15 mA, without any output bypass capacitor and with a 10\( \Omega \) current limit resistor. The overshoot can be reduced both by the addition of an output bypass capacitor and by the removal of the current limit resistor since the overshoot is developed across the resistor. The response to a line voltage transient is shown in Figure 15. Neither the line transient response nor the load transient response is affected by the output voltage setting. Therefore, the overshoot becomes a smaller percentage of the output voltage as this voltage is increased.
The regulator provides a line regulation of 0.1-percent per volt change in input voltage. The full-load regulation is better than 0.5-percent. The output voltage drift is less than 1-percent for a temperature change from +25°C to either the -55°C or +125°C temperature extreme. The regulator will operate within specifications for output voltages between 2V and 30V, for input voltages between 8.5V and 40V, for a difference between the input and output voltage between 3V and 30V and over -55°C to +125°C temperature range. This applies whether the regulator is used alone or with external current-boosting transistors.

The load and line regulation given above is for a constant chip temperature on the integrated circuit. Temperature drift effects caused by internal heating must be taken into account separately when the device is operated under conditions of high dissipation.

**HIGH POWER REGULATORS**

Increased output current capability and improved load regulation can be obtained by the addition of external transistors. The output currents achievable are in fact limited only by the power dissipating and current handling capabilities of the external transistors. The use of these external transistors as the series pass elements also reduces internal dissipation in the integrated circuits and prevents the temperature drift mentioned above.

One circuit which is capable of up to 200 mA load current with 1-percent regulation is shown in Figure 16. The load characteristics are essentially the same as those given in Figures 11 and 12 except that the current scale is multiplied by a factor of 10.
When external transistors are used, it is necessary to bypass the output terminal close to the integrated circuit. This is required to suppress oscillations in the minor feedback loop around the external transistor and the output transistor of the integrated circuit (Q₁₂ in Figure 4). Since the instability is inclined to occur at high frequencies, a low inductance (solid tantalum) capacitor must be used. Electrolytic capacitors with a high equivalent series resistance at high frequencies are not effective.

It is not always necessary to bypass the input of the regulator in Figure 16, although it would be advisable if the regulator were being operated from long supply leads or from a source with unknown output impedance characteristics. Again, if a bypass is used, it should be of the low-inductance variety and located close to the regulator.

If output currents much greater than about 200 mA are required, it becomes necessary to add a second external transistor to provide more current gain. The method of accomplishing this is shown in Figure 17. The PNP transistor, Q₂, is used to drive a NPN power transistor, Q₁. With this circuit it is necessary to bypass both the input and output terminals of the regulator, as indicated, with low inductance capacitors to prevent oscillation in the minor feedback loop through Q₂, Q₁ and the output transistor of the integrated circuit. In addition, with certain types of NPN power transistors, it may be necessary to install a ferrite bead⁵ in the emitter lead of the device to suppress parasitic oscillations in the power transistor.

The load characteristics of the circuit are again essentially the same as those given in Figures 11 and 12 except that the current scale is multiplied by a factor of 100. As before, the line regulation, temperature drift, etc., are all the same as for the basic regulator.

Another high-power regulator is shown in Figure 18. This circuit is a minor variation of that described previously and is useful when low output voltages are required. Here, the series pass transistor, Q₂, and the regulator are operated from separate supplies. The series pass transistor is run off of a low voltage main supply which minimizes the input-output differential for increased efficiency. The regulator, on the other hand, operates from a low power bias supply with an output greater than 8.5V.

With this circuit, care must be taken that Q₂ never saturates. Otherwise, Q₁ will try to supply the entire load current and destroy itself, unless the bias supply is current limited.

**SWITCHBACK CURRENT LIMITING**

With high power regulators it is possible to run into excessive power dissipation when the output is shorted, even though the regulator has current limiting. This happens, with normal current limiting, because the series pass transistor must dissipate the power generated by the full input voltage at a current slightly above the full load current. This dissipation can easily be three times the worst case dissipation in normal operation at full load.

This problem can be overcome by reducing the short circuit current to a value substantially less than the full load current. A circuit for doing this with the LM100 is shown in Figure 19, along with the current limit characteristics obtained. As can be seen from the schematic, two components are added to achieve this – R₄ and R₆. These resistors supply a voltage which bucks out the voltage drop across the current limit sense resistor, R₅, thereby increasing the maximum load current from 0.5A to 2.0A. When the output is shorted, however, this bucking voltage is no longer generated so the short circuit current is only 0.5A.
LIMITING CHARACTERISTICS

In this circuit, the voltage drop across the current-sense resistor at full load is 1.5V as compared to about 0.37V when the bucking arrangement is not used. However, this does not increase the minimum input-output voltage differential since the output of the LM100 does not see this increased voltage. With a 10V output and a 2A load, the circuit will still work with input voltages down to 13V, worst case.

In addition to providing the switchback characteristics, R4 and R5 also give a 20 mA preload on the regulator so that it can be operated without a load.

NEGATIVE VOLTAGE REGULATORS

A schematic diagram for using the LM100 as both a positive and a negative regulator is shown in Figure 20. With this circuit, the inputs and outputs of both regulators have a common ground.

The positive regulator is identical to those described previously. For the negative regulator, the normal output terminal (pin 8) of the LM100 is grounded, and the ground terminal (pin 4) is connected to the regulated negative output. Hence, as in the usual mode of operation, it regulates the voltage between the output and ground terminals. A PNP booster transistor, Q3, is connected in the normal manner; and it drives a NPN series-pass transistor, Q3. The additional components (R7, R8, R9, R10 and Q4) are included to provide current limiting.

Figure 21 shows a somewhat simpler circuit. Split secondaries are used on a power transformer to create a floating voltage source for the negative regulator. With this floating source, the conventional regulator is used, except that the output is grounded.

FIGURE 19. Circuit for Obtaining Switchback Current Limiting with the LM100

FIGURE 20. Positive and Negative Regulators using the LM100

FIGURE 21. Circuit for using the LM100 as Both a Positive and a Negative Regulator
TEMPERATURE COMPENSATING REGULATORS

In the majority of applications, it is desired that the output voltage of the regulator be constant over the operating temperature range of equipment. However, in some applications, improved performance can be realized if the output voltage of the regulator changes with temperature in such a way as to operate the load at its optimum voltage.

An example of this in integrated logic circuitry, Optimum performance can be realized by powering the devices with a voltage that decreases with increasing temperature. A circuit which does this is shown in Figure 22. Silicon diodes are used in the feedback divider to give the required negative temperature coefficient. The advantage of using diodes, rather than thermistors or other temperature sensitive resistors, is that their temperature coefficient is quite predictable so it is not necessary to make cut-and-try adjustments in temperature testing. Reference 6 gives a method of predicting the voltage change in the emitter base voltage of a transistor within 5 mV over a 100°C temperature change. Diodes are not quite this predictable, but diode connected transistors (base shorted to collector) can be used if greater accuracy is required.

SWITCHING REGULATORS

The dissipating-type regulators described already have the advantages of fast response to load transients as well as low noise and ripple. However, since they must dissipate the difference between the unregulated supply power and the output power, they sometimes have a low efficiency. This is not always a problem with AC line-operated equipment because the power loss is easily afforded, because the input voltage is already fairly well regulated, and because losses can be minimized by adjustment of transformer ratios in the power supply. In systems operating from a fixed DC input voltage, the situation is often much different. It might be necessary to regulate a 28V input voltage down to 10V. In this case the power loss can quickly become excessive. This is true even if efficiency is not one of the more important criteria, since the high power dissipation requirements will necessitate expensive power transistors and elaborate heat sinking methods.

One way of overcoming this difficulty is to go to a switching regulator. With switching regulators, efficiencies approaching 90-percent can be realized even though the regulated output voltage is only a fraction of the input voltage. By proper design, transient response and ripple can also be made quite acceptable.

A circuit using the LM100 as a switching regulator is given in Figure 24. It is designed for an application where a 28V DC power source must supply a system operating at 10V.
As shown in Figure 24, the LM100 is connected in much the same way as a linear regulator when it is used as a switching regulator. Two external transistors, a NPN and a RNP, are connected in cascade to handle the output current. The regulated output is fed back through a resistive divider which determines the output voltage in the normal manner. The regulator is made to oscillate by applying positive feedback to the reference terminal through R4 (from Figure 4, the reference terminal is the non-inverting side of the input differential amplifier).

In operation, the switching transistors, Q1 and Q2, turn on when the voltage on the feedback terminal is less than that on the reference terminal. This action raises the reference voltage since current is fed into this point from the switch output through R4. The switching transistors remain on until the voltage on the feedback terminal increases to the higher reference voltage. The regulator then switches off, lowering the reference voltage. It remains off until the voltage on the feedback terminal falls to the lower reference voltage.

When the switch transistors are on, power is delivered from the power source to the load through L1. When the transistors turn off, the inductor continues to deliver current to the load with D1 supplying a return path. Since fairly fast rise and fall times are involved, D1 cannot be an ordinary silicon rectifier. A fast-switching diode must be used to prevent excessive switching transients and large power losses.

Additional details of the circuit are that R6 limits the output current of the LM100, which drives the base of Q2. C2 causes the full output ripple to be delivered to the feedback terminal of the regulator. The bypass capacitor, C1, is used on the input line both to minimize the voltage transients on this line and to reduce power losses in the line resistance.

A far more complete description of switching regulators is given in Reference 7.

CONCLUSIONS

A regulated power supply is required in practically every piece of electronic equipment. A monolithic integrated circuit was described here which covers an extremely wide voltage range and can supply virtually unlimited power by the addition of external transistors. As indicated in Table 1, its performance is more than adequate for the majority of applications. It is flexible enough to be used as either a linear dissipating regulator or as a high efficiency switching regulator without sacrificing performance in either application. The LM100 also has fast transient response in that overshoot and recovery time can be made vanishingly small in most applications. In addition, the frequency stability is indicated by the fact that it is virtually impossible to make the regulator oscillate in a properly designed circuit.

The suitability of the design to monolithic construction is demonstrated by the fact that it is built on a 38-mil-square silicon die — a size comparable to modern silicon transistors. This small size helps to achieve high yields which are necessary to realize low manufacturing costs and insure off-the-shelf availability.

REFERENCES

TABLE 1. Typical Performance of the National LM100 Voltage Regulator

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>CONDITIONS</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Voltage Range</td>
<td>8.5 – 40V</td>
<td></td>
</tr>
<tr>
<td>Output Voltage Range</td>
<td>2.0 – 30V</td>
<td></td>
</tr>
<tr>
<td>Output-Input Voltage Differential</td>
<td>3.0 – 30V</td>
<td></td>
</tr>
<tr>
<td>Load Regulation</td>
<td>$R_{sc} = 0, I_0 &lt; 15$ mA</td>
<td>0.1%</td>
</tr>
<tr>
<td>Line Regulation</td>
<td></td>
<td>0.05%/V</td>
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<tr>
<td>Temperature Stability</td>
<td>$-55°C \leq T_A \leq +125°C$</td>
<td>0.3%</td>
</tr>
<tr>
<td>Output Noise Voltage</td>
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<td>0.005%</td>
</tr>
<tr>
<td>Long Term Stability</td>
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<td>0.1%</td>
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<tr>
<td>Standby Current Drain</td>
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<td>1 mA</td>
</tr>
<tr>
<td>Minimum Load Current</td>
<td></td>
<td>1.5 mA</td>
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DESIGNING SWITCHING REGULATORS

INTRODUCTION

The series pass element in a conventional series regulator operates as a variable resistance which drops an unregulated input voltage down to a fixed output voltage. This element, usually a transistor, must be able to dissipate the voltage difference between the input and output at the load current. The power generated can become excessive, particularly when the input voltage is not well regulated and the difference between the input and output voltages is large.

Switching regulators, on the other hand, are capable of high efficiency operation even with large differences between the input and output voltages. The efficiency is, in fact, negligibly affected by the voltage difference since this type of regulator acts as a continuously-variable power converter.

Switching regulators are, therefore, useful in battery-powered equipment where the required output voltage is considerably lower than the battery voltage. An example of this is a missile with a 30V battery as its only power source, containing a large number of integrated logic circuits which require a 5V supply. Switching regulators are also useful in space vehicles where conservation of power is extremely important. In addition, they are frequently the most economical solution in commercial and industrial applications where the increased efficiency reduces the cost of the series-pass transistors and simplifies heat sinking.

One of the disadvantages of switching regulators is that they are more complex than linear regulators, but this is often a substitution of electrical complexity for the thermal and mechanical complexity of high power linear regulators. Another disadvantage is higher output ripple. However, this can be held to a minimum (about 10 mV) and it is at a high enough frequency so that it can be easily filtered out. Another limitation is that the response to load transients is not always as fast as with linear regulators, but this can be largely overcome by proper design. The rejection of line transients, however, is every bit as good if not better than linear regulators. Lastly, switching regulators throw current transients back into the unregulated supply which are somewhat larger than the maximum load current. These, in some cases, can be troublesome unless adequate filtering is used.

This article will demonstrate the use of a monolithic voltage regulator in a number of switching regulator applications. These include both self-oscillating and synchronously driven regulators in the 0.1A to 5A range. Circuits are shown for both positive and negative regulators with output voltages in the 2V to 30V range. Methods of isolating the integrated circuit from the input voltage are given, permitting input voltages in excess of 100V. Further, current limiting schemes which keep peak currents and dissipation well within safe limits for both over-load and short-circuit conditions are presented. Finally, component selection details peculiar to switching regulators are covered.
SWITCHING REGULATOR OPERATION

The method by which a switching regulator produces a voltage conversion with high efficiency can be explained with the aid of Figure 1. Q₁ is a switch transistor which is turned on and off by a pulse waveform with a given duty cycle, and D₁ is a catch diode which provides a continuous path for the inductor current when Q₁ turns off. The voltage waveform on the collector of Q₁ will be as shown in the figure. The output of the LC filter will be the average value of the switched waveform, V₁. If the voltage drops across the transistor and diode are neglected, the output voltage will be

\[
V_{\text{OUT}} = V_{\text{IN}} \frac{t_{\text{ON}}}{T};
\]

and it is independent of the load current. It is obvious from the equation that changes in input voltage can be compensated for by varying the duty cycle of the switched waveform. This is what is done in a switching regulator.

Figure 2 shows a self-oscillating switching regulator which produces this duty-cycle control. A reference voltage, V_{\text{REF}} equal to the desired output voltage, is supplied to one input of an operational amplifier, A₁. The operational amplifier, in turn, drives the switch transistor. The resistive divider, arranged such that R₁ >> R₂, provides a slight amount of positive feedback at high frequencies to make the circuit oscillate. At lower frequencies where the attenuation of the LC filter is less than the attenuation of the resistive divider, there is net negative feedback to the inverting input of the operational amplifier.

FIGURE 2
Self-oscillating Switching Regulator

In operation, when the circuit is first turned on, the output voltage is less than the reference voltage so the switch transistor is turned on. When this happens, current flow through R₁ raises the voltage on the non-inverting input of the operational amplifier slightly above the reference voltage. The circuit will remain switched on until the output rises to this voltage. The amplifier now goes into the active region, causing the switch to turn off. At this point, the reference voltage seen by the amplifier is lowered by feedback through R₁, and the circuit will stay off until the output voltage drops to this lower voltage. Hence, the output voltage oscillates about the reference voltage. The amplitude of this oscillation (or the output ripple) is nearly equal to the voltage fed back through R₁ to R₂ and can be made quite small.

THE LM100

The switching regulator circuits described here use the LM100 integrated voltage regulator as the control element. This device contains, on a single silicon chip, the voltage reference, the operational amplifier and the circuitry for driving a PNP switch transistor. Discrete switch transistors, catch diodes and reactive elements are employed since these components are not easily integrated.

A complete circuit description of the LM100 is given in Application Note AN-1 along with a number of its applications as a linear regulator. However, a brief description will be included here in order to facilitate understanding of the regulator circuits which follow.
Figure 3 shows a schematic diagram of the LM100. The voltage reference portion of the circuit starts with a breakdown diode, D1, which is supplied by a current source from the unregulated input (one of the collectors of Q2). The output of the reference diode, which has a positive temperature coefficient of 2.4 mV/°C, is buffered by an emitter follower, Q5, which increases the temperature coefficient to +4.7 mV/°C. This is further increased to 7 mV/°C by the diode-connected transistor, Q6. A resistor divider reduces this voltage as well as the temperature coefficient to exactly compensate for the negative temperature coefficient of Q7, producing a temperature-compensated output of 1.8V.

As for the remaining details of the circuit, Q8, Q9, and Q1 are part of a bias stabilization circuit for Q2 to set its collector currents at the desired value. R9, R4 and Q2 serve the sole function of starting the regulator. Lastly, D3 is a clamp diode which keeps Q9 from saturating when it is switching.

The transistor pair, Q8 and Q9, form the input stage of the operational amplifier. The gain of the stage is made high by the use of a current source, one of the collectors of Q2, as a collector load. The output of this stage drives a compound emitter follower, Q11 and Q12. The output of Q12 is taken across R5 to drive the PNP switch transistor. An additional transistor, Q10, is used to limit the output current of Q12 to the value required for driving a PNP transistor connected on the booster output. This current is determined by a resistor placed between the current limit and regulated output terminals. The value of the drive current can be determined from Figure 4 which plots the output current as a function of temperature for various current limit resistors.

As for the remaining details of the circuit, Q9, Q3 and Q1 are part of a bias stabilization circuit for Q2 to set its collector currents at the desired value. R9, R4 and D2 serve the sole function of starting the regulator. Lastly, D3 is a clamp diode which keeps Q9 from saturating when it is switching.

SWITCHING REGULATOR CIRCUITS

Figure 5 demonstrates the use of the LM100 as a switching regulator. Feedback to the inverting input of the operational amplifier (Pin 6 of the LM100) is obtained through a resistive divider which can be used to set the output voltage anywhere in the 2-30V range. R3 determines the base drive for the switch transistor, Q1, providing enough drive to saturate it with maximum load current. R4 works into the 1 kΩ impedance at the reference terminal, producing the positive feedback. C2 serves to minimize output ripple by causing the full ripple to appear on the feedback terminal. The remaining capacitor, C3, removes the fast-risetime transients which would otherwise be coupled into Pin 5 through the shunt capacitance of R5. It must be made small enough so that it does not seriously integrate the waveform at this point.

FIGURE 4
Switched Output Current as a Function of Temperature for Various Values of Current Limit Resistors

FIGURE 3
Schematic and Connection Diagrams of the LM100 Voltage Regulator
The circuit shown in Figure 5 is suitable for output currents as high as 500 mA. This limit is set by the output current available from the LM100 to saturate the switch transistor, Q₁. For lower currents, the value of R₃ should be increased so that the base of Q₁ is not driven unnecessarily hard.

FIGURE 5
Switching Regulator Using the LM100

The optimum switching frequency for these regulators has been determined to be between 20 kHz and 100 kHz. At lower frequencies, the core becomes unnecessarily large; and at higher frequencies, switching losses in Q₁ and D₁ become excessive. It is important, in this respect, that both Q₁ and D₁ be fast-switching devices to minimize switching losses.

The output ripple of the regulator at the switching frequency is mainly determined by R₄. It should be evident from the description of circuit operation that the peak-to-peak output ripple will be nearly equal to the peak-to-peak voltage fed back to Pin 5 of the LM100. Since the resistance looking into Pin 5 is approximately 1000Ω, this voltage will be

$$\Delta V_{ref} \simeq \frac{1000 V_{IN}}{R_4}.$$

In practice, the ripple will be somewhat larger than this. When the switch transistor shuts off, the current in the inductor will be greater than the load current so the output voltage will continue to rise above the value required to shut off the regulator. An important consideration in choosing the value of the inductor is that it be large enough so that the current through it does not change drastically during the switching cycle. If it does, the switch transistor and catch diode must be able to handle peak currents which are significantly larger than the load current. The change in inductor current can be written as

$$\Delta I_L \simeq \frac{V_{OUT}t_{off}}{L}.$$

In order for the peak current to be about 1.2 times the maximum load current, it is necessary that

$$L = \frac{2.5 V_{OUT}t_{off}}{I_{OUT\ (max)}}.$$

A value for t_{off} can be estimated from

$$t_{off} = \frac{1}{f} \left(1 - \frac{V_{OUT}}{V_{IN}}\right),$$

where f is the desired switching frequency and V_{IN} is the nominal input voltage.

The size of the output capacitor can now be determined from

$$C_1 = \left(\frac{V_{IN} - V_{OUT}}{2L_1 \Delta V_{OUT}}\right) \left(\frac{V_{OUT}}{fV_{IN}}\right)^2, \quad (6)$$

where \(\Delta V_{OUT}\) is the peak-to-peak output ripple and V_{IN} is the nominal input voltage.

It now remains to determine if the component values obtained above give satisfactory load-transient response. The overshoot of the regulator can be determined from

$$\Delta V_{OUT} = \frac{L_1 (\Delta I_L)^2}{C_1 (V_{IN} - V_{OUT})}.$$

for increasing loads, and

$$\Delta V_{OUT} = \frac{L_1 (\Delta I_L)^2}{C_1 V_{OUT}}.$$

for decreasing loads, where \(\Delta I_L\) is the load-current transient. The recovery time is

$$t_r = \frac{2L_1 \Delta I_L}{V_{IN} - V_{OUT}},$$

and

$$t_r = \frac{2L_1 \Delta I_L}{V_{OUT}},$$

for increasing and decreasing loads respectively.

In order to improve the load transient response, it is necessary to allow larger peak to average current
ratios in the switch transistor and catch diode. Reducing the value of inductance given by Equation (4) by a factor of 2 will reduce the overshoot by 4 times and halve the response time. This, of course, assumes that the output capacitance is doubled to maintain a constant switching frequency.

The above equations outline a design procedure for determining the value for $R_4$, $L_1$, and $C_1$, given the switching frequency and the output ripple. These equations are not exact, but they do provide a starting point for designing a regulator to fit a given application.

As an example, this design method will be applied to a regulator which must deliver 15V at a maximum current of 300 mA from a 28V supply. To start, a 40 kHz switching frequency will be selected along with an output ripple of 14 mV, peak-to-peak.

From (2), $R_4$ is calculated to be 2 MΩ. In determining $L_1$, $t_{off}$ is found to be 11.6 μs from (5). Inserting this into (4) gives a value of 1.45 mH for $L_1$. The value of $C_1$ obtained from (6) is then 57.5 μF.

In the actual circuit of Figure 5, a standard value of 47 μF is used for $C_1$; and $L_1$ is adjusted to 1.7 mH. The switching frequency obtained experimentally on this circuit is 60 kHz and the peak-to-peak output ripple is 20 mV. The fairly-large disagreement between the calculated and experimental values is not alarming since many simplifying assumptions were made in the derivation of the equations. They do, however, provide a convenient method of handling a large number of mutually-dependent variables to arrive at a working circuit.

More exact expressions would involve a design procedure which is too cumbersome to be of practical value.

The variation of switching frequency with input voltage and load current is shown in Figures 6 and 7. The sharp rise in frequency at low output currents happens because the output transistor of the LM100 ($Q_{2}$) begins to supply an appreciable portion of the load current directly.

The efficiency of the regulator over a wide range of input voltages and output currents is given in Figures 8 and 9.
HIGHER CURRENT REGULATORS

If output currents greater than about 500 mA are required, it is necessary to add another switch transistor to obtain more current gain. This is illustrated in Figure 10. With the exception of the added NPN power switch, O₂, this circuit is the same as that described previously.

A photograph of a high-current regulator is shown in Figure 11. It is capable of delivering output currents of 3A continuously with only a small heat sink. Figure 12 shows that the efficiency is better than 80 percent at this level. Output currents to 5A can be obtained at reduced efficiency. However, the case temperature of the power switch and catch diode approach 100°C under this condition, so continuous operation is not recommended unless more heat sink is provided.

Figure 13 shows that the efficiency is not significantly affected by input voltage. In Figure 14 it can be seen that the switching frequency is fairly constant over a wide range of input voltages. Figure 15 shows that the switching frequency increases with increasing load current. The higher dc current through the inductor reduces the incremental inductance causing the frequency to go up. The last graph, Figure 16, illustrates the line regulation of the device. this can be improved by putting a small capacitor (0.01 µF) in series with the positive feedback resistor, R₃, to isolate the reference terminal from the dc input voltage changes.
At low output currents the inductor current can drop to zero at some time after the switch transistor turns off. When this happens, ringing occurs on the switching waveform. This is perfectly normal and causes no ill effects.

The use of solid tantalum capacitors for $C_2$ and $C_3$ is recommended when the regulator is expected to perform over the full military temperature range. The reason for using 35V capacitors on the output, even though the output voltage is only 10V, is that the 40 mV peak-to-peak ripple on the output would, for example, exceed the ratings of a 100 μF, 15V capacitor.

Aluminum electrolytic capacitors have been used successfully over a limited temperature range. And there is basically no reason why wet foil or wet slug tantalums could not be used as long as their equivalent series resistance is low enough so that they behave like capacitors with the high frequency switched-current waveform. It is also important that manufacturer’s data be consulted to insure that they can withstand the high frequency ripple.

As was mentioned with the low current regulator, it is necessary to use fast-switching diodes and transistors in these circuits. Ordinary silicon rectifiers or low-frequency power transistors will operate at drastically-reduced efficiencies and will quickly overheat in these circuits.

**DRIVEN SWITCHING REGULATOR**

When a number of switching regulators are used together in a system it is sometimes desirable to synchronize their operation to more uniformly distribute the switched current waveforms on the input line. Synchronous operation is also wanted...
when a switching regulator is operated in conjunction with a power converter.

A circuit for synchronizing the switching regulator with a square wave drive signal is shown in Figure 17. In this circuit, positive feedback is not used. Instead, the square wave drive signal is integrated; and the resulting triangular wave (about 40 mV peak-to-peak) is applied to the reference bypass terminal of the LM100. This triangular wave will cause the regulator to switch since its gain is so high that the waveform overdrives it. The duty cycle of the switched waveform is controlled by the voltage on the feedback terminal, Pin 6. If this voltage goes up, the duty cycle will decrease since it is picking off a smaller portion of the triangular wave on Pin 5. By the same token, the duty cycle will decrease if the voltage on Pin 6 drops.

This action produces the desired regulation: if the output voltage starts to go up, it will raise the voltage on Pin 6 such that a smaller portion of the triangular wave is picked off. This reduces the duty cycle, counteracting the output voltage increase.

In order for this circuit to work properly, the ripple voltage on Pin 6 should be less than a quarter of the peak-to-peak amplitude of the triangular wave. If this condition is not satisfied, the regulator will try to oscillate at its own frequency. Further, since the resistance looking into Pin 5 is about 1 kΩ, the integrating capacitor, C3, should have a capacitive reactance of less than 1000Ω at the drive frequency. The value of R3 is determined so that the amplitude of the triangular wave on Pin 5 is about 40 mV.

Driven regulators also have other advantages. For one, it is possible to design the LC filter independent of switching frequency considerations. Hence, lower output ripple and better transient response can be realized. A second advantage is the frequency stability. In a self-oscillating regulator, the switching frequency is controlled by a relatively large number of factors. As a result, it is not well determined when normal tolerances are taken into account. With low and medium power regulators, this is not usually a problem since the efficiency does not vary greatly with frequency. However, high power regulators tend to be more frequency sensitive and it is desirable to operate them at constant frequency.

**CURRENT LIMITING**

In the circuits described previously, the regulator is not protected from overloads or short-circuited output. Providing short-circuit protection is no simple problem, since it is necessary to keep the regulator switching when the output is shorted. Otherwise, the dissipation will become excessive even though the current is limited.

A circuit that does this is shown in Figure 18. The peak current through the switch transistor is sensed by R6. When the voltage drop across this resistor becomes large enough to turn on Q3, the output voltage begins to fall since current is being supplied to the feedback terminal of the regulator from the collector of Q3 so less has to be supplied from the output through R1. Furthermore, the circuit will continue to oscillate, even with a shorted output, because of positive feedback through R6 and the relatively-long discharge time constant of C2.

It is necessary to put a resistor, R7, in series with the base of Q3 to insure that excessive current will not be driven into the base. In addition, a capacitor, C4, must be added across the input of Q3 so that it does not turn on prematurely on the large current spike (about twice the load current) through the switch transistor caused by pulling the stored charge out of the catch diode. A zener diode bias supply must also be used on the output of the LM100 since the current limiting will not work if the voltage on this point drops below about 1V.
The current limiting characteristics of this circuit are shown in Figure 19. Figure 20 shows how the average input current actually drops off as the circuit goes into current limiting.

This current limiting scheme protects the switching transistors from overload or short-circuited output. However, the drop-out current and short-circuit current are not well controlled, so it is difficult to prove that the circuit will sustain a continuous short circuit under worst-case conditions. This is particularly true with high current regulators where the required amount of overdesign can become quite expensive.

Figure 21 shows a circuit which is more easily designed for continuous short-circuit protection under worst-case conditions. In this circuit, the current-sensing resistor is located in series with the inductor. Therefore, the peak-limiting current can be more precisely determined since the current spike generated by pulling the stored charge out of the catch diode does not flow through the sense resistor.

**FIGURE 18**
Switching Regulator with Current Limiting

**FIGURE 19**
Current Limiting Characteristics

**FIGURE 20**
Illustrating Drop in Input Current as Regulator Goes Into Limiting

**FIGURE 21**
Switching Regulator with Continuous Short-Circuit Protection
Operation of this circuit is essentially the same as the previous one in that an NPN transistor, $Q_4$, senses the overcurrent condition and turns on $Q_3$ which supplies the current-limit signal to the feedback terminal. The zener diode, $D_3$, is required on the feedback terminal to guarantee that this terminal cannot go more than 0.5V higher than Pin 1. If this does happen, the circuit can latch up and burn out. The performance of this current-limiting scheme is illustrated in Figures 22 and 23.

With this circuit it is not only possible to more accurately determine the limiting current, but as can be seen from Figures 22 and 23, the limiting characteristic is considerably sharper. One disadvantage of this circuit is that the load current flows continuously through the current sense resistor, reducing efficiency. As an example, with a 5V regulated output the efficiency will be reduced by 10 percent at full load.

NEGATIVE REGULATORS

All circuits discussed thus far are for regulators with positive outputs. Although negative regulators can be obtained by floating the unregulated supply and grounding the output, this is not always convenient.

Figure 24 shows a circuit for a negative switching regulator where the unregulated input and regulated output have a common ground. The only limitation of the circuit is that there must be a positive voltage greater than 3V available in order to properly bias the negative regulator.

In this circuit, the normal output terminal of the LM100 (Pin 8) is grounded and the ground terminal (Pin 4) is connected to the regulated negative output. Hence, as before, it regulates the voltage between the output and ground terminals. The unregulated input terminal (Pin 3) is run from a positive voltage for proper biasing. A PNP booster
transistor, Q₃, is connected in the normal manner; and it drives a Darlington-connected NPN switch. Positive feedback is developed by the resistive divider, Rₑ and Rₑ₂.

It is necessary to use a Darlington switch even though the current gain is not needed. The power switch transistor, Q₄, cannot be operated with a fixed base drive: if the base drive is made large enough to insure saturation at maximum load current, it will overstore so badly at lower currents that the output ripple will increase radically. With the extra transistor, however, it is kept out of saturation at lower output currents, eliminating the problem.

HIGH VOLTAGE REGULATORS

With switching regulators, an application can easily arise where the input voltage can be higher than the 40V maximum rating of the LM100, even though the output voltage is within the 30V maximum. As shown in Figure 25, it is possible to isolate the LM100 from the unregulated supply so that it can be used with input voltages limited only by the switch transistors and the catch diode.

![Figure 25: Switching Regulator for High-voltage Inputs](image)

In this circuit, the voltage seen by the LM100 is maintained at a fixed level within ratings by the zener diode, D₂. The zener voltage must be at least 3V greater than the output voltage. The output of the LM100 is level-shifted up to the input voltage by an additional NPN transistor, Q₃, which is operated common base. This drives the PNP switch driver in the normal manner.

SWITCHING AND LINEAR REGULATOR COMBINATION

In certain applications, the output ripple and load transient response requirements rule out the use of a switching regulator, yet the input-output voltage differential is still high. In this case, a power converter might be used to reduce the input voltage and this reduced voltage would be regulated by a linear regulator. This arrangement, however, is not nearly as efficient as the switching and linear regulator combination shown in Figure 26. The switching regulator not only reduces the input voltage with high efficiency, but it also regulates it. Therefore, the linear regulator operates with a fixed input-output voltage differential which holds dissipation to a minimum.

![Figure 26: Switching and Linear Regulator Combination for Obtaining Very Low Ripple and Fast Transient Response](image)

In this circuit, the linear regulator is biased by a zener pre-regulator (R₉, D₂ and Q₁) to isolate it from noise on the unregulated supply. This separate bias supply permits the linear pass transistor, Q₃, to operate right down into saturation. The collector of Q₃ is supplied by the output of a switching regulator which is made enough higher than the linear regulator output to allow for the maximum overshoot of the switching regulator plus the saturation of Q₃.
SUMMARY

A number of switching regulator circuits which use a readily-available monolithic voltage regulator as the voltage reference and control circuitry have been described. These regulators are useful over a 2V to 30V range for either positive or negative supplies. Although the discussion was limited to circuits providing maximum output currents from 100 mA to 5A, it is possible to obtain even higher output currents. The output current is, in fact, limited by the discrete components - not by the basic design or the integrated circuit.

The majority of the circuits shown were self-oscillating regulators; however, a method of driving the regulator in synchronism with an external clock signal was given. In addition, circuits which provide overload protection, limiting both the output current as well as the power dissipation, were presented. The performance of the regulator circuits was described in detail, and a design procedure was outlined. Suggestions were also made on the selection of components for switching regulators.

The circuits which have been described here for the LM100 work equally well with the LM200 or the LM300. These devices are identical, except that the LM200 is specified over a -25°C to 85°C temperature range and the LM300 is specified from 0°C to 70°C instead of the -55°C to 125°C temperature range for the LM100.
DRIFT COMPENSATION TECHNIQUES FOR INTEGRATED DC AMPLIFIERS

INTRODUCTION

With DC amplifiers, it is usually possible to substantially improve drift performance by using additional circuitry along with some form of adjustment. In fact, one of the reasons that discrete-component operational amplifiers have better input current specifications than monolithic amplifiers is that current compensation is used. Monolithic circuits cannot incorporate these techniques because it is not possible to select components or make adjustments. These adjustments can, however, be made external to the amplifier. This article will discuss a number of compensation methods which can substantially reduce the input currents of monolithic amplifiers, especially in limited-temperature-range applications.

Bias current compensation reduces offset and drift when the amplifier is operated from high source resistances. With low source resistances, such as a thermocouple, the drift contribution due to bias current can be made quite small. In this case, the offset voltage drift becomes important.

A technique is presented here by which offset voltage drifts better than 0.5 \( \mu \text{V/}^{\circ}\text{C} \) can be realized. The compensation technique involves only a single room-temperature balance adjustment. Therefore, chopper-stabilized performance can be realized, with low source resistances, in a fairly-simple amplifier without tedious cut-and-try compensation methods.

BIAS CURRENT COMPENSATION

The simplest and most effective way of compensating for bias currents is shown in Figure 1. Here, the offset produced by the bias current on the inverting input is cancelled by the offset voltage produced across the variable resistor, \( R_3 \). The main advantage of this scheme, besides its simplicity, is that the bias currents of the two input transistors tend to track well over temperature so that low drift is also achieved. The disadvantage of the method is that a given compensation setting works only with fixed feedback resistors, and the compensation must be readjusted if the equivalent parallel resistance of \( R_1 \) and \( R_2 \) is changed.

Figure 2 shows a similar circuit for a non-inverting amplifier. The offset voltage produced across the DC resistance of the source due to the input current is cancelled by the drop across \( R_3 \). For proper adjustment range, \( R_3 \) should have a maximum value about three times the source resistance and the equivalent parallel resistance of \( R_1 \) and \( R_2 \) should be less than one-third the input source resistance.

This circuit has the same advantages as that in Figure 1, however, it can only be used when the input source has a fixed DC resistance. In many applications, such as long-interval integrators, sample-and-hold circuits, switched-gain amplifiers or voltage followers operating from unknown source, the source impedance is not defined. In these cases other compensation schemes must be used.

Figure 3 gives a compensation technique which does not depend upon having a fixed source resistance. A current is injected into the input terminal from the base of a PNP transistor. Since NPN input transistors are used on the integrated amplifier,\(^*\) the base current of the PNP balances out the base current of the NPN. Further, since a silicon-planar PNP transistor has approximately the same current-gain versus temperature characteristic as the integrated transistors, an improvement in temperature drift will also be realized.\(^1\) However, perfect

\( \text{FIGURE 2. Non-Inverting Amplifier with Bias-Current Compensation for Fixed Source Resistances.} \)

\( \text{FIGURE 1. Summing Amplifier with Bias-Current Compensation for Fixed Source Resistances.} \)

\(^*\)This is true for all monolithic operational amplifiers presently available.

\(^1\)If the operational amplifier uses a Darlington input stage, however, the drift compensation will not be nearly as good.
compensation should not be expected because of unit-to-unit variations in the temperature characteristics of both the PNP transistor and the integrated circuit.

Although the circuit in Figure 3 works well for the summing amplifier connection, it does have limitations in other applications. It could, for example, be used for the voltage follower configuration by connecting the base of the PNP to the non-inverting input. However, this would reduce the input impedance (to about 150 MΩ) because the current supplied by the PNP will vary with the input voltage level.

If this characteristic is objectionable, the more complicated circuit shown in Figure 4 can be used.

The emitter of the PNP transistor is fed from a current source so that the compensating current does not change appreciably with signal level, giving input impedances about 1000 MΩ. The negative temperature coefficient of the diode voltage also provides some temperature compensation.

All the circuits discussed thus far have been tailored for particular applications. Figure 6 shows a completely general scheme wherein both inputs are current compensated over the full common mode range as well as against power supply and temperature variations. This circuit is suitable for use either as a summing amplifier or as a non-inverting amplifier. It is not required that the DC impedance seen by both inputs be equal, although lower drift can be expected if they are.

As was mentioned earlier, all the bias compensation circuits require adjustment. With the circuits in Figures 1 and 2, this is merely a matter of adjusting the potentiometer for zero output with zero input. It is not so simple with the other circuits, however. For one, it is difficult to use potentiometers because a very wide range of resistance values are required to accommodate expected unit-to-unit variations. Resistor selection must therefore be used. Test circuits for selecting bias compensation resistors are given in Figure 7.

The emitter of the PNP transistor is fed from a current source so that the compensating current does not vary with input-voltage level. The design of the current source is such as to give it about the same characteristics as those on the input stage of the better monolithic amplifiers to give closer compensation with changes in temperature and supply voltage. The circuit makes use of the emitter base voltage differential between two transistors operated at different collector currents. Although it is recommended in the references that these transistors be well matched, it is not really necessary since the devices are operated at much different collector currents.

Figure 5 shows another compensation scheme for the voltage follower connection. This circuit is much simpler than that shown in Figure 4, but the temperature compensation is not quite as good. The compensating current is obtained through a resistor connected across a diode which is bootstrapped to the output. The diode acts as a regulator so that the

FIGURE 3. Summing Amplifier with Bias-Current Compensation.


FIGURE 5. Voltage Follower with Bias-Current Compensation.


FIGURE 7. Test Circuits for Selecting Bias-Compensation Resistors.
OFFSET VOLTAGE COMPENSATION

The highly predictable behavior of the emitter-base voltage of transistors has suggested a unique drift compensation method; it is shown in Reference 3 that the offset voltage drift of a differential transistor pair can be reduced by about an order of magnitude by unbalancing the collector currents such that the initial offset voltage is zero. The basis for this comes from the equation for the emitter-base voltage differential of two transistors operating at the same temperature:

\[ \Delta V_{BE} = \frac{kT}{q} \log_{10} \frac{I_{S2}}{I_{S1}} - \frac{kT}{q} \log_{10} \frac{I_{C2}}{I_{C1}} \]  

(1)

where \( k \) is Boltzmann's constant, \( T \) is the absolute temperature, \( q \) is the charge of an electron, \( I_S \) is a constant which depends only on how the transistor is made and \( I_C \) is the collector current. This equation is derived in Reference 2.

It is worthwhile noting here that these expressions make no assumptions about the current gain of the transistors. It is shown in Reference 5 and 6 that the emitter-base voltage is a function of collector current not emitter current. Therefore, the balance will not be upset by base current (except for interaction with the DC-source resistance).

The first term in Equation (1) is the offset voltage of the two transistors for equal collector currents. It can be seen that this offset voltage is directly proportional to the absolute temperature—a fact which is substantiated by experiment.\(^4\) The second term is the change of offset voltage which arises from operating the transistors at unequal collector currents. For a fixed ratio of collector currents, this is also proportional to absolute temperature. Hence, if the collector currents are unbalanced in a fixed ratio to give a zero emitter-base voltage differential, the temperature drift will also be zero.

Experiment indicates that this is indeed true. Thermal drifts less than 100 \( \mu \)V over the \(-55^\circ C \) to \(+125^\circ C \) temperature range have been realized consistently. In order to obtain these low drifts, however, it is almost necessary to use a monolithic transistor pair, since a 0.05° C temperature differential will give a 100 \( \mu \)V drift. With a monolithic pair, the physical proximity of the devices as well as the high thermal conductivity of silicon holds this differential to an absolute minimum.

For low drift, the transistors must operate from a low enough source resistance that the voltage drop across the source due to base current (or base current differential if both bases see the same resistance) is insignificant. Furthermore, the transistors must be operated at a low enough collector current that the emitter-contact and base-spreading resistances are negligible, since Equation (1) assumes that they are zero.

A complete amplifier using this principle is shown in Figure 8. A monolithic transistor pair is used as a preamplifier for a conventional operational amplifier. A null potentiometer, which is set for zero output for zero input, unbalances the collector load resistors of the transistor pair such that the collector currents are unbalanced for zero offset. This gives minimum drift. An interesting feature of the circuit is that the performance is relatively unaffected by supply voltage variations: a 1V change in either supply causes an offset voltage change of about 10 \( \mu \)V. This happens because neither term in Equation (1) is affected by the magnitude of the collector currents.

In order to get low drift, it is necessary that the gain of the preamplifier be high enough so that the drift of the operational amplifier does not degrade performance. The gain can be determined from the expression for the transconductance of the input transistors:

\[ \frac{\partial I_C}{\partial V_{BE}} = \frac{qI_C}{kT} \]  

(2)

The voltage gain is

\[ A_V = \frac{\partial V_{OUT}}{\partial V_{IN}} \]  

(3)

\[ = \frac{\partial I_C}{\partial V_{BE}} R_L \]  

(4)

where \( R_L \) is the average value of the two collector load resistors on the input stage and \( I_C \) is the average of the two collector currents.

Substituting Equation (2), this becomes

\[ A_V = \frac{qI_C R_L}{kT} \]  

(5)

\[ = \frac{qV_{RL}}{kT} \]  

(6)

The input referred drift is then

\[ \Delta V_{IN} = \frac{\Delta V_{OS} + R_L \Delta I_{OS}}{A_V} \]
where $\Delta V_{OS}$ is the offset voltage drift of the operational amplifier and $\Delta I_{OS}$ is its offset current drift.

Using Equation (7),

$$\Delta V_{IN} = \frac{kT (\Delta V_{OS} + R_L \Delta I_{OS})}{qV_{RL}}$$

(8)

With the circuit shown in Figure 8, Equation (8) gives a 25 $\mu$V input-referred drift for every 10 mV of offset voltage drift or for every 100 nA of offset current drift. It is obvious from this that the offset current drift is most important if an operational amplifier with bipolar input transistors is used.

Another important consideration is the matching of the collector load resistors on the preamplifier stage. A 0.1 percent imbalance in the load resistors due to thermal mismatches or any other cause will produce a 25 $\mu$V shift in offset. This includes the balancing potentiometer which can introduce an error that will depend on how far it is set off midpoint if it has a different temperature coefficient than the resistors.

The most obvious use of this type of low drift amplifier is with thermocouples, magnetometers, current shunts, wire strain gauges or similar signal sources where very low drift is required and the source resistance is low enough that the bias currents do not cause a problem. The 0.5 to 1 $\mu$V/°C drift realized with this relatively simple amplifier over a -55°C to +125°C temperature range compares favorably with the drift figures achieved with chopper amplifiers: 0.4 $\mu$V/°C for mechanical choppers, 0.5 $\mu$V/°C with photoelectric choppers over a 0°C to 55°C temperature range and 2 $\mu$V/°C with field-effect-transistor choppers over a -55°C to +125°C temperature range. In order to give some appreciation of the level of performance, it is interesting to note that no substantial improvement in performance would be realized by operating the amplifier in a temperature-controlled oven. Any improvement would be masked by various thermoelectric effects not directly associated with the amplifier unless extreme care were taken in the choice of input lead material, the method of making connections and the balancing of thermal paths. These factors are, in fact, important when making oven tests to verify the drift of the amplifier since thermoelectric effects can easily produce drift voltages larger than those of the amplifier if they are not properly handled.

*Drifts of 0.05 $\mu$V/°C over a 0-50°C temperature range were reported in Reference 3 using matched discrete transistors in one can.

**SUMMARY**

A number of compensation circuits designed to increase the DC resolution of monolithic operational amplifiers have been presented. Both current compensation techniques for high impedance levels as well as methods of achieving chopper-stabilized drift performance at low impedance levels have been covered.

Fairly-simple current compensation which requires that the impedance levels be fixed have been described along with compensation which is effective in cases where the source impedance is not well defined. This latter category includes long-interval integrators, sample-and-hold circuits, switched-gain amplifiers or voltage followers which operate from an unknown source. The application of these schemes is generally limited to integrated amplifiers since modular amplifiers almost always incorporate current compensation.

The drift-reduction techniques provide stabilities better than 0.5 $\mu$V/°C for low impedance sources, such as thermocouples, current shunts or strain gauges. With a properly designed circuit, compensation depends only on a single room temperature adjustment, so excellent performance can be obtained from a fairly-simple amplifier.

**REFERENCES**


MONOLITHIC OPERATIONAL AMPLIFIERS —
THE UNIVERSAL LINEAR COMPONENT

INTRODUCTION

Operational amplifiers are undoubtedly the easiest and best way of performing a wide range of linear functions from simple amplification to complex analog computation. The cost of monolithic amplifiers is now less than $2.00, in large quantities, which makes it attractive to design them into circuits where they would not otherwise be considered. Yet low cost is not the only attraction of monolithic amplifiers. Since all components are simultaneously fabricated on one chip, much higher circuit complexities than can be used with discrete amplifiers are economical. This can be used to give improved performance. Further, there are no insurmountable technical difficulties to temperature stabilizing the amplifier chip, giving chopper-stabilized performance with little added cost.

Operational amplifiers are designed for high gain, low offset voltage and low input current. As a result, dc biasing is considerably simplified in most applications; and they can be used with fairly simple design rules because many potential error terms can be neglected. This article will give examples demonstrating the range of usefulness of operational amplifiers in linear circuit design. The examples are certainly not all-inclusive, and it is hoped that they will stimulate even more ideas from others. A few practical hints on preventing oscillations in operational amplifiers will also be given since this is probably the largest single problem that many engineers have with these devices.

Although the designs presented use the LM101 operational amplifier and the LM102 voltage follower produced by National Semiconductor, most are generally applicable to all monolithic devices if the manufacturer’s recommended frequency compensation is used and differences in maximum ratings are taken into account. A complete description of the LM101 is given elsewhere; but, briefly, it differs from most other monolithic amplifiers, such as the LM709, in that it has a ±30V differential input voltage range, a ±15V, −12V common mode range with ±15V supplies and it can be compensated with a single 30 pF capacitor. The LM102, which is also used here, is designed specifically as a voltage follower and features a maximum input current of 10 nA and a 10V/μs slew rate.

OPERATIONAL-AMPLIFIER OSCILLATOR

The free-running multivibrator shown in Figure 1 is an excellent example of an application where one does not normally consider using an operational amplifier. However, this circuit operates at low frequencies with relatively small capacitors because it can use a longer portion of the capacitor time constant since the threshold point of the operational amplifier is well determined. In addition, it has a completely-symmetrical output waveform along with a buffered output, although the symmetry can be varied by returning R2 to some voltage other than ground.

FIGURE 1. Free-Running Multivibrator

Another advantage of the circuit is that it will always self start and cannot hang up since there is more dc negative feedback than positive feedback. This can be a problem with many "textbook" multivibrators.

Since the operational amplifier is used open loop, the usual frequency compensation components are not required since they will only slow it down. But even without the 30 pF capacitor, the LM101 does have speed limitations which restrict the use of this circuit to frequencies below about 2 kHz.

The large input voltage range of the LM101 (both differential and single ended) permits large voltage swings on the input so that several time constants of the timing capacitor, C1, can be used. With most other amplifiers, R2 must be reduced to keep from exceeding these ratings, which requires that C1 be increased. Nonetheless, even when large values are needed for C1, smaller polarized capacitors may be used by returning them to the positive supply voltage instead of ground.
LEVEL SHIFTING AMPLIFIER

Frequently, in the design of linear equipment, it is necessary to take a voltage which is referred to some dc level and produce an amplified output which is referred to ground. The most straightforward way of doing this is to use a differential amplifier similar to that shown in Figure 2a. This circuit, however, has the disadvantages that the signal source is loaded by current from the input divider, R3 and R4, and that the feedback resistors must be very well matched to prevent erroneous outputs from the common mode input signal.

A circuit which does not have these problems is shown in Figure 2b. Here, an FET transistor on the output of the operational amplifier produces a voltage drop across the feedback resistor, R1, which is equal to the input voltage. The voltage across R2 will then be equal to the input voltage multiplied by the ratio, R2/R1; and the common mode rejection will be as good as the basic rejection of the amplifier, independent of the resistor tolerances. This voltage is buffered by an LM102 voltage follower to give a low impedance output.

An advantage of the LM101 in this circuit is that it will work with input voltages up to its positive supply voltages as long as the supplies are less than ±15V.

VOLTAGE COMPARATORS

The LM101 is well suited to comparator applications for two reasons: first, it has a large differential input voltage range and, second, the output is easily clamped to make it compatible with various driver and logic circuits. It is true that it doesn’t have the speed of the LM7104 (10 μs versus 40 ns, under equivalent conditions); however, in many linear applications speed is not a problem and the lower input currents along with higher voltage capability of the LM101 is a tremendous benefit.

Two comparator circuits using the LM101 are shown in Figure 3. The one in Figure 3a shows a clamping scheme which makes the output signal directly compatible with DTL or TTL integrated circuits. An LM103 breakdown diode clamps the output at 0V or 4V in the low or high states, respectively. This particular diode was chosen because it has a sharp breakdown and low equivalent capacitance. When working as a comparator, the amplifier operates open loop so normally no frequency compensation is needed. Nonetheless, the stray capacitance between Pins 5 and 6 of the amplifier should be minimized to prevent low level oscillations when the comparator is in the active region. If this becomes a problem, a 3 pF capacitor on the normal compensation terminals will eliminate it.
Figure 3b shows the connection of the LM101 as a comparator and lamp driver. Q1 switches the lamp, with R2 limiting the current surge resulting from turning on a cold lamp. R1 determines the base drive to Q1 while D1 keeps the amplifier from putting excessive reverse bias on the emitter-base junction of Q1 when it turns off.

MORE OUTPUT CURRENT SWING

Because almost all monolithic amplifiers use class-B output stages, they have good loaded output voltage swings, delivering ±10V at 5 mA with ±15V supplies. Demanding much more current from the integrated circuit would require, for one, that the output transistors be made considerably larger. In addition, the increased dissipation could give rise to troublesome thermal gradients on the chip as well as excessive package heating in high-temperature applications. It is therefore advisable to use an external buffer when large output currents are needed.

A simple way of accomplishing this is shown in Figure 4. A pair of complementary transistors are used on the output of the LM101 to get the increased current swing. Although this circuit does have a dead zone, it can be neglected at frequencies below 100 Hz because of the high gain of the amplifier. R1 is included to eliminate parasitic oscillations from the output transistors. In addition, adequate bypassing should be used on the collectors of the output transistors to insure that the output signal is not coupled back into the amplifier. This circuit does not have current limiting, but it can be added by putting 50Ω resistors in series with the collectors of Q1 and Q2.

FIGURE 4. High Current Output Buffer

AN FET AMPLIFIER

For ambient temperatures less than about 70°C, junction field effect transistors can give exceptionally low input currents when they are used on the input stage of an operational amplifier. However, monolithic FET amplifiers are not now available since it is no simple matter to diffuse high quality FET’s on the same chip as the amplifier. Nonetheless, it is possible to make a good FET amplifier using a discrete FET pair in conjunction with a monolithic circuit.

Such a circuit is illustrated in Figure 5. A matched FET pair, connected as source followers, is put in front of an integrated operational amplifier. The composite circuit has roughly the same gain as the integrated circuit by itself and is compensated for unity gain with a 30 pF capacitor as shown. Although it works well as a summing amplifier, the circuit leaves something to be desired in applications requiring high common mode rejection. This happens both because resistors are used for current sources and because the FET’s by themselves do not have good common mode rejection.

STORAGE CIRCUITS

A sample-and-hold circuit which combines the low input current of FET’s with the low offset voltage of monolithic amplifiers is shown in Figure 6. The circuit is a unity gain amplifier employing an operational amplifier and an FET source follower. In operation, when the sample switch, Q2, is turned on, it closes the feedback loop to make the output equal to the input, differing only by the offset voltage of the LM101. When the switch is opened, the charge stored on C2 holds the output at a level equal to the last value of the input voltage. Some care must be taken in the selection of the holding capacitor. Certain types, including paper and mylar, exhibit a polarization phenomenon which causes the sampled voltage to drop off by about 50 mV, and then stabilize, when the capacitor is exercised over a 5V range during the sample interval. This drop off has a time constant in the order of seconds. The effect, however, can be minimized by using capacitors with teflon, polyethylene, glass or polycarbonate dielectrics.

Although this circuit does not have a particularly low output resistance, fixed loads do not upset the accuracy since the loading is automatically compensated for during the sample interval. However, if the load is expected to change after sampling, a buffer such as the LM102 must be added between the FET and the output.

A second pole is introduced into the loop response of the amplifier by the switch resistance and the holding capacitor, C2. This can cause problems with overshoot or oscillation if it is not compensated for by adding a resistor, R1, in series with the LM101 compensation capacitor such that the breakpoint of the R1C1 combination is roughly equal to that of the switch and the holding capacitor.
It is possible to use an MOS transistor for Q1 without worrying about the threshold stability. The threshold voltage is balanced out during every sample interval so only the short-term threshold stability is important. When MOS transistors are used along with mechanical switches, drift rates less than 10 mV/min can be realized.

Additional features of the circuit are that the amplifier acts as a buffer so that the circuit does not load the input signal. Further, gain can also be provided by feeding back to the inverting input of the LM101 through a resistive divider instead of directly.

The peak detector in Figure 7 is similar in many respects to the sample-and-hold circuit. A diode is used in place of the sampling switch. Connected as shown, it will conduct whenever the input is greater than the output, so the output will be equal to the peak value of the input voltage. In this case, an LM102 is used as a buffer for the storage capacitor, giving low drift along with a low output resistance.

As with the sample and hold, the differential input voltage range of the LM101 permits differences between the input and output voltages when the circuit is holding.

**FIGURE 6. Low Drift Sample and Hold**

**NON-LINEAR AMPLIFIERS**

When a non-linear transfer function is needed from an operational amplifier, many methods of obtaining it present themselves. However, they usually require diodes and are therefore difficult to temperature compensate for accurate breakpoints. One way of getting around this is to make the output swing so large that the diode threshold is negligible by comparison, but this is not always practical.

A method of producing very sharp, temperature-stable breakpoints in the transfer function of an operational amplifier is shown in Figure 8. For small input signals, the gain is determined by R1 and R2. Both Q2 and Q3 are conducting to some degree, but they do not affect the gain because their current gain is high and they do not feed any appreciable current back into the summing mode. When the output voltage rises to 2V (determined by R3, R4 and V-), Q3 draws enough current to saturate, connecting R4 in parallel with R2. This cuts the gain in half. Similarly, when the output voltage rises to 4V, Q2 will saturate, again halving the gain.

Temperature compensation is achieved in this circuit by including Q1 and Q4. Q4 compensates the emitter-base voltage of Q2 and Q3 to keep the voltage across the feedback resistors, R4 and R6, very nearly equal to the output voltage while Q1 compensates for the emitter base voltage of these transistors as they go into saturation, making the voltage across R3 and R5 equal to the negative supply voltage. A detrimental effect of Q4 is that it causes the output resistance of the amplifier to increase at high output levels. It may therefore be necessary to use an output buffer if the circuit must drive an appreciable load.

**SERVO PREAMPLIFIER**

In certain servo systems, it is desirable to get the rate signal required for loop stability from some sort of electrical, lead network. This can, for example, be accomplished with reactive elements in the feedback network of the servo preamplifier.

Many saturating servo amplifiers operate over an extremely wide dynamic range. For example, the maximum error signal could easily be 1000 times the signal required to saturate the system. Cases like this create problems with electrical rate networks because they cannot be placed in any part
of the system which saturates. If the signal into the rate network saturates, a rate signal will only be developed over a narrow range of system operation; and instability will result when the error becomes large. Attempts to place the rate networks in front of the error amplifier or make the error amplifier linear over the entire range of error signals frequently gives rise to excessive dc error from signal attenuation.

These problems can be largely overcome using the kind of circuit shown in Figure 9. This amplifier operates in the linear mode until the output voltage reaches approximately 3V with a 30 µA output current from the solar cell sensors. At this point the breakdown diodes in the feedback loop begin to conduct, drastically reducing the gain. However, a rate signal will still be developed because current is being fed back into the rate network (R1, R2 and C1) just as it would if the amplifier had remained in the linear operating region. In fact, the amplifier will not actually saturate until the error current reaches 6 mA, which would be the same as having a linear amplifier with a ±600V output swing.

At first glance, it might appear that obtaining the log of a voltage is difficult; but it has been shown\(^6\) that the emitter-base voltage of a silicon transistor follows the log of its collector current over as many as nine decades. This means that common transistors can be used to perform the log and antilog operations.

A circuit which performs both multiplication and division in this fashion is shown in Figure 10. It gives an output which is proportional to the product of two inputs divided by a third, and it is about the same complexity as a divider alone.

The circuit consists of three log converters and an antilog generator. Log converters similar to these have been described elsewhere,\(^7\) but a brief description follows. Taking amplifier A1, a logging transistor, Q1, is inserted in the feedback loop such that its collector current is equal to the input voltage divided by the input resistor, R1. Hence, the emitter-base voltage of Q1 will vary as the log of the input voltage, E1.

A2 is a similar amplifier operating with logging transistor, Q2. The emitter-base junctions of Q1 and Q2 are connected in series, adding the log voltages. The third log converter produces the log of E3. This is series-connected with the antilog transistor, Q4; and the combination is hooked in parallel with the output of the other two log converters. Therefore, the emitter-base of Q4 will see the log of E3 subtracted from the sum of the logs of E1 and E2. Since the collector current of a transistor varies as the exponent of the emitter-base voltage, the collector current of Q4 will be proportional to the product of E1 and E2 divided by E3. This current is fed to the summing amplifier, A4, giving the desired output.
FIGURE 10. Analog Multiplier/Divider

This circuit can give 1-percent accuracy for input voltages from 500 mV to 50V. To get this precision at lower input voltages, the offset of the amplifiers handling them must be individually balanced out. The zener diode, D4, increases the collector-base voltage across the logging transistors to improve high current operation. It is not needed, and is in fact undesirable, when these transistors are running at currents less than 0.3 mA. At currents above 0.3 mA, the lead resistances of the transistors can become important (0.25Ω is 1-percent at 1 mA) so the transistors should be installed with short leads and no sockets.

The logging transistors provide a gain which is dependent on their operating level, which complicates frequency compensation. Resistors (R3, R6 and R7) are put in the amplifier output to limit the maximum loop gain, and the compensation capacitor is chosen to correspond with this gain. As a result, the amplifiers are not especially designed for speed, but techniques for optimizing this parameter are given in reference 6.

Finally, clamp diodes D1 through D3, prevent exceeding the maximum reverse emitter-base voltage of the logging transistors with negative inputs.

ROOT EXTRACTOR*

Taking the root of a number using log converters is a fairly simple matter. All that is needed is to take the log of a voltage, divide it by, say 1/2 for the square root, and then take the antilog. A circuit which accomplishes this is shown in Figure 11. A1 and Q1 form the log converter for the input signal. This feeds Q2 which produces a level shift to give zero voltage into the R4, R5 divider for a 1 V input. This divider reduces the log voltage by the ratio for the root desired and drives the buffer amplifier, A2. A2 has a second level shifting diode, Q3, its feedback network which gives the output voltage needed to get a 1 V output from the antilog generator, consisting of A3 and Q4, with a unity

*The "extraction" used here doubtless has origin in the dental operation most of us would fear less than having to find even a square root without tables or other aids.
FIGURE 11. Root Extractor

input. The offset voltages of the transistors are nulled out by imbalancing R6 and R8 to give 1V output for 1V input, since any root of one is one.

Q2 and Q3 are connected as diodes in order to simplify the circuitry. This doesn't introduce problems because both operate over a very limited current range, and it is really only required that they match. R7 is a gain-compensating resistor which keeps the currents in Q2 and Q3 equal with changes in signal level.

As with the multiplier/divider, the circuit is insensitive to temperature as long as all the transistors are at the same temperature. Using transistor pairs and matching them as shown minimizes the effects of gradients.

The circuit has 1-percent accuracy for input voltages between 0.5 and 50V. For lower input voltages, A1 and A3 must have their offsets balanced out individually.

FREQUENCY COMPENSATION HINTS

The ease of designing with operational amplifiers sometimes obscures some of the rules which must be followed with any feedback amplifier to keep it from oscillating. In general, these problems stem from stray capacitance, excessive capacitive loading, inadequate supply bypassing or improper frequency compensation.

In frequency compensating an operational amplifier, it is best to follow the manufacturer's recommendations. However, if operating speed and frequency response is not a consideration, a greater stability margin can usually be obtained by increasing the size of the compensation capacitors. For example, replacing the 30 pF compensation capacitor on the LM101 with a 300 pF capacitor will make it ten times less susceptible to oscillation problems in the unity-gain connection. Similarly, on the LM709, using 0.05 μF, 1.5 kΩ, 200 pF and 51Ω components instead of 5000 pF, 1.5 kΩ, 200 pF and 51Ω will give 20 dB more stability margin. Capacitor values less than those specified by the manufacturer for a particular gain connection should not be used since they will make the amplifier more sensitive to strays and capacitive loading, or the circuit can even oscillate with worst-case units.

The basic requirement for frequency compensating a feedback amplifier is to keep the frequency roll-off of the loop gain from exceeding 12 dB/octave when it goes through unity gain. Figure 12a shows what is meant by loop gain. The feedback loop is broken at the output, and the input sources are replaced by their equivalent impedance. Then the response is measured such that the feedback network is included.

FIGURE 12. Illustrating Loop Gain
Figure 12b gives typical responses for both uncompensated and compensated amplifiers. An uncompensated amplifier generally rolls off at 6 dB/octave, then 12 dB/octave and even 18 dB/octave as various frequency-limiting effects within the amplifier come into play. If a loop with this kind of response were closed, it would oscillate. Frequency compensation causes the gain to roll off at a uniform 6 dB/octave right down through unity gain. This allows some margin for excess rolloff in the external circuitry.

Some of the external influences which can affect the stability of an operational amplifier is shown in Figure 13. One is the load capacitance which can come from wiring, cables or an actual capacitor on the output. This capacitance works against the output impedance of the amplifier to attenuate high frequencies. If this added rolloff occurs before the loop gain goes through zero, it can cause instability. It should be remembered that this single rolloff point can give more than 6 dB/octave roll off since the output impedance of the amplifier can be increasing with frequency.

A second source of excess rolloff is stray capacitance on the inverting input. This becomes extremely important with large feedback resistors as might be used with an FET-input amplifier. A relatively simple method of compensating for this stray capacitance is shown in Figure 14: a lead capacitor, C1, put across the feedback resistor. Ideally, the ratio of the stray capacitance to the lead capacitor should be equal to the closed-loop gain of the amplifier. However, the lead capacitor can be made larger as long as the amplifier is compensated for unity gain. The only disadvantage of doing this is that it will reduce the bandwidth of the amplifier. Oscillations can also result if there is a large resistance on the non-inverting input of the amplifier. The differential input impedance of the amplifier falls off at high frequencies (especially with bipolar input transistors) so this resistor can produce troublesome rolloff if it is much greater than 10K, with most amplifiers. This is easily corrected by bypassing the resistor to ground.

When the capacitive load on an integrated amplifier is much greater than 100 pF, some consideration must be given to its effect on stability. Even though the amplifier does not oscillate readily, there may be a worst-case set of conditions under which it will. However, the amplifier can be stabilized for any value of capacitive loading using the circuit shown in Figure 15. The capacitive load is isolated from the output of the amplifier with R4 which has a value of 50Ω to 100Ω for both the LM101 and the LM709. At high frequencies, the feedback path is through the lead capacitor, C1, so that the lag produced by the load capacitance does not cause instability. To use this circuit, the amplifier must be compensated for unity gain, regardless of the closed loop dc gain. The value of C1 is not too important, but at a minimum its capacitive reactance should be one-tenth the resistance of R2 at the unity-gain crossover frequency of the amplifier.

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For example, a LM101 can take over 1 mH inductance in either supply lead without oscillation. This should not suggest that they should be run without bypass capacitors. It has been established that 100 LM101's on a single printed circuit board with common supply busses will oscillate if the supplies are not bypassed about every fifth device. This happens even though the inputs and outputs are completely isolated.

The LM709, on the other hand, will oscillate under many load conditions with as little as 18 inches of wire between the negative supply lead and a bypass capacitor. Therefore, it is almost essential to have a set of bypass capacitors for every device.

Operational amplifiers are specified for power supply rejection at frequencies less than the first break frequency of the open loop gain. At higher frequencies, the rejection can be reduced depending on how the amplifier is frequency compensated. For both the LM101 and LM709, the rejection of high frequency signals on the positive supply is excellent. However, the situation is different for the negative supplies. These two amplifiers have compensation capacitors from the output down to a signal point which is referred to the negative supply, causing the high frequency rejection for the negative supply to be much reduced. It is therefore important to have sufficient bypassing on the negative supply to remove transients if they can cause trouble appearing on the output. One fairly large (22 µF) tantalum capacitor on the negative power lead for each printed-circuit card is usually enough to solve potential problems.

When high-current buffers are used in conjunction with operational amplifiers, supply bypassing and decoupling are even more important since they can feed a considerable amount of signal back into the supply lines. For reference, bypass capacitors of at least 0.1 µF are required for a 50 mA buffer.

When emitter followers are used to drive long cables, additional precautions are required. An emitter follower by itself — which is not contained in a feedback loop — will frequently oscillate when connected to a long length of cable. When an emitter follower is connected to the output of an operational amplifier, it can produce oscillations that will persist no matter how the loop gain is compensated. An analysis of why this happens is not very enlightening, so suffice it to say that these oscillations can usually be eliminated by putting a ferrite bead between the emitter follower and the cable.

Considering the loop gain of an amplifier is a valuable tool in understanding the influence of various factors on the stability of feedback amplifiers. But it is not too helpful in determining if the amplifier is indeed stable. The reason is that most problems in a well-designed system are caused by secondary effects — which occur only under certain conditions of output voltage, load current, capacitive loading, temperature, etc. Making frequency-phase plots under all these conditions would require unreasonable amounts of time, so it is invariably not done.

A better check on stability is the small-signal transient response. It can be shown mathematically that the transient response of a network has a one-for-one correspondence with the frequency domain response. The advantage of transient response tests is that they are displayed instantaneously on an oscilloscope, so it is reasonable to test a circuit under a wide range of conditions.

Exact methods of analysis using transient response will not be presented here. This is not because these methods are difficult, although they are. Instead, it is because it is very easy to determine which conditions are unfavorable from the overshoot and ringing on the step response. The stability margin can be determined much more easily by how much greater the aggravating conditions can be made before the circuit oscillates than by analysis of the response under given conditions. A little practice with this technique can quickly yield much better results than classical methods even for the inexperienced engineer.

**SUMMARY**

A number of circuits using operational amplifiers have been proposed to show their versatility in circuit design. These have ranged from low frequency oscillators through circuits for complex analog computation. Because of the low cost of monolithic amplifiers, it is almost foolish to design dc amplifiers without integrated circuits. Moreover, the price makes it practical to take advantage of operational-amplifier performance in a variety of circuits where they are not normally used.

Many of the potential oscillation problems that can be encountered in both discrete and integrated operational amplifiers were described, and some conservative solutions to these problems were presented. The areas discussed included stray capacitance, capacitive loading and supply bypassing. Finally, a simplified method of quickly testing the stability of amplifier circuits over a wide range of operating conditions was suggested.

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1 The frequency-domain characteristics can be determined from the impulse response of a network and this is directly relatable to the step response through the convolution integral.
REFERENCES


A FAST INTEGRATED VOLTAGE FOLLOWER WITH LOW INPUT CURRENT

INTRODUCTION

Most integrated operational amplifiers on the market today have serious limitations in many voltage follower applications. They are often too slow because a voltage follower requires maximum frequency compensation, reducing slew rate to somewhere between 0.1 V/μs and 1 V/μs.1,2 Secondly, voltage followers are most frequently used as buffer amplifiers from high impedance sources; but the input current of popular amplifiers gives excessive dc offset when operated with source resistances much above 10 KΩ.

The design of a monolithic voltage follower which combines low offset voltage with an input current of 2 nA and a 10 V/μs slew rate is described here. This performance is realized using improved bipolar transistors along with an operational amplifier circuit design which is optimized for the voltage follower configuration. The device, which is designed to operate from supply voltages between ±12V and ±15V, features a 10 MHz bandwidth along with a 3 pF input capacitance and a minimum input resistance of 10,000 MΩ. In addition, it requires no external components for frequency compensation and incorporates continuous short circuit protection.

CIRCUIT DESCRIPTION

There are fewer problems encountered in designing a high performance voltage follower than a similar general purpose amplifier. For one, no level shifting is required so complementary transistors are unnecessary as gain stages. Hence, it is possible to get better high frequency performance since this has been limited in the past by the performance of the PNP transistors that can be made in monolithic circuits. Secondly, because 100-percent feedback is used, the open loop gain does not have to be as high as a general purpose amplifier; so a simpler circuit, which is easier to frequency compensate, can be used. Finally, with a fixed configuration such as a voltage follower, the input stage can be included within the compensation network. This makes it easier to get fast slewing without having to provide unreasonably large small-signal bandwidths which would make the amplifier more prone to instabilities.

Figure 1 demonstrates how simple a voltage follower circuit can be. This circuit uses a single stage differential amplifier with an emitter-follower output. Since current sources are used on the emitter of the differential pair and as a collector load, it is practical to get an open loop voltage gain of 3000 from a single stage. The collector of the input transistor, Q1, is bootstrapped to the output to increase gain and raise the input resistance. It also eliminates leakage currents by operating the input at zero collector-base voltage. A class-A output stage is used since it behaves better at high frequencies with capacitive loads. Although frequency compensation is not always required with this configuration, R1 and C1 have been included to improve stability with capacitive loading. The compensation network is placed such that the circuit has good transient rejection on both the positive and the negative supplies.

FIGURE 1. Basic Configuration of the Voltage Follower

INPUT STAGE

In order to get fast slewing, it is necessary to operate the differential amplifier at a fairly high current for an input stage. Therefore, a Darlington connection is used on the input transistors to get low input current. However, as can be seen from Figure 2, bleed resistors, R1 and R2, operate the input transistors at a current which is large by comparison to the base current of Q3 and Q4. This keeps Q1 and Q2 from seeing mismatches in the base currents of Q3 and Q4, which is the largest source of offset voltage in an ordinary Darlington differential stage. This bleed current also doubles the gain of the stage and improves the high frequency performance.
Using a Darlington stage is not the entire secret to getting low input currents. With the integrated circuit transistors that have been available in the past, reducing the collector current by a factor of 10 would only reduce the base current by a factor of 3, since the current gain falls off rapidly at low collector currents. In order to get any real improvement from operating at low currents, it was necessary to make better transistors. The devices used here have a typical current gain of 1000 at 2 μA collector current.

Pinch resistors had to be used for R1 and R2 to get 80 KΩ within a reasonable surface area. They were also necessary to keep the parasitic capacitance of the resistors small, as it could severely degrade the large signal pulse response. However, pinch resistors have a large positive temperature coefficient which causes the operating current of Q1 and Q2 to increase to 3.5 μA at -55°C and decrease to 1.4 μA at 125°C.

Figure 2 shows that an extra transistor, Q8, has been added on the collectors of Q2 and Q4. This forms a cascode stage which operates Q2 at near zero collector base voltage, as is Q1. An additional emitter follower is included on the output to further reduce output resistance.

BIASING CIRCUITRY

Figure 3 is a simplified schematic of the biasing circuitry which is represented by current sources in Figures 1 and 2. In order to realize low offset voltage, the current source on the collector of Q2 must supply a current which is exactly one-half of the input pair emitter current.

To do this, diode-connected transistors, Q14 and Q15, provide a bias voltage which is regulated against supply voltage variations for the current source transistors, Q10, Q12 and Q13. Q12 is the current source for the input pair, while Q13 generates a current which is one-half the output current of Q12. This is accomplished by making R9 twice as large as R8 and Q13 one-half the size of Q12. The output current of Q13 is fed to Q18, which biases Q19. If it is assumed that Q18 and Q19 are well matched and have large current gains, the output current of Q19 will be equal to the collector current of Q13 — or one-half the emitter current of the input pair, as required.

ADDITIONAL DETAILS

In practice, it cannot be assumed that the current gain of the PNP transistors, Q18 and Q19, is large. In fact, the current gain could be as low as unity. As a result, additional circuitry is required to get proper operation. Figure 4 shows how this is done.

Instead of connecting the base directly back to the collector, emitter follower buffers, Q16 and Q17, are used to isolate the base current from the collector of Q18. Level shifting diodes, D1 and D2, are included so that Q18 is operated at approximately the same collector base voltage as Q19, when the output of the amplifier is at zero, further improving the match.

The RC network, R11 and C2, is included to suppress oscillations in this feedback loop. The voltage drop across C2 is less than a couple of volts so
a junction capacitor can be fabricated from the emitter and base diffusions of the NPN transistors. With this, the required capacitance can be obtained in a reasonable area of the chip with no additional process steps, as would be required if an MOS capacitor were used. The same is true, incidentally, for C1.

A class-A output stage is used primarily for simplicity, although the higher quiescent current in the output stage improves stability with capacitive loads. The emitter of the current sink, Q10, is brought out so that an external resistor can be connected between it and the negative supply for increased output current in applications where the

![Complete Schematic Diagram](image)

FIGURE 4. Complete Schematic Diagram

higher dissipation can be tolerated. The current source is biased from the collector of a low gain lateral PNP transistor, Q14, so that the bias voltage for the input stage current sources will not be greatly affected when Q10 saturates on negative signals.

Resistors are included in series with the emitters of the PNP current source transistors, Q18 and Q19, to reduce their output conductance, thereby increasing gain. Taps on these resistors are brought out to provide for offset balancing. The tap point is selected to give a smooth ±20 mV adjustment range when a 1K potentiometer is connected between the balance terminals and the positive supply.

The output is inherently short-circuit proof in the negative direction. Current limiting for positive outputs is provided by Q9 and R6. However, when operating from low source resistances, a 2 KΩ to 10 KΩ resistor must be added in series with the input, since the input is clamped directly to the output through D3 and Q11 which protect the input transistors from overvoltage. This resistor was not included on the chip because it is difficult to locate a diffused resistor in an isolation region where it would be effective yet not contribute to input leakage current at high temperatures.

A photomicrograph of the LM102 is shown in Figure 5. Although the schematic diagram of the circuit appears complicated, it fits neatly on a 49 x 49 mil-square die.

PERFORMANCE

The electrical characteristics of the LM102 are summarized in Table I. It is evident from this that the primary design objectives, high speed and low input current, have indeed been achieved.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Offset Voltage</strong></td>
<td>2.5 mV</td>
</tr>
<tr>
<td><strong>Input Current</strong></td>
<td>3 nA</td>
</tr>
<tr>
<td><strong>Input Resistance</strong></td>
<td>$10^{12}$Ω</td>
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<tr>
<td><strong>Voltage Gain</strong></td>
<td>0.9995</td>
</tr>
<tr>
<td><strong>Output Resistance</strong></td>
<td>1.0Ω</td>
</tr>
<tr>
<td><strong>Output Voltage Swing</strong></td>
<td>±13V</td>
</tr>
<tr>
<td><strong>Slew Rate</strong></td>
<td>10 V/μs</td>
</tr>
<tr>
<td><strong>Bandwidth</strong></td>
<td>10 MHz</td>
</tr>
<tr>
<td><strong>Input Capacitance</strong></td>
<td>3 pF</td>
</tr>
<tr>
<td><strong>Supply Current</strong></td>
<td>3.5 mA</td>
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</table>

TABLE I. Typical Electrical Characteristics of the LM102

The low input bias current of the voltage follower is illustrated in Figure 6. It can be seen that the input current reaches a minimum at 85°C but remains low up to 125°C. This suggests operating the LM102 in a temperature stabilized component oven for wide temperature range applications. If this is done, the LM102 will give input currents which are considerably better than can be realized with FET amplifiers over a -55°C to 125°C temperature range. In addition, the temperature stabilization will greatly reduce the offset voltage drift.

Figure 7 is a plot of the frequency response of the LM102. The low frequency gain figure corresponds to an open loop gain of about 2000. Although this sounds low for an operational amplifier, it should be remembered that a voltage follower has 100-percent feedback so the gain error is only 0.05-percent. Further, because of its
FIGURE 6. Input Bias Current

FIGURE 7. Voltage Gain at Moderate Frequencies

FIGURE 8. High Frequency Response

FIGURE 9. Frequency Limited Output Swing

FIGURE 10. Output Resistance

FIGURE 11. Minimum Load Resistance for Rated Output Swing

FIGURE 12. Positive Current Limiting

FIGURE 13. Negative Current Limiting
better high frequency response, the LM102 actually has 10 times more gain than either the LM101 or the LM709 at frequencies greater than 10 kHz. The gain of all these amplifiers is equal at 500 Hz.

It is difficult to measure the low frequency gain of a voltage follower directly because the gain error is so small. However, it can be accomplished by grounding the input of the amplifier and driving both power supplies simultaneously with the desired input signal. The amplifier error can then be observed directly on the output.

Figure 8 gives the response of the amplifier at frequencies up to 10 MHz. With a 10K source resistance, the bandwidth is nearly 10 MHz. Some peaking is evident, although it is not serious. At higher source resistances, the bandwidth is reduced by the 3 pF input capacitance as shown in the figure.

Feedback amplifiers generally have a full-signal bandwidth which is considerably less than the small signal bandwidth. The LM102 is no exception. It can only deliver its rated output swing at frequencies less than 60 kHz, as shown in Figure 9.

There is no standard way of measuring the frequency limited output swing, but the criterion used here was that the total harmonic distortion be less than 5-percent.

The output resistance of the follower is about 1Ω as shown in Figure 10. This gives a gain error less than 0.01-percent with load resistances above 10K. At high frequencies as well as high temperatures, the output resistance increases because the open loop gain of the amplifier falls off.

**INCREASED OUTPUT SWING**

Figure 11 illustrates the function of the booster terminal on the output stage current sink. By itself, the amplifier cannot deliver its rated ±10V output swing into load resistances greater than 5.7 KΩ at 25°C. With heavier loads, it will clip in the negative direction. A 30Ω resistor between pins 5 and 4 extends the drive capability to 2.5K while a 100Ω resistor will enable the amplifier to give a ±10V swing with 1.4K loads. The figure also shows the effect of temperature on the drive capability.

It should be remembered that increasing the drive current will increase dissipation in the microcircuit. For example, when the amplifier is set up to drive ±10V into a 2K load at 125°C, the worst case dissipation increase will be 150 mW (for a steady +10V output with load).

Figures 12 and 13 show the current limiting characteristics of the LM102. Figure 12, which gives the positive output level as a function of load current demonstrates the sharpness of the current limiting. The short circuit current also drops as the chip heats up, reducing power dissipation.

Figure 13 gives the limiting characteristics in the negative direction. The circuit begins to limit at lower currents since the available current is determined by a fixed-current source. It should be noted that after the output swing first starts to fall off, further increases in load current are supplied by the input through the protective clamp diodes, D3 and Q11.

Figure 14 is a plot of the current drain over a -55°C to 125°C temperature range. The supply current does not increase appreciably over the entire output voltage range, including saturation. It is evident here that fast operation is obtained in the follower without excessive power dissipation.

**SLEWING**

The fast slewing of the follower is demonstrated in Figure 15. A fairly large overshoot is evident for positive-going input signals above about 4V. As shown in the figure, this can be eliminated by using a high speed clamp diode between the input and the output (with the anode on the input). Although there is an internal clamp diode in this position (D3 in Figure 4), it is of necessity a collector base diode which stores excess charge when it turns on with input signals which rise faster than the output can follow. This stored charge causes the overshoot.

If the LM102 is driven from source resistances higher than 30K, the leading edge of the input pulse will always be slowed down enough by the input capacitance that the output can follow the input and the clamp diode is not needed. This is shown in Figure 15a.

Figure 15b demonstrates that the slew rate is about 10 V/μs in the slowest direction even including the effects of overshoot. But because of its restricted output current swing in the negative direction, the device will not give this slew rate with capacitive loads greater than 100 pF unless the output sink
current is increased with an external resistor on the booster terminal.

Figure 16 illustrates the fact that the settling time of the LM102 to within 5 mV of its final value is less than 1.5 µs for an 8V input pulse. These photographs show the error signal, which is the difference between the input and the output, with a ±4V rectangular pulse applied.

STABILITY

Figures 17 through 19 are indicative of the stability of the amplifier under varying conditions of capacitive loading, temperature and supply bypassing. Figure 17 gives the small signal transient response with capacitive loading. These pictures were taken with both supplies bypassed to ground with 0.01 µF ceramic capacitors. With loads approaching 200 pF, the circuit tends toward instability. With capacitive loads much above this it will oscillate, although it will be stable again with more than 0.01 µF on the output. With the larger capacitances, however, both the small signal risetime and the slew rate will be reduced.

Figure 18 shows how the stability is affected over a -55°C to +125°C temperature range. Again, the conditions here are 200 pF capacitive load with bypassed supplies.

The effect of unbypassed supplies is demonstrated in Figure 19. The response was measured under the same conditions as Figure 17, except that there is 16” of wire between the device and the bypass capacitors on the power supply. It is evident that the circuit is on the verge of becoming unstable with capacitive loading. This clearly proves the advisability of properly bypassing the supplies on any high frequency amplifier.

OPERATING HINTS

A number of precautions concerning the proper use of the LM102 have already been given along with hints on optimizing the performance in certain applications. These are worth repeating here.

- The output is short circuit protected; however, the input is clamped to the output to prevent excessive voltage from being developed across the input transistors. If the amplifier is driven from low source imped-
ances, excessive current can flow through these clamp diodes when the output is shorted. This can be prevented by inserting a resistor larger than 3 KΩ in series with the input.

• The circuit cannot deliver its full slew rate into capacitive loads greater than 100 pF unless more sink current is provided on the output with a resistor between pins 4 and 5.

• The amplifier may oscillate when operated with capacitive loads between 200 pF and 0.01 µF.

• As is the case with any high frequency amplifier, the power supply leads of the LM102 should be bypassed with capacitors greater than 0.01 µF located as close as possible to the device. This is particularly true if it is driving capacitive loads.

Figure 20a gives the connection for getting full output swing into loads less than 8K. The external resistor, R1, should not be made less than 100Ω as this could cause limiting on positive peaks. Figure 20b shows how to connect a potentiometer to balance out the offset voltage. Figure 20c gives the placement of a clamp diode which can be used to reduce the overshoot that occurs when the follower is driven with large input pulses with a leading-edge slope greater than 10 V/µs. The diode is only needed, however, when the source resistance is less than 30K since the slope seen by the amplifier will be reduced by the input capacitance with the higher source resistances.

APPLICATIONS*

The use of the LM102 in a switch circuit for driving the ladder network in an analog to digital converter is shown in Figure 21. Simple transistor switches, connected in the reverse mode for low saturation voltage, generate the 0V and 5V levels for the ladder network. The switch output is buffered by A2 and A3 to give a low driving impedance in both the high and low states.

The switch transistors can be driven directly from integrated logic circuits. Resistors R7 and R8 limit the base drive; the values indicated are for operation with standard TTL or DTL circuits. If necessary, the switching speed can be increased somewhat by bypassing the resistors with 100 pF capacitors.

Even with operation at maximum speed, clamp diodes are not needed on the voltage followers to reduce overshoot. The pullup resistors on the switches, R5 and R6, can be made large enough so that the LM102 does not see a positive-going input pulse that is much faster than the output slew rate.

The main advantage of this circuit is that it gives much lower output resistance than push-pull switches. Furthermore, the drive circuitry for these switches is considerably simpler.

The LM102 can also be used as a buffer for the temperature compensated voltage reference, as shown in Figure 21. The output of the reference diode is divided down with a resistive divider, and it can be set to the desired value with R3.

*Other applications are given in reference 8.
ANALOG COMMUTATOR

The low input current and fast slewing of the LM102 make it well suited as a buffer amplifier in high speed analog commutators. The low input current permits operation with switch resistances even higher than 10 kΩ without affecting the dc stability.

Figure 22 shows an expandable four-channel analog commutator. Two DM7501 dual flip flops form a four-bit static shift register. The parallel outputs drive DM7800 level translators which convert the TTL logic levels to voltages suitable for driving MOS devices, and this is coupled into an MM451 four-channel analog switch. An extra gate on the input of the translator can be used, as shown, to shut off all the analog switches.

In operation, a bit enters the register and cycles through at the clock frequency, turning on each analog switch in sequence. The "clear" input is used to reset the register such that all analog switches are off. The channel capacity can be expanded by connecting registers in series and hooking the output of additional analog switches to the input of the buffer amplifiers.

When the output of a large number of MOS switches are connected together, the capacitance on the output node can become high enough to reduce accuracy at a given operating speed. This problem can be avoided, however, by breaking up the total number of channels, buffering these segments with voltage followers and then subcommuting them into the A/D converter.

SAMPLE AND HOLD

Although there are many ways to make a sample and hold device, the circuit shown in Figure 23 is
undoubtedly one of the simplest. When a negative going sample pulse is applied to the MOS switch, it will turn on hard and charge the holding capacitor to the instantaneous value of the input voltage. After the switch is turned off, the capacitor is isolated from any loading by the LM102, and it will hold the voltage impressed upon it.

The maximum input current of the LM102 is 10 nA, so with a 10 μF holding capacitor the drift rate in hold will be less than 1 mV/sec. If accuracies of about 1-percent or better are required, it is necessary to use a capacitor with polycarbonate, polyethylene or teflon dielectric. Most other capacitors exhibit a polarization phenomenon,\(^9\) which causes the stored voltage to fall off after the sample interval with a time constant of several seconds. For example, if the capacitor is charged from 0 to 5V during the sample interval, the magnitude of the falloff is about 50 to 100 mV.

**ACTIVE FILTERS**

Active RC filters have been replacing passive LC filters at an ever-increasing rate because of the declining price and smaller size of active components. Figure 25 is a low-pass filter which is one of the simplest forms of active filters. The circuit has the filter characteristics of two isolated RC filter sections and also has a buffered, low-impedance output.

The attenuation is roughly 12 dB at twice the cutoff frequency and the ultimate attenuation is 40 dB/decade. A third low-pass RC section can be added on the output of the amplifier for an ultimate attenuation of 60 dB/decade,\(^10\) although this means that the output is no longer buffered.

There are two basic designs for this type of filter. One is the Butterworth filter with maximally flat frequency response. For this characteristic, the component values are determined from\(^11\)
**FIGURE 23. Sample and Hold Circuit**

*Values are for 10KHz cutoff. Use silvered mica capacitors for good temperature stability.

**FIGURE 24. High Input Impedance ac Amplifier**

*Values are for 100 Hz cutoff. Use nonpoly carbonate capacitors for good temperature stability.

**FIGURE 25. Low Pass Active Filter**

\[ C_1 = \frac{R_1 + R_2}{\sqrt{2} R_1 R_2 \omega_C} \]

and

\[ C_2 = \frac{\sqrt{2}}{(R_1 + R_2) \omega_C} \]

The second kind is the linear phase filter with minimum settling time for a pulse input. The design equations for this are

\[ C_1 = \frac{R_1 + R_2}{\sqrt{3} R_1 R_2 \omega_C} \]

and

\[ C_2 = \frac{\sqrt{3}}{(R_1 + R_2) \omega_C} \]

Substituting capacitors for resistors and resistors for capacitors in the circuit of Figure 25, a similar high-pass filter is obtained. This is shown in Figure 26.

**FIGURE 26. High Pass Active Filter**

CONCLUSIONS

The LM102 represents a significant advance in the state of the art of linear circuits manufacturing. The device incorporates transistors which have higher current gain than is available with discrete components. Further, a factor of three to five improvement over this can be expected in the near future.

The performance realized challenges that of field effect transistors, if operation over the military temperature range is considered. This is especially true if the components are included in a temperature-stabilized oven.

Although the circuit introduced here is restricted to voltage follower applications, many of the techniques used here can be applied to general purpose amplifiers. This is indicative of the performance that can ultimately be realized with monolithic amplifiers.

Even though it's only a voltage follower, the LM102 can be used in a wide variety of applications ranging from low drift sample and hold circuits to a buffer amplifier for high-speed analog commutators. Its usefulness is enhanced by the fact that it is a plug-in replacement for both the LM101 and the LM709 in voltage follower applications. The circuit will work in the same socket, unaffected if the compensation components for the other amplifiers are installed or not.
REFERENCES


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The author would like to recognize the contributions of Dave Talbert in developing and establishing the manufacturing processes for this integrated circuit. In addition, the invaluable contributions of Mineo Yamatake in the design, development and evaluation of the device must be gratefully acknowledged.
TUNED CIRCUIT DESIGN USING MONOLITHIC RF/IF AMPLIFIERS

INTRODUCTION

In replacing conventional tuned high frequency stages, monolithic RF/IF amplifiers can provide performance, as well as economic advantages. Large available gain per stage, inherent stability, self-contained biasing, and excellent limiting or AGC capabilities allow such amplifiers to improve conventional designs, while their very small chip size makes them competitive with single transistor stages.

FIGURE 1. Emitter Coupled RF Amplifier

Two especially useful RF/IF amplifiers are the “emitter coupled” differential amplifier, Figure 1, and the modified “cascode”, Figure 2. Emitter coupled operation is advantageous because of its symmetrical, non-saturated limiting action, and corresponding fast recovery from large signal overdrive, making a nearly ideal FM IF stage. The “cascode” combines the large available stable gain and low noise figure, for which the configuration is well known, with a highly effective remote gain control capability, via a second common-base stage, which overcomes many of the interstage detuning and bandwidth variation problems found in conventional transistor AGC stages.

The “emitter coupled” and “cascode” configurations contain essentially the same components; they are available as either type 703 (Figure 3), which

FIGURE 2. Cascode RF Amplifier

is permanently connected as an emitter coupled amplifier, in an economical six pin package, or as the more versatile type LM171 (Figure 4), in which a ten pin package allows the user to select either emitter coupled or cascode configurations. Since the 171, when externally connected as an emitter coupled amplifier, is essentially identical in performance to the 703, references will be made only to “cascode” or “emitter coupled” configurations.

FIGURE 3. LM703 Configuration

DC Biasing

Both the 703 and 171 are biased by using the inherent match between adjacent monolithic components. They are designed for use with conven-
tional tuned interstages, in which DC bias currents flow through the input and output tuning inductances.

**FIGURE 4. 171 Configuration**

In either case, a resistor forces DC current from the positive supply into a chain of diodes (two for the 703, three for the 171), proportional to the difference between supply and forward diode-chain voltages, and inversely to the value of the resistor. The forced current, \( I_{\text{bias}} \), establishes a voltage drop across the bottom diode (in reality, an NPN transistor with collector-base short), which is identical to the base-emitter voltage required to force a collector current of \( I_{\text{bias}} \) in a matched common-emitter stage. Since the transistor is monolithically matched to the bottom diode, and of fairly high DC “beta”, an efficient, reliably biased current source is created.

Total current through an NPN differential pair is determined by the current source, while current “split” depends on the differential base voltage. Common-mode base voltage is readily available by using the tap at the top of the diode chain. In the 703, the differential emitters operate at a forced voltage of one forward diode drop, \( V_{\text{be}} \), the current source still being effective with zero volts, collector to base. Because the 171, as a cascode, requires high frequency performance of the current source, three biasing diodes are used, fixing the differential emitters at 2 \( V_{\text{be}} \).

Both 703 and 171 function as ordinary differential amplifiers, splitting available current source drive equally, when base voltages are equal, and being capable of either complete cutoff, or full conduction of available current into one of the pair, depending on differential input. In emitter coupled service, the input signal is injected in series with the differential pair’s DC bias, while, in the cascode, it is in series with the current source’s base bias.

**Emitter Coupled Operation**

To assure symmetrical limiting, and maximum small-signal linearity, it is necessary that the differential pair be closely balanced, so that quiescent operation occurs in the center of the amplifier’s transfer characteristic (Figure 5). Typical \( V_{\text{be}} \) matches better than \( \pm 0.3 \) mV, for both 703 and 171 assure this, provided that DC resistance of the input inductor is so low that input bias currents in the 50 \( \mu \)A region do not induce appreciable input offset voltages.

**FIGURE 5. Effect of Drive Level on Emitter Coupled Input Impedance**

The transfer characteristic of Figure 5 is represented by the equation:

\[
\frac{I_{\text{current source}}}{I_{\text{output}}} = 1 + \frac{qV_{\text{IN}}}{kT}
\]

Calculating the difference in \( V_{\text{IN}} \) required to change this ratio from 10% to 90%, it may be seen that:

\[
V_{\text{IN}}(10\%) - V_{\text{IN}}(90\%) = 2 \frac{kT}{q} (\ln_9) = 0.384T \text{ (mV)}
\]

This quantity, the transition width of an emitter coupled amplifier, is independent of supply voltage and current, and proportional to absolute temperature, varying from 84 mV at \(-55\)°C to 153 mV at \(+125\)°C, and is approximately 114 mV at \(25\)°C. Forward transconductance, however, is directly proportional to total supply current, taking the approximate form:

\[
|Y_{21}| = 3.6 \left( \frac{I_{\text{supply}}}{\text{mA}} \right) \text{ mmhos}
\]

at \(25\)°C, 10.7 MHz, for either 703 or emitter-coupled 171. Thus, emitter coupled amplifier gain may be controlled by externally varying “bias chain” current, changing the current source by the same amount, but without affecting transition width.

Because an emitter coupled amplifier’s input impedance is a function of drive level (Figure 6), interstages designed with small-signal \( y \)-parameters may exhibit center frequency shifts and bandwidth decreases as signal level increases. This is less of a problem in FM IF strips, where input signal amplitude is essentially constant, dictated by the limiting characteristics of the previous stage (Figure 7).
The magnitude of forward transadmittance is small available characteristics as a cascode circuit. As the AGC transistor's base potential is not AGC transistor (Figure 9). The modified cascode circuit is obtained for each AGC input. Because of capacitive leakages in the cut-off output transistor; nevertheless, large AGC range per stage is possible (Figure 9).

Gain reduction may be accomplished with either positive-going or negative-going AGC, simply by choosing the appropriate input base of the differential pair. Approximately 200 mV peak-to-peak is sufficient to operate the AGC from full conduction to cutoff at 25°C; adjacent AGC stages may be connected with the AGC inputs in parallel, if the DC "reference" is obtained for each differential pair from a common point, such as the bias chain of one of the amplifiers. Alternatively, sensitivity to differences in individual bias chain references may be reduced, as well as AGC voltage sensitivity, by using an external voltage divider for each AGC input.

Data Sheet Parameters as Design Aids

While production measurement to guarantee "black box" parameters for all possible operating condi-

FIGURE 7. Emitter Coupled Limiting Characteristics

Cascade Operation

The cascode configuration exhibits the same input characteristics as a common-emitter stage, and nearly the same output characteristics, but has superior available gain and stability; thus, it may directly replace many existing AM-IF designs. The modified cascode possible with the 171 allows the effective forward transconductance to be controlled by a small DC voltage, applied differentially between Pins 1 and 7, as in Figure 2. With the AGC input near ground, and the base of the output common-base transistor at 3 V_bep (from the bias chain), the output transistor acts as it would in an ordinary cascode circuit. As the AGC transistor's base voltage is increased, it begins to conduct part of the available DC current and a proportional amount of signal, from the input stage. As emitter current increases in the AGC transistor, its emitter resistance decreases, while the emitter resistance of the output transistor increases proportionally; when the differential pair is balanced, output is reduced by half, and increased AGC voltage causes all DC current, as well as nearly all signal, to be shunted to the AGC transistor (Figure 8). Infinite gain reduction is not possible, because of capacitive leakages in the cut-off output transistor; nevertheless, large AGC range per stage is possible (Figure 9).

FIGURE 8. Cascode Y_21 vs AGC

The magnitude of forward transadmittance is approximately proportional to the fraction of available DC current shunted into the output stage; it can be related to the AGC voltage by the expression:

$$|Y_{21}| = \frac{(Y_o)}{1 + e^{[\frac{q(V_{agc} - 3 V_{bep})}{kT}]} \text{ mmhos}} \quad (4)$$

where $Y_o$ is the maximum (no-AGC) magnitude of $Y_{21}$ for given conditions. At 25°C, $V_{CC} = 12$ volts.

FIGURE 9. Tuned Cascode Power Gain vs AGC

and 100 MHz, for example, 171 $Y_o$ is about 50 mmhos. From Equation (4), it may be seen that balanced conditions ($V_{agc} = 3 V_{bep}$) result in the exponential term equaling unity, so that forward transconductance is half of its maximum value.

The combined second-stage input admittance seen by the collector of the input transistor remains essentially constant, as balance of the differential pair is varied; thus, input admittance of the cascode remains constant over a wide AGC range, allowing interstages to be sharply tuned without fear of center frequency or bandwidth shift when AGC is applied (Figure 10). Moreover, the exceptionally low reverse transconductance (.001 mmhos or less at 200 MHz) allows high-Q interstages to be aligned in an IF strip with minimal interaction between succeeding tuning operations.

FIGURE 10. Effect of AGC on Cascode Input Impedance

Gain reduction may be accomplished with either positive-going or negative-going AGC, simply by choosing the appropriate input base of the differential pair. Approximately 200 mV peak-to-peak is sufficient to operate the AGC from full conduction to cutoff at 25°C; adjacent AGC stages may be connected with the AGC inputs in parallel, if the DC "reference" is obtained for each differential pair from a common point, such as the bias chain of one of the amplifiers. Alternatively, sensitivity to differences in individual bias chain references may be reduced, as well as AGC voltage sensitivity, by using an external voltage divider for each AGC input.

Data Sheet Parameters as Design Aids

While production measurement to guarantee "black box" parameters for all possible operating condi-

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tions and frequencies is impractical, both the 703 and 171 data sheets supply a wealth of parameter information. The most convenient characterization for practical RF circuit design appears to be the four complex \(y\)-parameters, which define input, output, and transfer admittances. In some cases, capacitance and resistance values are presented, as they are easier than pure \(y\)-parameters to verify in the laboratory, but they may easily be converted to equivalent \(y\)-parameters. A number of systematized design approaches are available, in the literature, and will not be treated here in detail.

**Interstage Configurations**

Tuned interstages for emitter coupled and cascode amplifiers can take a wide variety of forms, provided that they meet the DC biasing requirements previously outlined. The "tapped capacitor" parallel resonant circuit of Figures 1 and 2 is especially useful when transformers are to be avoided, or when adjustment capability is required to match different source and load admittances. A second common approach is the single or double tuned interstage transformer, currently used in the majority of commercial designs. While the transformer requires more careful initial design, to obtain desired matching, gain and bandwidth, it is better suited to mass-produced systems. Capacitively coupled interstages, such as three terminal ceramic filters, or crystal lattice filters, require RF chokes or external resistors to supply the required DC bias levels.

**Practical Circuits**

Two interstage designs will be briefly presented; one, a 10.7 MHz emitter-coupled stage, is useful in an AM IF strip, while the other, a 100 MHz cascode, might find application in a VHF receiver front end, or a radar IF strip. No attempt will be made to give optimized designs; however, considerations involved in such optimization are pointed out.

**100 MHz Cascode**

The objective is to build a high gain, narrow-band stage, with input and output matched to 50 ohms. To obtain high \(Q\), and ease of matching, a capacitive divider is used for input and output, rather than a transformer (Figure 2). At 100 MHz, the following parameters may be read from typical curves on the 171 data sheet:

\[
R_{\text{IN}} = 150 \text{ ohms}, \quad C_{\text{IN}} = 11 \text{ pF} \quad (V_{\text{CC}} = 12V, \text{ connected to Pin 9})
\]

or \(y_{11} = 6.6 + j 6.6 \text{ mmhos}\)

\[
R_{\text{OUT}} = 9000 \text{ ohms}, \quad C_{\text{OUT}} = 3 \text{ pF}
\]

or \(y_{22} = 0.11 + j 1.8 \text{ mmhos}\)

and \(y_{21} = 38 + j 30 \text{ mmhos} \quad (\text{no AGC applied}) \quad y_{12} \approx .001 + j 0 \text{ mmhos} \quad (\text{negligible})\)

Maximum available power gain may be calculated for these parameters:

\[
\text{MAG} = \frac{|y_{21}|^2}{4g_{11}g_{22}} = \frac{(48.5 \times 10^{-3})^2}{(4 \times 6.6 \times 10^{-3} \times .11 \times 10^{-3})} = 805 \quad (5)
\]

= 29.2 dB \quad (\text{neglecting } y_{12})

As a check, the stability criterion, \(C\), is calculated:

\[
C = \frac{|y_{12}y_{21}|}{2g_{11}g_{22} - R_e(y_{12}y_{21})} = \frac{(0.001 \times 10^{-3} \times 48.5 \times 10^{-3})}{2(6.6 \times 10^{-3} \times .11 \times 10^{-3}) - (0.001 \times 10^{-3} \times 38 \times 10^{-3})} = .0325 \quad (6)
\]

Since the criterion \(0 < C < 1\) is satisfied, the cascode is unconditionally stable at 100 MHz, for any source and load. In a practical circuit, power gain nearly equal to MAG may be attained with conjugate input and output matching, provided that physical coupling (external feedback) between interstages is minimized by shielding or careful layout.

While circuit optimization must unavoidably be done in the laboratory, the procedure shown below will provide initial component values. To conjugate match a 50 ohm resistive source to 150 ohms, and 11 pF at the cascode input, consider Figure 11. An overall bandwidth of about 5 MHz is desired; however a preliminary calculation reveals that the required \(Q\), for equal effect from input and output tuned circuits, requires impractical component values at the input, because of the low input resistance. The input coupling circuit is therefore designed with practical values, leaving the frequency shaping function primarily to the output network, in this example.

Choosing a total input capacitance of 15 pF, the value of \(L_1\) is:

\[
L_1 = \frac{1}{4\pi^2 \cdot c^2 C_{\text{IN}}} = \frac{1}{4\pi^2 (10^{16}) 15 (10^{12})} = 0.17 \mu\text{H} \quad (7)
\]

The series combination of \(C_1\) and \(C_2\) must equal the difference between \(C_{\text{IN}}\) and 11 pF, or 4 pF. For the circuit of Figure 2, the real part of input impedance, \(R_{\text{IN}}\) seen by the cascode input, may be calculated:

\[
R_{\text{IN}} = R_s \left[ \frac{1}{2\pi f C_2} \right]^2 + \left[ 1 + \frac{C_1}{C_2} \right]^2 \quad (8)
\]

after some rearranging,

\[
\frac{C_1}{C_2} = \sqrt{\frac{R_{\text{IN}}}{R_s} - \left( \frac{1}{2\pi f R_s C_2} \right)^2} \quad -1 \quad (9)
\]

it may be shown that

\[
R_{\text{IN}} \approx \left( \frac{1}{2\pi f R_s C_2} \right)^2 \quad (10)
\]

thus,
FIGURE 11. Equivalent 100 mHz Cascode Networks

$$\frac{C_1}{C_2} \approx \sqrt{\frac{R_{IN}}{R_S}} - 1 \quad (11)$$

and

$$\frac{C_2C_1}{C_2 + C_1} + C_{IN} = C_T \quad (12)$$

substituting,

$$\frac{C_1}{C_2} = \sqrt{3} - 1 = .73 \quad \frac{C_2C_1}{C_2 + C_1} + 11\mu F = 15\mu F$$

solving,

$$C_1 = 6.8 \mu F, \quad C_2 = 9.4 \mu F$$

The same procedure and equivalent circuit may be used to determine values for the output network; in this case, however, the choice of total output capacitance is not arbitrary, since a known bandwidth is desired. For a 5 MHz bandwidth, conjugate matched to 9000 ohms,

$$\begin{align*}
Q &= \frac{f_0}{BW} = \frac{100}{5} = 20 \\
C_{OUT} &= \frac{Q}{2\pi f_0 R_{OUT}} = \frac{20}{2\pi (10^6)(4500)} = 7.1 \mu F \\
L_2 &= \frac{1}{4\pi^2 (10^{16}) 7.1 (10^{-12})} = 0.36 \mu H \\
C_1 &\approx \sqrt{\frac{9000}{50}} - 1 = 13.4 - 1 = 12.4 \\
C_2C_1 &\approx 11\mu F = 15\mu F \\
C_2 + C_1 &= 7.1 - 1 = 6 \mu F
\end{align*}$$

solving,

$$C_1 = 4.4 \mu F, \quad C_2 = 55 \mu F$$

Laboratory measurements, in which circuit values given above were used as design centers for adjustment, give typical cascode power gain of 27.5 dB, with the desired 5 MHz bandwidth, using carefully constructed, low loss inductors.

10.7 MHz FM IF Using Emitter Coupled Amplifiers

Complete design of a high quality FM IF strip is a painstaking process, in which a number of parameters must be weighed against each other. Since design techniques are well covered in the literature\(^\text{(4,5,6,7)}\), only a brief discussion of design considerations will be included in this report.

Maximum available power gain may be calculated for either 171 or 703 as emitter coupled amplifier, using the formula of the preceding example. At 10.7 MHz, 25°C, and \(V_{CC} = 12\) V, using 703 values,

$$\begin{align*}
y_{11} &= 0.35 + j 0.61 \text{ mmho} \quad (R_{IN} = 2.9k, \quad C_{IN} = 9pF) \\
y_{21} &= -33.4 + j 5.88 \text{ mmho} \quad \text{(note negative real part)} \\
y_{12} &\approx 0.002 + j 0 \text{ mmho} \\
y_{22} &\approx 0.03 + j 0.18 \text{ mmho} \quad (R_{OUT} = 33k, \quad C_{OUT} = 2.6 \mu F)
\end{align*}$$

$$\begin{align*}
\text{MAG} &= \frac{|y_{21}|^2}{4y_{11}y_{22}} = \frac{(34 \times 10^{-3})^2}{4(0.35 \times 10^{-3})(0.03 \times 10^{-3})} = 2.75 \times 10^2 \\
&= 34.4 \text{ dB}
\end{align*}$$

(Due to somewhat different typical \(y\)-parameters, MAG for an Emitter Coupled 171 = 39 dB.)

Calculating the stability criterion:

$$C = \frac{|y_{12}y_{21}|}{2y_{11}y_{22} - R_e(y_{12}y_{21})}$$

$$\begin{align*}
\text{MAG} &= \frac{(0.002 \times 10^{-3} \times 34 \times 10^{-3})}{2(0.35 \times 10^{-3})(0.03 \times 10^{-3}) - (0.002 \times 10^{-3})(-33.4) \times 10^{-3}} \\
&= \frac{6.8 \times 10^{-8}}{2.1 \times 10^{-8} + 6.7 \times 10^{-8}} \\
&= 0.775
\end{align*}$$

For the conditions given, \(0 < C < 1\), making the device unconditionally stable for all sources and loads. In a practical 10.7 MHz IF strip, however, external coupling, especially from the strip's output to its input, can cause instability without careful physical design.

A modern FM tuner IF strip capable of low-distortion multiplex reception, requires:

A. Bandwidth at least 300 kHz. In a four stage design, with five interstage networks, bandwidth per stage may be calculated from overall bandwidth by use of the "shrinkage" formula:

$$\text{BW(per stage)} = \frac{\text{BW(overall)}}{\sqrt{2^{\frac{1}{n}} - 1} \quad (n = \text{number of interstages})}$$
B. Sharp skirt selectivity without phase/frequency nonlinearity within the passband. This usually implies double-tuned interstage transformers. Stover, et al. (5), show that a transformer coupling factor between 0.6 and 0.8 gives minimum phase nonlinearity, the higher value being preferred for higher gain per stage.

C. Overall power gain of at least 100 dB, or 25 dB per stage in a four stage strip, to obtain adequate sensitivity and AM rejection.

D. A maximum value of load resistance across the output of each stage, given by:

\[
R_L \leq \frac{2(V_{CC}-NV_{be})}{I_{OUT}(MAX)} \tag{14}
\]

where \( N \) = number of bias chain diodes

- \( N = 2 \) for the 703, or 3 for the 171
- \( I_{OUT}(MAX) \) is approximately 5 mA, for both types.

This relationship assures that maximum output current limiting is reached before the output transistor can saturate, guaranteeing non-saturated limiting action.

E. The input admittance used in making interstage calculations should be the value resulting from a given value of input swing, (see Figure 6), rather than the small-signal value. The input swing, however, depends upon the transformer ratio, so that transformer optimization is a multi-approximation procedure.

F. The interstages should be designed to minimize the effects of varying drive levels upon center frequency and bandwidth, since very weak signals may operate the first one or two stages linearly, rather than as limiters.

References


NEW USES FOR THE LM100 REGULATOR

INTRODUCTION

One might think that an integrated circuit like a voltage regulator would be limited to one specialized application. Such is not the case, as was proven by the results of an applications contest that was conducted recently for our LM100 voltage regulator.

The LM100 is a monolithic integrated circuit that was designed as a series regulator to operate in either a linear or a switching mode. Its output voltage can be set anywhere between 2 and 30V with a pair of external resistors. By itself, it can deliver output currents of 10 to 20 mA, but discrete transistors can be added to boost the output current to any desired level. The integrated circuit design is described along with its applications as a series regulator in references 1 and 2.

The contest brought out a number of novel ways to use the LM100 in other voltage-regulator applications such as a shunt regulator. Included were temperature regulators and light-level regulators. It was also shown that the LM100 could effectively be used as an operational amplifier, especially if the application required a reference voltage or if it was necessary to add transistors for increased output power.

It is appropriate to point out that all the circuits described here for the LM100 will work equally well with the LM200 or LM300, within their respective temperature and operating-voltage ranges.

THE LM100

Before going into the various circuits, it is in order to describe briefly the operation of the LM100. A schematic diagram of the integrated circuit is given in Figure 1. Generation of the reference voltage starts with zener diode, D1, which is supplied with a fixed current from one of the collectors of Q2. This regulated voltage, which has a positive temperature coefficient, is buffered by Q4, divided down by R1 and R2 and connected in series with a diode-connected transistor, Q7. The negative temperature coefficient of Q7 cancels out the positive coefficient of the voltage across R2, producing a temperature-compensated 1.8V on the base of Q6. This point is also brought outside the circuit so that an external capacitor can be added to bypass any noise from the zener diode.

Transistors Q8 and Q9 make up the error amplifier of the circuit. A gain of 2000 is obtained from this single stage by using a current source, another collector on Q2, as a collector load. The output of the amplifier is buffered by Q11 and used to drive the series-pass transistor, Q12. The collector of Q12 is brought out so that an external PNP transistor, or PNP-NPN combination, can be added for increased output current.

Current limiting is provided by Q10. When the voltage across an external resistor connected between Pins 1 and 8 becomes high enough to turn on Q10, it removes the base drive from Q11 so the regulator exhibits a constant-current characteristic. As for the remaining details, the collector of the amplifier, Q9, is brought out so that external collector-base capacitance can be added to frequency-stabilize the circuit when it is used as a linear regulator. R9 and R4 are used to start up the regulator, while the rest of the circuitry establishes the proper operating levels for the current source transistor, Q2.

Now that some understanding of the internal workings of the LM100 has been established, we can discuss the applications for the circuit.

SHUNT REGULATOR

Shunt regulators are sometimes substituted for series regulators even though they are less efficient. The reason is that they are not as sensitive to input voltage transients, they do not feed load current transients back into the unregulated supply, they are inherently short-circuit proof and they are less prone to failures where the output voltage becomes excessive.

FIGURE 1. LM100 Schematic
Although the LM100 was designed primarily as a series regulator, it can also be used in shunt-regulator applications. Figure 2 shows a 3A shunt regulator. The output of the LM100 drives a common emitter follower which conducts the excess input current. A zener diode, D1, provides a level shift so that the output transistors within the LM100 are properly biased. R5 supplies base drive for Q2 and also the minimum load current for the LM100. R4 is included to minimize dissipation in the power transistors when the regulator is lightly loaded. The output voltage is determined in the normal fashion by R1 and R2. Although no output capacitor is used, it may be advisable to include one to reduce the output impedance at high frequencies.

Because a shunt regulator is a two terminal device, one design, using an LM100, can be used as either a positive or a negative regulator.

This circuit was submitted by Bob Dobkin of Philbrick/Nexus Research, Dedham, Massachusetts and R. F. Downs of LTV Research Center, Anaheim, California.

**SWITCHING REGULATOR WITH OVERLOAD SHUTOFF**

It is difficult to current limit a switching regulator because the circuit must continue to operate in a high efficiency switching mode even when the output is short circuited. Otherwise, the power dissipation in the switch transistor will be excessive, more than ten times the full load dissipation, even though the current is limited.

A unique solution to this problem is the overload shutoff scheme shown in Figure 3. When the output current becomes excessive, the voltage drop across a current sense resistor fires an SCR which shuts off the regulator. The regulator remains off, dissipating practically no power, until it is reset by removing the input voltage.

In the actual circuit, complementary transistors, Q1 and Q2, replace the SCR since it is difficult to find devices with a low enough holding current (about 50 μA). When the voltage drop across R4 rises to about 0.7V, Q2 turns on, removing the base drive to the output transistors on the LM100 through Pin 7. Then Q1 latches Q2, holding the regulator off until the input voltage is removed. It will then start when power is applied if the overload has been removed.

This circuit was designed by Dan Lubarsky of Moore Associates, San Carlos, California.

**FIGURE 3. 3A Switching Regulator With Overload Shutoff**

---

*Solid Tantalum*

<table>
<thead>
<tr>
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<th>Q1 ZN4705</th>
<th>C1 47uF</th>
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<tbody>
<tr>
<td>D1 1N760 GND</td>
<td>O2 ZN3746</td>
<td>GROUND</td>
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<tr>
<td>R1 10k</td>
<td>R2 1.2k</td>
<td></td>
</tr>
<tr>
<td>R5 1k</td>
<td>R4 200ohm</td>
<td></td>
</tr>
<tr>
<td>R6 22</td>
<td>C1 100uF</td>
<td></td>
</tr>
<tr>
<td>VOUT = 5V</td>
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</tr>
<tr>
<td>C2 0.1μF</td>
<td></td>
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</tr>
<tr>
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<td>R8 1M</td>
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1 Solid Tantalum

10 Turns =20 on Arnold Engineering

A 630157-2 Molybdenum Permalign Cone
OVERVOLTAGE PROTECTION

A switching regulator can be used in place of a power converter to reduce high input voltages down to a considerably lower output voltage with good efficiency. In addition, it simultaneously regulates the output voltage. As a result, a switching regulator is simpler and more efficient than a power converter/regulator combination. One objection brought up against switching regulators is that they can fail with the output voltage going up to the unregulated input voltage which is frequently several times the regulated output voltage. This can destroy the equipment that the regulator is supplying. A power converter has the advantage that it will usually fail with the output voltage going to zero.

A circuit which protects the load from overvoltages is shown in Figure 4. If the output voltage should rise significantly above 6V, the zener diode, D2, breaks down and fires the SCR, Q13, shorting the output and blowing the fuse on the input line. C3 keeps the SCR from firing on the voltage transients which can be present around a switching regulator, and R7 is included to make sure that excessive gate current does not flow when it fires. Since the SCR is located on the output of the regulator, it is not prone to dV/dt firing on fast transients which might be present on the unregulated input.

It is important to design the regulator so that the overshoot in the output voltage caused by suddenly removing full load current does not fire the SCR. If this is done, about the only thing that can cause an overvoltage output is failure of the regulator switching transistors.

This circuit comes from E. S. Madson of ESM, Copenhagen, Denmark and Don Learned, Heath Company, Benton Harbor, Michigan.

FOCUS CONTROL CURRENT SOURCE

Although the LM100 is most frequently used as a voltage regulator, it is also useful as a current regulator. A current regulator can be made by regulating the voltage across a known resistor, producing a fixed current.

The focus control current source shown in Figure 5 is an example of such a current regulator.

The output current from the pass transistor, Q1, is set by selecting an appropriate value for R5 and then adjusting the voltage drop across it with R4. With the arrangement used, most of the power is dissipated in R5 rather than the control potentiometer. R2 is included in the adjustment circuit so that the LM100 feedback terminal operates from approximately 2.2 kΩ source resistance. This is the optimum design value for minimum thermal drift and proper frequency compensation.

The regulator is protected against shorts to ground, from the focus coil or its leads, by R1. D1<br><br>FIGURE 4. Switching Regulator with Crowbar Overvoltage Protection

FIGURE 5. Focus Control Current Source
prevents voltage reversals on the integrated circuit or the pass element, caused by the inductive kickback of the focus coil, when the input voltage is switched off. C2 and C3 are required to keep the circuit from oscillating.

A particular advantage of the LM100 in this application is that its low reference voltage enables it to regulate a current with a minimum of voltage dropped across the sense resistor. This is important both to increase the efficiency and to minimize dissipation in the sense resistor which usually must be a precision resistor.

This design was submitted by H. J. Weber of EG&G, Boston, Massachusetts. Similar circuits were sent in by C. M. Katkic of Michigan Bell Telephone Company, Southfield, Michigan and C. H. Ristad.

1A CURRENT SOURCE

Another current source circuit is shown in Figure 6. Here the LM100 regulates the emitter current of a Darlington-connected transistor, and the output current is taken from the collectors. The use of a Darlington connection for Q1 and Q2 improves the accuracy of the circuit by minimizing the base-current error between the emitter and collector current.

The output of the LM100, which drives the control transistors, must be short-circuit protected with R6 to limit the current when Q2 saturates. R7 is required to provide the minimum load current for the integrated circuit. D1 is included to absorb the kickback of inductive loads when power is shut off. The output current of the circuit is adjusted with R2.

The maximum supply voltage (V+) that can be used with this circuit is limited only by the breakdown voltage of the control transistors. If this voltage is less than 40V, this supply can also be used to power the LM100.

The regulator can be switched off electrically by clamping Pin 7 of the LM100 with a 1 kΩ resistor, a diode, and a transistor to ground. If it is desirable to operate the circuit as a fast switch, however, Q1 should be replaced with a faster transistor like the 2N3445 and C1 should be reduced to 47 pF. It would also be advisable to use a 1N3880, which is a faster device, for D1.

This circuit was contributed by Bob Dobkin of Philbrick/Nexus Research, Dedham, Massachusetts; Tom Hall of Bausch and Lomb, Bellaire, Texas and Steve Menasian of the University of Washington, Seattle, Washington.

SWITCHING CURRENT REGULATOR

Current regulators generally operate with a large voltage drop across the control transistors since they must accommodate large variations in the voltage across the load. Consequently, the power dissipation in the transistors can be quite high.

The switching regulator principle can be applied to a current regulator to greatly increase efficiency and reduce the power dissipation in the control transistors. Figure 7a gives the schematic of a switching current regulator wherein the input power, for a fixed load current, is roughly proportional to the voltage across the load. A standard switching regulator is used, except that the load is connected from the output to the feedback terminal of the LM100. A current sense resistor, R1, is connected from the feedback terminal to ground to set the output current. If desired, an adjustment potentiometer can be connected across the current sense resistor as shown in Figure 6.

An additional filter capacitor, C2, is put across the load terminals to reduce output ripple. If it is not needed, it can be removed if an 0.1 μF capacitor is connected from the top of C1 to Pin 6 of the LM100 to make sure all the output ripple of the regulator appears at the feedback terminal.

An alternate scheme which has the current output referenced to ground is given in Figure 7b. This circuit is identical to that in Figure 7a except that the load is inserted in the ground line. The quiescent current of the regulator, flowing out of Pin 4, introduces an error term. However, since this current is only about 2 mA and is reasonably independent of changes in the input or load voltages, the error is usually not significant.
a. Current Source With Floating Load

b. Current Source With Grounded Load

FIGURE 7. Switching Current Regulators

With this circuit, the difference between the input voltage and the load voltage cannot drop below 8.5V, or the circuit will drop out of regulation because the voltage across the LM100 is insufficient to bias the reference circuitry.

This circuit was sent in by T. H. Lynch of Bunker-Ramo Corporation, Canoga Park, California.

TEMPERATURE CONTROLLER

A circuit for an oven-temperature controller using the LM100 is given in Figure 8. Temperature changes in the oven are sensed by a thermistor. This signal is fed to the LM100 which controls power to the heater by switching the series pass transistor, Q2, on and off. Since the pass transistor will be nearly saturated in the on condition, its power dissipation is minimized.
In operation, if the oven temperature should try to increase, the thermistor resistance will drop, increasing the voltage on the feedback terminal of the regulator. This action shuts off power to the heater. The opposite would be true if the temperature dropped.

Variable-duty-cycle switching action is obtained by applying positive feedback around the regulator from the output to the reference bypass terminal (which is also the non-inverting input to the error amplifier) through C1 and R4. When the circuit switches on or off, it will remain in that state for a time determined by this RC time constant.

Additional details of the circuit are that base drive to Q1 is limited, to a value determined by R2, by the internal current-limiting circuitry of the LM100. D2 provides a roughly regulated supply for D1 in addition to fixing the output level of the LM100 at a level which properly biases the internal transistors. The reference diode for the thermistor sensor, D1, need not be a temperature-compensated device as long as it is put in the oven with the thermistor. Finally, the temperature is adjusted with R5.

Using a thermistor with a temperature coefficient higher than 1%/°C, control accuracy should be better than ±1°C for a wide range of ambient conditions, even if the LM100 is not put inside the oven.

This circuit was contributed by C. W. Andreasen of Stromberg-Carlson, San Diego, California and A. B. Williams of Stelma Incorporated, Stamford, Connecticut.

**POWER AMPLIFIER**

The versatility of the LM100 is demonstrated by the power amplifier circuit in Figure 9. The LM100 is used as a high-gain amplifier and connected to a quasi-complementary power output stage. Feedback around the entire circuit stabilizes the gain and reduces distortion. In addition, the regulation characteristics of the LM100 are used to stabilize the quiescent output voltage and minimize ripple feedthrough from the power supply.

The LM100 drives the output transistors, Q5 and Q6, for positive-going output signals while Q1, operating as a current source from the 1.8V on the reference terminal of the LM100, supplies base drive to Q3 and Q4 for negative-going signals. Q2 eliminates the dead zone of the class-B output stage, and it is bypassed by C5 to present a lower driving impedance to Q3 at high frequencies. The voltage drop across Q2 will be a multiple of its emitter-base voltage, determined by R9 and R10. These resistors can therefore be selected to give the desired quiescent current in Q4 and Q6. It is important that Q2 be mounted on the heat sink with the output and driver transistors to prevent thermal runaway.

Output current limiting is obtained with D2 and D3. D2 clamps the base drive of Q3 when the voltage drop across R6 exceeds one diode drop, and D3 clamps the base of Q5 when the voltage across R7 becomes greater than two diode drops. R11 is needed to limit the output current of the LM100 when D3 becomes forward biased.

The power supply ripple is peak detected by D1 and C1 to get increased positive output swing by operating the LM100 at a higher voltage than Q5 and Q6 during the troughs of the ripple. This also reduces the ripple seen by the LM100. C5 bypasses any zener noise on the reference terminal of the LM100 that would otherwise be seen on the output.

The quiescent output voltage is set with R2 and R3 in the same way as with a voltage regulator. The ac voltage gain is determined by the ratio of R1 and R3, since the circuit is connected as a summing amplifier.

This circuit was designed by Bob Dobkin of Philbrick/Nexus Research, Dedham, Massachusetts and H. D. Carlstrom, Sanders Associates, Nashua, New Hampshire.

**HIGH EFFICIENCY SINGLE-SIDEBAND TRANSMITTER**

A circuit which can be used to improve the efficiency of a single-sideband transmitter is shown in Figure 10. A switching regulator operates the linear output amplifiers of a conventional single-sideband transmitter at a voltage just higher than that required to accommodate the envelope of the
rf output signal. With no modulating signal, the driver and output amplifiers are operated at 1.8V, which is the reference voltage of the LM100. When modulation is present, the envelope of the rf waveform is detected and used to drive the regulator so that its output voltage follows the shape of the envelope. Hence, the amplifiers are always supplied just enough voltage to keep them from
saturating. Since the switching regulator converts the dc input voltage down to the lower voltage driving the amplifiers with high efficiency, the overall transmitter efficiency is increased.

The amplitude of the envelope on the output of the switching regulator is determined by R5, as the detected envelope will be multiplied by the ratio R4/R5. The output signal of the envelope detector must be negative-going so that the drive voltage will be positive-going. In addition, it is necessary to dc couple or clamp the detected envelope so that the supply voltage to the amplifiers does not drop below their minimum operating level on the troughs of the signal. It is also important that the output amplifiers be designed so that their gain does not vary with the voltage supplied to them or distortion will be introduced.

This technique can be used to increase efficiency with AM transmission. Here, the switching regulator is driven with a negative-going modulation signal, which has been clamped to 1.8V, instead of the detected envelope. The regulator output drives a class-C rf power stage. The output waveform of the regulator must accurately follow the modulating signal, and the ripple on the output of the switching regulator must be eliminated because the drive signal to the output amplifier appears directly on the envelope of the rf output. These conditions can be satisfied by operating the switching regulator at 100 kHz and using additional filtering between the regulator and the output stage.

With either modulation scheme, the output voltage of the regulator/amplifier can be limited by putting a zener diode across R4. This protects the rf output amplifier from excessive voltage caused by overmodulation or high dc input voltage.

This design comes from Ben Stopka of Collins Radio, Cedar Rapids, Iowa.

LIGHT-INTENSITY REGULATOR

Figure 11 gives the circuit for a light-intensity regulator using the LM100. A phototransistor senses the light level and drives the feedback terminal of the LM100 to control current flow into an incandescent bulb. R1 serves to limit the inrush current to the bulb when the circuit is first turned on.

The current gain of the phototransistor, Q2, is fixed at 10, to make it less temperature sensitive, by R3 and the temperature compensating diode, D1. A photodiode, such as the 1N2175, could be substituted for the phototransistor if it had sufficient light sensitivity; and R3 and D1 could be eliminated. The input voltage does not have to be regulated as the sensitivity of a phototransistor or photodiode is not greatly affected by the voltage drop across it. A photoconductor can also be used in place of the phototransistor, except that input voltage would have to be regulated.

FIGURE 11. Light Intensity Regulator

This circuit is adapted from one submitted by Geoffrey Hedrick of Lear Siegler/Astek Division, Armonk, New York.

HIGH VOLTAGE REGULATOR

Although the LM100 was designed primarily for applications with output voltages below 30V, it can be used as a high voltage regulator under certain circumstances. An example of this, a circuit regulating the output of a 2 KV supply, is given in Figure 12.

The LM100 senses the output of the high voltage supply through a resistive divider and varies the input to a dc/dc converter, which generates the high voltage. Hence, the circuit regulates without having any high voltages impressed across it.

Under ordinary circumstances, the feedback terminal of the LM100 wants to operate from a 2K divider impedance. Satisfying this condition on a 2 KV regulator would require that about 2W be dissipated in the divider. This, however, is reduced to 40 mW by the addition of Q1 which acts as a buffer for a high impedance divider, operating the LM100 from the proper source resistance. The other half of the transistor, Q2, is required to compensate for the temperature drift in the emitter-base voltage of Q1, so that it is not multiplied by the divider ratio. The circuit does have an uncompensated drift of 2 mV/°C; but this is added directly to the output, not multiplied by the divider ratio, so it will be insignificant with a 2 KV regulator.

This circuit was contributed by Don Sobel of Federal Scientific Corporation, New York, New York and A. A. Frank of the University of Southern California, Los Angeles, California.
PHOTOMULTIPLIER TUBE SUPPLY

A second high voltage supply is diagrammed in Figure 13. This is a high voltage supply for a 9-dynode photomultiplier tube. In this circuit, a full wave rectifier operating off one winding of a power transformer provides a 15V bias voltage for the LM100. The high voltage is produced from a voltage doubler which operates from a second winding. The circuit actually functions as a current regulator similar to that shown in Figure 6. The output current is passed through a resistive divider which develops the operating voltages for the cathode and dynodes of the photomultiplier tube.

Five cascode-connected transistors, Q1 through Q5, are used as the pass transistors. This is presently the lowest-cost solution to the problem of handling the required voltage and power levels. Base drive is provided for the cascode string, by R3 through R7, in a manner which does not affect regulation. Capacitors, C1 through C5, suppress and equalize transients across the pass transistors; and clamp diodes across the sensitive emitter-base junctions of the transistors prevent damage from voltage transients.

This circuit was designed by J. P. Ekstrand of Spectra Physics, Mountain View, California.
LINE RESISTANCE COMPENSATOR

Remote sensing of the load voltage to eliminate the effects of line resistance can be done with the LM100 by connecting the feedback resistors directly across the load, rather than at the regulator output. However, it may be necessary to increase the size of the frequency compensation capacitor ordinarily used with the regulator. In certain applications, remote sensing is undesirable or the actual load is not directly accessible. An example of this is a dc motor application where it is desirable to reduce the effects of the armature resistance.

This circuit was suggested by W. J. Godsey of Hayes International Corporation, Birmingham, Alabama.

USING ALL NPN PASS TRANSISTORS

The LM100 was designed to use a PNP or PNP/NPN combination for the series pass element. With this configuration, the minimum output-input voltage differential is not increased by the addition of booster transistors. However, the device can also be used with all NPN pass transistors as shown in Figure 15.

A circuit which permits compensation of line resistance is shown in Figure 14. A negative-going voltage which is proportional to the load current is produced across R6. Divider resistor, R2, is returned to this voltage so that the output voltage will increase with increasing load current. The ground terminal of the regulator is returned to the arm of the potentiometer connected across R6 so that the compensation can be set to exactly cancel out the line resistance. With the arm of the potentiometer on ground, the output resistance will be reduced by R6 multiplied by the ratio of R1 to R2. With the potentiometer set to the opposite extreme, the output resistance will be increased by the value of R6.

There is a reason why R5 is included, and R6 is not just made a potentiometer. It is practically impossible to find a potentiometer with a low enough resistance value and high enough power rating. In fact, with higher currents, it is even hard to find a suitable resistor for R6. A 0.1Ω, 10W resistor is not easy to find. One way of getting it is to take a 1Ω, 10W, adjustable, wire-wound resistor and put two taps at the 1/3 resistance points. The three resistor segments are then connected in parallel to make a 0.11Ω, 10W resistor.

FIGURE 14. Line Resistance Compensator for High Current Regulators

FIGURE 15. Circuit for Using the LM100 With all NPN Pass Elements

With this configuration, it is not possible to use the internal current limiting of the LM100, so an external transistor, Q3, must be added to provide this function. Limiting occurs when the voltage drop across R4 is equal to the emitter-base voltage of Q3. R5 is also required to make sure that the LM100 is operated above its minimum load current.

The main advantage of using all NPN pass transistors is that the circuit can be operated with less capacitance on the output of the regulator. When NPN and PNP transistors are used, relatively large (1-10 µF) bypass capacitors must be connected on both the input and output of the regulator. Without these, the circuit is susceptible to oscillations.

This design was based on a circuit submitted by E. F. Donner of Lockheed, San Jose, California.
HIGH STABILITY REGULATOR

The performance of regulators with output voltages above 10V can be improved considerably by the addition of an external temperature-compensated reference diode. Normally, the voltage change at the feedback terminal of the LM100 due to changes in temperature, load or input voltage are multiplied by the divider ratio of the feedback resistors which determine the output voltage. This effect can be reduced by putting a reference diode in the feedback divider as shown in Figure 16. The diode permits a lower divider ratio to be used and, therefore, improves regulation and drift characteristics.

Although the circuit shown is a low current regulator, this idea is equally useful for high-power linear regulators and even switching regulators.

![Figure 16. High Stability Regulator](image)

The regulation of the circuit in Figure 16 is given by

\[
\frac{\Delta V_{OUT}}{V_{OUT}} = \left( \frac{V_{OUT} - V_Z}{V_{OUT}} \right) \frac{\Delta V_{FB}}{V_{FB}},
\]

where \(V_Z\) is the breakdown voltage of D1 and \(V_{FB}\) is the voltage on the feedback terminal of the regulator. Hence, the improvement in regulation and temperature drift (assuming no drift in the external diode) will be \(\frac{V_{OUT}}{V_{OUT} - V_Z}\), which is equal to 4.5 in the example given.

The temperature drift can be improved still further by adjusting R3 to compensate for the combined drift of D1 and the LM100. Changing the diode current changes its drift, as shown in Figure 17. Larger values of R3 make the output voltage temperature coefficient more negative, while decreasing the resistor makes the temperature coefficient more positive.

![Figure 17. Drift Characteristics of an 1N944A as a Function of Operating Current](image)

This contribution was made by Ahti Aintila, Helsinki, Finland.

PULSE REGULATOR

Because of the relatively fast operation possible with the LM100, it can be used as a pulse squarer or pulse regulator. A circuit which accomplishes this is shown in Figure 18.

![Figure 18. Pulse Regulator](image)

In this circuit, R2 and R3 are set up to give the desired pulse height (dc) from the LM100. A positive-pulse input turns on Q1, which disables the LM100 by grounding the base of the NPN emitter followers on the output of the integrated circuit. At the same time, Q2 grounds the regulator output, providing current-sinking capability.
If additional output-current drive is needed, an NPN buffer, similar to that shown in Figure 15, should be used on the LM100 in place of a PNP because of the difficulties encountered in stabilizing the PNP circuit without capacitance on the output.

This method of pulsing the circuit on and off, that is pulling Pin 7 down within one diode drop of ground, can be used as an electrical shutoff for any of the voltage or current regulators.

Credit for this circuit is given to Don Maurer of Medtronic Incorporated, Minneapolis, Minnesota and E. E. Cunningham of Erecton Corporation, San Diego, California.

CONCLUSION

These examples show that certain integrated circuits can be treated like a component, rather than a specialized circuit function. This seems to be particularly true for linear integrated circuits. It is possible to use almost any standard circuit in a wide variety of applications by designing imaginatively. If this is done, it is possible to reap the rewards of standard circuits—low cost and immediate availability—in practically any equipment design.

REFERENCES

LOW POWER OPERATIONAL LH0001 AMPLIFIER

INTRODUCTION

Although many Integrated Circuit Operational Amplifiers are available with excellent characteristics, two areas leave considerable room for improvement; namely, offset voltage and power requirements. The LH0001 operational amplifier has been designed to provide extremely low offset voltages (typically 0.2 millivolts at 25°C) and quiescent supply currents in the 100 μA range, while still providing reasonable loaded output swings and a compensated gain bandwidth in the 0.5 to 1.0 MHz range. The circuit diagram (Figure 1A and 1B) shows the simplicity of the LH0001; the only unusual characteristic being the use of PNP transistors in the input stages for improved beta vs. temperature linearity and lower noise.

CIRCUIT OPERATION

Q1, Q2, R1 and R2 form a simple constant current supply of ≈16 μA at 25°C, 8 μA at +125°C and 22 μA at -55°C. This current is supplied to the common emitters of the input pair Q3 and Q4 which, along with their load resistors R3 and R4, form a simple differential amplifier. The low frequency gain of this stage is approximately 30, minimizing the effect on the input of changes in offset voltage in the second stage pair, Q5 and Q6.

The second stage differential pair with high impedance load, Q8, form the main voltage gain of the amplifier. Typical values of collector currents in Q5 and Q6 are 20 μA each and the voltage gain of this stage is approximately 2000.

The output section is simply a compound NPN – PNP pair providing isolation between the high impedance junction of the collectors of Q6 and Q8, and the load.

Operation from Single Power Supply

When operating from ±V supplies, pin 7 is normally returned to ground. When operating from a single supply, or when no ground is available, pin 7 may be directly connected to pin 3, for voltages equal to or less than 20 volts between pins 3 and 9. This will increase the quiescent current since the effect of connecting pin 7 to pin 3 is to connect the 600K resistor, R1, across the full power supplies. Since the minimum current required from pin 7 is 10 μA, an external resistor (Rr) may be inserted in series with R1 from pin 7 to pin 3.

Recommended range for value of Rr is shown in Figure 2.

Figure 1A. LH0001 Schematic.

Figure 1B. LH0001 Pin Configuration.

Figure 2. Range of Resistor Values Inserted from Pin 7 to Pin 3 when Pin 7 is not grounded.
Clamped Output Swing

The output voltage can be quite effectively held between specified limits by means of diode clamps on pin 10. From Figure 3 which is the output section of the LH0001, clamping pin 10 will maintain the output within one $V_{BE}$ of pin 10. Since $I_B(+) \leq 75 \mu A$ at 25°C, the extra quiescent current is quite nominal.

![Figure 3. Output of LH0001](image)

A specified output range may be obtained by appropriate connection of diodes from pin 10 to the reference limits. Figure 4 shows the connections for various reference levels.

A typical use of a clamp on pin 10 is to provide compatible drive for either DTL or $T^2L$ logic circuits. This is usually accomplished with a 5 volt Zener diode or the emitter-base junction of a switching transistor such as the 2N2369. Figure 5 shows the LH0001 used as a comparator with a diode clamp on pin 10.

![Figure 4. Methods of Restricting Output Voltage Swing](image)

![Figure 5A. LH0001 As Comparator For Driving DTL or $T^2L$.](image)

For driving MOS inputs or clocks, the LH0001 is connected as follows:

![Figure 6A. LH0001 As Comparator For Driving MOS.](image)

Delay and storage times of 3 to 5 $\mu$s will be observed with rise and fall voltage rates of 2 to 4 volts/$\mu$s. Capacitance loads of up to 1000 pF will not noticeably increase the switching times.

![Figure 6B. Output Waveform For Circuit of Fig. 6A.](image)

Input Offset Voltage Balancing

Although the offset voltage of the LH0001 is quite low, it is possible that even lower values are required. Figure 7 shows the recommended balancing technique.

![Figure 5B. Output Waveform When Used in Circuit of Fig. 5A.](image)

![Figure 7. Method of Balancing Input Offset Voltage.](image)
Input Bias Current Compensation

Methods of compensation recommended in NS Application Note AN-3 can all be successfully used with the LH0001 with the exception that all polarities are reversed and NPN bias transistors substituted for the PNP units. Transistor type 2N2484 units are recommended. For optimum compensation over a wide temperature range, the method of generating the emitter current of the compensating transistor shown in Figure 4 of AN-3 should be modified to be similar to the current source used in the LH0001. Figure 8 shows the recommended circuit.

Increased Output Swing

For lightly loaded outputs (RL \( \geq 10 \) K), the maximum negative output swing will exceed the positive swing by approximately a volt. If the maximum positive swing is required, it may be obtained by connecting a low capacitance (C \( \leq 2 \) pF at zero volts) diode between pins 1 and 5, with the cathode on pin 1. Table 1 shows the typical positive and negative swing with RL = 100 KΩ both with and without the diode clamp.

<table>
<thead>
<tr>
<th>Supply Voltage</th>
<th>±5V</th>
<th>±10V</th>
<th>±15V</th>
<th>±20V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typical Negative Output</td>
<td>3.8</td>
<td>8.8</td>
<td>13.5</td>
<td>18.4</td>
</tr>
<tr>
<td>Typical Positive Output without Diode Clamp</td>
<td>2.7</td>
<td>7.6</td>
<td>12.2</td>
<td>17.0</td>
</tr>
<tr>
<td>Typical Positive Output with Diode Clamp</td>
<td>3.6</td>
<td>8.4</td>
<td>13.0</td>
<td>18.0</td>
</tr>
</tbody>
</table>

As explained in the following section, the inclusion of a diode from pin 1 to 5, in addition to increasing the available positive output voltage, will also reduce the maximum positive short circuit current.

Reducing the Short-Circuit Current

As mentioned above, a diode connected from pin 1 to pin 5 will reduce the positive output short circuit current. If the polarity of the diode is reversed, the negative short circuit current will be similarly reduced. If 2 diodes are connected from pins 1 to 5 in opposite directions, the short circuit current will be reduced in both the positive and negative direction.

Figure 9 shows the connections and Figure 10 gives the typical short circuit currents available both with and without the diode clamps.

![Figure 9](image-url)  
**Figure 9. Method of Reducing Output Short Circuit Current.**

If this control is not adequate, external limiting as shown in Figure 11 can be used to limit I\(_{\text{OUT}}\) to less than 1 mA.

Referring to Figure 2, in the limiting mode, the V\(_{\text{BE}}\) of the conducting output transistors (Q9 or Q10) will add to the drop across R\(_{\text{LIM}}\) to be equal to the sum of the two forward drops of conducting diodes between pin 10 and the output. Thus the output current will be limited to that value which causes approximately one diode forward drop across R\(_{\text{LIM}}\). In addition, the diode current which may be as high as 75 μA at 25°C will be added to the output current.

![Figure 11](image-url)  
**Figure 11. Alternate Method of Limiting Output Short Circuit Current.**
Typical Performance of the LH0001 Operational Amplifier (V_S = ±15V, T = 25°C)

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>CONDITION</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Offset Voltage</td>
<td>R_S ≤ 5K</td>
<td>0.2 mV</td>
</tr>
<tr>
<td>Input Offset Current</td>
<td></td>
<td>3 nA</td>
</tr>
<tr>
<td>Input Bias Current</td>
<td></td>
<td>30 nA</td>
</tr>
<tr>
<td>Positive Supply Current</td>
<td></td>
<td>80 µA</td>
</tr>
<tr>
<td>Negative Supply Current</td>
<td></td>
<td>55 µA</td>
</tr>
<tr>
<td>Voltage Gain</td>
<td>R_L = 100K</td>
<td>60,000</td>
</tr>
<tr>
<td>Output Voltage</td>
<td>R_L = 100K</td>
<td>±12V</td>
</tr>
<tr>
<td>CMRR</td>
<td>R_S ≤ 5K</td>
<td>90 dB</td>
</tr>
<tr>
<td>PSRR</td>
<td>R_S ≤ 5K</td>
<td>96 dB</td>
</tr>
<tr>
<td>Temperature Range</td>
<td></td>
<td>-55°C to 125°C</td>
</tr>
<tr>
<td>Temperature Drift</td>
<td></td>
<td>4 µV/°C</td>
</tr>
<tr>
<td>Supply Voltage Range</td>
<td></td>
<td>±5V to ±20V</td>
</tr>
</tbody>
</table>

REFERENCE:

APPLICATION OF THE LH0002 CURRENT AMPLIFIER

INTRODUCTION

The LH0002 Current Amplifier integrated building block provides a wide band unity gain amplifier capable of providing peak currents of up to ±200 mA into a 50 ohm load.

The circuit uses thick film technology to integrate 2 NPN and 2 PNP complementary matched silicon transistors with 4 cermet resistors on a single alumina ceramic substrate. A circuit schematic is shown in Figure 1. The negative thermal feedback provided by the close proximity of the components on a single substrate eliminates any thermal runaway problem that could occur if this circuit were constructed using discrete components.

A typical circuit features a dynamic input impedance of 200 kohms, an output impedance of 6 ohms, DC to 50 MHz bandwidth, and an output voltage swing that approaches supply voltage. A complete list of the guaranteed and typical values for the electrical characteristics under the stated conditions is given in Table 1. These features make the LH0002 ideal for integration with an operational amplifier inside a closed loop configuration.

![Circuit Schematic](image)

**TABLE 1.** Electrical characteristics, specification applies for $T_A = 25^\circ C$ with +12.0V on pins 1 and 2; -12.0V on pins 6 and 7.

<table>
<thead>
<tr>
<th>PARAMETERS</th>
<th>CONDITIONS</th>
<th>MIN</th>
<th>TYP</th>
<th>MAX</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage Gain</td>
<td>$R_S = 10 , \text{k}\Omega$, $R_L = 1.0 , \text{k}\Omega$</td>
<td>.95</td>
<td>.97</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$V_{IN} = 3.0 , \text{V}_{pp}$, $f = 1.0 , \text{kHz}$, $T_A = -55^\circ C$ to $125^\circ C$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input Impedance</td>
<td>$R_S = 200 , \text{k}\Omega$, $V_{IN} = 1.0 , \text{V}_{pp}$, $f = 1.0 , \text{kHz}$</td>
<td>180</td>
<td>200</td>
<td></td>
<td>k\Omega</td>
</tr>
<tr>
<td></td>
<td>$R_L = 50\Omega$, $R_S = 10 , \text{k}\Omega$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output Impedance</td>
<td>$V_{IN} = 1.0 , \text{V}_{pp}$, $f = 1.0 , \text{kHz}$</td>
<td></td>
<td>6</td>
<td>10</td>
<td>\Omega</td>
</tr>
<tr>
<td></td>
<td>$R_L = 1.0 , \text{k}\Omega$, $R_S = 10 , \text{k}\Omega$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output Voltage Swing</td>
<td>$R_L = 1.0 , \text{k}\Omega$, $f = 1.0 , \text{kHz}$</td>
<td>±10</td>
<td>±11</td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>DC Input Offset Voltage</td>
<td>$R_S = 10 , \text{k}\Omega$, $R_L = 1.0 , \text{k}\Omega$</td>
<td></td>
<td>±40</td>
<td>±100</td>
<td>mV</td>
</tr>
<tr>
<td></td>
<td>$T_A = -55^\circ C$ to $125^\circ C$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC Input Offset Current</td>
<td>$R_S = 10 , \text{k}\Omega$, $R_L = 1.0 , \text{k}\Omega$</td>
<td></td>
<td>±6.0</td>
<td>±10</td>
<td>\mu A</td>
</tr>
<tr>
<td></td>
<td>$T_A = -55^\circ C$ to $125^\circ C$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harmonic Distortion</td>
<td>$V_{IN} = 5.0 , \text{V}_{pp}$, $f = 1.0 , \text{kHz}$</td>
<td></td>
<td>0.1</td>
<td></td>
<td>%</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>$V_{IN} = 1.0 , \text{V}_{pp}$, $R_L = 50\Omega$, $f = 1 , \text{MHz}$</td>
<td>30</td>
<td>50</td>
<td></td>
<td>MHz</td>
</tr>
<tr>
<td>Positive Supply Current</td>
<td>$R_S = 10 , \text{k}\Omega$, $R_L = 1 , \text{k}\Omega$</td>
<td></td>
<td>±6.0</td>
<td>+10.0</td>
<td>mA</td>
</tr>
<tr>
<td>Negative Supply Current</td>
<td>$R_S = 10 , \text{k}\Omega$, $R_L = 1 , \text{k}\Omega$</td>
<td></td>
<td>±6.0</td>
<td>-10.0</td>
<td>mA</td>
</tr>
</tbody>
</table>
to increase its current output. The symmetrical class B output portion of the circuit also provides a constant low output impedance for both the positive and negative slopes of output pulses.

CIRCUIT OPERATION

The majority of circuit applications will use symmetrical power supplies, with equal positive voltage being applied to pins 1 and 2, and equal negative voltage applied to pins 6 and 7. The reason that pin 2 and pin 6 are not connected internally to pin 1 and pin 7, respectively, is to increase the versatility of circuit operation by allowing a decreased voltage to be applied to pins 2 and 6 to minimize the power dissipation in Q3 and Q4. The larger voltage applied to the input stage also provides increased current drive as required to the output stage.

The operation of the circuit can be understood by considering that the input pin 8 is at $V_{IN}$. The emitter of Q1 will be approximately 0.6 volt more positive than $V_{IN}$ at $25^\circ C$, and the converse is true for Q2. This 0.6 volt will provide a forward bias on Q3 to cancel out the Q1 base to emitter drop which in turn would provide $V_{IN}$ at the output if all junctions, resistors, power supplies, etc., were electrically identical. The greatest error is introduced because the forward drops in the base-emitter junctions for the NPN and PNP devices are slightly different. For example, the $V_{BE}$ of the NPN will be typically 0.6V and the $V_{BE}$ of the PNP will be typically 0.64V under the same conditions of $I_C = 2.4 \text{ mA}$ at $V_{CE} = 12.0V$ at $25^\circ C$. These are the approximate input stage circuit conditions for Q1 and Q2 for plus and minus 12V supplies. Fortunately, this error in both input and output offset voltage is almost always negligible when it is used inside the closed loop of a high gain operational amplifier.

A plot of input impedance vs frequency is shown in Figure 2. Inspection of this plot shows that the input impedance can be closely approximated to that of a simple first order linear network with a $45^\circ$ phase lag at 0.6 MHz and a $90^\circ$ phase lag at approximately one decade higher in frequency. This information is very useful for designers who have to integrate circuits which have large source impedances over a wide frequency range. The output impedance of the amplifier is very low, 6 ohms typically, and in conjunction with a voltage bandwidth of approximately 50 MHz can be considered to be insignificant for most applications for this type of device.

A plot of the voltage bandwidth is shown in Figure 3. Inspection of this plot shows that phase information as well as gain information was included to assist users of this device. For example, at 10 MHz, less than an $8^\circ$ phase lag would be subtracted from the phase margin of an operational amplifier when it is integrated with this device. The open loop gain of the operational amplifier would be decreased by less than 10% at 10 MHz and therefore can be considered to be insignificant for most applications.

APPLICATIONS

Figure 4 shows the LH0002 integrated with the LH0005 to provide differential inputs and outputs. In order for this circuit to function properly, a load must be floated between the outputs of the two devices to provide a complete loop of feedback. A differential head on a scope across the load presents a true waveform of the actual signal being applied to it. If only one end of the load is displayed, it will appear distorted because this information is being fed back negatively to the input in order to cancel out the loop distortion of the overall amplifier. With the compensation shown, a 20V peak to peak signal can be applied to a 100 ohm load to 80 KHz. The overall circuit is approximately 33% efficient under these conditions. A derating factor and/or heat sink must be used at higher temperatures, as shown by the LH0002 and LH0005 data sheets.

Additional output power could also be obtained by connecting another LH0002 to pin 9 of the operational amplifier. The overall load distortion under high circuit voltage gain configurations would also be reduced using two LH0002's because the LH0002 is more linear than the simple output circuits of these particular operational amplifiers.
Figure 5 shows the LH0002 integrated with the LH101 in a booster follower configuration. The configuration is stable without the requirement for any external compensation; however, it would be wise of the designer to be conservative and bypass both the negative and positive power supplies with at least a 0.01 μF capacitor to cancel out any power supply lead inductance. A 100 ohm damping resistor, located right at the input of the LH0002, might also be required between the operational amplifier and the booster amplifier. The physical layout will determine the requirement for this type of oscillation suppression. Current limiting can be added by incorporating series resistors from pins 2 and 6 to their respective power supplies. The exact value would be a function of power supply voltage and required operating temperature.

A breadboard of this configuration was assembled to empirically check the increase in offset voltage due to the addition of the LH0002. The offset voltage was measured with and without an LH0002 inside the loop with a voltage gain of 100, at -55°C, 25°C and 125°C. The additional offset voltage was less than 0.3% for all three temperature conditions even though the offset voltage of the LH0002 is much higher than that of the LH101. The high open loop gain of the LH101 divides out this source of circuit error. The integration of this device also allows higher closed loop circuit gain without excessive cross-over distortion than would be obtainable with the simple booster amplifier shown in Figure 6.
Figure 7 shows the LH0002 being used as a level shifter with a high pass filter on the input in order to reference the output to zero quiescent volts. The purpose of the 10 Kohm resistor is to provide current bias to the circuit's input transistors to reduce the output offset voltage. Figure 3, Input Impedance vs Frequency, provides a useful design aid in order to determine the value of the capacitor for the particular application. The 10 Kohm resistor, of course, has to be considered as being in parallel with the circuit's input impedance.

For a pulse input signal, the output impedance of the circuit remains low for both the positive and negative portions of the output pulse. This circuit provides both fast rise and fall times for pulse signals, even with capacitive loading. The LH0002 data sheet shows typical rise and fall times for both positive and negative pulses into a 50 ohm load.

Figure 8 shows the LH0002 being used to drive a pulse-transformer. The low output offset voltage allows the pulse transformer to be directly coupled to the amplifier without using a coupling capacitor to prevent saturation. The pulse transformer can be used to change the amplitude and impedance level of the pulse, the polarity of the pulses, or, with the aid of a center-tapped winding, positive and negative pulses simultaneously.

The LH0002 can also be used to drive long transmission lines. Figure 9 shows a circuit configuration to match the output impedance of the amplifier to the load and coaxial cable for proper line termination to minimize reflections. A capacitor can be added to empirically adjust the time response of the waveform.

Figure 9. Transmission Line Driver

**SUMMARY**

The multitude of different applications suggested in this article shows the versatility of the LH0002. The applications specially covered were for a differential input-output operational amplifier, booster amplifier, level shifter, driver for a pulse-transformer, and transmission line driver.
A COMPLETE MONOLITHIC IF STRIP FOR AM/AGC APPLICATIONS

INTRODUCTION

Intermediate-frequency amplifiers in superheterodyne receivers and signal-frequency amplifiers in T.R.F. receivers have traditionally been partitioned into a number of discrete power-gain stages, with interstage networks performing both DC decoupling and bandpass shaping functions. As long as the active components (vacuum tubes or transistors) comprised a substantial part of the "strip’s" total cost, it made sense to design on a "cost-per-stage" basis.

A number of currently available microcircuits, such as types LM703 and LM171, provided a transitional opportunity for RF system designers to use proven interstage network designs, substituting the self-contained, inherently stable, high gain-bandwidth product microcircuit directly for a conventional common-emitter IF stage.

Economics dictated the simplest detector schemes, usually a single diode, biased from a tuned transformer secondary. AGC voltage was usually obtained directly from the diode detector. Generally, because of large tuned gain and, often, marginal stability in the conventional common-emitter stage, power-supply decoupling was required for each stage.

Suppose, however, that the above requirements are largely eliminated by availability of almost unlimited monolithic complexity and inherent internal biasing. It would be much more efficient to put all power gain in a single, lumped stage, preceded by a single (perhaps multisection, for selectivity) bandpass filter. This would considerably reduce the assembly and alignment labor in an AM receiver. Rather than deal with the sizeable problems of AGC in direct-coupled, high-gain amplifiers, a simpler approach is to achieve full gain control range through a high-performance variable attenuator stage, between the input bandpass filter and the input to the lumped gain stage, leaving the lumped gain stage at its maximum gain at all times. Finally, an AM detector is desirable which can be directly coupled to the gain stage output, which is insensitive to DC biasing, and which reliably provides a DC AGC voltage compatible with the input variable attenuator. A block diagram of the new subsystem appears in Figure 1.

ECONOMIC INTERCONNECTIONS

Monolithic technology has already emerged, in the digital area, from an initial period of novelty and a subsequent period of superior performance, into the current realization that, against MSI or LSI, discrete transistor computing systems cannot be competitive. The linear circuit to be described, a multifunction IF strip, is a step in the same direction, in which a number of discrete circuit functions have been combined, replacing not only the active elements and DC biasing components, but eliminating many of the peripheral IF elements as well.

A SYSTEM APPROACH

Monolithic techniques allow a rethinking of traditional IF strip partitioning. Previously, the most efficient utilization of available power gain was obtained by matched, tuned, interstage networks. Because of the limited AGC range obtainable by varying DC emitter current in a conventional common-emitter IF stage, several stages received AGC voltage from the detector at once. This dictated combersome DC biasing to obtain the desired AGC characteristic, and made an input and an output transformer mandatory for each stage, to decouple DC-operating point shifts due to AGC operation.

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A PRACTICAL MONOLITH

A complete schematic for National Semiconductor's AM IF Strip, the LM172/272, appears in Figure 2. All capacitors shown are external to the 8 pin, TO5 package; these capacitors establish the minimal amount of decoupling and time constants required to operate such a complex, high gain-bandwidth product microcircuit.

Examining first the AGC section, Figure 3, it may be seen that an emitter-coupled pair is used as a series-shunt variable attenuator. The base of Q2 is held at a DC voltage of two forward diode drops, 2 V\text{be}, by emitter follower Q1 and R1, with only AC signals coupled through an input capacitor. If V_{AGC} is held below 3 V\text{be}, Q3 will become completely off, and Q2 behaves as an ordinary emitter follower, with R2 as load. When V_{AGC} equals 3 V\text{be}, Q2 and Q3 form a balanced differential pair, conducting equal emitter currents from "current source" R2, and as V_{AGC} increases, Q3 turns increasingly on, with Q2 turning off. As this occurs, the effective emitter resistance of Q2 increases, in series with the input signal, while the emitter resistance of Q3 decreases, shunting across the signal. Thus, Q2 and Q3 form a series-shunt attenuator, with minimum attenuation of 0 dB. Since the base of Q2 remains at a fixed bias, while that of Q3 increases with AGC, the DC output voltage at the common emitter point rises slightly as gain is decreased. Consequently, a decoupling capacitor is needed between the AGC stage and the lumped-gain stage, to prevent unbiasing the gain stage with AGC variations.

![Schematic of LM172 AGC AM IF Strip](image)

pin numbers appear in circles

FIGURE 2. LM172 AGC AM IF Strip
The lumped-gain stage, Figure 4, is basically a cascade of three common-emitter amplifiers, direct-coupled. A conventional, discrete transistor version of this cascade would require much more complex, less-efficient DC biasing. Notice that no emitter resistors are used; this gives maximum voltage gain per stage, but still allows reliable biasing, since an overall DC feedback loop, R8, C3, Q5 and R6, automatically sets the DC output voltage of each transistor to exactly the right level to correctly bias the following transistor. The feedback loop is effective only for DC, because of the R8-C3 rolloff; thus maximum AC gain is always attained with DC stability. Notice that the collectors of Q6 and Q7 are operated at $V_{be}$ to satisfy biasing of following stages; thus, they operate with zero volts collector to base, and still exhibit excellent current gain and gain-bandwidth product, by virtue of their very small geometries and low-saturation voltages. The three collector-load resistances, R9, R10 and R11, are biased from their own emitter-follower voltage regulators, which eliminate supply decoupling problems, and allow the active part of the circuit to operate with constant bias conditions, regardless of power-supply voltage. Since each part of the circuit is supply-regulated in this way, supply current does not increase linearly with supply voltage, as in most designs, but remains relatively constant. Thus, the circuit remains highly efficient at low-supply voltages, without excessive drain at higher voltages.

A number of improvements may be made over the conventional AM diode detector. Unless simple diodes are slightly forward-biased by additional circuitry, they will not respond to small-input signals, because of the voltage required to overcome forward $V_{be}$. Moreover, diode detectors are inefficient, generally giving less audio output than is available from the modulated carrier. A more nearly ideal detector, Figure 5, is one found in most operational amplifier handbooks. If gain of the operational amplifier is sufficiently high, audio output exactly follows modulation envelope; since the diode is inside a feedback loop, the operational amplifier will automatically bias the diode to respond to small signals. When no carrier is present, DC output voltage is zero. An unmodulated carrier causes DC output voltage to rise to one-half the peak-to-peak RF level. Superimposing audio modulation on the carrier has no effect on the average, or DC output voltage, but causes the RC network to “follow” the modulation envelope on the positive side of the carrier.

A simple modification to the active detector of Figure 5 is the addition of a resistive divider, Figure 6. While basic operation remains unchanged, the active detector now has an audio and DC voltage gain equal to $(R1 + R2)/R2$. Such a detector can perform some of the audio preamplification necessary in the radio receiver.
The actual active detector used in the LM172 is a differential amplifier, Figure 7, with an emitter follower performing the function of the feedback diode. While not an operational amplifier, the circuit's voltage gain of about 40 dB is sufficient to provide excellent detection. Because an emitter follower was substituted for the diode, output impedance is low; it would, in fact, be too low for effective carrier ripple filtering by C5, if it were not for the addition of R16. A resistive divider, R14 and R15, give the detector an audio voltage gain of 3, with D8 and D9 compensating for the DC voltage (2 V_{dc}) superimposed on the RF input voltage by the preceding lumped gain stage. Q13 acts as a supply regulator for the differential amplifier.

The entire circuit fits on a small 33 x 33.5 mil monolithic chip (Figure 8), and in view of the self-contained feedback loops, which automatically compensate for component parameter variations, is an unusually reproducible microcircuit.
LM172 APPLICATIONS

SUPERHETERODYNE RECEIVER IF STRIP

By far the most popular receiver configuration, in military, two-way-radio and entertainment use, is one in which the incoming signal is amplified, and then translated, via a mixer, to a standard intermediate frequency, where most of the receiver's voltage gain and selectivity is achieved. A typical system appears in Figure 9. Conventional circuitry may be used ahead of the LM172; although a double-section 455 kHz ceramic filter is shown, LC filtering may be used if desired. The circuit works effectively for IF frequencies between 50 kHz and 2 MHz, depending on input bandpass components. Capacitors C2, C3 and C5 should be scaled proportionately at frequencies other than 455 kHz.

The circuit of Figure 9 exhibits the following IF characteristics:

AGC Range (referred to Pin 2) from 50 µV to 50 mV: 60 dB
Audio output for 80% modulated carrier, within AGC range: 0.8V p-p

Total Supply drain into LM172, $V_{CC} = +6V$: 1.4 mA, or 8.4 mW.

Improved selectivity may be obtained by substituting another ceramic filter between Pins 1 and 3, instead of C2. The 3K impedances at Pins 1, 2 and 3 are especially suited to the inexpensive Murata filters. While audio distortion occurs for voltages at Pin 2 much above 100 mV rms, distortion is low for signals within the AGC range of the circuit. Gain in the RF amplifier and mixer must therefore be chosen to provide signals less than 100 mV into Pin 2 for the desired range of RF input levels. Additional AGC is possible by using the DC voltage appearing at Pin 7 to control the gain of the input RF amplifier. Since AGC action occurs at and above 3 $V_{BE}$, the National LM171 RF/IF Amplifier, operated as a cascode, is ideally suited to such front-end control, as its gain control voltage region coincides with that of the LM172.

Because of the built-in supply regulation, the strip operates with supply voltage varying from +6 to +15 volts with no perceptible changes in receiver performance.

FIGURE 9. Superheterodyne Block Diagram
LOW FREQUENCY T.R.F. RECEIVER

Because the LM172 is a broadband functional module, it may be used to amplify and detect signals below 2 MHz directly, without the more complex frequency conversion of superheterodyne receivers. In the AM Broadcast Band (550-1650 kHz), the strip has sufficient sensitivity to operate alone in urban reception areas, since AGC action is useful down to about 50 microvolts at Pin 2. With additional gain either preceding the module, or inserted between Pins 1 and 3, it may also be useful in monitoring Loran (1.8-2.0 MHz), or the numerous directional and informational channels below 550 kHz.

While the complete T.R.F. (Tuned Radio Frequency) broadcast receiver of Figure 10 has relatively poor selectivity, because only a single, low "Q" tuned circuit is used in the entire receiver, it serves to illustrate the straightforward design possible in T.R.F. construction. More sophisticated designs might use multisection tuning, ahead of the strip. The prototype was constructed using very inexpensive imported "transistor-radio" components.

A ferrite "loopstick" antenna, L1, resonates with a small, polyethylene dielectric tuning capacitor within the broadcast band. The LM172 performs its gain function just as it would in an IF application, but in this case, directly drives a class A power amplifier. Since the DC output voltage at Pin 6 is relatively constant (from 2.1 to about 2.4 volts as a function of AGC), it is used to bias the class A stage directly, eliminating a number of components. C7 and C8 are needed to prevent regenerative audio oscillations with weak batteries. Total receiver drain from the 9-volt supply is 10 mA, of which only 1.9 mA is used in the LM172; the rest is needed for the audio amplifier.

A volume control was not provided in the prototype, as volume was excellent with the small (2" diameter) speaker used, and AGC was so effective that no perceptible difference in stations was heard. Volume control is possible by inserting a potentiometer between the emitter of the audio output transistor and R1.

**FIGURE 10. T.R.F. Broadcast Receiver**

L1 – Ferrite Loopstick – Philmore FF15 (packaged as set of 3 cores)
T1 – Midget Audio Transformer, 1000:2-85 – Archer 273-1383 (Radio Shack, Inc.)
SPKR – 2" PM Speaker, 8Ω, 0.1 watt – Philmore TS20
AN APPLICATIONS GUIDE FOR OPERATIONAL AMPLIFIERS

INTRODUCTION

The general utility of the operational amplifier is derived from the fact that it is intended for use in a feedback loop whose feedback properties determine the feed-forward characteristics of the amplifier and loop combination. To suit it for this usage, the ideal operational amplifier would have infinite input impedance, zero output impedance, infinite gain and an open-loop 3 dB point at infinite frequency rolling off at 6 dB per octave. Unfortunately, the unit cost—in quantity—would also be infinite.

Intensive development of the operational amplifier, particularly in integrated form, has yielded circuits which are quite good engineering approximations of the ideal for finite cost. Quantity prices for the best contemporary integrated amplifiers are low compared with transistor prices of five years ago. The low cost and high quality of these amplifiers allows the implementation of equipment and systems functions impractical with discrete components. An example is the low frequency function generator which may use 15 to 20 operational amplifiers in generation, waveform shaping, triggering and phase-locking.

The availability of the low-cost integrated amplifier makes it mandatory that systems and equipment engineers be familiar with operational amplifier applications. This paper will present amplifier usages ranging from the simple unity-gain buffer to relatively complex generator and waveform shaping circuits. The general theory of operational amplifiers is not within the scope of this paper and many excellent references are available in the literature.1,2,3,4 The approach will be shaded toward the practical, amplifier parameters will be discussed as they affect circuit performance, and application restrictions will be outlined.

The applications discussed will be arranged in order of increasing complexity in five categories: simple amplifiers, operational circuits, transducer amplifiers, wave shapers and generators, and power supplies. The integrated amplifiers shown in the figures are for the most part internally compensated so frequency stabilization components are not shown; however, other amplifiers may be used to achieve greater operating speed in many circuits as will be shown in the text. Amplifier parameter definitions are contained in Appendix I.

THE INVERTING AMPLIFIER

The basic operational amplifier circuit is shown in Figure 1. This circuit gives closed-loop gain of $R_2/R_1$ when this ratio is small compared with the amplifier open-loop gain and, as the name implies, is an inverting circuit. The input impedance is equal to $R_1$. The closed-loop bandwidth is equal to the unity-gain frequency divided by one plus the closed-loop gain.

The only cautions to be observed are that $R_3$ should be chosen to be equal to the parallel combination of $R_1$ and $R_2$ to minimize the offset voltage error due to bias current and that there will be an offset voltage at the amplifier output equal to the closed-loop gain times the offset voltage at the amplifier input.

Offset voltage at the input of an operational amplifier is comprised of two components, these components are identified in specifying the amplifier as input offset voltage and input bias current. The input offset voltage is fixed for a particular amplifier, however the contribution due to input
bias current is dependent on the circuit configuration used. For minimum offset voltage at the amplifier input without circuit adjustment the source resistance for both inputs should be equal. In this case the maximum offset voltage would be the algebraic sum of amplifier offset voltage and the voltage drop across the source resistance due to offset current. Amplifier offset voltage is the predominant error term for low source resistances and offset current causes the main error for high source resistances.

In high source resistance applications, offset voltage at the amplifier output may be adjusted by adjusting the value of R3 and using the variation in voltage drop across it as an input offset voltage trim.

Offset voltage at the amplifier output is not as important in AC coupled applications. Here the only consideration is that any offset voltage at the output reduces the peak to peak linear output swing of the amplifier.

The gain-frequency characteristic of the amplifier and its feedback network must be such that oscillation does not occur. To meet this condition, the phase shift through amplifier and feedback network must never exceed 180° for any frequency where the gain of the amplifier and its feedback network is greater than unity. In practical applications, the phase shift should not approach 180° since this is the situation of conditional stability. Obviously the most critical case occurs when the attenuation of the feedback network is zero.

Amplifiers which are not internally compensated may be used to achieve increased performance in circuits where feedback network attenuation is high. As an example, the LM101 may be operated at unity gain in the inverting amplifier circuit with a 15 pF compensating capacitor, since the feedback network has an attenuation of 6 dB, while it requires 30 pF in the non-inverting unity gain connection where the feedback network has zero attenuation. Since amplifier slew rate is dependent on compensation, the LM101 slew rate in the inverting unity gain connection will be twice that for the non-inverting connection and the inverting gain of ten connection will yield eleven times the slew rate of the non-inverting unity gain connection. The compensation trade-off for a particular connection is stability versus bandwidth, larger values of compensation capacitor yield greater stability and lower bandwidth and vice versa.

The preceding discussion of offset voltage, bias current and stability is applicable to most amplifier applications and will be referenced in later sections. A more complete treatment is contained in Reference 4.

THE NON-INVERTING AMPLIFIER

Figure 2 shows a high input impedance non-inverting circuit. This circuit gives a closed-loop gain equal to the ratio of the sum of R1 and R2 to R1 and a closed-loop 3 dB bandwidth equal to the amplifier unity-gain frequency divided by the closed-loop gain.

The primary differences between this connection and the inverting circuit are that the output is not inverted and that the input impedance is very high and is equal to the differential input impedance multiplied by loop gain. (Open loop gain/Closed loop gain.) In DC coupled applications, input impedance is not as important as input current and its voltage drop across the source resistance.

Applications caution are the same for this amplifier as for the inverting amplifier with one exception. The amplifier output will go into saturation if the input is allowed to float. This may be important if the amplifier must be switched from source to source. The compensation trade-off discussed for the inverting amplifier is also valid for this connection.

![Figure 2. Non-Inverting Amplifier](image)

THE UNITY-GAIN BUFFER

The unity-gain buffer is shown in Figure 3. The circuit gives the highest input impedance of any operational amplifier circuit. Input impedance is equal to the differential input impedance multiplied by the open-loop gain, in parallel with common mode input impedance. The gain error of this circuit is equal to the reciprocal of the amplifier open-loop gain or to the common mode rejection, whichever is less.

![Figure 3. Unity Gain Buffer](image)
Input impedance is a misleading concept in a DC coupled unity-gain buffer. Bias current for the amplifier will be supplied by the source resistance and will cause an error at the amplifier input due to its voltage drop across the source resistance. Since this is the case, a low bias current amplifier such as the LH102 should be chosen as a unity-gain buffer when working from high source resistances. Bias current compensation techniques are discussed in Reference 5.

The cautions to be observed in applying this circuit are three: the amplifier must be compensated for unity gain operation, the output swing of the amplifier may be limited by the amplifier common mode range, and some amplifiers exhibit a latch-up mode when the amplifier common mode range is exceeded. The LH101 may be used in this circuit with none of these problems; or, for faster operation, the LM102 may be chosen.

![Summing Amplifier](image)

**SUMMING AMPLIFIER**

The summing amplifier, a special case of the inverting amplifier, is shown in Figure 4. The circuit gives an inverted output which is equal to the weighted algebraic sum of all three inputs. The gain of any input of this circuit is equal to the ratio of the appropriate input resistor to the feedback resistor, R4. Amplifier bandwidth may be calculated as in the inverting amplifier shown in Figure 1 by assuming the input resistor to be the parallel combination of R1, R2, and R3. Application cautions are the same as for the inverting amplifier. If an uncompensated amplifier is used, compensation is calculated on the basis of this bandwidth as is discussed in the section describing the simple inverting amplifier.

The advantage of this circuit is that there is no interaction between inputs and operations such as summing and weighted averaging are implemented very easily.

**THE DIFFERENCE AMPLIFIER**

The difference amplifier is the complement of the summing amplifier and allows the subtraction of two voltages or, as a special case, the cancellation of a signal common to the two inputs. This circuit is shown in Figure 5 and is useful as a computational amplifier, in making a differential to single-ended conversion or in rejecting a common mode signal.

![Differentiator](image)

**DIFFERENTIATOR**

The differentiator is shown in Figure 6 and, as the name implies, is used to perform the mathematical operation of differentiation. The form shown is not the practical form, it is a true differentiator and is extremely susceptible to high frequency noise since AC gain increases at the rate of 6 dB per octave. In addition, the feedback network of the differentiator, R2C1, is an RC low pass filter which contributes 90° phase shift to the loop and may cause stability problems even with an amplifier which is compensated for unity gain.

![Differentiator](image)
A practical differentiator is shown in Figure 7. Here both the stability and noise problems are corrected by addition of two additional components, R1 and C2. R2 and C2 form a 6 dB per octave high frequency roll-off in the feedback network and R1C1 form a 6 dB per octave roll-off network in the input network for a total high frequency roll-off of 12 dB per octave to reduce the effect of high frequency input and amplifier noise. In addition R1C1 and R2C2 form lead networks in the feedback loop which, if placed below the amplifier unity gain frequency, provide 90° phase lead to compensate the 90° phase lag of R2C1 and prevent loop instability. A gain frequency plot is shown in Figure 8 for clarity.

The circuit must be provided with an external method of establishing initial conditions. This is shown in the figure as S1. When S1 is in position 1, the amplifier is connected in unity-gain and capacitor C1 is discharged, setting an initial condition of zero volts. When S1 is in position 2, the amplifier is connected as an integrator and its output will change in accordance with a constant times the time integral of the input voltage.

The cautions to be observed with this circuit are two: the amplifier used should generally be stabilized for unity-gain operation and R2 must equal R1 for minimum error due to bias current.

The simple low-pass filter is shown in Figure 11. This circuit has a 6 dB per octave roll-off after a closed-loop 3 dB point defined by f_c. Gain below this corner frequency is defined by the ratio of R3 to R1. The circuit may be considered as an AC integrator at frequencies well above f_c; however, the time domain response is that of a single RC rather than an integral.
A gain frequency plot of circuit response is shown in Figure 12 to illustrate the difference between this circuit and the true integrator.

THE CURRENT-TO-VOLTAGE CONVERTER

Current may be measured in two ways with an operational amplifier. The current may be converted into a voltage with a resistor and then amplified or the current may be injected directly into a summing node. Converting into voltage is undesirable for two reasons: first, an impedance is inserted into the measuring line causing an error; second, amplifier offset voltage is also amplified with a subsequent loss of accuracy. The use of a current-to-voltage transducer avoids both of these problems.

The current-to-voltage transducer is shown in Figure 13. The input current is fed directly into the summing node and the amplifier output voltage changes to extract the same current from the summing node through R1. The scale factor of this circuit is R1 volts per amp. The only conversion error in this circuit is $I_{bias}$ which is summed algebraically with $I_{IN}$.

This basic circuit is useful for many applications other than current measurement. It is shown as a photocell amplifier in the following section.

The only design constraints are that scale factors must be chosen to minimize errors due to bias current and since voltage gain and source impedance are often indeterminate (as with photocells) the amplifier must be compensated for unity-gain operation. Valuable techniques for bias current compensation are contained in Reference 5.
The feedback resistance, $R_1$, is dependent on cell sensitivity and should be chosen for either maximum dynamic range or for a desired scale factor. $R_2$ is elective: in the case of photovoltaic cells or of photodiodes, it is not required in the case of photoconductive cells, it should be chosen to minimize bias current error over the operating range.

**PRECISION CURRENT SOURCE**

The precision current source is shown in Figures 17 and 18. The configurations shown will sink or source conventional current respectively.

> ![FIGURE 17. Precision Current Sink](image)

Caution must be exercised in applying these circuits. The voltage compliance of the source extends from $BV_{CE}$ of the external transistor to approximately 1 volt more negative than $V_{IN}$. The compliance of the current sink is the same in the positive direction.

The impedance of these current generators is essentially infinite for small currents and they are accurate so long as $V_{IN}$ is much greater than $V_{DS}$ and $I_O$ is much greater than $I_{bias}$.

The source and sink illustrated in Figures 17 and 18 use an FET to drive a bipolar output transistor. It is possible to use a Darlington connection in place of the FET-bipolar combination in cases where the output current is high and the base current of the Darlington input would not cause a significant error.

The amplifiers used must be compensated for unity-gain and additional compensation may be required depending on load reactance and external transistor parameters.

> ![FIGURE 19a. Positive Voltage Reference](image)

**ADJUSTABLE VOLTAGE REFERENCES**

Adjustable voltage reference circuits are shown in Figures 19 and 20. The two circuits shown have different areas of applicability. The basic difference between the two is that Figure 19 illustrates a voltage source which provides a voltage greater than the reference diode while Figure 20 illustrates a voltage source which provides a voltage lower than the reference diode. The figures show both positive and negative voltage sources.

> ![FIGURE 19b. Negative Voltage Reference](image)

High precision extended temperature applications of the circuit of Figure 19 require that the range of adjustment of $V_{OUT}$ be restricted. When this is done, $R_1$ may be chosen to provide optimum zener current for minimum zener T.C. Since $I_Z$ is not a function of $V^*$, reference T.C. will be independent of $V^*$. 

AN20-6
The circuit of Figure 20 is suited for high precision extended temperature service if $V^+$ is reasonably constant since $I_2$ is dependent on $V^+$. $R_1$, $R_2$, $R_3$, and $R_4$ are chosen to provide the proper $I_2$ for minimum T.C. and to minimize errors due to $I_{bias}$.

The circuits shown should both be compensated for unity-gain operation or, if large capacitive loads are expected, should be overcompensated. Output noise may be reduced in both circuits by bypassing the amplifier input.

The circuits shown employ a single power supply, this requires that common mode range be considered in choosing an amplifier for these applications. If the common mode range requirements are in excess of the capability of the amplifier, two power supplies may be used. The LH101 may be used with a single power supply since the common mode range is from $V^+$ to within approximately 2 volts of $V^-$.  

**THE RESET STABILIZED AMPLIFIER**

The reset stabilized amplifier is a form of chopper-stabilized amplifier and is shown in Figure 21. As shown, the amplifier is operated closed-loop with a gain of one.

The connection is useful in eliminating errors due to offset voltage and bias current. The output of this circuit is a pulse whose amplitude is equal to $V_{IN}$. Operation may be understood by considering the two conditions corresponding to the position of $S_1$. When $S_1$ is in position 2, the amplifier is connected in the unity gain connection and the voltage at the output will be equal to the sum of the input offset voltage and the drop across $R_2$ due to input bias current. The voltage at the inverting input will be equal to input offset voltage. Capistor $C_1$ will charge to the sum of input offset voltage and $V_{IN}$ through $R_1$. When $C_1$ is charged, no current flows through the source resistance and $R_1$ so there is no error due to input resistance. $S_1$ is then changed to position 1. The voltage stored on $C_1$ is inserted between the output and inverting input of the amplifier and the output of the amplifier changes by $V_{IN}$ to maintain the amplifier input at the input offset voltage. $S_1$ is changed from position 2 to position 1. Amplifier bias current is supplied through $R_2$ from the output of the amplifier or from $C_2$ when $S_1$ is in position 2 and position 1 respectively. $R_3$ serves to reduce the offset at the amplifier output if the amplifier must have maximum linear range or if it is desired to DC couple the amplifier.

An additional advantage of this connection is that input resistance approaches infinity as the capacitor $C_1$ approaches full charge, eliminating errors due to loading of the source resistance. The time spent in position 2 should be long with respect to the changing time of $C_1$ for maximum accuracy.

The amplifier used must be compensated for unity gain operation and it may be necessary to overcompensate because of the phase shift across $R_2$ due to $C_1$ and the amplifier input capacity. Since this connection is usually used at very low switching speeds, slew rate is not normally a practical consideration and overcompensation does not reduce accuracy.
THE ANALOG MULTIPLIER

A simple embodiment of the analog multiplier is shown in Figure 22. This circuit circumvents many of the problems associated with the log-antilog circuit and provides three quadrant analog multiplication which is relatively temperature insensitive and which is not subject to the bias current errors which plague most multipliers.

Circuit operation may be understood by considering A2 as a controlled gain amplifier, amplifying $V_2$, whose gain is dependent on the ratio of the resistance of PC2 to R5 and by considering A1 as a control amplifier which establishes the resistance of PC2 as a function of $V_1$. In this way it is seen that $V_{OUT}$ is a function of both $V_1$ and $V_2$.

A1, the control amplifier, provides drive for the lamp, L1. When an input voltage, $V_1$, is present, L1 is driven by A1 until the current to the summing junction from the negative supply through PC1 is equal to the current to the summing junction from $V_1$ through R1. Since the negative supply voltage is fixed, this forces the resistance of PC1 to a value proportional to R1 and to the ratio of $V_1$ to $V^-$. L1 also illuminated PC2 and, if the photoconductors are matched, causes PC2 to have a resistance equal to PC1.

A2, the controlled gain amplifier, acts as an inverting amplifier whose gain is equal to the ratio of the resistance of PC2 to R5. If R5 is chosen equal to the product of R1 and $V^-$, then $V_{OUT}$ becomes simply the product of $V_1$ and $V_2$. R5 may be scaled in powers of ten to provide any required output scale factor.

PC1 and PC2 should be matched for best tracking over temperature since the T.C. of resistance is related to resistance match for cells of the same geometry. Small mismatches may be compensated by varying the value of R5 as a scale factor adjustment. The photoconductive cells should receive equal illumination from L1, a convenient method is to mount the cells in holes in an aluminum block and to mount the lamp midway between them. This mounting method provides controlled spacing and also provides a thermal bridge between the two cells to reduce differences in cell temperature. This technique may be extended to the use of FET's or other devices to meet special resistance or environment requirements.

The circuit as shown gives an inverting output whose magnitude is equal to one-tenth the product of the two analog inputs. Input $V_1$ is restricted to positive values, but $V_2$ may assume both positive and negative values. This circuit is restricted to low frequency operation by the lamp time constant.

R2 and R4 are chosen to minimize errors due to input offset current as outlined in the section describing the photocell amplifier. R3 is included to reduce in-rush current when first turning on the lamp, L1.

THE FULL-WAVE RECTIFIER AND AVERAGING FILTER

The circuit shown in Figure 23 is the heart of an average reading, rms calibrated AC voltmeter. As shown, it is a rectifier and averaging filter. Deletion of C2 removes the averaging function and provides a precision full-wave rectifier, and deletion of C1 provides an absolute value generator.

Circuit operation may be understood by following the signal path for negative and then for positive inputs. For negative signals, the output of amplifier A1 is clamped to +0.7V by D1 and disconnected from the summing point of A2 by D2. A2 then functions as a simple unity-gain inverter with input resistor, R1, and feedback resistor, R2, giving a positive going output.

For positive inputs, A1 operates as a normal amplifier connected to the A2 summing point through resistor, R5. Amplifier A1 then acts as a simple unity-gain inverter with input resistor, R3, and
feedback resistor, R5. A1 gain accuracy is not affected by D2 since it is inside the feedback loop. Positive current enters the A2 summing point through resistor, R1, and negative current is drawn from the A2 summing point through resistor, R5. Since the voltages across R1 and R5 are equal and opposite, and R5 is one-half the value of R1, the net input current at the A2 summing point is equal to and opposite from the current through R1 and amplifier A2 operates as a summing inverter with unity gain, again giving a positive output.

The circuit becomes an averaging filter when C2 is connected across R2. Operation of A2 then is similar to the Simple Low Pass Filter previously described. The time constant R2C2 should be chosen to be much larger than the maximum period of the input voltage which is to be averaged.

Capacitor C1 may be deleted if the circuit is to be used as an absolute value generator. When this is done, the circuit output will be the positive absolute value of the input voltage.

The amplifiers chosen must be compensated for unity-gain operation and R6 and R7 must be chosen to minimize output errors due to input offset current.

**SINE WAVE OSCILLATOR**

An amplitude-stabilized sine-wave oscillator is shown in Figure 24. This circuit provides high purity sine-wave output down to low frequencies with minimum circuit complexity. An important advantage of this circuit is that the traditional tungsten filament lamp amplitude regulator is eliminated along with its time constant and linearity problems.

In addition, the reliability problems associated with a lamp are eliminated.

The Wien Bridge oscillator is widely used and takes advantage of the fact that the phase of the voltage across the parallel branch of a series and a parallel RC network connected in series, is the same as the phase of the applied voltage across the two networks at one particular frequency and that the phase lags with increasing frequency and leads with decreasing frequency. When this network—the Wien Bridge—is used as a positive feedback element around an amplifier, oscillation occurs at the frequency at which the phase shift is zero. Additional negative feedback is provided to set loop gain to unity at the oscillation frequency. To stabilize the frequency of oscillation, and to reduce harmonic distortion.

**FIGURE 23. Full-Wave Rectifier and Averaging Filter**

![Circuit diagram of Full-Wave Rectifier and Averaging Filter](image)

**FIGURE 24. Wien Bridge Sine Wave Oscillator**

![Circuit diagram of Wien Bridge Sine Wave Oscillator](image)

The circuit presented here differs from the classic usage only in the form of the negative feedback stabilization scheme. Circuit operation is as follows: negative peaks in excess of -8.25V cause D1 and D2 to conduct, charging C4. The charge...
stored in C4 provides bias to Q1, which determines amplifier gain. C3 is a low frequency roll-off capacitor in the feedback network and prevents offset voltage and offset current errors from being multiplied by amplifier gain.

Distortion is determined by amplifier open-loop gain and by the response time of the negative feedback loop filter, R5 and C4. A trade-off is necessary in determining amplitude stabilization time constant and oscillator distortion. R4 is chosen to adjust the negative feedback loop so that the FET is operated at a small negative gate bias. The circuit shown provides optimum values for a general-purpose oscillator.

**TRIANGLE-WAVE GENERATOR**

A constant amplitude triangular-wave generator is shown in Figure 25. This circuit provides a variable frequency triangular wave whose amplitude is independent of frequency.

![Figure 25. Triangular-Wave Generator](image)

The generator embodies an integrator as a ramp generator and a threshold detector with hysteresis as a reset circuit. The integrator has been described in a previous section and requires no further explanation. The threshold detector is similar to a SchmittTrigger in that it is a latch circuit with a large dead zone. This function is implemented by using positive feedback around an operational amplifier. When the amplifier output is in either the positive or negative saturated state, the positive feedback network provides a voltage at the non-inverting input which is determined by the attenuation of the feedback loop and the saturation voltage of the amplifier. To cause the amplifier to change states, the voltage at the input of the amplifier must be caused to change polarity by an amount in excess of the amplifier input offset voltage. When this is done the amplifier saturates in the opposite direction and remains in that state until the voltage at its input again reverses. The complete circuit operation may be understood by examining the operation with the output of the threshold detector in the positive state. The detector positive saturation voltage is applied to the integrator summing junction through the combination R3 and R4 causing a current I⁺ to flow.

The integrator then generates a negative-going ramp with a rate of I⁺/C1 volts per second until its output equals the negative trip point of the threshold detector. The threshold detector then changes to the negative output state and supplies a negative current, I⁻, at the integrator summing point. The integrator now generates a positive-going ramp with a rate of I⁻/C1 volts per second until its output equals the positive trip point of the threshold detector where the detector again changes output state and the cycle repeats.

Triangular-wave frequency is determined by R3, R4 and C1 and the positive and negative saturation voltages of the amplifier A1. Amplitude is determined by the ratio of R5 to the combination of R1 and R2 and the threshold detector saturation voltages. Positive and negative ramp rates are equal and positive and negative peaks are equal if the detector has equal positive and negative saturation voltages. The output waveform may be offset with respect to ground if the inverting input of the threshold detector, A1, is offset with respect to ground.

The generator may be made independent of temperature and supply voltage if the detector is clamped with matched zener diodes as shown in Figure 26.

The integrator should be compensated for unity-gain and the detector may be compensated if power supply impedance causes oscillation during its transition time. The current into the integrator should be large with respect to Ibias for maximum symmetry, and offset voltage should be small with respect to VOUT peak.

![Figure 26. Threshold Detector with Regulated Output](image)

**TRACKING REGULATED POWER SUPPLY**

A tracking regulated power supply is shown in Figure 27. This supply is very suitable for powering an operational amplifier system since positive and negative voltages track, eliminating common mode signals originating in the supply voltage. In addition, only one voltage reference and a minimum number of passive components are required.
PROGRAMMABLE BENCH POWER SUPPLY

The complete power supply shown in Figure 28 is a programmable positive and negative power supply. The regulator section of the supply comprises two voltage followers whose input is provided by the voltage drop across a reference resistor of a precision current source.

FIGURE 27. Tracking Power Supply

Power supply operation may be understood by considering first the positive regulator. The positive regulator compares the voltage at the wiper of R4 to the voltage reference, D2. The difference between these two voltages is the input voltage for the amplifier and since R3, R4, and R5 form a negative feedback loop, the amplifier output voltage changes in such a way as to minimize this difference. The voltage reference current is supplied from the amplifier output to increase power supply line regulation. This allows the regulator to operate from supplies with large ripple voltages. Regulating the reference current in this way requires a separate source of current for supply start-up. Resistor R1 and diode D1 provide this start-up current. D1 decouples the reference string from the amplifier output during start-up and R1 supplies the start-up current from the unregulated positive supply. After start-up, the low amplifier output impedance reduces reference current variations due to the current through R1.

The negative regulator is simply a unity-gain inverter with input resistor, R6, and feedback resistor, R7.

The amplifiers must be compensated for unity-gain operation.

The power supply may be modulated by injecting current into the wiper of R4. In this case, the output voltage variations will be equal and opposite at the positive and negative outputs. The power supply voltage may be controlled by replacing D1, D2, R1 and R2 with a variable voltage reference.
Programming sensitivity of the positive and negative supply is 1V/1000Ω of resistors R6 and R12 respectively. The output voltage of the positive regulator may be varied from approximately +2V to +38V with respect to ground and the negative regulator output voltage may be varied from −38V to 0V with respect to ground. Since LH101 amplifiers are used, the supplies are inherently short circuit proof. This current limiting feature also serves to protect a test circuit if this supply is used in integrated circuit testing.

Internally compensated amplifiers may be used in this application if the expected capacitive loading is small. If large capacitive loads are expected, an externally compensated amplifier should be used and the amplifier should be overcompensated for additional stability. Power supply noise may be reduced by bypassing the amplifier inputs to ground with capacitors in the 0.1 to 1.0 μF range.

CONCLUSIONS

The foregoing circuits are illustrative of the versatility of the integrated operational amplifier and provide a guide to a number of useful applications. The cautions noted in each section will show the more common pitfalls encountered in amplifier usage.

APPENDIX I
DEFINITION OF TERMS

Input Offset Voltage: That voltage which must be applied between the input terminals through two equal resistances to obtain zero output voltage.

Input Offset Current: The difference in the currents into the two input terminals when the output is at zero.

Input Bias Current: The average of the two input currents.

Input Voltage Range: The range of voltages on the input terminals for which the amplifier operates within specifications.

Common Mode Rejection Ratio: The ratio of the input voltage range to the peak-to-peak change in input offset voltage over this range.

Input Resistance: The ratio of the change in input voltage to the change in input current on either input with the other grounded.

Supply Current: The current required from the power supply to operate the amplifier with no load and the output at zero.

Output Voltage Swing: The peak output voltage swing, referred to zero, that can be obtained without clipping.

Large-Signal Voltage Gain: The ratio of the output voltage swing to the change in input voltage required to drive the output from zero to this voltage.

Power Supply Rejection: The ratio of the change in input offset voltage to the change in power supply voltage producing it.

Slew Rate: The internally-limited rate of change in output voltage with a large-amplitude step function applied to the input.

REFERENCES


DESIGNS FOR NEGATIVE VOLTAGE REGULATORS

INTRODUCTION

A number of IC voltage regulators have been introduced to date, but these have been designed primarily to regulate positive voltages. Most can be adapted as negative regulators, at some sacrifice in complexity, performance and flexibility. This note, however, describes an IC, which is designed specifically as a negative regulator. It is intended to complement the LM100 and LM105 positive regulators, providing a line of IC's for practically every regulator application.

Unique features of the circuit are that it supplies any output voltage from 0V down to -40V, while operating from a single unregulated supply. The output voltage is proportional to a single programming resistor, and remote sensing can be done at the load. It also regulates within 0.01% in circuits using a separate, floating bias supply, where the maximum output voltage is limited only by the breakdown of external pass transistors. The device is designed for either linear or switching regulator applications.

In the circuits described, emphasis is placed on practical considerations for the design of reliable regulators. Many of the pitfalls which cause unexpected failures are explained, and protection schemes for many of the hazards facing regulators are given. Most of the design hints are sufficiently general to apply equally to other IC's or even regulators designed entirely with discrete components.

A functional diagram of the LM104 regulator and external circuitry (dash line) is shown in the figure. The internal reference is a temperature compensated current source, I_{ref}. A voltage which is proportional to an external programming resistor, R_{adj}, is fed into an error amplifier, A1. This drives an internal series pass transistor, Q1, to supply an output voltage equal to twice the voltage across the programming resistor. External pass transistors can be added, as is Q3, to increase the output-current capability. Short-circuit protection makes the circuit exhibit a constant-current characteristic when Q2 is turned on by the voltage drop across an external current-limit resistor, R_{lim}. A more complete description of the integrated circuit itself is given in the back of the text.
LOW POWER REGULATOR
OR BIAS SUPPLY

This circuit can provide output voltages between 0V and -40V at currents up to 25 mA. The output voltage is linearly dependent on the value of R2, giving approximately 2V for each 1 kΩ of resistance. The exact scale factor can be set up by trimming R1. This should be done at the maximum output voltage setting in order to compensate for any mismatch in the internal divider resistors of the integrated circuit.

Short-circuit protection is provided by R3. The value of this resistor should be chosen so that the voltage drop across it is 300 mV at the maximum load current. This insures worst-case operation up to full load over a -55°C to 125°C temperature range. With a lower maximum operating temperature, the design value for this voltage can be increased linearly to 525 mV at 25°C.

For an output voltage setting of 15V, the regulation, no load to full load, is better than 0.05%; and the line regulation is better than 0.2% for a ±20% input voltage variation. Noise and ripple can be greatly reduced by bypassing R2 with a 10 μF capacitor. This will keep the ripple on the output less than 0.5 mV for a 1V, 120 Hz ripple on the unregulated input. The capacitor also improves the line-transient response by a factor of five.

An output capacitor of at least 1 μF is required to keep the regulator from oscillating. This should be a low inductance capacitor, preferably solid tantalum, installed with short leads. It is not usually necessary to bypass the input, but at least a 0.01 μF bypass is advisable when there are long leads connecting the circuit to the unregulated power source.

It is important to watch power dissipation in the integrated circuit even with load currents of 25 mA or less. The dissipation can be in excess of 1W with large input-output voltage differentials, and this is above ratings for the device.
INCREASED OUTPUT CURRENT

When output currents above 25 mA are required or when the dissipation in the series pass transistor can be higher than about 0.2W, under worst-case conditions, it is advisable to add an external transistor to the LM104 to handle the power. The connection of an external booster transistor is shown here. The output current capability of the regulator is increased by the current gain of the added PNP transistor, but it is still necessary to watch dissipation in the external pass transistor. Excessive dissipation can burn out both the series pass transistor and the integrated circuit.

For example, with the circuit shown, the worst-case input voltage can be 25V. With a shorted output at 125°C, the current through the pass transistor will be 300 mA; and the dissipation in it will be 7.5W. This clearly establishes the need for an efficient heat sink.

For lower-power operation, a 2N2905 with a clip on heat sink can be used for the external pass transistor. However, when the worst case dissipation is above 0.5W, it is advisable to employ a power device such as the 2N3740 with a good heat sink.

The current limit resistor is chosen so that the voltage drop across it is 300 mV, with maximum load current, for operation to 125°C. With lower maximum ambients this voltage drop could be increased by 2.2 mV/°C. If possible, a fast-acting fuse rated about 25% higher than the maximum load current should be included in series with the unregulated input.

When a booster transistor is used, the minimum input-output voltage differential of the regulator will be increased by the emitter-base voltage of the added transistor. This establishes the minimum differential at 2 to 3V, depending on the base drive required by the external transistor.
When output currents in the ampere range are needed, it is necessary to add a second booster transistor to the LM104 circuitry. This connection is shown in the accompanying figure. The output current capability of the LM104 is increased by the product of the current gains of Q1 and Q2. However, it is still necessary to watch the dissipation in both the series pass transistor, Q2, and its driver, Q1. A clip-on heat sink is definitely required for Q1, and it is advisable to replace the 2N2905 with a 2N3740 which has a good heat sink when output currents greater than 1A are needed. A 1000 pF capacitor should also be added between Pins 4 and 5 to compensate for the poorer frequency response of the 2N3740. The need for an efficient heat sink on Q2 should be obvious.

Experience shows that a single-diffused transistor such as a 2N3055 (or a 2N3772 for higher currents) is preferred over a double diffused, high-frequency transistor for the series pass element. The slower, single-diffused devices are less prone to secondary breakdown and oscillations in linear regulator applications.

As with the lower-current regulators, C1 is required to frequency compensate the regulator and prevent oscillations. It is also advisable to bypass the input with C2 if the regulator is located any distance from the output filter of the unregulated supply. The resistor across the emitter base junction of Q2 fixes the minimum collector current of Q1 to minimize oscillation problems with light loads. It is still possible to experience oscillations with certain physical layouts, but these can almost always be eliminated by stringing a ferrite bead, such as a Ferroxcube K5-001-00/3B, on the emitter lead of Q2.

The use of two booster transistors does not appreciably increase the minimum input-output voltage differential over that for a single transistor. The minimum differential will be 2 to 3V, depending on the drive current required from the integrated circuit.

With high current regulators, remote sensing is sometimes required to eliminate the effect of line resistance between the regulator and the load. This can be accomplished by returning R2 and Pin 9 of the LM104 to the ground end of the load and connecting Pin 8 directly to the high end of the load.

The low resistance values required for the current limit resistor, R3, are sometimes not readily available. A suitable resistor can be made using a piece of resistance wire or even a short length of Kovar lead wire from a standard TO-5 transistor.

The current limit sense voltage can be reduced to about 400 mV by inserting a germanium diode (or a diode-connected germanium transistor) in series with Pin 6 of the LM104. This diode will also compensate the sense voltage and make the short circuit current essentially independent of temperature.

With high current regulators it is especially important to use a low-inductance capacitor on the output. The lead length on this capacitor must also be made short. Otherwise, the capacitor leads can resonate with smaller bypass capacitors (like 0.1 µF ceramic) which may be connected to the output. These resonances can lead to oscillations. With short leads on the output capacitor, the Q of the tuned circuit can be made low enough so that it cannot cause trouble.
FOLDBACK CURRENT LIMITING

High current regulators dissipate a considerable amount of power in the series pass transistor under full-load conditions. When the output is shorted, this dissipation can easily increase by a factor of four. Hence, with normal current limiting, the heat sink must be designed to handle much more power than the worst case full load dissipation if the circuit is to survive short-circuit conditions. This can increase the bulk of the regulator substantially.

This situation can be eased considerably by using foldback current limiting. With this method of current limiting, the available output current actually decreases as the maximum load on the regulator is exceeded and the output voltage falls off. The short-circuit current can be adjusted to be a fraction of the full load current, minimizing dissipation in the pass transistor.

The circuit shown here accomplishes just this. Normally Q3 is held in a non-conducting state by the voltage developed across R4. However, when the voltage across the current limit resistor, R7, increases to where it equals the voltage across R4 (about 1V), Q3 turns on and begins to rob base drive from the driver transistor, Q1. This causes an increase in the output current of the LM104, and it will go into current limiting at a current determined by R5. Since the base drive to Q1 is clamped, the output voltage will drop with heavier loads. This reduces the voltage drop across R4 and, therefore, the available output current. With the output completely shorted, the current will be about one-fifth the full-load current.

In design, R7 is chosen so that the voltage drop across it will be 1 to 2V under full load conditions. The resistance of R3 should be one-thousand times the output voltage. R4 is then determined from

\[ R_4 \equiv \frac{R_7 R_3 I_{FL}}{V_{OUT} + 0.5} \]

where \( I_{FL} \) is the load current at which limiting will occur.

If it is desired to reduce the ratio of full load to short circuit current, this can be done by connecting a resistance of 2 to 10 KΩ across the emitter-base of Q3.
SYMMETRICAL POWER SUPPLIES

In many applications, such as powering operational amplifiers, there is a need for symmetrical positive and negative supply voltages. A circuit which is a particularly-economical solution to this design problem is shown in the adjoining figure. It uses a minimum number of components, and the voltage at both outputs can be set up within ±1.5% by a single adjustment. Further, the output voltages will tend to track with temperature and variations on the unregulated supply.

The positive voltage is regulated by an LM105, while an LM104 regulates the negative supply. The unusual feature is that the two regulators are interconnected by R3. This not only eliminates one precision resistor, but the reference current of the LM104 stabilizes the LM105 so that a ±10% variation in its reference voltage is only seen as a ±3% change in output voltage. This means that in many cases the output voltage of both regulators can be set up with sufficient accuracy by trimming a single resistor, R1.

The line regulation and temperature drift of the circuit is determined primarily by the LM104, so both output voltages will tend to track. Output ripple can be reduced by about a factor of five to less than 2 mV/V by bypassing Pin 1 of the LM104 to ground with a 10 μF capacitor. A center-tapped transformer with a bridge rectifier can be used for the unregulated power source.
ADJUSTABLE CURRENT LIMITING

In laboratory power supplies, it is often necessary to adjust the limiting current of a regulator. This, of course, can be done by using a variable resistance for the current limit resistor. However, the current-limit resistor can easily have a value below that of commercially-available potentiometers. Discrete resistance values can be switched to vary the limiting current, but this does not provide continuously-variable adjustment.

The circuit shown here solves this problem, giving a linear adjustment of limiting current over a five-to-one range. A silicon diode, D1, is included to reduce the current limit sense voltage to approximately 50 mV. Approximately 1.3 mA from the reference supply is passed through a potentiometer, R4, to buck out the diode voltage. Therefore, the effective current limit sense voltage is nearly proportional to the resistance of R4. The current through R4 is fairly insensitive to changes in ambient temperature, and D1 compensates for temperature variations in the current limit sense voltage of the LM104. Therefore, the limiting current will not be greatly affected by temperature.

It is important that a potentiometer be used for R4 and connected as shown. If a rheostat connection were used, it could open while it was being adjusted and momentarily increase the current limit sense voltage to many times its normal value. This could destroy the series pass transistors under short-circuit conditions.

The inclusion of R4 will soften the current limiting characteristics of the LM104 somewhat because it acts as an emitter-degeneration resistor for the current-limit transistor. This can be avoided by reducing the value of R4 and developing the voltage across R4 with additional bleed current to ground.

IMPROVING LINE REGULATION

The line regulation for voltage variations on the reference supply terminal of the LM104 is about five times worse than it is for changes on the unregulated input. Therefore, a zener-diode pre-regulator can be used on the reference supply to improve line regulation. This is shown in the figure.

The design of this circuit is fairly simple. It is only necessary that the minimum current through R4 be greater than 2 mA with low input voltage. Further, the zener voltage of D1 must be five volts greater than one-half the maximum output voltage to keep the transistors in the reference current source from saturating.
USING PROTECTIVE DIODES

It is a little known fact that most voltage regulators can be damaged by shorting out the unregulated input voltage while the circuit is operating—even though the output may have short-circuit protection. When the input voltage to the regulator falls instantaneously to zero, the output capacitor is still charged to the nominal output voltage. This applies voltage of the wrong polarity across the series pass transistor and other parts of the regulator, and they try to discharge the output capacitor into the short. The resulting current surge can damage or destroy these parts.

When the LM104 is used as the control element of the regulator, the discharge path is through internal junctions forward biased by the voltage reversal. If the charge on the output capacitor is in the order of 40 volt · µF, the circuit can be damaged during the discharge interval. However, the problem is not only seen with integrated circuit regulators. It also happens with discrete regulators where the series-pass transistor usually gets blown out.

The problem can be eliminated by connecting a diode between the output and the input such that it discharges the output capacitor when the input is shorted. The diode should be capable of handling large current surges without excessive voltage drop, but it does not have to be a power diode since it does not carry current continuously. It should also be relatively fast. Ordinary rectifier diodes will not do because they look like an open circuit in the forward direction until minority carriers are injected into the intrinsic base region of the PIN structure.

This problem is not just caused by accidental physical shorts on the input. It has shown up more than once when regulators are driven from high-frequency dc-dc converters. Tantalum capacitors are frequently used as output filters for the rectifiers. When these capacitors are operated near their maximum voltage ratings with excessive high frequency ripple across them, they have a tendency to sputter—that is, short momentarily and clear themselves. When they short, they can blow out the regulator; but they look innocent after the smoke has cleared.

Yet another failure mode can occur if the regulated supply drives inductive loads. When power is shut off, the inductive current can reverse the output voltage polarity, damaging the regulator and the output capacitor. This can be cured with a clamp diode on the output. Even without inductive loads it is usually good practice to include this clamp diode to protect the regulator if its output is accidentally shorted to a negative supply.

A regulator with all these protective diodes is shown here. D1 protects against output voltage reversal. D2 prevents a voltage reversal between the input and the output of the regulator. And D3 prevents a reversal of the input-voltage polarity. In many cases, D3 is not needed if D1 and D2 are used, since these diodes will clamp the input voltage within two diode drops of ground. This is adequate if the input voltage reversals are of short duration.

Heavy loads operating from the unregulated supply can also destroy a voltage regulator. When the input power is switched off, the input voltage can drop faster than the output voltage, causing a voltage reversal across the regulator, especially when the output of the regulator is lightly loaded. Inductive loads such as a solenoid are particularly troublesome in this respect. In addition to causing a voltage reversal between the input and the output, they can reverse the input voltage causing additional damage.

In cases like this, it is advisable to use a multiple-pole switch or relay to disconnect the regulator from the unregulated supply separate from the other loads. If this cannot be done, it is necessary to put a diode across the input of the regulator to clamp any reverse voltages, in addition to the protective diode between the input and the output.
HIGH VOLTAGE REGULATOR

In the design of commercial power supplies, it is common practice to use a floating bias supply to power the control circuitry of the regulator. As shown here, this connection can be used with the LM104 to regulate output voltages that are higher than the ratings of the integrated circuit. Better regulation can also be obtained because it is a simple matter to preregulate the low current bias supply so that the integrated circuit does not see ripple or line voltage variations and because the reduced operating voltage minimizes power dissipation and associated thermal effects from the current delivered to the booster transistor.

The bias for the LM104, which is normally obtained from a separate winding on the main power transformer, is preregulated by D1. R4 is selected so that it can provide the 3 mA operating current for the integrated circuit as well as the base drive of the booster transistor, Q1, with full load and minimum line voltage. The booster transistor regulates the voltage from the main supply, and its breakdown voltage will determine the maximum operating voltage of the complete regulator.

The connection of the LM104 is somewhat different than usual: the internal divider for the error amplifier is shorted out by connecting Pins 8 and 9 together. This makes the output voltage equal to the voltage drop across the adjustment resistor, R2, instead of twice this voltage as is normally the case. C2 and C3 must also be added to prevent oscillation. The value of C3 can be increased to 4.7 µF to reduce noise on the output.

It is necessary to add Q2 and R5 to provide current limiting. When the output current becomes high enough to turn on Q2, there will be an abrupt rise in the output current of the LM104 as Q2 tries to remove base drive from the booster transistor. Any further increases in load current will cause the LM104 to limit at a current determined by R3, and the output voltage will collapse. The value of R3 must be selected so that the integrated circuit can deliver the base current of Q1, at full load, without limiting.

A second, NPN booster transistor can be used in a compound connection with Q1 to increase the output current of the regulator. However, with very-high-voltage regulators, the most economical solution may be to use a high voltage PNP driving a vacuum tube for the series pass element.

Remote sensing, which eliminates the effects of voltage dropped in the leads connecting the regulator to the load, can be provided by connecting R2 to the ground end of the load and Pins 8 and 9 to the high end of the load.
SWITCHING REGULATOR

Linear regulators have the advantages of fast response to load transients as well as low noise and ripple. However, since they must dissipate the difference between the unregulated-supply power and the output power, they sometimes have a low efficiency. This is not always a problem with ac line-operated equipment because the input voltage is already fairly-well regulated and because losses can be minimized by adjustment of transformer ratios in the power supply. In systems operating from a fixed dc input voltage, the situation is often much different. It might be necessary to regulate a 28V input voltage down to 5V. In this case, the power loss can quickly become excessive. This is true even if efficiency is not one of the more important criteria, since high power dissipation calls for expensive power transistors and elaborate heat sinking methods.

Switching regulators can be used to greatly reduce dissipation. Efficiencies approaching 90% can be realized even though the regulated output voltage is only a fraction of the input voltage. With proper design, transient response and ripple can also be made quite acceptable.

This circuit, which uses the LM104 as a self-oscillating switching regulator, operates in much the same way as a linear regulator. The reference current is set up at 1 mA with R1, and R2 determines the output voltage in the normal fashion. The circuit is made to oscillate by applying positive feedback through R5 to the non-inverting input on the error amplifier of the LM104. When the output voltage is low, the internal pass transistor of the integrated circuit turns on and drives Q1 into saturation. The current feedback through R5 then increases the magnitude of the reference voltage developed across R2, Q1 will remain on until the output voltage comes up to twice this reference voltage. At this point, the error amplifier goes into linear operation, and the positive feedback makes the circuit switch off. When this happens, the reference voltage is lowered by feedback through R5, and the circuit will stay off until the output voltage drops to where the error amplifier again goes into linear operation. Hence, the circuit regulates with the output voltage oscillating about the nominal value with a peak-to-peak ripple of around 40 mV.

The power conversion from the input voltage to a lower output voltage is obtained by the action of the switch transistor, Q1, the catch diode, D1, and the LC filter. The inductor is made large enough so that the current through it is essentially constant throughout the switching cycle. When Q1 turns on, the voltage on its collector will be nearly equal to the unregulated input voltage. When it turns off, the magnetic field in L1 begins to collapse, driving the collector voltage of Q1 to ground where it is clamped by D1.

If, for example, the input voltage is 10V and the switch transistor is driven at a 50% duty cycle, the average voltage on the collector of Q1 will be 5V. This waveform will be filtered by L1 and C1 and appear as a 5V dc voltage on the output. Since the inductor current comes from the input while Q1 is on but from ground through D1 while Q1 is off, the average value of the input current will be half the output current. The power output will therefore equal the input power if switching losses are neglected.

In design, the value of R3 is chosen to provide sufficient base drive to Q1 at the maximum load current. R4 must be low enough so that the bias current coming out of Pin 5 of the LM104 (approximately 300 µA) does not turn on the switch transistor. The purpose of C2 is to remove transients that can appear across R2 and cause erratic switching. It should not be made so large that it severely integrates the waveform fed back to this point.

For additional information on switching regulators see "Designing Switching Regulators," National Semiconductor AN-2, August, 1968.
HIGH CURRENT SWITCHING REGULATOR

Output currents up to 3A can be obtained using the switching regulator circuit shown here. The circuit is identical to the one described previously, except that Q2 has been added to increase the output current capability by about an order of magnitude. It should be noted that the reference supply terminal is returned to the base of Q2, rather than the unregulated input. This is done because the LM104 will not function properly if Pin 5 gets more than 2V more positive than Pin 3. The reference current, as well as the bias currents for Pins 3 and 5, is supplied from the unregulated input through R5, so its resistance must be low enough so that Q2 is not turned on with about 2 mA flowing through it.

The line regulation of this circuit is worsened somewhat by the unregulated input voltage being fed back into the reference for the regulator through R6. This effect can be eliminated by connecting a 0.01 μF capacitor in series with R6 to remove the dc component of the feedback.

There are a number of precautions that should be observed with all switching regulators, although they are more inclined to cause problems in high-current applications:

For one, fast switching diodes and transistors must be used. If D1 is an ordinary junction rectifier, voltages in the order of 10V can be developed across it in the forward direction when the switch transistor turns off. This happens because low-frequency rectifiers are usually manufactured with a PIN structure which presents a high forward impedance until enough minority carriers are injected into the diode base region to increase its conductance. This not only causes excessive dissipation in the diode, but the diode also presents a short circuit to the switch transistor, when it first turns on, until all the charge stored in the base region of the diode is removed. Similarly, a high frequency switch transistor must be used as excessive switching losses in low frequency transistors, like the 2N3055, make them overheat.

It is important that the core material used for the inductor have a soft saturation characteristic. Cores that saturate abruptly produce excessive peak currents in the switch transistor if the output current becomes high enough to run the core close to saturation. Powdered molybdenum-permalloy cores, on the other hand, exhibit a gradual reduction in permeability with excessive current, so the only effect of output currents above the design value is a gradual increase in switching frequency.

One thing that is frequently overlooked in the design of switching circuits is the ripple rating of the filter capacitors. Excessive high-frequency ripple can cause these capacitors to fail. This is an especially-important consideration for capacitors used on the unregulated input as the ripple current through them can be higher than the dc load current. The situation is eased somewhat for the filter capacitor on the output of the regulator since the ripple current is only a fraction of the load current. Nonetheless, proper design usually requires that the voltage rating of this capacitor be higher than that dictated by the dc voltage across it for reliable operation.

One unusual problem that has been noted in working with switching regulators is excessive dissipation in the switch transistors caused by high emitter-base saturation voltage. This can also show up as erratic operation if Q1 is the defective device. This saturation voltage can be as high as 5V and is the result of poor alloying on the base contact of the transistor. A defective transistor will not usually show up on a curve tracer because the low base current needed for linear operation does not produce a large voltage drop across the poorly-alloyed contact. However, a bad device can be spotted by probing on the bases of the switch transistors while the circuit is operating.

It is necessary that the catch diode, D1, and any bypass capacitance on the unregulated input be returned to ground separately from the other parts of the circuit. These components carry large current transients and can develop appreciable voltage transients across even a short length of wire. If C1, C2, or R2 have any common ground impedance with the catch diode or the input bypass capacitor, the transients can appear directly on the output.
SWITCHING REGULATOR WITH CURRENT LIMITING

The switching regulator circuits described previously are not protected from overloads or a short-circuited output. The current limiting of the LM104 is used to limit the base drive of the switch transistor, but this does not effectively protect the switch transistor from excessive current. Providing short circuit protection is no simple problem, since it is necessary to keep the regulator operating in the switching mode when the output is shorted. Otherwise, the dissipation in the switch transistor will become excessive even though the current is limited.

A circuit which provides current limiting and protects the regulator from short circuits is shown here. The current through the switch transistor produces a voltage drop across R9. When this voltage becomes large enough to turn on Q3, current limiting is initiated. This occurs because Q3 takes over as the control transistor and regulates the voltage on Pin 8 of the LM104. This point, which is the feedback terminal of the error amplifier, is separated from the actual output of the regulator by not shorting the regulated output and booster output terminals of the integrated circuit. Hence, with excessive output current, the circuit still operates as a switching regulator with Q3 regulating the voltage fed back to the error amplifier as the output voltage falls off.

A resistor, R7, is included so that excessive base current will not be driven into the base of Q3. C4 insures that Q3 does not turn on from the current spikes through the switch transistor caused by pulling the stored charge out of the catch diode (these are about twice the load current). This capacitor also operates in conjunction with C2 to produce sufficient phase delay in the feedback loop so that the circuit will oscillate in current limiting. However, C4 should not be made so large that it appreciably integrates the rectangular waveform of the current through the switch transistor.

As the output voltage falls below half the design value, D1 pulls down the reference voltage across R2. This permits the current limiting circuitry to keep operating when the unregulated input voltage drops below the design value of output voltage, with a short on the output of the regulator.

A transistor with good high-current capability was chosen for Q3 so that it does not suffer from secondary breakdown effects from the large peak currents (about 200 mA) through it. With a shorted output, these peak currents occur with the full input voltage across Q3. The average dissipation in Q3 is, however, low.
SWITCHING REGULATOR WITH OVERLOAD SHUTOFF

An alternate method for protecting a switching regulator from excessive output currents is shown here. When the output current becomes too high, the voltage drop across the current-sense resistor, R8, fires an SCR which shuts off the regulator. The regulator remains off, dissipating practically no power, until it is reset by removing the input voltage.

In the actual circuit, complementary transistors, Q3 and Q4, replace the SCR since it is difficult to find devices with a low enough holding current (about 25 \( \mu \)A). When the voltage drop across R8 becomes large enough to turn on Q4, this removes the base drive for the output transistors of the LM104 through Pin 4. When this happens Q3 latches Q4, holding the regulator off until the input voltage is removed. It will then start when power is applied if the overload has been removed.

With this circuit, it is necessary that the shutoff current be 1.5 times the full load current. Otherwise, the circuit will shut off when it is switched on with a full load because of the excess current required to charge the output capacitor. The shutoff current can be made closer to the full load current by connecting a 10 \( \mu \)F capacitor across R2 which will limit the charging current for C1 by slowing the risetime of the output voltage when the circuit is turned on. However, this capacitor will also bypass the positive feedback from R6 which makes the regulator oscillate. Therefore, it is necessary to put a 270\( \Omega \) resistor in the ground end of the added capacitor and provide feedback to this resistor from the collector of Q1 through a 1 M\( \Omega \) resistor.
When a number of switching regulators are operated from a common power source, it is desirable to synchronize their operation to more uniformly distribute the switched current waveforms in the input line. Synchronous operation can also be beneficial when a switching regulator is operated in conjunction with a power converter.

A circuit which synchronizes the switching regulator with a square wave drive signal is shown here. It differs from the switching regulators described previously in that positive feedback is not used. Instead, a triangular wave with a peak-to-peak amplitude of 25 mV is applied to the noninverting input of the error amplifier. The waveform is obtained by integrating the square wave synchronizing signal. This triangular wave causes the error amplifier to switch because its gain is high enough that the waveform easily overdrives it. The switching duty cycle is controlled by the output voltage fed back to the error amplifier. If the output voltage goes up, the duty cycle will decrease since the error amplifier will pick off a smaller portion of the triangular wave. Similarly, the duty cycle will decrease if the output voltage drops. Hence, the duty cycle is controlled to produce the desired output voltage.

Without a synchronous drive signal, the circuit will self oscillate at a frequency determined by L1 and C1. This self-oscillation frequency must be lower than the synchronous drive frequency. Therefore, more filtering is required for a driven regulator than for a self-oscillating regulator operating at the same frequency. This also means that a driven regulator will have less output ripple.

The value of C2 is chosen so that its capacitive reactance at the drive frequency is less than one-tenth the resistance of R2. The amplitude of the triangular wave is set at 25 mV with R5. It is advisable to ac couple the drive signal by putting a capacitor in series with R5 so that it does not disturb the dc reference voltage developed for the error amplifier.
THE LM104 REGULATOR

The basic reference for the regulator is zener diode D1. The reference diode is supplied from a PNP current source, Q8, which has a fixed current gain of 2. This arrangement permits the circuit to operate with unregulated input voltages as low as 7V, substantially increasing the efficiency of low-voltage regulators.

The reference supply is temperature compensated by using the negative temperature coefficient of the transistor emitter-base voltages to cancel the positive coefficient of the zener diode. The design produces a nominal 2.4V between the reference and reference supply terminals of the integrated circuit. Connecting an external 2.4 KΩ resistor between those terminals gives a 1 mA reference current from the collectors of Q1 and Q2, which is independent of temperature. The reference voltage supplied to the error amplifier is developed across a second external resistor connected between the adjustment terminal and ground.

The reference supply terminal is normally connected to the unregulated supply. However, improved line regulation can be obtained by pre-regulating the voltage on this terminal. This improvement occurs because Q1, Q2, and Q7 do not see changes in input voltage. Normally, it is the change in the emitter-base voltage of these transistors with changes in collector-base voltage which determines the line regulation.

When the reference supply and unregulated input terminals are operated from separate voltage sources, it is important to make sure that the unregulated input terminal of the integrated circuit does not get more than 2V more positive than the reference supply terminal. If this happens, the collector-isolation junction of Q6 becomes forward biased and disrupts the reference.

The error amplifier of the regulator is quite similar to the LM101 operational amplifier. Emitter
follower input transistors, Q18 and Q19, drive a dual PNP which is operated in the common-base configuration. The current gain of these PNP transistors is fixed at 4 so that the base can be driven by a current source (Q13). Active collector loads are used for the input stage so that a voltage gain of 2000 is obtained. Q21 and Q22 provide enough current gain to keep the internal, series-pass transistor from loading the input stage. R14 limits the base drive on Q23 when it saturates with low, unregulated input voltages. The collector of Q23 is brought out separately so that an external booster transistor can be added for increased output current capability. R13 established the minimum operating current in Q23 when booster transistors are used.

One feature of the error amplifier is that it operates properly with common mode voltages all the way up to ground. Because of this, the circuit will regulate with output voltages to zero volts.

Current limiting is provided by Q24. When the voltage between the current limit and unregulated input terminals becomes large enough to turn on Q24, it will pull Q10 out of saturation and remove base drive from Q21 through Q20. This causes the series pass transistor to exhibit a constant current characteristic. The pre-load current, provided for Q24 by Q10 before current limiting is initiated, gives a much sharper current-limit characteristic. C1 and R11 are included in the limiting circuitry to suppress oscillations.

The error amplifier is connected to a divider on the output (R15 and R16) to keep the reference current generator from saturating with low input-output voltage differentials. A compensating resistor, R17, which is equal to the equivalent resistance of the divider is included to minimize offset error in the error amplifier.

The major feedback loop is frequency compensated by the brute-force method of rolling off the response with a relatively large capacitor on the output. C2 is included on the integrated circuit to compensate for the effects of series resistance in the output capacitor. A compensation point is also brought out so that more capacitance can be added across C2 for certain regulator configurations. R8 improves the load-transient response, especially when compensation is added on Pin 4.

The purpose of Q9, which is a collector FET, is to bias the current-source transistors, Q12 and Q13. It also supplies the preload current for the current-limit transistor, Q24, through Q10.
THE LM105 – AN IMPROVED POSITIVE REGULATOR

INTRODUCTION

IC voltage regulators are seeing rapidly increasing usage. The LM100, one of the first, has already been widely accepted. Designed for versatility, this circuit can be used as a linear regulator, a switching regulator, a shunt regulator, or even a current regulator. The output voltage can be set between 2V and 30V with a pair of external resistors, and it works with unregulated input voltages down to 7V. Dissipation limitations of the IC package restrict the output current to less than 20 mA, but external transistors can be added to obtain output currents in excess of 5A. The LM100 and an extensive description of its use in many practical circuits are described in References 1-3.

One complaint about the LM100 has been that it does not have good enough regulation for certain applications. In addition, it becomes difficult to prove that the load regulation is satisfactory under worst-case design conditions. These problems prompted development of the LM105, which is nearly identical to the LM100 except that a gain stage has been added for improved regulation. In the great majority of applications, the LM105 is a plug-in replacement for the LM100.

THE IMPROVED REGULATOR

The load regulation of the LM100 is about 0.1%, no load to full load, without current limiting. When short circuit protection is added, the regulation begins to degrade as the output current becomes greater than about half the limiting current. This is illustrated in Figure 1. The LM105, on the other hand, gives 0.1% regulation up to currents closely approaching the short circuit current. As shown in Figure 1b, this is particularly significant at high temperatures.

The current limiting characteristics of a regulator are important for two reasons: First, it is almost mandatory that a regulator be short-circuit protected because the output is distributed to enough places that the probability of it becoming shorted is quite high. Secondly, the sharpness of the limiting characteristics is not improved by the addition of external booster transistors. External transistors can increase the maximum output current, but they do not improve the load regulation at currents approaching the short circuit current. Thus, it can be seen that the LM105 provides more than ten times better load regulation in practical power supply designs.

FIGURE 1. Comparison Between the Load Regulation of the LM100 and LM105 for Equal Short Circuit Currents
Figure 2 shows that the LM105 also provides better line regulation than the LM100. These curves give the percentage change in output voltage for an incremental change in the unregulated input voltage. They show that the line regulation is worst for small differences between the input and output voltages. The LM105 provides about three times better regulation under worst case conditions. Bypassing the internal reference of the regulator makes the ripple rejection of the LM105 almost a factor of ten better than the LM100 over the entire operating range, as shown in the figure. This bypass capacitor also eliminates noise generated in the internal reference zener of the IC.

![Figure 2. Comparison Between the Line Regulation Characteristics of the LM100 and LM105.](image)

The LM105 has also benefited from the use of new IC components developed after the LM100 was designed. These have reduced the internal power consumption so that the LM105 can be specified for input voltages up to 50V and output voltages to 40V. The minimum preload current required by the LM100 is not needed on the LM105.

**CIRCUIT DESCRIPTION**

The differences between the LM100 and the LM105 can be seen by comparing the schematic diagrams in Figures 3 and 4. Q4 and Q5 have been added to the LM105 to form a common-collector, common-base, common-emitter amplifier, rather than the single common-emitter differential amplifier on the LM100.

![Figure 3. Schematic Diagram of the LM100 Regulator.](image)

In the LM100, generation of the reference voltage starts with zener diode, D1, which is supplied with a fixed current from one of the collectors of Q2. This regulated voltage, which has a positive temperature coefficient, is buffered by Q4, divided down by R1 and R2 and connected in series with a diode-connected transistor, Q7. The negative temperature coefficient of Q7 cancels out the positive coefficient of the voltage across R2, producing a temperature-compensated 1.8V on the base of Q8. This point is also brought outside the circuit so that an external capacitor can be added to bypass any noise from the zener diode.

Transistors Q8 and Q9 make up the error amplifier of the circuit. A gain of 2000 is obtained from this single stage by using a current source, another collector on Q2, as a collector load. The output of the amplifier is buffered by Q11 and used to drive the series-pass transistor, Q12. The collector of Q12 is brought out so that an external PNP transistor, or PNP–NPN combination, can be added for increased output current.

Current limiting is provided by Q10. When the voltage across an external resistor connected between Pins 1 and 8 becomes high enough to turn on Q10, it removes the base drive from Q11 so the regulator exhibits a constant-current characteristic. Prebiasing the current limit transistor with a portion of the emitter-base voltage of Q12 from R6 and R7 reduces the current limit sense voltage. This increases the efficiency of the regulator, especially when foldback current limiting is used. With foldback limiting, the voltage dropped across the current sense resistor is about four times larger than the sense voltage.

As for the remaining details, the collector of the amplifier, Q9, is brought out so that external collector-base capacitance can be added to frequency-stabilize the circuit when it is used as a linear regulator. This terminal can also be grounded to shut the regulator off. R9 and R4 are used to start up the regulator, while the rest of the circuitry establishes the proper operating levels for the current source transistor, Q2.
The reference circuitry of the LM105 is the same, except that the current through the reference divider, R2, R3 and R4, has been reduced by a factor of two on the LM105 for reduced power consumption. In the LM105, Q2 and Q3 form an emitter-coupled amplifier, with Q3 being the emitter-follower input and Q2 the common-base output amplifier. R6 is the collector load for this stage, which has a voltage gain of about 20. The second stage is a differential amplifier, using Q4 and Q5. Q5 actually provides the gain. Since it has a current source as a collector load, one of the collectors of Q12, the gain is quite high: about 1500. This gives a total gain in the error amplifier of about 30,000, which is ten times higher than the LM100.

It is not obvious from the schematic, but the first stage (Q2 and Q3) and second stage (Q4 and Q5) of the error amplifier are closely balanced when the circuit is operating. This will be true regardless of the absolute value of components and over the operating temperature range. The only thing affecting balance is component matching, which is good in a monolithic integrated circuit, so the error amplifier has good drift characteristics over a wide temperature range.

Frequency compensation is accomplished with an external integrating capacitor around the error amplifier, as with the LM100. This scheme makes the stability insensitive to loading conditions—resistive or reactive—while giving good transient response. However, an internal capacitor, C1, is added to prevent minor-loop oscillations due to the increased gain.

Additional differences between the LM100 and LM105 are that a field-effect transistor, Q18, connected as a current source starts the regulator when power is first applied. Since this current source is connected to ground, rather than the output, the minimum load current before the regulator drops out of operation with large input-output voltage differentials is greatly reduced. This also minimizes power dissipation in the integrated circuit when the difference between the input and output voltage is at the worst-case value. With the LM105 circuit configuration, it was also necessary to add Q17 to eliminate a latch-up mechanism which could exist with lower output-voltage settings. Without Q17, this could occur when Q3 saturated and cut off the second stage amplifiers, Q4 and Q5, causing the output to latch at a voltage nearly equal to the unregulated input.

**POWER LIMITATIONS**

Although it is desirous to put as much of the regulator as possible on the IC chip, there are certain basic limitations. For one, it is not a good idea to put the series pass transistor on the chip. The power that must be dissipated in the pass transistor is too much for practical IC packages. Further, IC's must be rated at a lower maximum operating temperature than power transistors. This means that even with a power package, a more massive heat sink would be required if the pass transistor was included in the IC.

Assuming that these problems could be solved, it is still not advisable to put the pass transistor on the same chip with the reference and control circuitry: changes in the unregulated input voltage or load current produce gross variations in chip temperature. These variations worsen load and line regulation due to temperature interaction with the control and reference circuitry.

To elaborate, it is reasonable to neglect the package problem since it is potentially solvable. The lower, maximum operating temperatures of IC's, however, present a more basic problem. The control circuitry in an IC regulator runs at fairly low currents. As a result, it is more sensitive to leakage currents and other phenomena which degrades the performance of semiconductors at high temperatures. Hence, the maximum operating temperature is limited to 150°C in military temperature range applications. On the other hand, a power transistor operating at high currents may be run at temperatures up to 200°C, because even a 1 mA leakage current would not affect its operation in a properly designed circuit. Even if the pass transistor developed a permanent 1 mA leakage from channeling, operating under these conditions of high stress, it would not affect circuit operation. These conditions would not trouble the pass transistor, but they would most certainly cause complete failure of the control circuitry.

These problems are not eliminated in applications with a lower maximum operating temperature. Integrated circuits are sold for limited temperature range applications at considerably lower cost. This is mainly based on a lower maximum junction temperature. They may be rated so that they do not blow up at higher temperatures, but they are not guaranteed to operate within specifications at these temperatures. Therefore, in applications with a lower maximum ambient temperature, it is necessary to purchase an expensive full temperature range part in order to take advantage of the theoretically maximum operating temperatures of the IC.

Figure 5 makes the point about dissipation limitations more strongly. It gives the maximum short circuit output current for an IC regulator in a TO-5 package, assuming a 25°C temperature rise between the chip and ambient and a quiescent current of 2 mA. Dual-in-line or flat packages give results which are, at best, slightly better, but are usually worse. If the short circuit current is not of prime concern, Figure 5 can also be used to give the maximum output current as a function of input-output voltage differential. However, the increased dissipation due to the quiescent current flowing at the maximum input voltage must be taken into account. In addition, the input-output differential must be measured with the maximum expected input voltages.
The 25°C temperature rise assumed in arriving at Figure 5 is not at all unreasonable. With military temperature range parts, this is valid for a maximum junction temperature of 150°C with a 125°C ambient. For low cost parts, marketed for limited temperature range applications, this maximum differential appropriately derates the maximum junction temperature.

In practical designs, the maximum permissible dissipation will always be to the left of the curve shown for an infinite heat sink in Figure 5. This curve is realized with the package immersed in circulating acetone, freon or mineral oil. Most heat sinks are not quite as good.

To summarize, power transistors can be run with a temperature differential, junction to ambient, 3 to 5 times as great as an integrated circuit. This means that they can dissipate much more power, even with a smaller heat sink. This, coupled with the fact that low cost, multilead power packages are not available and that there can be thermal interactions between the control circuitry and the pass transistor, strongly suggests that the pass transistors be kept separate from the integrated circuit.

**USING BOOSTER TRANSISTORS**

Figure 6 shows how an external pass transistor is added to the LM105. The addition of an external PNP transistor does not increase the minimum input output voltage differential. This would happen if an NPN transistor was used in a compound emitter follower connection with the NPN output transistor of the IC. A single-diffused, wide base transistor like the 2N3740 is recommended because it causes fewer oscillation problems than double-diffused, planar devices. In addition, it seems to be less prone to failure under overload conditions; and low cost devices are available in power packages like the TO-66 or even TO-3.

When the maximum dissipation in the pass transistor is less than about 0.5W, a 2N2905 may be used as a pass transistor. However, it is generally necessary to carefully observe thermal deratings and provide some sort of heat sink.

In the circuit of Figure 6, the output voltage is determined by R1 and R2. The resistor values are selected based on a feedback voltage of 1.8V to Pin 6 of the LM105. To keep thermal drift of the output voltage within specifications, the parallel combination of R1 and R2 should be approximately 2K. However, this resistance is not critical. Variations of ±30% will not cause an appreciable degradation of temperature drift.

The 1 µF output capacitor, C2, is required to suppress oscillations in the feedback loop involving the external booster transistor, Q1, and the output transistor of the LM105. C1 compensates the internal regulator circuitry to make the stability independent for all loading conditions. C3 is normally required if the lead length between the regulator and the output filter of the rectifier is short.

Current limiting is provided by R3. The current limit resistor should be selected so that the maximum voltage drop across it, at full load current, is equal to the voltage given in Figure 7 at the maximum junction temperature of the IC. This assures a no load to full load regulation better than 0.1% under worst-case conditions.

The short circuit output current is also determined by R3. Figure 8 shows the voltage drop across this resistor, when the output is shorted, as a function of junction temperature in the IC.

With the type of current limiting used in Figure 6, the dissipation under short circuit conditions can be more than three times the worst-case full load dissipation. Hence, the heat sink for the pass tran-
A high current regulator using foldback limiting is shown in Figure 9. A second booster transistor, Q1, has been added to provide 2A output current without causing excessive dissipation in the LM105. The resistor across its emitter base junction bleeds off any collector base leakage and establishes a minimum collector current for Q2 to make the circuit easier to stabilize with light loads. The foldback characteristic is produced with R4 and R5. The voltage across R4 bucks out the voltage dropped across the current sense resistor, R3. Therefore, more voltage must be developed across R3 before current limiting is initiated. After the output voltage begins to fall, the bucking voltage is reduced, as it is proportional to the output voltage. With the output shorted, the current is reduced to a value determined by the current limit resistor and the current limit sense voltage of the LM105.

Figure 10 illustrates the limiting characteristics. The circuit regulates for load currents up to 2A. Heavier loads will cause the output voltage to drop, reducing the available current. With a short on the output, the current is only 0.5A.

In design, the value of R3 is determined from

$$R_3 = \frac{V_{\text{lim}}}{I_{SC}}$$  \hspace{1cm} (1)

where $V_{\text{lim}}$ is the current limit sense voltage of the LM105, given in Figure 8, and $I_{SC}$ is the design value of short circuit current. R5 is then obtained from

$$R_5 = \frac{V_{\text{OUT}} + V_{\text{sense}}}{I_{\text{bleed}} + I_{\text{bias}}},$$  \hspace{1cm} (2)

where $V_{\text{OUT}}$ is the regulated output voltage, $V_{\text{sense}}$ is maximum voltage across the current limit resistor for 0.1% regulation as indicated in Figure 7, $I_{\text{bleed}}$ is the preload current on the regulator output provided by R5 and $I_{\text{bias}}$ is the maximum current coming out of Pin 1 of the LM105 under full load conditions. $I_{\text{bias}}$ will be equal to 2 mA plus the worst-case base drive for the PNP booster transistor, Q2. $I_{\text{bleed}}$ should be made about ten times greater than $I_{\text{bias}}$.

Finally, R4 is given by

$$R_4 = \frac{I_{FL} R_2 - V_{\text{sense}}}{I_{\text{bleed}}},$$  \hspace{1cm} (3)

where $I_{FL}$ is the output current of the regulator at full load.
It is recommended that a ferrite bead be strung on the emitter of the pass transistor, as shown in Figure 9, to suppress oscillations that may show up with certain physical configurations. It is advisable to also include C4 across the current limit resistor.

In some applications, the power dissipated in Q2 becomes too great for a 2N2905 under worst-case conditions. This can be true even if a heat sink is used, as it should be in almost all applications. When dissipation is a problem, the 2N2905 can be replaced with a 2N3740. With a 2N3740, the ferrite bead and C4 are not needed because this transistor has a lower cutoff frequency.

One of the advantages of foldback limiting is that it sharpens the limiting characteristics of the IC. In addition, the maximum output current is less sensitive to variations in the current limit sense voltage of the IC: in this circuit, a 20% change in sense voltage will only affect the trip current by 5%. The temperature sensitivity of the full load current is likewise reduced by a factor of four, while the short circuit current is not.

Even though the voltage dropped across the sense resistor is larger with foldback limiting, the minimum input-output voltage differential of the complete regulator is not increased above the 3V specified for the LM105 as long as this drop is less than 2V. This can be attributed to the low sense voltage of the IC by itself.

Figure 10 shows that foldback limiting can only be used with certain kinds of loads. When the load looks predominately like a current source, the load line can intersect the foldback characteristic at a point where it will prevent the regulator from coming up to voltage, even without an overload. Fortunately, most solid state circuitry presents a load line which does not intersect. However, the possibility cannot be ignored, and the regulator must be designed with some knowledge of the load.

With foldback limiting, power dissipation in the pass transistor reaches a maximum at some point between full load and short circuited output. This is illustrated in Figure 11. However, if the maximum dissipation is calculated with the worst-case input voltage, as it should be, the power peak is not too high.

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**HIGH CURRENT REGULATOR**

The output current of a regulator using the LM105 as a control element can be increased to any desired level by adding more booster transistors, increasing the effective current gain of the pass transistors. A circuit for a 10A regulator is shown in Figure 12. A third NPN transistor has been included to get higher current. A low frequency device is used for Q3 because it seems to better withstand abuse. However, high frequency transistors must be used to drive it. Q2 and Q3 are both double-diffused transistors with good frequency response. This insures that Q3 will present the dominant lag in the feedback loop through the booster transistors, and back around the output transistor of the LM105. This is further insured by the addition of C3.
The circuit, as shown, has a full load capability of 10A. Foldback limiting is used to give a short circuit output current of 2.5A. The addition of Q3 increases the minimum input-output voltage differential, by 1V, to 4V.

DOMINANT FAILURE MECHANISMS

By far, the biggest reason for regulator failures is overdissipation in the series pass transistors. This has been borne out by experience with the LM100. Excessive heating in the pass transistors causes them to short out, destroying the IC. This has happened most frequently when PNP booster transistors in a TO-5 can, like the 2N2905, were used. Even with a good heat sink, these transistors cannot dissipate much more than 1W. The maximum dissipation is less in many applications. When a single PNP booster is used and power can be a problem, it is best to go to a transistor like the 2N3740, in a TO-66 power package, using a good heat sink.

Using a compound PNP/NPN booster does not solve all problems. Even when breadboarding with transistors in TO-3 power packages, heat sinks must be used. The TO-3 package is not very good, thermally, without a heat sink. Dissipation in the PNP transistor driving the NPN series pass transistor cannot be ignored either. Dissipation in the driver with worst-case current gain in the pass transistor must be taken into account. In certain cases, this could require that a PNP transistor in a power package be used to drive the NPN pass transistor. In almost all cases, a heat sink is required if a PNP driver transistor in a TO-5 package is selected.

With output currents above 3A, it is good practice to replace a 2N3055 pass transistor with a 2N3772. The 2N3055 is rated for higher currents than 3A, but its current gain falls off rapidly. This is especially true at either high temperatures or low input-output voltage differentials. A 2N3772 will give substantially better performance at high currents, and it makes life much easier for the PNP driver.

The second biggest cause of failures has been the output filter capacitors on power inverters providing unregulated power to the regulator. If these capacitors are operated with excessive ripple across them, and simultaneously near their maximum dc voltage rating, they will sputter. That is, they short momentarily and clear themselves. When they short, the output capacitor of the regulator is discharged back through the reverse biased pass transistors or the control circuitry, frequently causing destruction. This phenomenon is especially prevalent when solid tantalum capacitors are used with high-frequency power inverters. The maximum ripple allowed on these capacitors decreases linearly with frequency.

The solution to this problem is to use capacitors with conservative voltage ratings. In addition, the maximum ripple allowed by the manufacturer at the operating frequency should also be observed.

The problem can be eliminated completely by installing a diode between the input and output of the regulator such that the capacitor on the output is discharged through this diode if the input is shorted. A fast switching diode should be used as ordinary rectifier diodes are not always effective.

Another cause of problems with regulators is severe voltage transients on the unregulated input. Even if these transients do not cause immediate failure in the regulator, they can feed through and destroy the load. If the load shorts out, as is frequently the case, the regulator can be destroyed by subsequent transients.

This problem can be solved by specifying all parts of the regulator to withstand the transient conditions. However, when ultimate reliability is needed, this is not a good solution. Especially since the regulator can withstand the transient, yet severely overstress the circuitry on its output by feeding the transients through. Hence, a more logical recourse is to include circuitry which suppresses the transients. A method of doing this is shown in Figure 13. A zener diode, which can handle large peak currents, clamps the input voltage to the regulator while an inductor limits the current through the zener during the transient. The size of the inductor is determined from

$$L = \frac{\Delta V \Delta t}{I}$$

where $\Delta V$ is the voltage by which the input transient exceeds the breakdown voltage of the diode, $\Delta t$ is the duration of the transient and $I$ is the peak current the zener can handle while still clamping the input voltage to the regulator. As shown, the suppression circuit will clamp 70V, 4 ms transients on the unregulated supply.

CONCLUSIONS

The LM105 is an exact replacement for the LM100 in the majority of applications, providing about ten times better regulation. There are, however, a few differences:

In switching regulator applications, the size of the resistor used to provide positive feedback should be doubled as the impedance seen looking
back into the reference bypass terminal is twice that of the LM100 (2 KΩ versus 1 KΩ). In addition, the minimum output voltage of the LM105 is 4.5V, compared with 2V for the LM100. In low voltage regulator applications, the effect of this is obvious. However, it also imposes some limitations on current regulator and shunt regulator designs. Lastly, clamping the compensation terminal (Pin 7) within a diode drop of ground or the output terminal will not guarantee that the regulator is shut off, as it will with the LM100. This restricts the LM105 in the overload shutoff schemes which can be used with the LM100.

Dissipation limitations of practical packages dictate that the output current of an IC regulator be less than 20 mA. However, external booster transistors can be added to get any output current desired. Even with satisfactory packages, considerably larger heat sinks would be needed if the pass transistors were put on the same chip as the reference and control circuitry, because an IC must be run at a lower maximum temperature than a power transistor. In addition, heat dissipated in the pass transistor couples into the low level circuitry and degrades performance. All this suggests that the pass transistor be kept separate from the IC.

Overstressing series pass transistors has been the biggest cause of failures with IC regulators. This not only applies to the transistors within the IC, but also to the external booster transistors. Hence, in designing a regulator, it is of utmost importance to determine the worst-case power dissipation in all the driver and pass transistors. Devices must then be selected which can handle the power. Further, adequate heat sinks must be provided as even power transistors cannot dissipate much power by themselves.

Normally, the highest power dissipation occurs when the output of the regulator is shorted. If this condition requires heat sinks which are so large as to be impractical, foldback current limiting can be used. With foldback limiting, the power dissipated under short circuit conditions can actually be made less than the dissipation at full load.

The LM105 is designed primarily as a positive voltage regulator. A negative regulator, the LM104, which is a functional complement to the LM105, is described in Reference 4.

REFERENCES


A SIMPLIFIED TEST SET FOR OPERATIONAL AMPLIFIER CHARACTERIZATION

INTRODUCTION

The test set described in this paper allows complete quantitative characterization of all dc operational amplifier parameters quickly and with a minimum of additional equipment. The method used is accurate and is equally suitable for laboratory or production test—for quantitative readout or for limit testing. As embodied here, the test set is conditioned for testing the LM709 and LM101 amplifiers; however, simple changes discussed in the text will allow testing of any of the generally available operational amplifiers.

Amplifier parameters are tested over the full range of common mode and power supply voltages with either of two output loads. Test set sensitivity and stability are adequate for testing all presently available integrated amplifiers.

The paper will be divided into two sections, i.e., a functional description, and a discussion of circuit operation. Complete construction information will be given including a layout for the tester circuit boards.

FUNCTIONAL DESCRIPTION

The test set operates in one of three basic modes. These are: (1) Bias Current Test; (2) Offset Voltage, Offset Current Test; and (3) Transfer Function Test. In the first two of these tests, the amplifier under test is exercised throughout its full common mode range. In all three tests, power supply voltages for the circuit under test may be set at ±5V, ±10V, ±15V or ±20V.

POWER SUPPLY

Basic waveforms and dc operating voltages for the test set are derived from a power supply section comprising a positive and a negative rectifier and filter, a test set voltage regulator, a test circuit voltage regulator, and a function generator. The dc supplies will be discussed in the section dealing with detailed circuit description.

The waveform generator provides three output functions, a ±19V square wave, a -19V to +19V pulse with a 1% duty cycle, and a ±5V triangular wave. The square wave is the basic waveform from which both the pulse and triangular wave outputs are derived.

The square wave generator is an operational amplifier connected as an astable multivibrator. This amplifier provides an output of approximately ±19V at 16 Hz. This square wave is used to drive junction FET switches in the test set and to generate the pulse and triangular waveforms.
The pulse generator is a monostable multivibrator driven by the output of the square wave generator. This multivibrator is allowed to swing from negative saturation to positive saturation on the positive going edge of the square wave input and has a time constant which will provide a duty cycle of approximately 1%. The output is approximately -19V to +19V.

The triangular wave generator is a dc stabilized integrator driven by the output of the square wave generator and provides a ±5V output at the square wave frequency, inverted with respect to the square wave.

The purpose of these various outputs from the power supply section will be discussed in the functional description.

BIAS CURRENT TEST

A functional diagram of the bias current test circuit is shown in Figure 1. The output of the triangular wave generator and the output of the test circuit, respectively, drive the horizontal and vertical deflection of an oscilloscope.

The device under test, (cascaded with the integrator, A1), is connected in a differential amplifier configuration by R1, R2, R3, and R4. The inputs of this differential amplifier are driven in common from the output of the triangular wave generator through attenuator Rs and amplifier A5. The inputs of the device under test are connected to the feedback network through resistors R5 and R6, shunted by the switch S5 and S5b.

The feedback network provides a closed loop gain of 1,000 and the integrator time constant serves to reduce noise at the output of the test circuit as well as allowing the output of the device under test to remain near zero volts.

The bias current test is accomplished by allowing the device under test to draw input current to one of its inputs through the corresponding input resistor on positive going or negative going halves of the triangular wave generator output. This is accomplished by closing S5a or S5b on alternate halves of the triangular wave input. The voltage appearing across the input resistor is equal to input current times the input resistor. This voltage is multiplied by 1,000 by the feedback loop and appears at the integrator output and the vertical input of the oscilloscope. The vertical separation of the traces representing the two input currents of the amplifier under test is equivalent to the total bias current of the amplifier under test.
The bias current over the entire common mode range may be examined by setting the output of $A_b$ equal to the amplifier common mode range. A photograph of the bias current oscilloscope display is given as Figure 2. In this figure, the total input current of an amplifier is displayed over a ±10V common mode range with a sensitivity of 100 nA per vertical division.

The bias current display of Figure 2 has the added advantage that incipient breakdown of the input stage of the device under test at the extremes of the common mode range is easily detected.

If either or both the upper or lower trace in the bias current display exhibits curvature near the horizontal ends of the oscilloscope face, then the bias current of that input of the amplifier is shown to be dependent on common mode voltage. The usual causes of this dependency are low breakdown voltage of the differential input stage or current sink.

**OFFSET VOLTAGE, OFFSET CURRENT TEST**

The offset voltage and offset current tests are performed in the same general way as the bias current test. The only difference is that the switches $S_{5a}$ and $S_{5b}$ are closed on the same half-cycle of the triangular wave input.

The synchronous operation of $S_{5a}$ and $S_{5b}$ forces the amplifier under test to draw its input currents through matched high and low input resistors on alternate halves of the input triangular wave. The difference between the voltage drop across the two values of input resistors is proportional to the difference in input current to the two inputs of the amplifier under test and may be measured as the vertical spacing between the two traces appearing on the face of the oscilloscope.

Offset voltage is measured as the vertical spacing between the trace corresponding to one of the two values of source resistance and the zero volt baseline. Switch $S_6$ and Resistor $R_6$ are a base line chopper whose purpose is to provide a baseline reference which is independent of test set and oscilloscope drift. $S_6$ is driven from the pulse output of the function generator and has a duty cycle of approximately 1% of the triangular wave.

Figure 3 is a photograph of the various waveforms presented during this test. Offset voltage and offset current are displayed at a sensitivity of 1 mV and 100 nA per division, respectively, and both parameters are displayed over a common mode range of ±10V.
TRANSFER FUNCTION TEST

A functional diagram of the transfer function test is shown in Figure 4. The output of the triangular wave generator and the output of the circuit under test, respectively, drive the horizontal and vertical inputs of an oscilloscope.

The device under test is driven by a ±2.5 mV triangular wave derived from the ±5 V output of the triangular wave generator through the attenuators R11, R12, and R1, R3 and through the voltage follower, A7. The output of the device under test is fed to the vertical input of an oscilloscope.

Amplifier A7 performs a dual function in this test. When S7 is closed during the bias current test, a voltage is developed across C1 equal to the amplifier offset voltage multiplied by the gain of the feedback loop. When S7 is opened in the transfer function test, the charge stored in C1 continues to provide this offset correction voltage. In addition, A7 sums the triangular wave test signal with the offset correction voltage and applies this sum to the input of the amplifier under test through the attenuator R1, R3. This input sweeps the input of the amplifier under test ±2.5 mV around its offset voltage.

Figure 5 is a photograph of the output of the test set during the transfer function test. This figure illustrates the function of amplifier A7 in adjusting the dc input of the test device so that its transfer function is displayed on the center of the oscilloscope face.

The transfer function display is a plot of $V_{in}$ vs $V_{out}$ for an amplifier. This display provides information about three amplifier parameters: gain,
gain linearity, and output swing. Gain is displayed as the slope, $\Delta V_{out}/\Delta V_{in}$ of the transfer function. Gain linearity is indicated change in slope of the $V_{out}/V_{in}$ display as a function of output voltage. This display is particularly useful in detecting crossover distortion in a Class B output stage. Output swing is measured as the vertical deflection of the transfer function at the horizontal extremes of the display.

DETAILED CIRCUIT DESCRIPTION

POWER SUPPLIES

As shown in Figure 6, which is a complete schematic of the power supply and function generator, two power supplies are provided in the test set. One supply provides a fixed ±20V to power the circuitry in the test set; the other provides ±5V to ±20V to power the circuit under test.

The test set power supply regulator accepts ±28V from the positive rectifier and filter and provides +20V through the LM100 positive regulator. Amplifier A1 is powered from the negative rectifier and filter and operates as a unity gain inverter whose input is +20V from the positive regulator, and whose output is ~20V.

The test circuit power supply is referenced to the +20V output of the positive regulator through the
variable divider comprising \( R_7, R_8, R_9, R_{10}, \) and \( R_{26} \). The output of this divider is +10V to +2.5V according to the position of \( S_{2a} \) and is fed to the non-inverting, gain-of-two amplifier, \( A_2 \). \( A_2 \) is powered from +28V and provides +20V to +5V at its output. \( A_3 \) is a unity gain inverter whose input is the output of \( A_2 \) and which is powered from -28V. The complementary outputs of amplifiers \( A_2 \) and \( A_3 \) provide dc power to the circuit under test.

LM101 amplifiers are used as \( A_2 \) and \( A_3 \) to allow operation from one ground referenced voltage each and to provide protective current limiting for the device under test.

**FUNCTION GENERATOR**

The function generator provides three outputs, a ±19V square wave, a -19V to +19V pulse having a 1% duty cycle, and a ±5V triangular wave. The square wave is the basic function from which the pulse and triangular wave are derived, the pulse is referenced to the leading edge of the square wave, and the triangular wave is the inverted and integrated square wave.

Amplifier \( A_4 \) is an astable multivibrator generating a square wave from positive to negative saturation. The amplitude of this square wave is approximately ±19V. The square wave frequency is determined by the ratio of \( R_{18} \) to \( R_{16} \) and by the time constant, \( R_{17} C_{9} \). The operating frequency is stabilized against temperature and power regulation effects by regulating the feedback signal with the divider \( R_{19}, D_4 \) and \( D_6 \).

Amplifier \( A_5 \) is a monostable multivibrator triggered by the positive going output of \( A_4 \). The pulse width of \( A_5 \) is determined by the ratio of \( R_{20} \) to \( R_{22} \) and by the time constant \( R_{21} C_{10} \). The output pulse of \( A_5 \) is an approximately 1% duty cycle pulse from approximately -19V to +19V.

Amplifier \( A_6 \) is a dc stabilized integrator driven from the amplitude-regulated output of \( A_4 \). Its output is a ±5V triangular wave. The amplitude of the output of \( A_6 \) is determined by the square wave voltage developed across \( D_4 \) and \( D_6 \) and the time constant \( R_{30} C_{14} \). DC stabilization is accomplished by the feedback network \( R_{24}, R_{25}, \) and \( C_{15} \). The ac attenuation of this feedback network is high enough so that the integrator action at the square wave frequency is not degraded.

Operating frequency of the function generator may be varied by adjusting the time constants associated with \( A_4, A_5, \) and \( A_6 \) in the same ratio.

**TEST CIRCUIT**

A complete schematic diagram of the test circuit is shown in Figure 7. The test circuit accepts the outputs of the power supplies and function generator and provides horizontal and vertical outputs for an X-Y oscilloscope, which is used as the measurement system.

The primary elements of the test circuit are the feedback buffer and integrator, comprising amplifier \( A_7 \) and its feedback network \( C_{16}, R_{31}, R_{32}, \) and \( C_{17} \), and the differential amplifier network, comprising the device under test and the feedback network \( R_{40}, R_{43}, R_{44}, \) and \( R_{52} \). The remainder of the test circuit provides the proper conditioning for the device under test and scaling for the oscilloscope, on which the test results are displayed.

The amplifier \( A_8 \) provides a variable amplitude source of common mode signal to exercise the amplifier under test over its common mode range. This amplifier is connected as a non-inverting gain-of-3.6 amplifier and receives its input from the triangular wave generator. Potentiometer \( R_{37} \) allows the output of this amplifier to be varied from ±0 volts to ±18 volts. The output of this amplifier drives the differential input resistors, \( R_{43} \) and \( R_{44} \), for the device under test.

The resistors \( R_{46} \) and \( R_{47} \) are current sensing resistors which sense the input current of the device under test. These resistors are switched into the circuit in the proper sequence by the field effect transistors \( Q_{6} \) and \( Q_{7} \). \( Q_{6} \) and \( Q_{7} \) are driven from the square wave output of the function generator by the PNP pair, \( Q_{10} \) and \( Q_{11} \), and the NPN pair, \( Q_{8} \) and \( Q_{9} \). Switch sections \( S_{1b} \) and \( S_{1c} \) select the switching sequence for \( Q_{6} \) and \( Q_{9} \) and hence for \( Q_{6} \) and \( Q_{7} \). In the bias current test, the FET drivers, \( Q_{6} \) and \( Q_{9} \), are switched by out of phase signals from \( Q_{10} \) and \( Q_{11} \). This opens the FET switches \( Q_{6} \) and \( Q_{7} \) on alternate half cycles of the square wave output of the function generator. During the offset voltage, offset current test, the FET drivers are operated synchronously.
from the output of Q11. During the transfer function test, Q6 and Q7 are switched on continuously by turning off Q11. R42 and R45 maintain the gates of the FET switches at zero gate to source voltage for maximum conductance during their on cycle. Since the sources of these switches are at the common mode input voltage of the device under test, these resistors are connected to the output of the common mode driver amplifier, A8.

The input for the integrator-feedback buffer, A7, is selected by the FET switches Q4 and Q5. During the bias current and offset voltage offset current tests, A7 is connected as an integrator and receives its input from the output of the device under test. The output of A7 drives the feedback resistor, R40. In this connection, the integrator holds the output of the device under test near ground and serves to amplify the voltages corresponding to
bias current, offset current, and offset voltage by a factor of 1,000 before presenting them to the measurement system. FET switches Q_4 and Q_5 are turned on by switch section S_{1b} during these tests.

FET switches Q_6 and Q_7 are turned off during the transfer function test. This disconnects A_7 from the output of the device under test and changes it from an integrator to a non-inverting unity gain amplifier driven from the triangular wave output of the function generator through the attenuator R_{33} and R_{34} and switch section S_{1a}. In this connection, amplifier A_7 serves two functions; first, to provide an offset voltage correction to the input of the device under test and, second, to drive the input of the device under test with a ±2.5 mV triangular wave centered about the offset voltage. During this test, the common mode driver amplifier is disabled by switch section S_{1a} and the vertical input of the measurement oscilloscope is transferred from the output of the integrator-buffer, A_7, to the output of the device under test by switch section S_{1d}. S_{2d} allows supply voltages for the device under test to be set at ±5, ±10, ±15, or ±20V. S_{2b} changes the vertical scale factor for the measurement oscilloscope to maintain optimum vertical deflection for the particular power supply voltage used. S_{3} is a momentary contact pushbutton switch which is used to change the load on the device under test from 10kΩ to 2kΩ.

A delay must be provided when switching from the input tests to the transfer function tests. The purpose of this delay is to disable the integrator function of A_7 before driving it with the triangular wave. If this is not done, the offset correction voltage, stored on C_{16}, will be lost. This delay between opening FET switch Q_{4} and switch Q_{5}, is provided by the RC filter, R_{35} and C_{19}.

Resistor R_{41} and diodes D_{7} and D_{8} are provided to control the integrator when no test device is present, or when a faulty test device is inserted. R_{41} provides a dc feedback path in the absence of a test device and resets the integrator to zero. Diodes D_{7} and D_{8} clamp the input to the integrator to approximately ±7 volts when a faulty device is inserted.

FET switch Q_{1} and resistor R_{2b} provide a ground reference at the beginning of the 50-ohm-source, offset-voltage trace. This trace provides a ground reference which is independent of instrument or oscilloscope calibration. The gate of Q_{1} is driven by the output of monostable multivibrator A_{5}, and shorts the vertical oscilloscope drive signal to ground during the time that A_{5} output is positive.

Switch S_{3}, R_{37}, and R_{38} provide a 5X scale increase during input parameter tests to allow measurement of amplifiers with large offset voltage, offset current, or bias current.

Switch S_{4} allows amplifier compensation to be changed for 101 or 709 type amplifiers.

CALIBRATION
Calibration of the test system is relatively simple and requires only two adjustments. First, the output of the main regulator is set up for 20V. Then, the triangular wave generator is adjusted to provide ±5V output by selecting R_{45}. This sets the horizontal sweep for the X-Y oscilloscope used as the measurement system. The oscilloscope is then set up for 1V/division vertical and for a full 10 division horizontal sweep.

Scale factors for the three test positions are:

1. Bias Current Display (Figure 2)
   - I_{bias} total: 100 nA/div. vertical
   - Common Mode Voltage: Variable horizontal

2. Offset Voltage-Offset Current (Figure 3)
   - I_{offset}: 100 nA/div. vertical
   - V_{offset}: 1 mV/div. vertical
   - Common Mode Voltage: Variable horizontal

3. Transfer Function (Figure 5)
   - V_{in}: 0.5 mV/div.
   - V_{out}: 5V/div. @ V_{s} ±20V
     5V/div. @ V_{s} ±15V
     2V/div. @ V_{s} ±10V
     1V/div. @ V_{s} ± 5V

   \[ \text{Gain} = \frac{\Delta V_{out}}{\Delta V_{in}} \]

CONSTRUCTION
Test set construction is simplified through the use of integrated circuits and etched circuit layout.

Figure 8 gives photographs of the completed tester. Figure 9 shows the parts location for the components on the circuit board layout of Figure 10. An attempt should be made to adhere to
this layout to insure that parasitic coupling between elements will not cause oscillations or give calibration problems.

Table 1 is a listing of special components which are needed to fit the physical layout given for the tester.

<table>
<thead>
<tr>
<th>TABLE 1. Partial Parts List</th>
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<tbody>
<tr>
<td>T₁</td>
</tr>
<tr>
<td>S₁</td>
</tr>
<tr>
<td>S₂</td>
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<tr>
<td>S₃, S₄</td>
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<tr>
<td>S₅, S₆</td>
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</tbody>
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CONCLUSIONS

A semi-automatic test system has been described which will completely test the important operational amplifier parameters over the full power supply and common mode ranges. The system is simple, inexpensive, easily calibrated, and is equally suitable for engineering or quality assurance usage.
FIGURE 8b. Front Panel

FIGURE 8c. Jacks
FIGURE 9. Component Location, Top View
FIGURE 10. Circuit Board Layout
HIGH-SPEED MOS COMMUTATORS

Speed and accuracy of MOS analog commutators are being improved sharply by techniques initially developed to make large-scale MOS digital integrated circuits compatible with bipolar logic circuits. Now, TTL logic can drive an MOS commutator at rates up to 20 MHz, with signal accuracies better than 90%. And at lower frequencies, accuracies very close to 100% can be achieved.

In the past, MOS monolithic commutators and multiplexers were recommended for precision analog switching only at relatively low rates, on the order of 10 kHz. Commutation at higher rates was considered risky because of large noise transients produced by the MOS switching transistors. Considerable time had to be allowed for the transients to settle down before the signal could be sampled accurately.

Transient noises have been reduced to at least half their former level by processes that lower the switching-voltage threshold of the MOS transistors. The processes also cut impedance and leakage current, permitting low-impedance designs that further enhance commutator performance.

Although they switch analog voltages, the MOS field-effect transistors in these commutators can be interfaced with logic ICs almost as readily as low-voltage MOS ICs. Either MOS or bipolar logic can control the MOSFET gate voltages. Only a few volts change in the gate voltage will turn the MOSFETs on or off.

Examples of new multichannel designs for analog/digital data-gathering applications are shown in Figures 1 and 2. Circuit impedances have been optimized in each so that commutation rates are much higher than the normal 200 to 500 kHz rate of low-voltage MOS commutators (rates, incidentally, about twice as high as the maximum rates of high-threshold commutators). The all-MOS system in Figure 1 operates at 1 MHz, while the MOS/TTL system in Figure 2 achieves 20 MHz.

LOWERING THRESHOLD VOLTAGES

Reducing the MOSFET switching-threshold voltage, \(V_{TH}\), improves most of the characteristics that affect commutator performance. Chief result is a reduction in the gate-voltage change needed to
switch the MOSFET on and off. In turn, switching times and the noise transients and circuit impedances that produce signal errors can all be reduced. The benefits of lowering $V_{TH}$ are additive, particularly in multichannel commutators. The signal may go through several switches in series.

The importance of the threshold voltage is illustrated in Figure 3, which shows schematically the operation of a p-channel enhancement type of MOSFET (the basic element of most MOS integrated circuits). It conducts when the gate voltage is more negative than the potential of the source and the bulk semiconductor substrate $V_{SB}$ by at least $V_{TH}$. The oxide under the gate electrode acts as the dielectric of a capacitor. The electric field applied to the gate electrode cause holes (absence of electrons) to appear in the channel region starting from the source. The n-type silicon there is converted to p-type, eliminating the p-n diode junctions that had blocked current flow between source and drain (the source is the most positive terminal). $V_{TH}$ is the bias at which the layer of intrinsic semiconductor, with no surplus of electrons or holes, and the p-channel reach the drain diffusion. Conduction begins at this point and increases as $V_G$ goes more negative than $V_{TH}$ (that is, when the gate-to-source voltage $-V_{GS}$ is more than $V_{TH}$).

The (1-0-0) silicon process described in the appendix produces MOSFETs whose $V_{TH}$ is 1.8 to 2.5 volts when there is no bias between bulk (substrate) and source ($V_{BS} = 0$). In comparison, a conventional MOSFET made with (1-1-1) silicon has a $V_{TH}$ of about 4V. Practical MOS circuits do have some $V_{BS}$ bias and usually some additional signal voltage at the source, which raise the working value of $V_{TH}$. As the typical $V_{TH}$ curves in Figure 4 show, the threshold of a device rises with $V_{BS}$.

**Figure 2.** Hybrid MOS/TTL 20-MHz Commutator for Low-Level Signals

**Figure 3.** Channel Enhancement in MOS Transistors (P Channel)
A general equation describing these relationships is

\[ V_{TH} = -K \left[ \pm(2\phi_F + V_{BG}) \right]^{1/2} + V_{SS} \]

where \( K \) is a device constant (usually 0.8 to 1.2) and \( \pm2\phi_F \) is the zero-bias threshold. This equation produces curves such as those in Figure 4.

**FIGURE 4. Typical Threshold-Voltage Curves**

The MOSFET equivalent circuit (Figure 5) offers further insight into the importance of lowering \( V_{TH} \). The smaller change in \( V_G \) means that smaller transient voltages will appear at source and drain. The transients are caused by charging and discharging of the capacitances. The time required to change \( V_G \) and the duration of the transients will be smaller, too. The \( R_{ON} \) will make \( V_{OUT} \) more nearly equal to \( V_{IN} \). The accuracy of an analog switch is determined by the ratio \( V_{OUT}/V_{IN} \).

**CONTROL VOLTAGES**

Signal voltage \( V_X \) often varies between positive and negative values in commutator applications. To make certain that the MOSFET switches on under all signal conditions, \( V_G \) must swing from at least \( V_X \) to \( (V_{SS} - V_{TH} - \Delta V - V_X) \), where \( \pm V_X \) are the signal limits and \( \Delta V \) is the overdrive needed to lower the switch’s series resistance to the desired level (mainly, reduction in \( R_{ON} \) obtained by making \( -V_{GS} \) more negative).

If the signal range is fairly wide, say \( \pm10V \), the gate voltage of a MOSFET with a 4V to 6V threshold must swing from +10V to about -26V for accurate commutation. In contrast, a 2V threshold makes the necessary swing only from +10V to about -20V. The difference becomes more significant at lower signal voltages. At \( V_X = \pm1V \), for instance, the high \( V_{TH} \) device requires a swing from at least \( +1V \) to \( -10V \), while the low \( V_{TH} \) device does the job with \( +1V \) to -6V — about a third less. High-speed, low-impedance TTL gates can control a commutator in the latter voltage range, as shown in Figure 2, because such small transitions can be made very rapidly. They are close enough to bipolar logic transitions for the use of simple, high-speed TTL-to-MOS interfaces.

Multichannel switches made with (1-0-0) silicon typically operate with a maximum change in control voltage of from +14V to -30V, which permits \( V_X = \pm14V \). Relatively few practical applications require so large a swing. If larger signal voltage must be handled, it would be cheaper to use a scaler than to pay the cost of a high-voltage multiplexer with beefed-up control circuitry.

**ON AND OFF RESISTANCES**

For best signal accuracy and maximum switching rate, impedances should be low. The resistance of a MOSFET while on, \( R_{ON} \), varies with signal voltage, so it cannot be compensated readily. This produces a variable error term called \( R_{ON} \) modulation.

MOS commutators are usually structured as series switches (Figure 6a). Two or more ranks of commutators are generally used, as in Figure 1, to minimize the control circuitry. The added ranks put additional MOSFETs in each signal channel and enlarge the amount and variation in \( R_{ON} \) of the conducting channel. If \( V_X \) varies, the error ratio \( V_{OUT}/V_{IN} \) tends to vary because \( R_{ON} \) is a function of the effective switching threshold which rises and falls with \( V_X \).

There is no simple way of keeping \( R_{ON} \) constant. Usually, the effect of the variation is reduced by increasing the other impedances, but that lowers the maximum switching rate. A low-\( V_{TH} \) MOSFET with the lowest \( V_{TH} \) will conduct better at any given value of \( V_G \) more negative than \( V_{TH} \). The p-channel enhancement will be greater.
and the channel electrically larger. Figure 6c is a typical curve of $R_{ON}$ versus gate bias. Low-$V_{TH}$ analog switches made with (1-0-0) silicon by National Semiconductor as integrated circuits achieve $R_{ON}$ values comparable to those of higher-$V_{TH}$, discrete MOSFETs—from 250 to 300 ohms at $V_X = -10V$ and about 100 ohms when $V_X = +10V$. The $R_{ON}$ of a high-$V_{TH}$ integrated commutator, in contrast, is typically a few hundred ohms higher and some reportedly reach a few kilohms.

To swamp out the voltage-divider effect in Figure 6b, it has been customary to make the load, $R_L$, much larger than the combination of $R_{ON}$ and $R_S$. Output impedances in the megohm range are often used with high-$V_{TH}$ devices. But note in Figure 2 that very low values of source and load impedance can be used with low-$V_{TH}$ commutators. These low impedances and the very low impedance of the TTL circuit controlling the gate are two of the main reasons for this commutator’s exceptionally high speed.

Source impedance is usually made equal or less than $R_{ON}$ so that leakage currents of the turned-off MOSFETs can return to a low-impedance turned-on channel signal source. Leakage per switch is small in an integrated circuit commutator, but there are several switching devices with a common output in the same semiconductor substrate. Leakage currents could add up to a value that seriously degrades signal accuracy. In any semiconductor device, leakage increases rapidly with temperature. However, the leakage specification is so small in our commutator made with (1-0-0) silicon that they will work well up to a temperature of 125°C, while commutators made with (1-1-1) silicon have been specified for a maximum operating temperature of only 85°C.

Regardless of the process, the OFF resistance, $R_{OFF}$, of a well-made MOSFET is generally high enough to prevent the signal in the OFF channel (channel $V_Y$ in Figure 6a) from appearing at the output and degrading the accuracy of the signal through the on channel ($V_X$ in the figure). $R_{OFF}$ is usually around $10^{10}$ ohms. If $V_Y$ is a high-frequency signal, there may be significant AC feedthrough, but this can be prevented by techniques to be discussed shortly.

**SWITCHING SPEED AND NOISE**

The absolute switching speed of a commutator is limited by the time required to charge and discharge the device capacitances. Circuit impedances affect speed by contributing to the RC time constants. However, the practical switching rate of a precision commutator depends upon the time required for the output signal to recover from the noise transients produced during the charge-discharge cycles. Low-$V_{TH}$ processing cuts transient recovery time because the transients’ duration and amplitude are reduced. Some designs make the recovery time negligible.

In all MOSFETs, transmission of a turn-on or turn-off signal is followed by a delay whose length depends upon the magnitude and rate of change of the gate-control voltage. At turn-on, the delay is lengthened by the RC time constant of the gate-bulk capacitance (see Figure 5) and the impedance in the control circuit. Capacitances and impedances in the signal path cause a similar delay at turn-off. As $V_{GS}$ goes negative, turning the switch on, energy is pulled from the source and load impedances through the gate-source and gate-drain capacitances, as in the simplified equivalent circuit of Figure 7a. At turn-off, $V_{GS}$ goes to zero volts or positive, and energy is pushed out through the same paths.

Thus, negative turn-on and positive turn-off transients appear at the summing node. The transient waveforms of low-$V_{TH}$ and high-$V_{TH}$ MOSFETs are shown simplified and superimposed in Figure 7b. The levels are typical for devices with $V_{TH} = 2V$ and $V_{TH} = 4V$ at $V_X = ±1V$. The larger gate voltages used at higher signal voltages would make durations and amplitudes proportionately larger.

**FIGURE 6. MOS Commutator Switching Impedances**
The transients can be much larger than signal voltages, so even the relatively small transients of a low-\(V_{TH}\) MOSFET can saturate the buffer amplifier. One of the ways that designers of discrete commutators minimized transients at the summing node was to drive adjacent channels with coincident turn-on and turn-off signals. In this way, negative-going transients from the channels turning on will partially cancel out positive-going transients from the channels turning off. When the output amplifier is an integrator, the amounts of energy pulled through the summing node will be minimized by, in effect, being averaged out.

Coincident drive, discrete component circuits are fairly complex and expensive. Essentially the same effect is obtained in the Figure 2 commutator, at much less cost. The TTL decoder selects channels at such a high rate of speed that a channel is turning on while another channel is turning off. Transitions of the control voltage occur in less time than the turn-on and turn-off delays of the MOSFETs. So the transients are suppressed in a matter of nanoseconds. In fact, when the gate voltage is going negative or positive simultaneously, the transient is practically invisible at the output. That is, the transient actually helps change the output signal to the correct level more rapidly.

You might say that the high commutation rate makes the high commutation rate possible, but it is more pertinent to stress that the TTL decoder could not directly control a high-\(V_{TH}\) commutator. Low-impedance drivers are essential for high commutation rates, because they quickly source and sink transients. In this respect, TTL integrated circuits make almost ideal drivers.

In principle, the gate turning on and the gate turning off in a multichannel IC commutator are part of a closed-loop circuit charging the gate capacitance. The noise energy that does get into the summing node should be dissipated quickly to improve the data channel's recovery time. The energy is dissipated in the parallel combination of the summing node resistance and channel-source impedance. The RC time constant of the equivalent circuit in Figure 8 should be optimized to obtain the maximum commutation frequency.

\[
F_{\text{max}} = \left[ \frac{R_{SG}/R_{G}}{R_{node}} \right] \left[ \frac{C_{G} + C_{S}}{2C_{node}} \right] \left[ V_{G1} - V_{GO} \right] \text{ to 1}
\]

This equation relates the time constants, gate and transient voltages and transient recovery tolerance. \(V_{G1}\) and \(V_{GO}\) are the turn-on and turn-off values of \(V_{G}\); other terms are defined in Figure 8.

\[
C_{G} = \frac{C_{SG}}{2}, \quad \text{and} \quad C_{S} = \frac{C_{SG}}{2}
\]

**HIGH-FREQUENCY NOISE CONTROL**

In some cases, the analog input signal is AC rather than DC. That is, it may fluctuate rapidly between positive and negative values. This can vary the effective values of \(V_{SG}\), \(R_{ON}\) and perhaps \(R_{OFF}\), and may also cause spurious charging or discharging of the MOSFET capacitance. The condition results in output-voltage fluctuations due to the appearance at the summing node of signal voltages from a channel that is supposed to be off—a problem known as AC feedthrough or channel-feedthrough noise. The main cause is charge transfer through the gate-source and gate-drain capacitances of the turned-off MOSFETs.
Fortunately, most transducer voltage outputs are below 10 kHz in frequency and simply using a low-impedance gate driver prevents the problem. The transients sink into the driver rather than go to the output. A high signal source impedance would make this technique more effective, but would also cause larger transients in the turned-on channel, imposing longer recovery times and slower commutation rates.

There is a simple detour around this impasse, too. The dynamic impedance of the gate driver is allowed to approach a zero-ohm impedance when the channel is turned off (Figure 9). Theoretically, this will prevent any channel feedthrough noise at signal frequencies up to 2 MHz. In practical circuits, signal frequency is limited by load impedance, but can usually be pushed above 1 MHz. The driver impedance itself must also be low at high frequencies, of course.

HIGH-SPEED SYSTEMS

All of these factors have been optimized in the Figure 2 system. At 20 MHz, its accuracy with $V_x = \pm 1V$ is nearly as good as 99%. Source and load impedance are made very low because $R_{ON}$ is not greater than about 200 ohms per channel. The gate change is only 8V (from +2V to -6V), and the high-speed TTL control makes the transients coincide.

The 8-channel configuration shown can be the building block of very large solid-state commutators. Each 4-channel MOSFET switch is a monolithic chip (National Semiconductor MM451). The TTL channel selector is a decoder (DM7842) designed to convert 4-bit binary-coded-decimal inputs into decimal-number outputs. Only 8 outputs are needed here, so the decoder’s fourth input is grounded.

The TTL outputs are translated to MOS control signals with an interface network consisting of identical passive circuits on each control line. An interface and its voltage levels are shown in Figure 10. The author used discrete components, but all 16 resistors in the network could be made as a thick-film printed circuit because the values are not large and the tolerances are not critical.

TTL logic outputs are positive, while MOSFETs require negative or positive gate biases to turn on or off. The necessary voltage changes are made with the capacitor in Figure 10.

Assume first that the TTL output is at a logic “1”. R1 will pull the decoder output up to $V^+ = +10V$. With $V_{SS} = +2V$, there will be +8V across the capacitor, $V_G$ will be equal to $V_{SS}$, and that channel will be held off.

When the TTL output switches from a logic “1” to a logic “0” level, the decoder output will go from $V^+ = 10V$ to about 0.4V. Bias on the gate will therefore drop from +2V to about -6V, turning the channel on. The commutator is controlled, then, by selecting the location of an “0” bit in the decoder output and making all other outputs “1”.

R1 is connected to a voltage higher than +6V to assure that the TTL output rises rapidly during a transition from logic “0” to logic “1”. This is needed for quick, clean turnoff of a channel (a similar technique of interfacing TTL and low-VTH MOS digital circuits enables the MOS circuits to operate at about twice the normal MOS rate). The opposite transition, to the more negative level, is normally quite fast and is assisted by the excellent current-sinking capability of TTL.

Care must be taken to select TTL drivers that do not break down when their outputs are pulled up to +10V or +12V. The DM7842 has a diode in the
output stage that protects the output transistor at high voltages, and other devices in the National TTL family have similar output stages. These are equivalent to Series 54 TTL. Suitable TTL control logic can be assembled from other ICs, but the DM7842 is convenient because only one driver chip is needed for every eight channels in the commutator system.

There is a delay of 10 to 15 nanoseconds between a transition in the TTL output and the switching of a channel on or off, mainly due to the RC time constant of the RC interface. However, the delay occurs equally on all channels and does not affect the commutation rate or significantly reduce the 50 ns sampling time permitted by a 20 MHz rate. Commutator output can be kept synchronized to any following data processing subsystem by putting a comparable delay in the line from the system clock to the processor.

The MM451 chip is also available with a DTL monolithic driver in a flatpack. This hybrid IC, the MH453, does not require an external interface network. It will operate at frequencies up to 500 kHz and switch analog signals of ±10V under direct control of TTL or DTL logic. The four MOSFETs of the MM451 are connected in a dual differential configuration, useful for combining and comparing signal voltages.

ALL-MOS COMMUTATORS

Commutators built entirely of MOS devices need not be limited to low-frequency operation, despite their larger voltage swings and transients. The system in Figure 2 has better than 99% accuracy at 1 MHz with $V_x = \pm 10V$ when the previously discussed characteristics of low-$V_{TH}$ devices in this signal range are optimized.

Similar systems, optimized for smaller signal-voltage ranges, have not been built by the author but it is reasonable to expect higher frequencies or accuracies in such systems. Accuracy, of course, would be further improved by operating the optimized designs at lower than their maximum frequency. Longer recovery times would be permitted.

Each of the MM454 4-channel commutators contains four MOSFETs like those in the MM451 and, in the same chip, a 2-bit MOS counter and decoder for channel selection and all-channel blanking (Figure 11).

As shown, the system samples the 16 channels sequentially, much like a rotary driven mechanical commutator. The MM454 is designed as a building block for large sequential sampling systems. However, any particular channel could be selected with external output-gating logic. If random channel selection were the normal operating mode, the MM451 and external selection logic can be used. Two ranks of commutators, similar to Figure 1, simplify the control logic. For example, one gate driver would turn on channels A1, B1, C1 and D1, and a second driver would select channel A1 by turning on channel E1—which takes a lot less control circuitry than selecting 1 out of 16 channels directly and requires only one more monolithic commutator.

Either way, a very critical system design requirement is to guarantee that only the selected channel conducts during the sampling interval. The single 3-input NOR gate in Figure 1 accomplishes that. Commutator C is used as the master element. It divides down the 1 MHz clock signal through a 4:1 countdown circuit, which is provided in the MM454 to facilitate submultiplexing. Commutator E’s four channels therefore sequence at a 250 kHz rate. Meanwhile, the four channels in commutators A, B, C and D are each sequencing at 1 MHz. The analog sequences through A1, A2, A3 and A4 in order when E1 is on, B1 through B4 when E2 is on, and so forth.

The 4:1 count-down output of commutator E (1/16 MHz) is fed back through the NOR gate to the reset inputs of commutators A, B and D. The reset every cycle keeps them in step with commu-

![Figure 11. MM454 Four-Channel MOS Submultiplexer](AN28-7)
tator C and therefore commutator E. The NOR gate’s output also can be used to maintain synchronization of the commutator with other signal processing systems.

ANALOG/DIGITAL SYSTEMS

Techniques developed, and being developed, to directly couple bipolar and large-scale MOS digital circuits also depend heavily upon the lowering of threshold voltages. A report compiling and detailing coupling techniques is in preparation. In general, the ability of the MOS digital circuit to accept small, positive transitions in signal voltage, and to operate with smaller differentials in bias and gate voltages are the critical requirements for direct coupling.

Directly coupling MOS digital outputs to bipolar logic also enhances operating speed, again because impedances are lowered. Some of the high-speed TTL/MOS hybrid systems that have been developed are similar in principle to commutators, except that $V_x$ is digital data and scores of MOSFET switching stages are used in each MOS chip. One data-storage system built by the author has achieved data transfer rates up to 16 MHz, by multiplexing high-speed bipolar data into parallel MOS storage circuits.

With all three classes of bipolar/MOS interfaces—analogue/digital, logic/logic and logic/analog—now available, system designs can exploit more fully the many speed/cost tradeoffs offered by hybrid bipolar/MOS systems. Bipolar control logic and MOS large-scale storage is an extremely efficient, minimum cost combination suitable for medium-to-high-speed systems.

In other words, low-threshold processing has enabled MOS to move out of the low-frequency range and into the ranges where most modern analogue/digital systems operate.
IC OP AMP BEATS FETs ON INPUT CURRENT

ABSTRACT
A monolithic operational amplifier having input error currents in the order of 100 pA over a -55°C to 125°C temperature range is described. Instead of FETs, the circuit uses bipolar transistors with current gains of 5000 so that offset voltage and drift are not degraded. A power consumption of 1 mW at low voltage is also featured.

A number of novel circuits that make use of the low current characteristics of the amplifier are given. Further, special design techniques required to take advantage of these low currents are explored. Component selection and the treatment of printed circuit boards is also covered.

INTRODUCTION
A year ago, one of the loudest complaints heard about IC op amps was that their input currents were too high. This is no longer the case. Today ICs can provide the ultimate in performance for many applications—even surpassing FET amplifiers.

FET input stages have long been considered the best way to get low input currents in an op amp. Low-picoamp input currents can in fact be obtained at room temperature. However, this current, which is the leakage current of the gate junction, doubles every 10°C, so performance is severely degraded at high temperatures. Another disadvantage is that it is difficult to match FETs closely.1 Unless expensive selection and trimming techniques are used, typical offset voltages of 50 mV and drifts of 50 nV/°C must be tolerated.

Super gain transistors2 are now challenging FETs. These devices are standard bipolar transistors which have been diffused for extremely high current gains. Typically, current gains of 5000 can be obtained at 1 μA collector currents. This makes it possible to get input currents which are competitive with FETs. It is also possible to operate these transistors at zero collector base voltage, eliminating the leakage currents that plague the FET. Hence they can provide lower error currents at elevated temperatures. As a bonus, super gain transistors match much better than FETs with typical offset voltages of 1 mV and drifts of 3 μV/°C.

FIGURE 1. Comparing IC Op Amps With FET-Input Amplifier

Figure 1 compares the typical input offset currents of IC op amps and FET amplifiers. Although FETs give superior performance at room temperature, their advantage is rapidly lost as temperature increases. Still, they are clearly better than early IC amplifiers like the LM709.3 Improved devices, like the LM101A,4 equal FET performance over a -55°C to 125°C temperature range. Yet they use standard transistors in the input stage. Super gain transistors can provide more than an order of magnitude improvement over the LM101A. The LM108 uses these to equal FET performance over a 0°C to 70°C temperature range.

In applications involving 125°C operation, the LM108 is about two orders of magnitude better than FETs. In fact, unless special precautions are taken, overall circuit performance is often limited by leakages in capacitors, diodes, analog switches or printed circuit boards, rather than by the op amp itself.

EFFECTS OF ERROR CURRENT
In an operational amplifier, the input current produces a voltage drop across the source resis-
tance, causing a dc error. This effect can be minimized by operating the amplifier with equal resistances on the two inputs.\(^5\) The error is then proportional to the difference in the two input currents, or the offset current. Since the current gains of monolithic transistors tend to match well, the offset current is typically a factor of ten less than the input currents.

High source resistances have an even greater effect on the drift of an amplifier, as shown in Figure 3. The performance of the LM709 is worsened with sources greater than 3 kΩ. The LM101A holds out to 100 kΩ sources, while the LM108 still works well at 3 MΩ.

Applications that require low error currents include amplifiers for photodiodes or capacitive transducers, as these usually operate at megohm impedance levels. Sample-and-hold circuits, timers, integrators and analog memories also benefit from low error currents. For example, with the LM709, worst case drift rates for these kinds of circuits is in the order of 1.5mV/sec. The LM108 improves this to 3mV/sec.—worst case over a −55°C to 125°C temperature range. Low input currents are also helpful in oscillators and active filters to get low frequency operation with reasonable capacitor values. The LM108 can be used at a frequency of 1 Hz with capacitors no larger than 0.01 μF. In logarithmic amplifiers, the dynamic range can be extended by nearly 60 dB by going from the LM709 to the LM108. In other applications, having low error currents often permits an entirely different design approach which can greatly simplify circuitry.

THE LM108

Figure 4 shows a simplified schematic of the LM108. Two kinds of NPN transistors are used on the IC chip: super gain (primary) transistors which have a current gain of 5000 with a breakdown voltage of 4V and conventional (secondary) transistors which have a current gain of 200 with an 80V breakdown. These are differentiated on the schematic by drawing the secondaries with a wider base.

Primary transistors (Q₁ and Q₂) are used for the input stage; and they are operated in a cascode connection with Q₃ and Q₄. The bases of Q₂ and Q₄ are bootstrapped to the emitters of Q₁ and Q₂ through Q₃ and Q₄, so that the input transistors are operated at zero collector-base voltage. Hence, circuit performance is not impaired by the low breakdown of the primaries, as the secondary transistors stand off the common mode voltage. This configuration also improves the common mode rejection since the input transistors do not see variations in the common mode voltage. Further, because there is no voltage across their collector-base junctions, leakage currents in the input transistors are effectively eliminated.

The second stage is a differential amplifier using high gain lateral PNP's (Q₅ and Q₁₀).\(^6\) These devices have current gains of 150 and a breakdown voltage of 80V. R₁ and R₂ are the collector load resistors for the input stage. Q₅ and Q₆ are diode connected laterals which compensate for the

---

**FIGURE 2. Illustrating The Effect Of Source Resistance On Typical Input Error Voltage**

Naturally, error current has the greatest effect in high impedance circuitry. Figure 2 illustrates this point. The offset voltage of the LM709 is degraded significantly with source resistances greater than 10 kΩ. With the LM101A this is extended to source resistances high as 500 kΩ. The LM108, on the other hand, works well with source resistances above 10 MΩ.

**FIGURE 3. Degradation Of Typical Drift Characteristics With High Source Resistances**

It is difficult to include FET amplifiers in Figure 3 because their drift is initially 50 μV/°C, unless they are selected and trimmed. Even though their drift may be well controlled (5 μV/°C) over a limited temperature range, trimmed amplifiers generally exhibit a much higher drift over a −55°C to 125°C temperature range. At any rate, their average drift rate would, at best, be like that of the LM101A where 125°C operation is involved.
emitter-base voltage of the second stage so that its operating current is set at twice that of the input stage by $R_4$.

The second stage uses an active collector load ($Q_{15}$ and $Q_{16}$) to obtain high gain. It drives a complementary class-B output stage which gives a substantial load driving capability. The dead zone of the output stage is eliminated by biasing it on the verge of conduction with $Q_{11}$ and $Q_{12}$.

Two methods of frequency compensation are available for the amplifier. In one a 30 pF capacitor is connected from the input to the output of the second stage (between the compensation terminals). This method is pin-compatible with the LM101 or LM101A. It can also be compensated by connecting a 100 pF capacitor from the output of the second stage to ground. This technique has the advantage of improving the high frequency power supply rejection by a factor of ten.

A complete schematic of the LM108 is given in the Appendix along with a description of the circuit. This includes such essential features as overload protection for the inputs and output.

**PERFORMANCE**

The primary design objective for the LM108 was to obtain very low input currents without sacrificing offset voltage or drift. A secondary objective was to reduce the power consumption. Speed was of little concern, as long as it was comparable with the LM709. This is logical as it is quite difficult to make high-impedance circuits fast; and low power circuits are very resistant to being made fast. In other respects, it was desirable to make the LM108 as much like the LM101A as possible.

Figure 5 shows the input current characteristics of the LM108 over a $-55^\circ C$ to $125^\circ C$ temperature range. Not only are the input currents low, but also they do not change radically over temperature. Hence, the device lends itself to relatively simple temperature compensation schemes, that will be described later.

There has been considerable discussion about using Darlington input stages rather than super gain transistors to obtain low input currents.6,7 It is appropriate to make a few comments about that here.
Darlington inputs can give about the same input bias currents as super gain transistors—at room temperature. However, the bias current varies as the square of the transistor current gain. At low temperatures, super gain devices have a decided advantage. Additionally, the offset current of super gain transistors is considerably lower than Darlington, when measured as a percentage of bias current. Further, the offset voltage and offset voltage drift of Darlington transistors is both higher and more unpredictable.

Experience seems to tell the real truth about Darlington. Quite a few op amps with Darlington input stages have been introduced. However, none have become industry standards. The reason is that they are more sensitive to variations in the manufacturing process. Therefore, satisfactory performance specifications can only be obtained by sacrificing the manufacturing yield.

![Supply Current Graph](image1)

**FIGURE 6. Supply Current**

The supply current of the LM108 is plotted as a function of supply voltage in Figure 6. The operating current is about an order of magnitude lower than devices like the LM709. Furthermore, it does not vary radically with supply voltage which means that the device performance is maintained at low voltages and power consumption is held down at high voltages.

![Output Swing Graph](image2)

**FIGURE 7. Output Swing**

The output drive capability of the circuit is illustrated in Figure 7. The output swings to within a volt of the supplies, which is especially important when operating at low voltages. The output falls off rapidly as the current increases above a certain level and the short circuit protection goes into effect. The useful output drive is limited to about ±2 mA. It could have been increased by the addition of Darlington transistors on the output, but this would have restricted the voltage swing at low supply voltages. The amplifier, incidentally, works with common mode signals to within a volt of the supplies so it can be used with supply voltages as low as ±2V.

![Open Loop Frequency Response Graph](image3)

**FIGURE 8. Open Loop Frequency Response**

The open loop frequency response, plotted in Figure 8, indicates that the frequency response is about the same as that of the LM709 or the LM101A. Curves are given for the two compensa-

![Compensation Circuits](image4)

**FIGURE 9. Compensation Circuits**

AN29-4
tion circuits shown in Figure 9. The standard compensation is identical to that of the LM101 or LM101A. The alternate compensation scheme gives much better rejection of high frequency power supply noise, as will be shown later.

With unity gain compensation, both methods give a 75-degree stability margin. However, the shunt compensation has a 300 kHz small signal bandwidth as opposed to 1 MHz for the other scheme. Because the compensation capacitor is not included on the IC chip, it can be tailored to fit the application. When the amplifier is used only at low frequencies, the compensation capacitor can be increased to give a greater stability margin. This makes the circuit less sensitive to capacitive loading, stray capacitances or improper supply bypassing. Overcompensation also reduces the high frequency noise output of the amplifier.

With closed-loop gains greater than one, the high frequency performance can be optimized by making the compensation capacitor smaller. If unity-gain compensation is used for an amplifier with a gain of ten, the gain error will exceed 1-percent at frequencies above 400 Hz. This can be extended to 4 kHz by reducing the compensation capacitor to 3 pF. The formula for determining the minimum capacitor value is given in Figure 9a. It should be noted that the capacitor value does not really depend on the closed-loop gain. Instead, it depends on the high frequency attenuation in the feedback networks and, therefore, the values of $R_1$ and $R_2$. When it is desirable to optimize performance at high frequencies, the standard compensation should be used. With small capacitor values, the stability margin obtained with shunt compensation is inadequate for conservative designs.

The frequency response of an operational amplifier is considerably different for large output signals than it is for small signals. This is indicated in Figure 10. With unity-gain compensation, the small signal bandwidth of the LM108 is 1 MHz. Yet full output swing cannot be obtained above 2 kHz. This corresponds to a slew rate of 0.3V/µs. Both the full-output bandwidth and the slew rate can be increased by using smaller compensation capacitors, as is indicated in the figure. However, this is only applicable for higher closed loop gains. The results plotted in Figure 10 are for standard compensations. With unity gain compensation, the same curves are obtained for the shunt compensation scheme.

Classical op amp theory establishes output resistance as an important design parameter. This is not true for IC op amps: The output resistance of most devices is low enough that it can be ignored, because they use class-B output stages. At low frequencies, thermal feedback between the output and input stages determines the effective output resistance, and this cannot be accounted for by conventional design theories. Semiconductor manufacturers take care of this by specifying the gain under full load conditions, which combines output resistance with gain as far as it affects overall circuit performance. This avoids the fictitious problem that can be created by an amplifier with infinite gain, which is good, that will cause the open loop output resistance to appear infinite, which is bad, although none of this affects overall performance significantly.

![Figure 10. Large Signal Frequency Response](image)

![Figure 11. Closed Loop Output Impedance](image)

The closed loop output impedance is, nonetheless, important in some applications. This is plotted for several operating conditions in Figure 11. It can be seen that the output impedance rises to about 500Ω at high frequencies. The increase occurs because the compensation capacitor rolls off the open loop gain. The output resistance can be reduced at the intermediate frequencies, for closed loop gains greater than one, by making the capacitor smaller. This is made apparent in the figure by comparing the output resistance with and without frequency compensation for a closed loop gain of 1000.
The output resistance also tends to increase at low frequencies. Thermal feedback is responsible for this phenomenon. The data for Figure 11 was taken under large-signal conditions with ±15V supplies, the output at zero and a ±1 mA current swing. Hence, the thermal feedback is accentuated more than would be the case for most applications.

In an op amp, it is desirable that performance be unaffected by variations in supply voltage. IC amplifiers are generally better than discretes in this respect because it is necessary for one single design to cover a wide range of uses. The LM108 has a power supply rejection which is typically in excess of 100 dB, and it will operate with supply voltages from ±2 V to ±20 V. Therefore, well-regulated supplies are unnecessary, for most applications, because a 20-percent variation has little effect on performance.

The story is different for high-frequency noise on the supplies, as is evident from Figure 12. Above 1 MHz, practically all the noise is fed through to the output. The figure also demonstrates that shunt compensation is about ten times better at rejecting high frequency noise than is standard compensation. This difference is even more pronounced with larger capacitor values. The shunt compensation has the added advantage that it makes the circuit virtually unaffected by the lack of supply bypassing.

Power supply rejection is defined as the ratio of the change in offset voltage to the change in the supply voltage producing it. Using this definition, the rejection at low frequencies is unaffected by the closed loop gain. However, at high frequencies, the opposite is true. The high frequency rejection is increased by the closed loop gain. Hence, an amplifier with a gain of ten will have an order of magnitude better rejection than that shown in Figure 12 in the vicinity of 100 kHz to 1 MHz.

The overall performance of the LM108 is summarized in Table 1. It is apparent from the table and the previous discussion that the device is ideally suited for applications that require low input currents or reduced power consumption. The speed of the amplifier is not spectacular, but this is not usually a problem in high-impedance circuitry. Further, the reduced high frequency performance makes the amplifier easier to use in that less attention need be paid to capacitive loading, stray capacitances and supply bypassing.

APPLICATIONS
Because of its low input current, the LM108 opens up many new design possibilities. However, extra care must be taken in component selection and the assembly of printed circuit boards to take full advantage of its performance. Further, unusual design techniques must often be applied to get around the limitations of some components.

SAMPLE AND HOLD CIRCUITS
The holding accuracy of a sample and hold is directly related to the error currents in the components used. Therefore, it is a good circuit to start off with in explaining the problems involved. Figure 13 shows one configuration for a sample and hold. During the sample interval, \( Q_1 \) is turned on, charging the hold capacitor, \( C_1 \), up to the value of the input signal. When \( Q_1 \) is turned off, \( C_1 \) retains this voltage. The output is obtained from an op amp that buffers the capacitor so that it is not discharged by any loading. In the holding mode, an error is generated as the capacitor looses charge to supply circuit leakages. The accumulation rate for error is given by

\[
\frac{dV}{dt} = \frac{I_E}{C_1}
\]

where \( dV/dt \) is the time rate of change in output voltage and \( I_E \) is the sum of the input current to the op amp, the leakage current of the holding capacitor, board leakages and the "off" current of the FET switch.

*See Appendix, page 19.*
When high-temperature operation is involved, the FET leakage can limit circuit performance. This can be minimized by using a junction FET, as indicated, because commercial junction FETs have lower leakage than their MOS counterparts. However, at 125°C even junction devices are a problem. Mechanical switches, such as reed relays, are quite satisfactory from the standpoint of leakage. However, they are often undesirable because they are sensitive to vibration, they are too slow or they require excessive drive power. If this is the case, the circuit in Figure 14 can be used to eliminate the FET leakage.

The low input current of the LM10B gives a drift rate, in hold, of only 3 mV/sec when a 1 µF hold capacitor is used. And this number is worst case over the military temperature range. Even if this kind of performance is not needed, it may still be beneficial to use the LM10B to reduce the size of the hold capacitor. High quality capacitors in the larger sizes are bulky and expensive. Further, the switches must have a low “on” resistance and be driven from a low impedance source to charge large capacitors in a short period of time.

If the sample interval is less than about 100 µs, the LM10B may not be fast enough to work properly. If this is the case, it is advisable to substitute the LM102A, which is a voltage follower designed for both low input current and high speed. It has a 30V/µs slew rate and will operate with sample intervals as short as 1 µs.

When the hold capacitor is larger than 0.05 µF, an isolation resistor should be included between the capacitor and the input of the amplifier (R2 in Figure 14). This resistor insures that the IC will not be damaged by shorting the output or abruptly shutting down the supplies when the capacitor is charged. This precaution is not peculiar to the LM108 and should be observed on any IC op amp.

INTEGRATORS

Integrators are a lot like sample-and-hold circuits and have essentially the same design problems. In an integrator, a capacitor is used as a storage element; and the error accumulation rate is again proportional to the input current of the op amp.

Figure 15 shows a circuit that can compensate for the bias current of the amplifier. A current is fed into the summing node through R1 to supply the bias current. The potentiometer, R2, is adjusted so that this current exactly equals the bias current, reducing the drift rate to zero.
shown in Figure 16. A negative-going reset as a
Over drift of bias cu rrent. Therefore, the compensation
The diode is used for two reasons. First, it acts
suitable
leakage.
A connection that gets rid of switch leakages is shown in Figure 16. A negative-going reset pulse
turns on Q1 and Q2, shorting the integrating cap-
In applications involving large temperature changes, the circuit in Figure 16 gives better re-
sults than the compensation scheme in Figure 15—especially under worst case conditions. Over a ~55°C to 125°C temperature range, the worst case drift is reduced from 3 mV/sec to 0.5 mV/sec when a 1 μF integrating capacitor is used. If this reduction in drift is not needed, the circuit can be simplified by eliminating R4, C2 and Q3 and returning the non-inverting input of the amplifier directly to ground.
In fabricating low drift integrators, it is again neces-
sary to use high quality components and mini-
mize leakage currents in the wiring. The comments made on capacitors in connection with the sample-and-hold circuits also apply here. As an additional precaution, a resistor should be used to isolate the inverting input from the integrating capacitor if it is larger than 0.05 μF. This resistor prevents damage that might occur when the sup-
plies are abruptly shut down while the integrating capacitor is charged.
Some integrator applications require both speed and low error current. The output amplifiers for photomultiplier tubes or solid-state radiation de-
tectors are examples of this. Although the LM108 is relatively slow, there is a way to speed it up when it is used as an inverting amplifier. This is shown in Figure 17.
The circuit is arranged so that the high-frequency gain characteristics are determined by A2, while A1 determines the dc and low-frequency charac-
teristics. The non-inverting input of A1 is connect-
ed to the summing node through R3. A1 is oper-
ated as an integrator, going through unity gain at 500 Hz. Its output drives the non-inverting input

![FIGURE 15. Integrator With Bias Current Compensation](image1)

The diode is used for two reasons. First, it acts as a regulator, making the compensation rela-
tively insensitive to variations in supply voltage. Secondly, the temperature drift of diode voltage is approximately the same as the temperature drift of bias current. Therefore, the compensation is more effective if the temperature changes. Over a 0°C to 70°C temperature range, the compensation will give a factor of ten reduction in input current. Even better results are achieved if the temperature change is less.

Normally, it is necessary to reset an integrator to establish the initial conditions for integration. Re-
setting to zero is readily accomplished by shorting the integrating capacitor with a suitable switch. However, as with the sample and hold circuits, semiconductor switches can cause problems be-
cause of high-temperature leakage.

A connection that gets rid of switch leakages is shown in Figure 16. A negative-going reset pulse
of \( A_2 \). The inverting input of \( A_2 \) is also connected to the summing node through \( C_3 \). \( C_3 \) and \( R_3 \) are chosen to roll off below 750 Hz. Hence, at frequencies above 750 Hz, the feedback path is directly around \( A_2 \), with \( A_1 \) contributing little. Below 500 Hz, however, the direct feedback path to \( A_2 \) rolls off; and the gain of \( A_1 \) is added to that of \( A_2 \).

The high frequency amplifier, \( A_2 \), is an LM101A connected with feed-forward compensation. It has a 10 MHz equivalent small-signal bandwidth, a 10V/\( \mu \)s slew rate and a 250 kHz large-signal bandwidth, so these are the high-frequency characteristics of the complete amplifier. The bias current of \( A_2 \) is isolated from the summing node by \( C_3 \). Hence, it does not contribute to the dc drift of the integrator. The inverting input of \( A_1 \) is the only dc connection to the summing junction. Therefore, the error current of the composite amplifier is equal to the bias current of \( A_1 \).

If \( A_2 \) is allowed to saturate, \( A_1 \) will then start towards saturation. If the output of \( A_1 \) gets far off zero, recovery from saturation will be slowed drastically. This can be prevented by putting zener clamp diodes across the integrating capacitor. A suitable clamping arrangement is shown in Figure 17. \( D_1 \) and \( D_2 \) are included in the clamp circuit along with \( R_3 \) to keep the leakage currents of the zeners from introducing errors.

In addition to increasing speed, this circuit has other advantages. For one, it has the increased output drive capability of the LM101A. Further, thermal feedback is virtually eliminated because the LM108 does not see load variations. Lastly, the open loop gain is nearly infinite at low frequencies as it is the product of the gains of the two amplifiers.

**SINE WAVE OSCILLATOR**

Although it is comparatively easy to build an oscillator that approximates a sine wave, making one that delivers a high-purity sinusoid with a stable frequency and amplitude is another story. Most satisfactory designs are relatively complicated and require individual trimming and temperature compensation to make them work. In addition, they generally take a long time to stabilize to the final output amplitude.

A unique solution to most of these problems is shown in Figure 18. \( A_1 \) is connected as a two-pole low-pass active filter, and \( A_2 \) is connected as an integrator. Since the ultimate phase lag introduced by the amplifiers is 270 degrees, the circuit can be made to oscillate if the loop gain is high enough at the frequency where the lag is 180 degrees. The gain is actually made somewhat higher than is required for oscillation to insure starting. Therefore, the amplitude builds up until it is limited by some nonlinearity in the system.

Amplitude stabilization is accomplished with zener clamp diodes, \( D_1 \) and \( D_2 \). This does introduce distortion, but it is reduced by the subsequent low-pass filters. If \( D_1 \) and \( D_2 \) have equal breakdown voltages, the resulting symmetrical clipping will
virtually eliminate the even-order harmonics. The dominant harmonic is then the third, and this is about 40 dB down at the output of $A_1$ and about 50 dB down on the output of $A_2$. This means that the total harmonic distortion on the two outputs is 1 percent and 0.3 percent, respectively.

The frequency of oscillation and the oscillation threshold are determined by $R_1$, $R_2$, $R_3$, $C_1$, $C_2$ and $C_3$. Therefore precision components with low temperature coefficients should be used. If $R_3$ is made lower than shown, the circuit will accept looser component tolerances before dropping out of oscillation. The start up will also be quicker. However, the price paid is that distortion is increased. The value of $R_4$ is not critical, but it should be made much smaller than $R_2$ so that the effective resistance at $R_2$ does not drop when the clamp diodes conduct.

The output amplitude is determined by the breakdown voltages of $D_1$ and $D_2$. Therefore, the clamp level should be temperature compensated for stable operation. Diode-connected (collector shorted to base) NPN transistors with an emitter-base breakdown of about 6.3V work well, as the positive temperature coefficient of the diode in reverse breakdown nearly cancels the negative temperature coefficient of the forward-biased diode. Added advantages of using transistors are that they have less shunt capacitance and sharper breakdowns than conventional zeners.

The LM108 is particularly useful in this circuit at low frequencies, since it permits the use of small capacitors. The circuit shown oscillates at 1 Hz, but uses capacitors in the order of 0.01 μF. This makes it much easier to find temperature-stable precision capacitors. However, some judgment must be used as large value resistors with low temperature coefficients are not exactly easy to come by.*

The LM108s are useful in this circuit for output frequencies up to 1 kHz. Beyond that, better performance can be realized by substituting an LM102A for $A_1$ and an LM101A with feed-forward compensation for $A_2$. The improved high-frequency response of these devices extends the operating frequency out to 100 kHz.

**CAPACITANCE MULTIPLIER**

Large capacitor values can be eliminated from most systems just by raising the impedance levels, if suitable op amps are available. However, sometimes it is not possible because the impedance levels are already fixed by some element of the system like a low impedance transducer. If this is the case, a capacitance multiplier can be used to increase the effective capacitance of a small capacitor and couple it into a low impedance system.

Previously, IC op amps could not be used effectively as capacitance multipliers because the equivalent leakages generated due to offset current were significantly greater than the leakages of large tantalum capacitors. With the LM108, this has changed. The circuit shown in Figure 19 generates

*Large-value resistors are available from Victoreen Instrument, Cleveland, Ohio and Pyrofilm Resistor Co., Whippany, New Jersey.
an equivalent capacitance of 100,000 μF with a worst case leakage of 8 μA—over a -56°C to 125°C temperature range.

![FIGURE 19. Capacitance Multiplier]

The performance of the circuit is described by the equations given in Figure 19, where C is the effective output capacitance, \( I_C \) is the leakage current of this capacitance and \( R_s \) is the series resistance of the multiplied capacitance. The series resistance is relatively high, so high-Q capacitors cannot be realized. Hence, such applications as tuned circuits and filters are ruled out. However, the multiplier can still be used in timing circuits or servo compensation networks where some resistance is usually connected in series with the capacitor or the effect of the resistance can be compensated for.

One final point is that the leakage current of the multiplied capacitance is not a function of the applied voltage. It persists even with no voltage on the output. Therefore, it can generate offset errors in a circuit, rather than the scaling errors caused by conventional capacitors.

**INSTRUMENTATION AMPLIFIER**

In many instrumentation applications there is frequently a need for an amplifier with a high-impedance differential input and a single ended output. Obvious uses for this are amplifiers for bridge-type signal sources such as strain gages, temperature sensors or pressure transducers. General purpose op amps have satisfactory input characteristics, but feedback must be added to determine the effective gain. And the addition of feedback can drastically reduce the input resistance and degrade common mode rejection.

Figure 20 shows the classical op amp circuit for a differential amplifier. This circuit has three main disadvantages. First, the input resistance on the inverting input is relatively low, being equal to \( R_1 \). Second, there is usually a large difference in the input resistance of the two inputs, as is indicated by the equations on the schematic. Third, the common mode rejection is greatly affected by resistor matching and by balancing of the source resistances. A 1-percent deviation in any one of the resistor values reduces the common mode rejection to 46 dB for a closed loop gain of 1, to 60 dB for a gain of 10 and to 80 dB for a gain of 100.

Clearly, the only way to get high input impedance is to use very large resistors in the feedback network. The op amp must operate from a source resistance which is orders of magnitude larger than the resistance of the signal source. Older IC op amps introduced excessive offset and drift when operating from higher resistances and could not be used successfully. The LM108, however, is relatively unaffected by the large resistors, so this approach can sometimes be employed.

With large input resistors, the feedback resistors, \( R_3 \) and \( R_4 \), can get quite large for higher closed loop gains. For example, if \( R_1 \) and \( R_2 \) are 1 MΩ, \( R_3 \) and \( R_4 \) must be 100 MΩ for a gain of 100. It is difficult to accurately match resistors that are this high in value, so common mode rejection may suffer. Nonetheless, any one of the resistors can be trimmed to take out common mode feedthrough caused either by resistor mismatches or the amplifier itself.

![FIGURE 20. Feedback Connection For a Differential Amplifier]

Another problem caused by large feedback resistors is that stray capacitance can seriously affect the high frequency common mode rejection. With 1 MΩ input resistors, a 1 pF mismatch in stray capacitance from either input to ground can drop the common mode rejection to 40 dB at 1500 Hz. The high frequency rejection can be improved at the expense of frequency response by shunting \( R_3 \) and \( R_4 \) with matched capacitors.

With high impedance bridges, the feedback resistances become prohibitively large even for the LM108, so the circuit in Figure 20 cannot be used. One possible alternative is shown in Figure 21. \( R_2 \) and \( R_3 \) are chosen so that their equivalent parallel resistance is equal to \( R_1 \). Hence, the output of the amplifier will be zero when the bridge is balanced.
When the bridge goes off balance, the op amp maintains the voltage between its input terminals at zero with current fed back from the output through R₃. This circuit does not act like a true differential amplifier for large imbalances in the bridge. The voltage drops across the two sensor resistors, S₁ and S₂, become unequal as the bridge goes off balance, causing some non-linearity in the transfer function. However, this is not usually objectionable for small signal swings.

This circuit has the same sensitivity to resistor matching as the previous circuits, with a 1 percent mismatch between two resistors lowering the common mode rejection to 80 dB. However, matching is more easily accomplished because of the lower resistor values. Further, the high frequency common mode rejection is less affected by stray capacitances. The high frequency rejection is limited, though, by the response of A₁.

LOGARITHMIC CONVERTER

A logarithmic amplifier is another circuit that can take advantage of the low input current of an op amp to increase dynamic range. Most practical log converters make use of the logarithmic relationship between the emitter-base voltage of standard double-diffused transistors and their collector current. This logarithmic characteristic has been proven true for over 9 decades of collector current. The only problem involved in using transistors as logging elements is that the scale factor has a temperature sensitivity of 0.3 percent/°C. However, temperature compensating resistors have been developed to compensate for this characteristic, making possible log converters that are accurate over a wide temperature range.

Figure 23 gives a circuit that uses these techniques. Q₁ is the logging transistor, while Q₂ provides a fixed offset to temperature compensate the emitter-base turn on voltage of Q₁. Q₂ is operated at a fixed collector current of 10 μA by A₂, and its emitter-base voltage is subtracted from that of Q₁ in determining the output voltage of the circuit. The collector current of Q₂ is established by R₃ and V⁺ through A₂.

The collector current of Q₁ is proportional to the input current through R₃ and, therefore, proportional to the input voltage. The emitter-base voltage of Q₁ varies as the log of the input voltage. The fixed emitter-base voltage of Q₂ subtracts from the voltage on the emitter of Q₁ in determining the voltage on the top end of the temperature-compensating resistor, S₁.

The signal on the top of S₁ will be zero when the input current is equal to the current through R₃ at any temperature. Further, this voltage will vary logarithmically for changes in input current, although the scale factor will have a temperature coefficient of −0.3 percent/°C. The output of the converter is essentially multiplied by the ratio of R₁ to S₁. Since S₁ has a positive temperature coefficient of 0.3 percent/°C, it compensates for the change in scale factor with temperature.

In this circuit, an LM101A with feedforward compensation is used for A₂ since it is much faster than the LM108 used for A₁. Since both amplifiers are cascaded in the overall feedback loop, the reduced phase shift through A₂ insures stability.
Certain things must be considered in designing this circuit. For one, the sensitivity can be changed by varying $R_1$. But $R_1$ must be made considerably larger than the resistance of $S_1$ for effective temperature compensation of the scale factor. $Q_1$ and $Q_2$ should also be matched devices in the same package, and $S_1$ should be at the same temperature as these transistors. Accuracy for low input currents is determined by the error caused by the bias current of $A_1$. At high currents, the behavior of $Q_1$ and $Q_2$ limits accuracy. For input currents approaching 1 mA, the 2N2920 develops logging errors in excess of 1 percent. If larger input currents are anticipated, bigger transistors must be used; and $R_2$ should be reduced to insure that $A_2$ does not saturate.

**TRANSUDER AMPLIFIERS**

With certain transducers, accuracy depends on the choice of the circuit configuration as much as it does on the quality of the components. The amplifier for photodiode sensors, shown in Figure 24, illustrates this point. Normally, photodiodes are operated with reverse voltage across the junction. At high temperatures, the leakage currents can approach the signal current. However, photodiodes deliver a short-circuit output current, unaffected by leakage currents, which is not significantly lower than the output current with reverse bias.

The circuit shown in Figure 24 responds to the short-circuit output current of the photodiode. Since the voltage across the diode is only the offset voltage of the amplifier, inherent leakage is reduced by at least two orders of magnitude. Neglecting the offset current of the amplifier, the output current of the sensor is multiplied by $R_1$ plus $R_2$ in determining the output voltage.

Figure 25 shows an amplifier for high-impedance ac transducers like a piezoelectric accelerometer. These sensors normally require a high-input-resistance amplifier. The LM108 can provide input resistances in the range of 10 to 100 MΩ, using conventional circuitry. However, conventional designs are sometimes ruled out either because

**FIGURE 23. Temperature Compensated One-Quadrant Logarithmic Converter**

**FIGURE 24. Amplifier For Photodiode Sensor**

**FIGURE 25. Amplifier For Piezoelectric Transducers**
large resistors cannot be used or because prohibitively large input resistances are needed.

Using the circuit in Figure 25, input resistances that are orders of magnitude greater than the values of the dc return resistors can be obtained. This is accomplished by bootstrapping the resistors to the output. With this arrangement, the lower cutoff frequency of a capacitive transducer is determined more by the RC product of $R_1$ and $C_1$ than it is by resistor values and the equivalent capacitance of the transducer.

**RESISTANCE MULTIPLICATION**

When an inverting operational amplifier must have high input resistance, the resistor values required can get out of hand. For example, if a 2 MΩ input resistance is needed for an amplifier with a gain of 100, a 200 MΩ feedback resistor is called for. This resistance can, however, be reduced using the circuit in Figure 26. A divider with a ratio of 100 to 1 ($R_3$ and $R_4$) is added to the output of the amplifier: Unity-gain feedback is applied from the output of the divider, giving an overall gain of 100 using only 2 MΩ resistors.

This circuit does increase the offset voltage somewhat. The output offset voltage is given by

$$V_{\text{OUT}} = \left(\frac{R_1 + R_2}{R_2}\right) A_v V_{\text{OS}}.$$ 

The offset voltage is only multiplied by $A_v + 1$ in a conventional inverter. Therefore, the circuit in Figure 26 multiplies the offset by 200, instead of 101. This multiplication factor can be reduced to 110 by increasing $R_2$ to 20 MΩ and $R_3$ to 5.55 kΩ.

**CURRENT SOURCES**

Although there are numerous ways to make current sources with op amps, most have limitations as far as their application is concerned. Figure 27, however, shows a current source which is fairly flexible and has few restrictions as far as its use is concerned. It supplies a current that is proportional to the input voltage and drives a load referred to ground or any voltage within the output-swing capability of the amplifier.

![FIGURE 27. Bilateral Current Source](image)

With the output grounded, it is relatively obvious that the output current will be determined by $R_3$ and the gain setting of the op amp, yielding

$$I_{\text{OUT}} = -\frac{R_3 V_{\text{IN}}}{R_1 R_5}.$$ 

When the output is not at zero, it would seem that the current through $R_2$ and $R_4$ would reduce accuracy. Nonetheless, if $R_1 = R_2$ and $R_3 = R_4 + R_5$, the output current will be independent of the output voltage. For $R_1 + R_3 >> R_5$, the output resistance of the circuit is given by

$$R_{\text{OUT}} \approx R_5 \left(\frac{R}{\Delta R}\right),$$

where $R$ is any one of the feedback resistors ($R_1$, $R_2$, $R_3$, or $R_4$) and $\Delta R$ is the incremental change in the resistor value from design center. Hence, for the circuit in Figure 27, a 1 percent deviation in one of the resistor values will drop the output resistance of 200 kΩ. Such errors can be trimmed out by adjusting one of the feedback resistors. In design, it is advisable to make the feedback resistors as large as possible. Otherwise, resistor tolerances become even more critical.

Another disadvantage of the circuit is that four resistors determine the gain, instead of two. Hence, for a given resistor tolerance, the worst-case gain deviation is greater, although this is probably more than offset by the ease of getting better tolerances in the low resistor values.
gives a negative output current for a positive input voltage. This can be reversed by grounding the input and driving the ground end of R2. The magnitude of the scale factor will be unchanged as long as \( R_4 \gg R_5 \).

**VOLTAGE COMPARATORS**

Like most op amps, it is possible to use the LM108 as a voltage comparator. Figure 28 shows the device used as a simple zero-crossing detector. The inputs of the IC are protected internally by back-to-back diodes connected between them, therefore, voltages in excess of 1V cannot be impressed directly across the inputs. This problem is taken care of by \( R_1 \) which limits the current so that input voltages in excess of 1kV can be tolerated. If absolute accuracy is required or if \( R_1 \) is made much larger than 1 M\( \Omega \), a compensating resistor of equal value should be inserted in series with the other input.

In Figure 28, the output of the op amp is clamped so that it can drive DTL or TTL directly. This is accomplished with a clamp diode on pin 8. When the output swings positive, it is clamped at the breakdown voltage of the zener. When it swings negative, it is clamped at a diode drop below ground. If the 5V logic supply is used as a positive supply for the amplifier, the zener can be replaced with an ordinary silicon diode. The maximum fan out that can be handled by the device is one for standard DTL or TTL under worst case conditions.

As might be expected, the LM108 is not very fast when used as a comparator. The response time is up in the tens of microseconds. An LM103 is recommended for \( D_1 \), rather than a conventional alloy zener, because it has lower capacitance and will not slow the circuit further. The sharp breakdown of the LM103 at low currents is also an advantage as the current through the diode in clamp is only 10 \( \mu \)A.

Figure 29 shows a comparator for voltages of opposite polarity. The output changes state when the voltage on the junction of \( R_1 \) and \( R_2 \) is equal to \( V_{TH} \). Mathematically, this is expressed by

\[
V_{TH} = V_2 + \frac{R_2 (V_1 - V_2)}{R_1 + R_2}.
\]

The LM108 can also be used as a differential comparator, going through a transition when two input voltages are equal. However, resistors must be inserted in series with the inputs to limit current and minimize loading on the signal sources when the input-protection diodes conduct. Figure 29 also shows how a PNP transistor can be added on the output to increase the fan out to about 20 with standard DTL or TTL.

**POWER BOOSTER**

The LM108, which was designed for low power consumption, is not able to drive heavy loads. However, a relatively simple booster can be added to the output to increase the output current to \( \pm 50 \, \text{mA} \). This circuit, shown in Figure 30, has the added advantage that it swings the output up to the supplies, within a fraction of a volt. The increased voltage swing is particularly helpful in low voltage circuits.
When the output swings about 0.5V positive, the increasing positive supply current will turn on Q1 which pulls up the load. A similar situation occurs with Q2 for negative output swings.

The bootstrapped shunt compensation shown in the figure is the only one that seems to work for all loading conditions. This capacitor, C1, can be made inversely proportional to the closed loop gain to optimize frequency response. The value given is for a unity-gain follower connection. C2 is also required for loop stability.

The circuit does have a dead zone in the open loop transfer characteristic. However, the low frequency gain is high enough so that it can be neglected. Around 1 kHz, though, the dead zone becomes quite noticeable.

Current limiting can be incorporated into the circuit by adding resistors in series with the emitters of Q1 and Q2 because the short circuit protection of the LM108 limits the maximum voltage drop across R1 and R2.

**BOARD CONSTRUCTION**

As indicated previously, certain precautions must be observed when building circuits that are sensitive to very low currents. If proper care is not taken, board leakage currents can easily become much larger than the error currents of the op amp. To prevent this, it is necessary to thoroughly clean printed circuit boards. Even experimental breadboards must be cleaned with trichloroethylene or alcohol to remove solder fluxes, and blown dry with compressed air. These fluxes may be insulators at low impedance levels—like in electric motors—but they certainly are not in high impedance circuits. In addition to causing gross errors, their presence can make the circuit behave erratically, especially as the temperature is changed.

At elevated temperatures, even the leakage of clean boards can be a headache. At 125°C the leakage resistance between adjacent runs on a printed circuit board is about 10^14 Ω (0.05-inch separation parallel for 1 inch) for high quality epoxy-glass boards that have been properly cleaned. Therefore, the boards can easily produce error currents in the order of 200 pA and much more if they become contaminated. Conservative practice dictates that the boards be coated with epoxy or silicone rubber after cleaning to prevent contamination. Silicone rubber is the easiest to use. However, if the better durability of epoxy is needed, care must be taken to make sure that it gets thoroughly cured. Otherwise, the epoxy will make high temperature leakage much worse.

Care must also be exercised to insure that the circuit board is protected from condensed water vapor when operating in the vicinity of 0°C. This can usually be accomplished by coating the board as mentioned above.

**GUARDING**

Even with properly cleaned and coated boards, leakage currents are on the verge of causing trouble at 125°C. The standard pin configuration of most IC op amps has the input pins adjacent to pins which are at the supply potentials. Therefore, it is advisable to employ guarding to reduce the voltage difference between the inputs and adjacent metal runs.

![FIGURE 31. Printed Circuit Layout For Input Guarding With TO-5 Package](image)

A board layout that includes input guarding is shown in Figure 31 for the eight lead TO-5 package. A ten-lead pin circle is used, and the leads of the IC are formed so that the holes adjacent to the inputs are vacant when it is inserted in the board. The guard, which is a conductive ring surrounding the inputs, is then connected to a low impedance point that is at the same potential as the inputs. The leakage currents from the pins at the supply potentials are absorbed by the guard. The voltage difference between the guard and the inputs can be made approximately equal to the offset voltage, reducing the effective leakage by more than three orders of magnitude. If the leads of the integrated circuit, or other components connected to the input, go through the board, it may be necessary to guard both sides.

Figure 32 shows how the guard is committed on the more-common op amp circuits. With an integrator or inverting amplifier, where the inputs are close to ground potential, the guard is simply grounded. With the voltage follower, the guard is bootstrapped to the output. If it is desirable to put a resistor in the inverting input to compensate for the source resistance, it is connected as shown in Figure 32b.
Guarding a non-inverting amplifier is a little more complicated. A low impedance point must be created by using relatively low value feedback resistors to determine the gain (R1 and R2 in Figure 32c). The guard is then connected to the junction of the feedback resistors. A resistor, R3, can be connected as shown in the figure to compensate for large source resistances.

With the dual-in-line and flat packages, it is far more difficult to guard the inputs, if the standard pin configuration of the LM709 or LM101A is used, because the pin spacings on these packages are fixed. Therefore, the pin configuration of the LM108 was changed, as shown in Figure 33.

CONCLUSIONS
IC op amps are now available that equal the input current specifications of FET amplifiers in all but the most restricted temperature range applications. At operating temperatures above 85°C, the IC is clearly superior as it uses bipolar transistors that make it possible to eliminate the leakage currents that plague FETs. Additionally, bipolar transistors match better than FETs, so low offset voltage and drifts can be obtained without expensive adjustments or selection. Further, the bipolar devices lend themselves more readily to low-cost monolithic construction.

These amplifiers open up new application areas and vastly improve performance in others. For example, in analog memories, holding intervals can be extended to minutes, even where −55°C to 125°C operation is involved. Instrumentation amplifiers and low frequency waveform generators also benefit from the low error currents.
When operating above 85°C, overall performance is frequently limited by components other than the op amp, unless certain precautions are observed. It is generally necessary to redesign circuits using semiconductor switches to reduce the effect of their leakage currents. Further, high quality capacitors must be used, and care must be exercised in selecting large value resistors. Printed circuit board leakages can also be troublesome unless the boards are properly treated. And above 100°C, it is almost mandatory to employ guarding on the boards to protect the inputs, if the full potential of the amplifier is to be realized.

APPENDIX

A complete schematic of the LM108 is given in Figure A1. A description of the basic circuit is presented along with a simplified schematic earlier in the text. The purpose of this Appendix is to explain some of the more subtle features of the design.

The current source supplying the input transistors is Q29. It is designed to supply a total input stage current of 6 μA at 25°C. This current drops to 3 μA at -55°C but increases to only 7.5 μA at 125°C. This temperature characteristic tends to compensate for the current gain falloff of the input transistors at low temperatures without creating stability problems at high temperatures.

The biasing circuitry for the input current source is nearly identical to that in the LM101A, and a complete description is given in Reference 4. However, a brief explanation follows.

A collector FET, Q3, which has a saturation current of about 30 μA, establishes the collector current of Q24. This FET provides the initial turn-on current for the circuit and insures starting under all conditions. The purpose of R14 is to compensate for production and temperature variations in the FET current. It is a collector resistor (indicated by the T through it) made of the same semiconductor material as the FET channel. As the FET current varies, the drop across R14 tends to compensate for changes in the emitter base voltage of Q24.

The collector-emitter voltage of Q24 is equal to the emitter base voltage of Q24 plus that of Q25. This voltage is delivered to Q26 and Q29. Q22 and Q24 are operated at substantially higher currents than Q26 and Q29. Hence, there is a differential in

![FIGURE A1. Complete Schematic Of The LM108](image-url)
their emitter base voltages that is dropped across R₁₈ to determine the input stage current. R₁₈ is a pinched base resistor, as is indicated by the slash bar through it. This resistor, which has a large positive temperature coefficient, operates in conjunction with R₁₇ to help shape the temperature characteristics of the input stage current source.

The output currents of Q₂₆, Q₂₅ and Q₂₃ are fed to Q₁₂, which is a controlled-gain lateral PNP. It delivers one-half of the combined currents to the output stage. Q₁₁ is also connected to Q₁₂, with its output current set at approximately 15 μA by R₇. Since this type of current source makes use of the emitter-base voltage differential between similar transistors operating at different collector currents, the output of Q₁₁ is relatively independent of the current delivered to Q₁₂. This current is used for the input stage bootstrapping circuitry.

Q₂₀ also supplies current to the class-B output stage. Its output current is determined by the ratio of R₁₅ to R₁₂ and the current through R₁₂. R₁₃ is included so that the biasing circuitry is not upset when Q₂₀ saturates.

One major departure from the simplified schematic is the bootstrapping of the second stage active loads, Q₂₁ and Q₂₂, to the output. This makes the second stage gain dependent only on how well Q₉ and Q₁₀ match with variations in output voltage. Hence, the second stage gain is quite high. In fact, the overall gain of the amplifier is typically in excess of 10⁶ at dc.

The second stage active loads drive Q₁₄. A high-gain primary transistor is used to prevent loading of the second stage. Its collector is bootstrapped by Q₁₃ to operate it at zero collector-base voltage. The class-B output stage is actually driven by the emitter of Q₁₄.

A dead zone in the output stage is prevented by biasing Q₁₈ and Q₁₉ on the verge of conduction with Q₁₅ and Q₁₆. R₉ is used to compensate for the transconductance of Q₁₅ and Q₁₆, making the output stage quiescent current relatively independent of the output current of Q₁₁. The drop across this resistor also reduces quiescent current.

For positive-going outputs, short circuit protection is provided by R₁₀ and Q₁₇. When the voltage drop across R₁₀ turns on Q₁₇, it removes base drive from Q₁₈. For negative-going outputs, current limiting is initiated when the voltage drop across R₁₇ becomes large enough for the collector base junction of Q₁₇ to become forward biased. When this happens, the base of Q₁₈ is clamped so the output current cannot increase further.

Input protection is provided by Q₃ and Q₄ which act as clamp diodes between the inputs. The collectors of these transistors are bootstrapped to the emitter of Q₂₈ through R₃. This keeps the collector-isolation leakage of the transistors from showing up on the inputs. R₃ is included so that the bootstrapping is not disrupted when Q₃ or Q₄ saturate with an input overload. Current-limiting resistors were not connected in series with the inputs, since diffused resistors cannot be employed such that they work effectively, without causing high temperature leakages.

Table I. Typical Performance of the LM108 Operational Amplifier (T_A = 25°C and V_S = ±15V).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Offset Voltage</td>
<td>0.7 mV</td>
</tr>
<tr>
<td>Input Offset Current</td>
<td>50 pA</td>
</tr>
<tr>
<td>Input Bias Current</td>
<td>0.8 nA</td>
</tr>
<tr>
<td>Input Resistance</td>
<td>70 MΩ</td>
</tr>
<tr>
<td>Input Common Mode Range</td>
<td>±14V</td>
</tr>
<tr>
<td>Common Mode Rejection</td>
<td>100 dB</td>
</tr>
<tr>
<td>Offset Voltage Drift</td>
<td>3 μV/V</td>
</tr>
<tr>
<td>Offset Current Drift</td>
<td>0.5 μA/°C</td>
</tr>
<tr>
<td>Voltage Gain</td>
<td>300V/mV</td>
</tr>
<tr>
<td>Small Signal Bandwidth</td>
<td>1.0 MHz</td>
</tr>
<tr>
<td>Slew Rate</td>
<td>0.3V/μs</td>
</tr>
<tr>
<td>Output Swing</td>
<td>±14V</td>
</tr>
<tr>
<td>Supply Current</td>
<td>300 μA</td>
</tr>
<tr>
<td>Power Supply Rejection</td>
<td>100 dB</td>
</tr>
<tr>
<td>Operating Voltage Range</td>
<td>±2V to ±20V</td>
</tr>
</tbody>
</table>

REFERENCES


LOGARITHMIC CONVERTERS

One of the most predictable non-linear elements commonly available is the bipolar transistor. The relationship between collector current and emitter base voltage is precisely logarithmic from currents below one picoamp to currents above one milliamp. Using a matched pair of transistors and integrated circuit operational amplifiers, it is relatively easy to construct a linear to logarithmic converter with a dynamic range in excess of five decades.

The circuit in Figure 1 generates a logarithmic output voltage for a linear input current. Transistor Q1 is used as the non-linear feedback element around an LM108 operational amplifier. Negative feedback is applied to the emitter of Q1 through divider, R1 and R2, and the emitter base junction of Q2. This forces the collector current of Q1 to be exactly equal to the current through the input resistor. Transistor Q2 is used as the feedback element of an LM101A operational amplifier. Negative feedback forces the collector current of Q2 to equal the current through R3. For the values shown, this current is 10 mA. Since the collector current of Q2 remains constant, the emitter base voltage also remains constant. Therefore, only the VBE of Q1 varies with a change of input current. However, the output voltage is a function of the difference in emitter base voltages of Q1 and Q2:

$$E_{OUT} = \frac{R1 + R2}{R2} (V_{BE2} - V_{BE1}) \quad (1)$$

For matched transistors operating at different collector currents, the emitter base differential is given by

$$\Delta V_{BE} = \frac{kT}{q} \log_1 \frac{IC2}{IC1} \quad (2)$$

where k is Boltzmann's constant, T is temperature in degrees Kelvin and q is the charge of an electron. Combining these two equations and writing the expression for the output voltage gives

$$E_{OUT} = -kT \frac{R1 + R2}{R2} \log_\frac{E_{IN} R3}{E_{REF} R_{IN}} \quad (3)$$

for $E_{IN} \geq 0$. This shows that the output is proportional to the logarithm of the input voltage. The coefficient of the log term is directly proportional to absolute temperature. Without compensation, the scale factor will also vary directly with temperature. However, by making R3 directly proportional to temperature, constant gain is obtained. The temperature compensation is typically 1% over a temperature range of -25°C to 100°C for the resistor specified. For limited temperature range applications, such as 0°C to 50°C, a 430Ω sensistor in series with a 570Ω resistor may be substituted for the 1K resistor, also with 1% accuracy. The divider, R1 and R2, sets the gain while the current through R3 sets the zero. With the values given, the scale factor is 1V/decade and

$$E_{OUT} = -\left[ \log_1 \frac{E_{IN}}{E_{REF}} \right] + 5 \quad (4)$$

where the absolute value sign indicates that the dimensions of the quantity inside are to be ignored.

Log generator circuits are not limited to inverting operation. In fact, a feature of this circuit is the ease with which non-inverting operation is obtained. Supplying the input signal to A2 and the reference current to A1 results in a log output that is not inverted from the input. To achieve the same 100 dB dynamic range in the non-inverting configuration, an LM108 should be used for A2, and an LM101A for A1. Since the LM108 cannot use feedforward compensation, it is frequency compensated with the standard 30 pF capacitor.

![FIGURE 1. Log Generator with 100 dB Dynamic Range](image-url)
The only other change is the addition of a clamp diode connected from the emitter of \( Q_1 \) to ground. This prevents damage to the logging transistors if the input signal should go negative.

The log output is accurate to 1% for any current between 10 nA and 1 mA. This is equivalent to about 3% referred to the input. At currents over 500 \( \mu \)A the transistors used deviate from log characteristics due to resistance in the emitter, while at low currents, the offset current of the LM108 is the major source of error. These errors occur at the ends of the dynamic range, and from 40 nA to 400 \( \mu \)A the log converter is 1% accurate referred to the input. Both of the transistors are used in the grounded base connection, rather than the diode connection, to eliminate errors due to base current. Unfortunately, the grounded base connection increases the loop gain. More frequency compensation is necessary to prevent oscillation, and the log converter is necessarily slow. It may take 1 to 5 ms for the output to settle to 1% of its final value. This is especially true at low currents.

The transfer function. With the values shown the scale factor is 1V/decade and

\[
E_{\text{OUT}} = - \left( \log_{10} \left| \frac{E_{\text{IN}}}{R_{\text{IN}}} \right| + 4 \right) \quad (5)
\]

from less than 100 nA to 1 mA.

Anti-log or exponential generation is simply a matter of rearranging the circuitry. Figure 3 shows the circuitry of the log converter connected to generate an exponential output from a linear input. Amplifier \( A_1 \), in conjunction with transistor \( Q_2 \), drives the emitter of \( Q_2 \) in proportion to the input voltage. The collector current of \( Q_2 \) varies exponentially with the emitter-base voltage. This current is converted to a voltage by amplifier \( A_2 \). With the values given

\[
E_{\text{OUT}} = 10^{-E_{\text{IN}}} \quad (6)
\]

Many non-linear functions such as \( X^{1/2} \), \( X^2 \), \( X^3 \), \( 1/X \), \( XY \), and \( X/Y \) are easily generated with the use of logs. Multiplication becomes addition, division becomes subtraction and powers become gain coefficients of log terms. Figure 4 shows a circuit whose output is the cube of the input. Actually, any power function is available from this circuit by changing the values of \( R_9 \) and \( R_{10} \) in accordance with the expression:

\[
E_{\text{OUT}} = E_{\text{IN}} \frac{16.7}{R_9 + R_{10}} \quad (7)
\]

Note that when log and anti-log circuits are used to perform an operation with a linear output, no temperature compensating resistors at all are needed. If the log and anti-log transistors are at the same temperature, gain changes with temperature cancel. It is a good idea to use a heat sink which couples the two transistors to minimize thermal gradients. A 1°C temperature difference between...
the log and anti-log transistors results in a 0.3% error. Also, in the log converters, a 1°C difference between the log transistors and the compensating resistor results in a 0.3% error.

Either of the circuits in Figures 1 or 2 may be used as dividers or reciprocal generators. Equation 3 shows the outputs of the log generators are actually the ratio of two currents: the input current and the current through R3. When used as a log generator, the current through R3 was held constant by connecting R3 to a fixed voltage. Hence, the output was just the log of the input. If R3 is driven by an input voltage, rather than the 15V reference, the output of the log generator is the log ratio of the input current to the current through R3. The anti-log of this voltage is the quotient. Of course, if the divisor is constant, the output is the reciprocal.

A complete one quadrant multiplier/divider is shown in Figure 5. It is basically the log generator shown in Figure 1 driving the anti-log generator shown in Figure 3. The log generator output from A1 drives the base of Q3 with a voltage proportional to the log of E1/E2. Transistor Q3 adds a voltage proportional to the log of E3 and drives the anti-log transistor, Q4. The collector current of Q4 is converted to an output voltage by A4 and R7, with the scale factor set by R7 at E1 E3/10E2.

Measurement of transistor current gains over a wide range of operating currents is an application particularly suited to log multiplier/dividers. Using the circuit in Figure 5, PNP current gains can be measured at currents from 0.4 μA to 1 mA. The collector current is the input signal to A1, the base current is the input signal to A2, and a fixed voltage to R5 sets the scale factor. Since A2 holds the base at ground, a single resistor from the emitter to the positive supply is all that is needed to establish the operating current. The output is proportional to collector current divided by base current, or $h_{FE}$.

In addition to their application in performing functional operations, log generators can provide a significant increase in the dynamic range of signal processing systems. Also, unlike a linear system, there is no loss in accuracy or resolution when the
input signal is small compared to full scale. Over most of the dynamic range, the accuracy is a percent-of-signal rather than a percent-of-full-scale. For example, using log generators, a simple meter can display signals with 100 dB dynamic range or an oscilloscope can display a 10 mV and 10V pulse simultaneously. Obviously, without the log generator, the low level signals are completely lost.

To achieve wide dynamic range with high accuracy, the input operational amplifier necessarily must have low offset voltage, bias current and offset current. The LM108 has a maximum bias current of 3 nA and offset current of 400 pA over a −55°C to 125°C temperature range. By using equal source resistors, only the offset current of the LM108 causes an error. The offset current of the LM108 is as low as many FET amplifiers. Further, it has a low and constant temperature coefficient rather than doubling every 10°C. This results in greater accuracy over temperature than can be achieved with FET amplifiers. The offset voltage may be zeroed, if necessary, to improve accuracy with low input voltages.

The log converters are low level circuits and some care should be taken during construction. The input leads should be as short as possible and the input circuitry guarded against leakage currents. Solder residues can easily conduct leakage currents, therefore circuit boards should be cleaned before use. High quality glass or mica capacitors should be used on the inputs to minimize leakage currents. Also, when the +15V supply is used as a reference, it must be well regulated.

REFERENCES:

![Multiplier/Divider Diagram](AN30-4)
op amp circuit collection

section 1 — basic circuits

Inverting Amplifier

Non-Inverting Amplifier

Difference Amplifier

Inverting Summing Amplifier

Non-Inverting Summing Amplifier

Inverting Amplifier with High Input Impedance

Fast Inverting Amplifier With High Input Impedance

Non-Inverting AC Amplifier

Robert C. Dobkin
February 1970
Practical Differentiator

Integrator

Fast Integrator

Current to Voltage Converter

Circuit for Operating the LM101 without a Negative Supply

Circuit for Generating the Second Positive Voltage
Neutralizing Input Capacitance to Optimize Response Time

Voltage Comparator for Driving DTL or TTL Integrated Circuits

Double-Ended Limit Detector

Integrator with Bias Current Compensation

Threshold Detector for Photodiodes

Multiple Aperture Window Discriminator
Offset Voltage Adjustment for Inverting Amplifiers
Using Any Type of Feedback Element

Offset Voltage Adjustment for Non-Inverting Amplifiers

Offset Voltage Adjustment for Voltage Followers

Offset Voltage Adjustment for Differential Amplifiers

Offset Voltage Adjustment for Inverting Amplifiers Using 10 kΩ Source Resistance or Less
section 2 – signal generation

Low Frequency Sine Wave Generator with Quadrature Output

High Frequency Sine Wave Generator with Quadrature Output
Free-Running Multivibrator

Wein Bridge Sine Wave Oscillator

Function Generator

Pulse Width Modulator

Bilateral Current Source

Bilateral Current Source
Wein Bridge Oscillator with FET Amplitude Stabilization

Low Power Supply for Integrated Circuit Testing
section 3 — signal processing

Differential-Input Instrumentation Amplifier

Variable Gain, Differential-Input Instrumentation Amplifier
Instrumentation Amplifier with ±100 Volt Common Mode Range

Differential Input Instrumentation Amplifier with High Common Mode Rejection
High Input Impedance Instrumentation Amplifier

\[ V_{\text{OUT}} = V_+ \left(1 - \frac{R_2}{R_1 + \frac{R_2}{R_3}}\right) \]

Bridge Amplifier with Low Noise Compensation

\[ V_{\text{OUT}} = V_+ \left(1 - \frac{R_2}{R_1 + \frac{R_2}{R_3}}\right) \]

Bridge Amplifier

\[ V_{\text{OUT}} = V_+ \left(1 - \frac{R_2}{R_1 + \frac{R_2}{R_3}}\right) \]

Precision Diode

Precision Clamp

Fast Half Wave Rectifier

*Matching devices from C1005
*May be deleted to maximize bandwidth

*Voltage level through 0 supply voltage range to 15Vdc and make supply bypassing compulsory
*For best common mode rejection
*Gain adjust

AN31-11
Low Drift Integrator

Fast Summing Amplifier with Low Input Current

Fast Integrator with Low Input Current
Adjustable Q Notch Filter

Easily Tuned Notch Filter

Tuned Circuit

Two-Stage Tuned Circuit

High Q Notch Filter

Negative Capacitance Multiplier
Variable Capacitance Multiplier

Simulated Inductor

Capacitance Multiplier

Two Quadrant Multiplier

Voltage Controlled Gain Circuit
High Pass Active Filter

Low Pass Active Filter

Nonlinear Operational Amplifier with Temperature Compensated Breakpoints

Current Monitor

Saturating Servo Preamplifier with Rate Feedback

Power Booster
Analog Multiplier

Long Interval Timer

Fast Zero Crossing Detector

Amplifier for Piezoelectric Transducer

Temperature Probe
Photodiode Amplifier

Photodiode Amplifier

High Input Impedance AC Follower

Temperature Compensated Logarithmic Converter

Root Extractor

*Operating photodiode with less than 3 mV across it eliminates leakage currents.

*Available from Tel Labs, Inc., Manchester, N.H., Type 601.

*Input resistance specified for zero crossing on output 15 kΩ as shown.

*LM723 matched pair.
Multiplier/Divider

Cube Generator
Fast Log Generator

Anti-log Generator

**Note:** The circuit diagrams show the components and connections for the Fast Log Generator and Anti-log Generator. The labels and values for resistors and capacitors are included in the diagram. The text next to the diagrams mentions units such as ohms (Ω) and picofarads (pF).
FET circuit applications

The 2N4339 JFET was selected because of its low $I_{GS}$ (<100 pA), very-low $I_{D(OFF)}$ (<50 pA) and low pinchoff voltage. Leaks of this level put the burden of circuit performance on clean, solder-resin free, low leakage circuit layout.

Sample and Hold With Offset Adjustment

This circuit utilizes the "µ-amp" technique to achieve very high voltage gain. Using $C_4$ in the circuit as a Miller integrator, or capacitance multiplier, allows this simple circuit to handle very long time constants.

Long Time Comparator

The 2N4393 is operated as a Miller integrator. The high $Y_{gs}$ of the 2N4393 (over 12,000 μmhos @ 5 mA) yields a stage gain of about 60. Since the equivalent capacitance looking into the gate is $C$ times gain and the gate source resistance can be as high as 10 MΩ, time constants as long as a minute can be achieved.

Ultra-High $Z_{IN}$ AC Unity Gain Amplifier

Nothing is left to chance in reducing input capacitance. The 2N4416, which has low capacitance in the first place, is operated as a source follower with bootstrapped gate bias resistor and drain. Any input capacitance you get with this circuit is due to poor layout techniques.
The FET cascode video amplifier features very low input loading and reduction of feedback to almost zero. The 2N3823 is used because of its low capacitance and high $Y_{fs}$. Bandwidth of this amplifier is limited by $R_L$ and load capacitance.

The JFET Pierce crystal oscillator allows a wide frequency range of crystals to be used without circuit modification. Since the JFET gate does not load the crystal, good Q is maintained thus insuring good frequency stability.

This FETVM replaces the function of the VTVM while at the same time ridding the instrument of the usual line cord. In addition, drift rates are far superior to vacuum tube circuits allowing a 0.5 volt full scale range which is impractical with most vacuum tubes. The low-leakage, low-noise 2N4340 is an ideal device for this application.
The 2N3684 JFET provides the function of a high input impedance and low noise characteristics to buffer an op amp-operated feedback type tone control circuit.

The 2N4416 JFET will provide noise figures of less than 3 dB and power gain of greater than 20 dB. The JFETs outstanding low crossmodulation and low intermodulation distortion provides an ideal characteristic for an input stage. The output feeds into an LM171 used as a balanced mixer. This configuration greatly reduces L.O. radiation both into the antenna and into the I.F. strip and also reduces RF signal feedthrough.
The FM1208 monolithic dual is used in a differential multiplexer application where $R_{DS(ON)}$ should be closely matched. Since $R_{DS(ON)}$ for the monolithic dual tracks at better than ±1% over wide temperature ranges (−25 to +125°C), this makes it an unusual but ideal choice for an accurate multiplexer. This close tracking greatly reduces errors due to common mode signals.

This preamplifier provides proper loading to a reluctance phono cartridge. It provides approximately 35 dB of gain at 1 kHz (2.2 mV input for 100 mV output), it features $S + N/N$ ratio of better than −70 dB (referenced to 10 mV input at 1 kHz) and has a dynamic range of 84 dB (referenced to 1 kHz). The feedback provides for RIAA equalization.
Variable Attenuator

The 2N3685 acts as a voltage variable resistor with an $R_{DS(ON)}$ of 800Ω max. The 2N3685 JFET will have linear resistance over several decades of resistance providing an excellent electronic gain control.

Voltage Controlled Variable Gain Amplifier

The 2N4391 provides a low $R_{DS(ON)}$ (less than 30Ω). The tee attenuator provides for optimum dynamic linear range for attenuation and if complete turnoff is desired, attenuation of greater than 100 dB can be obtained at 10 MHz providing proper RF construction techniques are employed.

Ultra-High Gain Audio Amplifier

Sometimes called the "JFET $\mu$ amp," this circuit provides a very low power, high gain amplifying function. Since $\mu$ of a JFET increases as drain current decreases, the lower drain current is, the more gain you get. You do sacrifice input dynamic range with increasing gain, however.

Level-Shifting-Isolation Amplifier

The 2N4341 JFET is used as a level shifter between two op amps operated at different power supply voltages. The JFET is ideally suited for this type of application because $I_D = I_S$. 

Negative to Positive Supply Logic Level Shifter

This simple circuit provides for level shifting from any logic function (such as MOS) operating from minus to ground supply to any logic level (such as TTL) operating from plus to ground supply. The 2N3970 provides a low $R_{DS(ON)}$ and fast switching times.
FET Nixie* Drivers

The 2N3684 JFETs are used as Nixie tube drivers. Their \(V_P\) of 2-5 volts ideally matches DTL-TTL logic levels. Diodes are used to a +50 volt prebias line to prevent breakdown of the JFETs. Since the 2N3684 is in a TO-72 (4 lead TO-18) package, none of the circuit voltages appear on the can. The JFET is immune to almost all of the failure mechanisms found in bipolar transistors used for this application.

FET-Bipolar Cascade Circuit

The JFET-Bipolar cascode circuit will provide full video output for the CRT cathode drive. Gain is about 90. The cascode configuration eliminates Miller capacitance problems with the 2N4091 JFET, thus allowing direct drive from the video detector. An m derived filter using stray capacitance and a variable inductor prevents 4.5 MHz sound frequency from being amplified by the video amplifier.

Precision Current Sink

The 2N3069 JFET and 2N2219 bipolar have inherently high output impedance. Using \(R_1\) as a current sensing resistor to provide feedback to the LM101 op amp provides a large amount of loop gain for negative feedback to enhance the true current sink nature of this circuit. For small current values, the 10k resistor and 2N2219 may be eliminated if the source of the JFET is connected to \(R_1\).

Low Drift Sample and Hold

The JFETs, \(Q_1\) and \(Q_2\), provide complete buffering to \(C_1\), the sample and hold capacitor. During sample, \(Q_1\) is turned on and provides a path, \(r_{ds(ON)}\), for charging \(C_1\). During hold, \(Q_1\) is turned off thus leaving \(Q_1\) \(I_{D(0FF)}\) (<50 pA) and \(Q_2\) \(I_{GSS}\) (<100 pA) as the only discharge paths. \(Q_2\) serves a buffering function so feedback to the LM101 and output current are supplied from its source.
The major problem in producing a low distortion, constant amplitude sine wave is getting the amplifier loop gain just right. By using the 2N3069 JFET as a voltage variable resistor in the amplifier feedback loop, this can be easily achieved. The LM103 zener diode provides the voltage reference for the peak sine wave amplitude; this is rectified and fed to the gate of the 2N3069, thus varying its channel resistance and, hence, loop gain.

The logic voltage is applied simultaneously to the sample and hold JFETs. By matching input impedance and feedback resistance and capacitance, errors due to $r_{d(on)}$ of the JFETs is minimized. The inherent matched $r_{d(on)}$ and matched leakage currents of the FM1109 monolithic dual greatly improve circuit performance.

The 2N4416 features low input capacitance which makes this compound-series feedback buffer a wide-band unity gain amplifier.

This compound series-feedback circuit provides high input impedance and stable, wide-band gain for general purpose video amplifier applications.
Stable Low Frequency Crystal Oscillator

This Colpitts-Crystal oscillator is ideal for low frequency crystal oscillator circuits. Excellent stability is assured because the 2N3823 JFET circuit loading does not vary with temperature.

0 to 360° Phase Shifter

Each stage provides 0° to 180° phase shift. By ganging the two stages, 0° to 360° phase shift is achieved. The 2N3070 JFETs are ideal since they do not load the phase shift networks.

DTL-TTL Controlled Buffered Analog Switch

This analog switch uses the 2N4860 JFET for its 25 ohm $r_{ON}$ and low leakage. The LM102 serves as a voltage buffer. This circuit can be adapted to a dual trace oscilloscope chopper. The DM7800 monolithic I.C. provides adequate switch drive controlled by DTL-TTL logic levels.

Low Distortion Oscillator

The 2N4416 JFET is capable of oscillating in a circuit where harmonic distortion is very low. The JFET local oscillator is excellent when a low harmonic content is required for a good mixer circuit.

Pins:
- 20 MHz OSCILLATOR VALUES
  - C1 = 700 pF
  - L1 = 1.3 µH
  - C2 = 15 pF
  - L2 = 10T 3/8" DIA 3/4" CH
  - $V_{CC}$ = 15V
  - $I_{P}$ = 1 mA

- 20 MHz OSCILLATOR PERFORMANCE
  - LOW DISTORTION 20 MHz OSC
  - 2ND HARMONIC = 60 dB
  - 3RD HARMONIC = 70 dB
This 200 MHz JFET cascode circuit features low crossmodulation, large-signal handling ability, no neutralization, and AGC controlled by biasing the upper cascode JFET. The only special requirement of this circuit is that $I_{DSS}$ of the upper unit must be greater than that of the lower unit.

The FM3954 monolithic-dual provides an ideal low-offset, low-drift buffer function for the LM101A op amp. The excellent matching characteristics of the FM3954 track well over its bias current range thus improving common mode rejection.

This commutator circuit provides low impedance gate drive to the 2N3970 analog switch for both on and off drive conditions. This circuit also approaches the ideal gate drive conditions for high frequency signal handling by providing a low ac impedance for off drive and high ac impedance for on drive to the 2N3970. The LH0005 op amp does the job of amplifying megahertz signals.
This 4-channel commutator uses the 2N4091 to achieve low channel ON resistance (<30Ω) and low OFF current leakage. The DM7800 voltage translator is a monolithic device which provides from +10V to −20V gate drive to the JFETs while at the same time providing DTL-TTL logic compatibility.

Wide Band Differential Multiplexer

This design allows high frequency signal handling and high toggle rates simultaneously. Toggle rates up to 1 MHz and MHz signals are possible with this circuit.
R₁ senses current flow of a power supply. The JFET is used as a buffer because \( I_D = I_S \), therefore the output monitor voltage accurately reflects the power supply current flow.

Current Monitor

Low Cost High Level Preamp and Tone Control Circuit

This preamp and tone control uses the JFET to its best advantage; as a low noise high input impedance device. All device parameters are non-critical yet the circuit achieves harmonic distortion levels of less than .05% with a S/N ratio of over 85 dB. The tone controls allow 18 dB of cut and boost; the amplifier has a 1 volt output for 100 mV input at maximum level.
Precision Current Source

The 2N3069 JFET and 2N2219 bipolar serve as voltage isolation devices between the output and the current sensing resistor, R₁. The LM101 provides a large amount of loop gain to assure that the circuit acts as a current source. For small values of current, the 2N2219 and 10k resistor may be eliminated with the output appearing at the source of the 2N3069.

Low Power Regulator Reference

This simple reference circuit provides a stable voltage reference almost totally free of supply voltage hash. Typical power supply rejection exceeds 100 dB.

Schmitt Trigger

This Schmitt trigger circuit is "emitter coupled" and provides a simple comparator action. The 2N3069 JFET places very little loading on the measured input. The 2N3565 bipolar is a high hFE transistor so the circuit has fast transition action and a distinct hysteresis loop.

High Frequency Switch

The 2N4391 provides a low on-resistance of 30 ohms and a high off-impedance (<.2 pF) when off. With proper layout and an "ideal" switch, the performance stated above can be readily achieved.
ANALOG-SIGNAL COMMUTATION

INTRODUCTION

Telemetry and other data-acquisition systems have become very compact and efficient, particularly when built with integrated circuits. To keep in step, small, low-power commutators are needed to multiplex large numbers of analog signals. Metal-oxide-semiconductor field-effect transistors do the job well.

MOS IC's containing several MOSFET switching channels are presently available in production quantities and perform excellently as low-level analog commutators if the system designer understands their limitations and exploits their advantages. This report will describe the DC characteristics involved in switching analog signals when the signal input range varies between -10V and +10V.

MOSFET's size up very well against earlier switching devices when their overall characteristics are considered (see Table 1 and the discussion of competitive devices). In addition to being fabricated easily as multichannel IC's—in some cases, complete with switching-control circuitry on the chip—MOSFET's have several significant electrical advantages:

- Power dissipation is essentially zero in most applications. No DC power is consumed in the control gate, and practically no signal power is dissipated in the switch.
- Offset voltage is zero in a well-designed switch.
- Resistance is reasonably low when the channel is conducting.
- Resistance of an OFF channel is practically open-circuit (R_{OFF} is on the order of 10^{12} ohms and leakage currents are very small, about 100 pA).
- Analog signals are well isolated from the switch-control signals.

With all of these things in their favor, MOS analog-switching IC's will come into much wider use, especially in large, multichannel instrumentation and data-transmission systems.

<table>
<thead>
<tr>
<th>Mechanical Switch</th>
<th>Bootstrap Transistor</th>
<th>Packaged N Junction FET</th>
<th>P MOS FET</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;On&quot; Resistance</td>
<td>10^{-12}</td>
<td>100 pA</td>
<td>1 KΩ</td>
</tr>
<tr>
<td>&quot;OFF&quot; Leakage</td>
<td>10 pA</td>
<td>100 pA</td>
<td>10 nA</td>
</tr>
<tr>
<td>Offset Voltage</td>
<td>0</td>
<td>10^{-9} V</td>
<td>0</td>
</tr>
<tr>
<td>Commutation Rate</td>
<td>1 KHz</td>
<td>100 kHz</td>
<td>100 kHz</td>
</tr>
</tbody>
</table>

Table 1
Comparison of Switches

MOS IC STRUCTURE

MOS IC's generally provide four or more channels in a monolithic chip, but two are enough to illustrate the basic construction that governs switch operation. The cutaway view of Figure 1 shows two complete MOSFET's, one of which may be on while the other is off. Figure 2 is the schematic.

![Figure 1](image1.png)

**FIGURE 1.** Cross-section of Two MOSFET's in an Integrated Circuit.

![Figure 2](image2.png)

**FIGURE 2.** Schematic Diagram of Two-Channel Analog Switch.

Both MOSFET's have a common substrate, the "bulk" consisting of lightly doped N type silicon. Thermally grown silicon oxide covers the entire chip surface, except where the oxide was etched away to allow ohmic connections of input and output electrodes to stripes diffused with P+ dopants. These stripes are the MOSFET drain and source regions. Each gate is defined by the gate electrode, which lies over a channel region and is isolated from it by the oxide (hence, MOSFET's are sometimes called insulated-gate FET's or IGFET's).

All electrodes are etched from a thin film of deposited aluminum. Each MOSFET has separate input and gate electrodes, but the output electrodes may be paired as shown, connected to a common output pin, or connected to separate output pins on the package. The same basic MOSFET
structure can be used, whether the circuit is a differential switch, a multiplexer, or independent switches in a single package (see Figure 3).

MOSFET’s are, for practical purposes, bilaterally symmetrical. The drain (or source) can be either the input or output. By strict definition, the drain is the electrode to which majority-carrier current flows. The majority carriers are “holes” in the channel of P-channel MOSFET’s (N-channel MOSFET’s are not commonly used in MOS IC’s). In most analog switching applications, the signal contains AC components, so the direction of current flow frequently alternates.

SWITCHING AND ISOLATION

A P-channel MOSFET turns on when negative voltage is applied between gate and source. The gate is biased negative with respect to the bulk. Electrons accumulate on the gate, creating positive charges in the channel region. This inverts the electric field with respect to the n-type semiconductor, forming a “enhanced” P type channel in the n-type semiconductor. When the gate is several volts more negative than threshold, a conducting channel is formed, allowing majority carrier current (holes) to flow freely between source and drain. The channel is said to be “enhanced,” so these MOSFET’s are called P-channel enhancement MOSFET’s.

Operating voltages in a typical switching channel are illustrated in Figure 4. In most schematics, the bulk connection would not be shown.

The applied biases are those that would be used at an analog signal range of ±10V. At any signal range, the following guidelines apply:

1. Bulk bias \( V_{BB} \) must equal or be more positive than the most positive excursion of the analog signal. This bias must be maintained at all times, as it is maintained from a DC supply.

2. To turn the switch ON and make \( R_{ON} \), the voltage applied to the gate should be at least 5V more negative than the most negative excursion of the analog signal (10V is desirable). The actual gate voltage is \( V_{GG} \) and the gate bias is \(-V_{GB}\).

3. To ensure that the switch turns OFF fully, \( V_{GG} \) should be as positive as \( V_{BB} \) making \( V_{GB} = 0 \).

The first rule must be followed to get good performance from the switch. With \( V_{BB} \) most positive, the p-n junctions are kept reverse-biased. When the channel is OFF, this condition isolates the drain from the source. When the switch is turned ON and the P-channel is enhanced, the drain-channel-source region is isolated by the p-n junction from the substrate because the substrate is “reverse biased” from all of these regions at all times.

The voltage across the switch, from drain to source, is caused by IR drop whether the switch is on or off. The MOS analog switch does not have any inherent offset voltage. To get \( V_{OUT} = V_{n} \) in a MOSFET switch merely requires that load resistance \( R_{L} \) be much larger than the resistance in the conducting channel, \( R_{ON} \). Since \( R_{L} \) is generally about 10 kilohms in most high-accuracy analog commutator applications, the requirement is easily met.

Figure 5 helps clarify rules (2) and (3). This curve shows how the gate-source threshold voltage changes with bulk-source bias voltage. Channel resistance is high and current flow at the output can only be a few microamperes. A forward bias higher than threshold is needed to enhance the channel. Making gate bias much more negative than \( V_{TH} \) at turn-ON does this. Then, at turn-OFF, the gate becomes more positive than \( V_{TH} \) when \( V_{GG} = V_{BB} \). The channel must revert to N-type silicon thus preventing majority carrier current flow.
The circuit designer must use biases that prevent the drain from having a positive potential when the switch is OFF. For example, $V_{in} = +10V$ and $V_{BB} = +9V$ should not be allowed. Operating with $V_{DS} = +1V$ won't harm the MOSFET, but some of the signal will appear at the output. Effects of improper biasing can be seen in Figure 6. With the source and bulk grounded while $V_{DS}$ varies, output currents at different gate biases are measured to produce the "drain family of curves." The normal family looks like Figure 6b (the drain family of curves).

During small excursions of $V_{DS}$, the MOSFET acts as a voltage-variable resistor. But when $V_{DS}$ rises to about +0.6V, there is an abrupt increase in drain current. At this point, the diode drop is exceeded and the drain-bulk junction becomes forward biased. Minority carriers are injected into the n-type channel region, causing grounded-base pnp bipolar transistor action (note in Figure 1 that a MOSFET resembles a lateral pnp transistor in the OFF condition). Output current will be $a$ times the input current. In most MOS devices, the amplification factor will be 0.5 to 0.9.

It is absolutely mandatory that the $V_{DS} \geq +0.6V$ be avoided. Otherwise the effective $R_{OFF}$ will be poor and the channel will seem to have abnormally high leakage current.

Only the upper right corner of the graph in Figure 6b, detailed in the third quadrant of Figure 6c, is useful in practical circuit designs. The useful characteristics are to the right of $-V_{DS} = -1$ and above a load line at about $I_D = 0.5 \text{ mA}$.

**ON AND OFF RESISTANCE**

Both $R_{ON}$ and $R_{OFF}$ normally vary with signal voltage and operating temperature. A positive signal voltage improves channel enhancement by making the gate more negative with respect to drain and source.

$R_{ON}$ is minimum at the most positive signal level. It will increase slowly with temperature, since high temperatures reduce the mobility of majority carriers. Nevertheless, $R_{ON}$ will have little effect on signal quality if $R_L$ is much larger. $R_{ON}$ does vary nonlinearly, though, so we investigated its effect upon signal quality. Figure 7 proves that the effect is negligible provided that the biasing rules are observed.

The curves of small-signal harmonic distortion in Figure 7 were measured with practically no load resistance. AC signals at various voltages were...
applied to the MOSFET input and the current flow was measured at the output with the help of a 100-ohm current-sensing resistor. Distortion levels less than 0.1% could not be measured with available instruments. The anomaly in the +10V curve is due to diode distortion of the type illustrated in Figure 6c. The input signal's AC plus DC components exceeded the bulk voltage, $V_{BB} = +10V$, by more than the +0.6V diode drop.

The harmonic distortion is amply low for practical applications. With a 1-kilohm load, the small-signal distortion typically would be less than 0.5%, with $V_{in} = \pm 10V$ and $V_{DS}$ almost $\pm 1V$. A load of 1 kilohm is unusually small. Small signal distortion would be almost unmeasurable with a 10-kilohm load. When signal accuracy must be very high, 100 kilohms are used by some designers.

Worst-case $R_{ON}$ can be expected at $-10V$ input. Figure 8 gives the change in $R_{ON}$ of the MM450/MM550 series devices when the analog input is at $+10V$, $0V$ and $-10V$. If lower impedance is essential, the gate can be biased more negative. For instance, at $V_{GB} = +10V$, $V_{OG}$ can be made $-25V$ or $-30V$ instead of $-20V$, increasing $-V_{GB}$ to $-35V$ or $-40V$. Don't go over the specified maximum bias, which is usually $-45V$, because excessive bias could reduce the device operating life.

Conversely, all biases can be reduced if the signal voltage range is less than $\pm 10V$. The gate-drive circuit will not have to swing as far, the switch can be operated faster, and switching transients will be smaller. Or, the bulk bias can be reduced and the gate bias maintained at the previous ON level. This

**CONDITION 1:**
**ANALOG INPUT VOLTAGE AT $+10$ VOLTS**

**CONDITION 2:**
**ANALOG INPUT VOLTAGE AT $0$ VOLTS**

**CONDITION 3:**
**ANALOG INPUT VOLTAGE AT $-10$ VOLTS**

**FIGURE 8.** Typical $R_{ON}$ Characteristics of MM450/MM550 MOS Devices at Most Positive, Zero and Most Negative Signal Voltages.
will give the effect shown in Figure 9—an improvement in channel enhancement and reductions in $R_{ON}$ at the various signal levels.

![Graph showing $R_{ON}$ vs $V_{GG}$](image)

**FIGURE 9.** Bulk Bias Effect on $R_{ON}$.

When the gate is turned OFF, impedance between source and drain becomes very high ($R_{OFF} \approx 10^{12}$ ohms). A MOSFET's only significant DC conduction is leakage current. Total leakage in MM450/MM550 devices is typically less than 100 pA at 25°C. It rises more rapidly than $R_{ON}$ with increasing temperature, approximately doubling with every 10°C rise in temperature. However, the MM450 devices are low-leakage types that are specified for use to 125°C. At the maximum temperature, leakage will usually be less than 100 nA. (At very high signal frequencies, another conduction mechanism may occur—analogue signal feedthrough in the device capacitances, which can be prevented by making the gate-driver impedance low when the switch is OFF.)

The two significant forms of DC leakage are leakage from source and drain to bulk, and leakage through the channel from input to output. When all channels in the multiplexer are OFF, and the outputs of each MOSFET are connected to a common package pin, total leakage will be the sum of the bulk and channel leakages.

Worst-case leakage is measured with the circuit in Figure 10. The pin at which the leakage current is measured is biased to −25V and all other pins are grounded. This is equivalent to the bulk being biased at +10V, all gates at +10V, and all analog-signal inputs at +10V, with the output at −15V. Channel leakage is measured with the test circuit in Figure 11a. At $V_{in} = +10V$, the leakage at the output is at its maximum positive value. As $V_{in}$ goes more negative than +10V, channel leakage decreases, goes through zero, and becomes negative, as in Figure 11b.

![Graph showing leakage vs $V_{GG}$](image)

**FIGURE 10.** Worst-Case Leakage Test Circuit and Typical Worst-Case Total Leakage of MM451 at 25°C.

**FIGURE 11.** Channel-Leakage Test Circuit and Variation in Leakage with Signal Voltage.

The designer of switching systems that require very high $R_{OFF}$ values under all signal conditions should anticipate the possibility of worst-case leakage. But average leakage will generally be considerably less than worst case. First, leakage currents in each switch are voltage-sensitive, and will be less than maximum at signal voltages less than +10V. Secondly, when the analog signals on some channels are positive and those on other channels are negative, the negative currents will subtract from the positive currents, further reducing the total leakage at the output. Also, when a switch is ON, it would not be contributing to the leakage. Assuming signal voltages vary randomly between +10 and −10V, total leakage will run about half that of worst case. Of course, leakage will be still less if the analog signal limits are less than ±10V.

**CONCLUSION**

Integrated MOSFET switching circuits make excellent low-level analog commutators. Power dissipation is essentially zero, capacitance is reasonably low (typically 8 pF at the analog input), the $R_{OFF}/R_{ON}$ ratio is high, and the control signal is isolated from the input. MOS IC's with four or more switching channels are readily available in production quantities.

Conventional bipolar drive circuitry can control channel switching at rates in the megahertz range. Hybrid integrated circuits containing monolithic MOS multiplexers and bipolar drivers are being manufactured for medium-speed applications (LH0014 and LH0019). Level-changing circuits in these devices allow external TTL or DTL IC’s to control the commutator at analog signal levels to ±10V. MOS commutator systems can be built with building-block circuits such as the MM454F in Figure 12. This monolithic IC can commutate at rates to 1 MHz, depending on the range of signal voltages. The control logic on the chip includes a clock-countdown chain that facilitates submultiplexing.
MOSFET switches are generally used to commutate low-frequency analog signals. Today, the preferred device for RF-signal multiplexing is the N-channel junction FET, which can handle signal frequencies in the VHF range. MOS IC's have operated successfully, however, in some RF applications. The high-frequency capabilities of MOS IC's are being investigated by the author and will be the subject of a future report.

Although the most outstanding feature of MOSFET's is the ease with which they can be fabricated as multichannel monolithic IC's, their electrical characteristics compare quite favorably with those of other switching components. An "order of magnitude" comparison of MOSFET's and other devices that could be used for low-level analog switching is given by Table 1. Better characteristics might be obtained in each case, but these values are typical.

Each type of analog switch has advantages and limitations that must be considered for practical use. No switch is perfect. If a switch were perfect, it would have zero resistance when ON, infinite resistance when OFF, and be 100% efficient—that is, it would consume no power.

Electrically, the mechanical switch comes close to this ideal. It has the highest \( R_{\text{OFF}}/R_{\text{ON}} \) ratio and totally isolates the analog signal from the switching-control function. However, it has mechanical drawbacks that make it noisy and unsuitable for low-level commutation: contact bounce, contact pitting, susceptibility to vibration, and the necessity to move a physical mass to turn the switch on or off. It cannot commutate very fast and consumes more power than a solid-state switch, as a rule.

Bipolar transistors make excellent digital switches, the fastest ever developed, but they are usually a poor choice for multiplexing low-level analog signals. Their main disadvantages are an inherent offset voltage and the impossibility of isolating the switching control signal from the analog signal being switched. Furthermore, analog switching rates are slower than FET's. Their \( R_{\text{ON}} \) is low, though—typically 10 ohms in analog switches (versus milliohms in power transistors). Bipolar transistors fare much better in high-level switching, where DC offset is not a problem.

Photocells make fairly good analog switches. Because light is used as the control signal, the control is completely isolated from the analog electrical signal. However, \( R_{\text{ON}} \) is high and the \( R_{\text{OFF}}/R_{\text{ON}} \) ratio is relatively poor. Even at moderate \( R_{\text{OFF}}/R_{\text{ON}} \) ratios, photocells cannot commutate much faster than 100 Hz. After exposure to intense light, a photocell made with a semiconductor such as cadmium sulfide or cadmium selenide exhibits a long turn-off decay time. Photocell turn-off time constants may stretch out for many seconds before \( R_{\text{OFF}} \) reaches an acceptable level. Faster switches can be made with combinations of electroluminescent diodes and phototransistors, but these devices are still very expensive.

Some N-channel junction FET's come close to being ideal switches. Offset voltage is zero, and the admittance-to-input capacitance ratio \( Y_{\text{ss}}/C_{\text{iss}} \) is the highest of any contemporary device. These two parameters govern commutation rate, which can be very high if the impedances of the signal source and the load are made very low. Theoretically, the high majority-carrier mobility in an N-channel J-FET enables it to operate at a frequency higher than any other type of FET. A good example is the 2N4391: \( R_{\text{OFF}}/R_{\text{ON}} \) is about \( 10^9 \), \( R_{\text{ds}} \) (on) is a maximum of 30 ohms, and maximum leakage at 25°C is 100 pA. The one major disadvantage of N-channel J-FET's is that they are extremely difficult to make in the form of multichannel IC's. For high-frequency commutation, the P-channel type of J-FET is a poor choice because its majority carrier mobility is lower than N-channel J-FET's.
HOW TO BIAS THE MONOLITHIC JFET DUAL

The National Semiconductor monolithic JFET dual is a unique device. Its unusual intertwined geometry results in a very good matching characteristic and exceptional thermal tracking characteristic plus the fact that its drain currents may be biased over a broad range without seriously affecting matching and tracking. FM1100 through FM1111, FM1200 through FM1211, and FM3954 through FM3958 (similar to 2N3954 through 2N3958) are the device numbers for the monolithic JFET dual.

A typical National monolithic JFET dual's differential gate matching (ΔVGS) is less than 10 mV and temperature drift is typically less than 10 μV/°C. What drain current you use for biasing is not critical, so you needn't even bother biasing the unit to its zero T.C. drain current, as far as ΔVGS matching and tracking are concerned. RDS(on), Yfs, and IDSS track better than 1% over the full specified temperature range (−55°C to +125°C). The FM1100, FM1105, FM1200, and FM1205 are specified at 2 mV(max) ΔVGS with a drift of 5 μV/°C(max). There are specs available which are less stringent than these, but many of the devices exceed this tough spec.

In order to obtain this performance advantage over separate matched JFET die, the two JFETs must be made such that there is one diffused "top" gate for each of the devices and a "bulk" gate which is common to both of the devices. (See Figure 1.) Normally, single triode JFETs have the diffused top gates internally connected to the bulk and this bulk is used as the gate connection. There are a few tetrode JFETs available with both the diffused gate and substrate gate brought out separately. The National monolithic JFET dual could be called a "siamese tetrode". This unique configuration presents several alternatives for proper biasing.

BIAS SCHEMES

If the bulk were ohmically connected to each gate, all gates would be common. The dual would turn into a differential switch, like the one in Figure 2, and would not be a true dual. This switch, incidentally, is an excellent application of the FM1100, FM1200, and FM3954 series. When the gates are tied externally, the near-perfect match of the JFETs assures precision in analog switching and multiplexing.

FIGURE 1. Simplified Section of Monolithic JFET Dual

FIGURE 2. Dual Differential Analog Switch.
AGC CONTROL

One of the most obvious uses of the bulk gate is AGC control because it is almost completely isolated from the signal path. The bulk bias voltage affects $I_D$, $V_{GS(ohf)}$, and $V_{fs}$, but it does not significantly affect $V_{GS}$ matching and tracking. The diffused gates ($G_1$ and $G_2$) could be called the differential mode gates and the bulk could be called a common mode gate.

![Image of Automatic Gain Control](image)

FIGURE 3. Automatic Gain Control.

![Image of AGC Connections for Frequencies to 30 MHz](image)

FIGURE 4. AGC Connections for Frequencies to 30 MHz.

OPERATIONAL AMPLIFIER BIASING

In operational amplifier applications which do not require any common mode rejection, biasing is fairly simple. The most straightforward biasing method is to simply ground the bulk as shown in

![Image of Substrate Bias, No Common-Mode Range](image)

FIGURE 5. Substrate Bias, No Common-Mode Range.

For comparator applications, the bulk terminal may be connected to the comparison voltage along with gate 2. If the input varies over many volts (in excess of $V_{GS(ohf)}$), a 1M ohm resistor in series with gate 1 will prevent excessive gate current in the positive gate source forward bias situation or the negative gate-bulk reachthrough breakdown mode. Reachthrough breakdown will be covered later.

![Image of Biasing for Comparator Applications](image)


For special applications where very low leakage is desirable, drain-gate voltage should be kept as low as possible but in excess of pinchoff and drain
current should be at 100 μA or less. Figure 7 uses the bulk to bias the monolithic JFET dual so that gate-source voltage is zero, thus eliminating that leakage component. The gates must be operated at or very close to ground potential; the LM101A is used for feedback biasing to force the source voltage to ground, using the bulk gate to control source voltage.

BIASING OP AMPS FOR LARGE COMMON MODE RANGE

The simplest bias method to accommodate large common mode signals is shown in Figure 8, simply connect the bulk to the sources for the common source amplifier configuration.

If the common drain amplifier configuration is preferred, Figure 9 shows how to bias the bulk, just use a resistor from each of the sources, they should be the same value of course.

If large differential voltages are to be encountered (in excess of $V_{GS(Off)}$) Figure 10 shows how to increase gate-bulk reachthrough voltage.

The circuit in Figure 10 has a static bias of zero volts from gate to bulk, regardless of drain current bias. The amplifiers in Figure 8 and 9 will have a finite static bias voltage from gate to bulk thus reducing the amount of input voltage required to cause reachthrough voltage from gate to bulk. Figure 10 shows optimum biasing for large differential signals. Reachthrough breakdown is only increased, not eliminated; the 10 MΩ bias resistors will prevent excessive gate to bulk current in the reachthrough breakdown mode.
Additional series gate resistance must be used if gate source forward bias voltage is likely. These resistors will prevent excessive gate source forward current.

REACHTHROUGH VOLTAGE

Figure 11 is a simplified cross section of Figure 1. If $V_{ds} = 0$ and one of the gates is biased toward cutoff, channel current will decrease to the picoamp range. If the gate is driven past cutoff, the depletion region will reach the bulk and “reachthrough” voltage from gate to bulk will be encountered. Figure 12 shows reachthrough is greater than $V_{GS(Off)}$ and varies from one unit to another just as $V_{GS(Off)}$ does. Electrically, reachthrough breakdown is similar to a zener diode breakdown, i.e., the gate impedance will rapidly change from a very high to a very low value. As long as the current is 0.1 mA or less, the device will not be damaged.

\[
V_{GS(Off)} \quad \text{for} \quad I_0 = 1 \text{ nA}
\]

\[
V_{REACHTHROUGH} \quad \text{for} \quad I_0 = 1 \mu\text{A}
\]

\[
V_{REACHTHROUGH} = |V_{GS(Off)}| - V_{GS(Forward)}
\]

\[
V_{GS(Forward)} > 0.6V
\]

FIGURE 12. Reachthrough in One Half of Dual JFET.

The circuit designer must also bear in mind reachthrough voltage when using large signal AC voltages. If instantaneous voltages from gate to bulk are too great, reachthrough breakdown will occur.

CONCLUSION

National Semiconductor’s monolithic JFET duals (FM1100 series, FM1200 series, and FM3954 series) can be used in a wide variety of applications. The bulk gate can be put to advantageous use for reducing input gate leakage, AGC operation, RF balanced mixer applications, or even differential analog switch usage. All in all, the seven terminal monolithic JFET dual is more flexible, useful, and economical than a six terminal two chip dual. The monolithic dual now allows performance levels which were heretofore impossible to achieve.
APPLICATIONS OF MOS ANALOG SWITCHES

ABSTRACT
This discussion begins with some basic commutation circuits, then describes some uses in linear amplifier applications such as reset functions and chopper applications. The use of MOS switches as a suppressed carrier double-sideband modulator and a double-sideband demodulator is then covered; followed by a circuit proposal for a phase-locked loop AM-FM detector without tuned circuits.

THE MOS DIFFERENTIAL SWITCH—DC TO RF
The dual differential switch is a particular switch connection scheme which at first glance prompts one to say—so what? It is, however, one of those simple circuit configurations which can find a wide variety of uses in electronic circuits. The dual differential switch could also be called a DPDT switch or two SPDT switches—depending on how they are toggled.

MOS switches have some unique features which make them very useful for data switching: no offset voltage, high $R_{OFF}/R_{ON}$ ratios, low leakage, fast operation, and matched “on” resistance. Within definite bounds, MOS switches exhibit good isolation between the switching drive and signal path.

MOS switches do have somewhat unique driving requirements. In order to solve this problem, National manufactures a hybrid integrated circuit which provides DTL-TTL drive compatibility with the dual differential switch. These devices use the DM7801 chip with an MM450 chip for the LH0014 and the DM7800 chip with an MM450 chip for the LH0019. The LH0014 is basically a DPDT switch while the LH0019 is two SPDT switches in the same package. Each connection has its particular advantages and disadvantages.

COMMUTATION CIRCUITS
The LH0014 may be used as a two channel commutator only, because two of its four channels are always on. The LH0019 may be used for systems with any number of channels since it can shut all channels off on command.

Figure 3 shows a six channel commutator which may be easily expanded. Data sampling may be done on any format which the user chooses. Sampling format is easily controlled by DTL or TTL logic design independent of the LH0019. Since each buffer-driver of the LH0019 has a dual input gate, all channel blanking is readily achieved. If desired, the format shown in Figure 3 may be

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Ronald Stump
May 1970

FIGURE 1. MM450/MM550 MOS Dual Differential Switch
modified so as to use the LH0019 logic inputs as binary gates which can reduce the command logic complexity if the blanking function is not required.

Since the multiplexed information is in differential form, common mode noise is greatly reduced. Also, the MOS gate drive spiking is drastically reduced because of the differential channel configuration. Demultiplexing may be accomplished by using a circuit identical to the multiplexer because the MOS device is a true bilateral switch.

In hard-wired systems where the multiplex "outputs" are electrically connected as in Figure 4, the signal may be transmitted in either direction. For non-hardwired systems, the modulation-demodulation sequence is still bilateral, but provisions must be made for transmit/receive function control.

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**FIGURE 2.** LH0014 and LH0019 DTL-TTL Compatible MOS Analog Switches
FIGURE 3. Differential Signal Commutator—LH0019

FIGURE 4. Commutation-Modulation and Demodulation
USAGE IN LINEAR AMPLIFIER CIRCUITS

The LH0014 and LH0019 devices are useful for switching functions in linear circuit applications because of high off/on resistance ratio and ease of switching control using logic elements. Sample and hold circuits, integrator reset switching, and reset stabilized amplifiers are a few examples (Figure 5). More detailed information on this type of circuitry is available in National Semiconductor applications notes AN-4, AN-5, AN-20, and AN-294–7.

An obvious use of the LH0014 and LH0019 are in chopper stabilized amplifiers (Figure 6). One of the better forms of chopper stabilized amplifiers is the series shunt chopper with sample and hold type of output. The LH0014 does a good job at this because it contains the complete set of switches plus proper drive for the switches. The LH0014 can greatly reduce component count for chopper stabilized amplifiers.

DOUBLE SIDEBAND MODULATOR

The LH0019 can be used as a double sideband modulator. In modulator applications, the LH0019 functions as a DPDT switch which alternately reverses the polarity of the modulating signal at the chopper frequency. MOS switches work quite well at this application because of zero offset voltage and large signal handling ability.

In order to build a double sideband balanced modulator8,9, one of the two modulating inputs must be applied as a balanced input. For the circuit shown in Figure 7, an LM102 and LM107 were used for an audio phase splitter.

---

(a) Integrator

(b) Reset Stabilized Amplifier

FIGURE 5. Switching Applications With Linear Circuits

FIGURE 6. Series-Shunt Chopper Stabilized Amplifier
Both point A and point B in Figure 7 are DSB modulated outputs; so, technically, you could get by with only one. The waveform at point A is illustrated in Figure 8a for a carrier frequency of 100 kHz and an audio frequency of 12.5 kHz. Point B is equal and out of phase.

One type of spurious response encountered with MOS switching devices is output spikes caused by a charge being dumped into the channel by the gate drive through gate-channel capacitance. By adding C1, part of the charge can be absorbed, thus reducing the voltage amplitude of the spikes. The R1C1 combination has its 3 dB point at about 80 kc, so output from the phase splitter was not attenuated in the audio range.

The astute observer will notice switching transients on the waveform in Figure 8a. By taking the output in differential form at points A and B, these transients are greatly reduced because the desired signals are equal but of opposite polarity, while the switching transients are an "in phase" or "common mode" error.

To better illustrate the improvement by using a balanced output, the audio signal was reduced to zero volts and the points A, B, and A-B were measured as shown in Figure 9. The improvement operating in the differential mode is obvious.

The circuit drive requirements for Figure 7 may be simplified by using the LH0014 since it provides an inverting function internally. Only one phase of toggle drive to the LH0014 is required.

The modulation will be distorted more due to the phase lag created by the internal inverter of the LH0014. Figure 10a shows the switching performance of the LH0019 while Figure 10b shows the switching performance of the LH0014. In applications which do not require high carrier frequencies, the LH0014 is adequate, but for carrier frequencies above 100 kHz, the LH0019 provides improved performance because of its symmetrical switching behavior.
DOUBLE SIDEBAND DEMODULATOR

The major requirement of double sideband signal demodulation is proper carrier reinserter. For maximum output, the carrier must be reinserted exactly in phase or exactly 180° out of phase with respect to the signal. Any departure from this optimum phase relationship will reduce the recovered signal amplitude. By applying the double sideband signal to a second LH0019, as shown in Figure 7, the original modulating waveform may be recovered, along with some switching transients (Figure 11).

These switching transients may be filtered out quite easily. It is, however, instructive to compare the recovered audio signal with the original. The modulating signal had less than 0.1% distortion at 1 kHz. Figure 12 shows the distortion of the recovered signal vs. signal amplitude.

Carrier frequency was 100 Hz for the upper curve and 10 kHz for the lower. These curves indicate that most of the distortion is due to switching transients, especially at low modulation levels. Output filtering will significantly reduce the recovered signal distortion.
Figure 13 emphasizes the affect that switching transients have on harmonic distortion. At carrier frequencies below 10 kHz, the RMS value of the transients is reduced to a point where distortion of the MOS switches themselves can be seen.

The LH0014 and LH0019 data sheet suggests a V plus supply value of 10 volts and a V minus supply value of -20 volts. However, switching transients may be reduced by using different power supply voltages. Figure 14 and Figure 15 show what happens to harmonic distortion caused by spiking versus power supply level. Figure 14 is plotted for V minus with V plus at 10 volts. Figure 15 shows what happens as V plus is varied. All of the previous data was taken at V plus at 14 volts and V minus at -12 volts.

**AM-FM DEMODULATOR**

Although an AM-FM demodulator was not physically constructed, the previously discussed "double sideband demodulator" performance implies that a very interesting phase detector can be built. The interesting features of this type of a detector are large dynamic range, recovery of both in-phase (amplitude modulated) and quadrature-phase (frequency modulated) signals plus the feasibility of not using any inductors for tuning.

Figure 16 shows the proposed circuit block diagram which uses a phase-locked loop for phase reference signal. The voltage controlled oscillator (VCO) is operated at 4 f₀. Flip Flop #1 provides a two phase output which is fed into FF #2 and FF #3. The outputs of FF #2 and FF #3 are exactly 90° out of phase regardless of the frequency of the VCO. This kind of performance is awfully hard to achieve using tuned circuits. For a 455 kHz detector, the VCO would operate at 1820 kHz. TTL flip flops will operate quite nicely at that frequency and should hold phase shift errors to practically zero. The LM107 provides DC gain to close the phase-locked loop, it forces the VEO to a frequency and phase angle which causes the "FM out" port to zero volts DC; this port is then operating exactly in quadrature with the applied signal. This part of the detector is then insensitive to amplitude modulation and sensitive to frequency modulation. Since the AM detector portion is operating exactly 90° out of phase with the FM portion, its output is insensitive to FM and sensitive to AM.
CONCLUSION
The most obvious use of the LH0014 and LH0019 is in commutator applications, and it indeed is a very useful device for that purpose. The use of these switches in linear circuit applications is also very attractive because of DTL-TTL control compatibility. There are many more uses of these switches possible than the few examples described here.

The unusual application of these devices as suppressed carrier double-sideband modulators and demodulators suggests applications in servo systems and even communications systems due to their high speed operation. The final circuit suggestion, a phase-locked loop AM-FM demodulator without tuned circuits should be very useful in communications systems. The LH0019 will operate quite well at an IF frequency of 455 kHz or less.

These basic capabilities of the MOS dual differential switch should encourage much greater usage of this type of device in new product designs.

REFERENCES
**INTRODUCTION**

In digital systems, it is sometimes necessary to convert low level analog signals into digital information. An example of this might be a detector for the illumination level of a photodiode. Another would be a zero crossing detector for a magnetic transducer such as a magnetometer or a shaft-position pickoff. These transducers have low-level outputs, with currents in the low microamperes or voltages in the low millivolts. Therefore, low level circuitry is required to condition these signals before they can drive logic circuits.

A voltage comparator can perform many of these precision functions. A comparator is essentially a high-gain op amp designed for open loop operation. The function of a comparator is to produce a logic “one” on the output with a positive signal between its two inputs or a logic “zero” with a negative signal between the inputs. Threshold detection is accomplished by putting a reference voltage on one input and the signal on the other. Clearly, an op amp can be used as a comparator, except that its response time is in the tens of microseconds which is often too slow for many applications.

A unique comparator design will be described here along with some of its applications in digital systems. Unlike older IC comparators or op amps, it will operate from the same 5V supply as DTL or TTL logic circuits. It will also operate with the single negative supply used with MOS logic. Hence, low level functions can be performed without the extra supply voltages previously required.

The versatility of the comparator along with the minimal circuit loading and considerable precision recommend it for many uses, in digital systems, other than the detection of low level signals. It can be used as an oscillator or multivibrator, in digital interface circuitry and even for low voltage analog circuitry. Some of these applications will also be discussed.

**CIRCUIT DESCRIPTION**

In order to understand how to use this comparator, it is necessary to look briefly at the circuit configuration. Figure 1 shows a simplified schematic of the device. PNP transistors buffer the differential input stage to get low input currents without sacrificing speed. The PNP’s drive a standard NPN differential stage, Q3 and Q4. The output of this stage is further amplified by the Q5—Q6 pair. This feeds Q9 which provides additional gain and drives the output stage. Current sources are used to determine the bias currents, so that performance is not greatly affected by supply voltages.

---

**FIGURE 1. Simplified Schematic of the Comparator**
The output transistor is \( Q_{11} \), and it is protected by \( Q_{10} \) and \( R_6 \) which limit the peak output current. The output lead, since it is not connected to any other point in the circuit, can either be returned to the positive supply through a pull-up resistor or switch loads that are connected to a voltage higher than the positive supply voltage. The circuit will operate from a single supply if the negative supply lead is connected to ground. However, if a negative supply is available, it can be used to increase the input common mode range.

Table 1 summarizes the performance of the comparator when operating from a 5V supply. The circuit will work with supply voltages up to \( \pm 15V \) with a corresponding increase in the input voltage range. Other characteristics are essentially unchanged at the higher voltages.

LOW LEVEL APPLICATIONS

A circuit that will detect zero crossing in the output of a magnetic transducer within a fraction of a millivolt is shown in Figure 2. The magnetic pickup is connected between the two inputs of the comparator. The resistive divider, \( R_1 \) and \( R_2 \), biases the inputs 0.5V above ground, within the common mode range of the IC. The output will directly drive DTL or TTL. The exact value of the pull up resistor, \( R_5 \), is determined by the speed required from the circuit since it must drive any capacitive loading for positive-going output signals. An optional offset-balancing circuit using \( R_3 \) and \( R_4 \) is included in the schematic.

Figure 3 shows a connection for operating with MOS logic. This is a level detector for a photodiode that operates off a \(-10V\) supply. The output changes state when the diode current reaches 1\( \mu A \). Even at this low current, the error contributed by the comparator is less than 1\%.

The circuit in Figure 3 can, of course, be adapted to work with a 5V supply. At any rate, the accuracy of the circuit will depend on the supply-voltage regulation, since the reference is derived from the supply. Figure 4 shows a method of making performance independent of supply voltage. \( D_1 \) is a temperature-compensated reference diode with a 1.23V breakdown voltage. It acts as a shunt regulator and delivers a stable voltage to the comparator. When the diode current is large enough (about 10\( \mu A \)) to make the voltage drop across \( R_3 \) equal to the breakdown voltage...
of $D_1$, the output will change state. $R_2$ has been added to make the threshold error proportional to the offset current of the comparator, rather than the bias current. It can be eliminated if the bias current error is not considered significant.

A zero crossing detector that drives the data input of MOS logic is shown in Figure 5. Here, both a positive supply and the −10V supply for MOS circuits are used. Both supplies are required for the circuit to work with zero common-mode voltage.

An alternate balancing scheme is also shown in the schematic. It differs from the circuit in Figure 2 in that it raises the input-stage current by a factor of three. This increases the rate at which the input voltage follows rapidly-changing signals from 7V/µs to 18V/µs. This increased common-mode slew can be obtained without the balancing potentiometer by shorting both balance terminals to the positive-supply terminal. Increased input bias current is the price that must be paid for the faster operation.

DIGITAL INTERFACE CIRCUITS

Figure 6 shows an interface between high-level logic and DTL or TTL. The input signal, with 0V and 30V logic states is attenuated to 0V and 5V by $R_1$ and $R_2$. $R_3$ and $R_4$ set up a 2.5V threshold level for the comparator so that it switches when the input goes through 15V. The response time of the circuit can be controlled with $C_1$, if desired, to make it insensitive to fast noise spikes. Because of the low error currents of the LM111, it is possible to get input impedances even higher than the 300 kΩ obtained with the indicated resistor values.

The comparator can be strobed, as shown in Figure 6, by the addition of $Q_1$ and $R_3$. With a logic one on the base of $Q_1$, approximately 2.5 mA is drawn out of the strobe terminal of the LM111, making the output high independent of the input signal.

Sometimes it is necessary to transmit data between digital equipments, yet maintain a high degree of electrical isolation. Normally, this is done with a transformer. However, transformers have problems with low-duty-cycle pulses since they do not preserve the dc level.

The circuit in Figure 7 is a more satisfactory method of obtaining isolation. At the transmitting end, a TTL gate drives a gallium-arsenide light-emitting diode. The light output is optically coupled to a silicon photodiode, and the comparator detects the photodiode output. The optical coupling makes possible electrical isolation in the thousands of megohms at potentials in the thousands of volts.

The maximum data rate of this circuit is 1 MHz. At lower rates (~200 kHz) $R_3$ and $C_1$ can be eliminated.

MULTIVIBRATORS AND OSCILLATORS

The free-running multivibrator in Figure 8 is another example of the versatility of the comparator. The inputs are biased within the common mode range by $R_1$ and $R_2$. DC stability, which insures starting, is provided by negative feedback through $R_3$. The negative feedback is reduced at high frequencies by $C_1$. At some frequency, the positive feedback through $R_4$ will be greater than the negative feedback; and the circuit will oscillate. For the component values shown, the circuit delivers a 100 kHz square wave output. The
frequency can be changed by varying \( C_1 \) or by adjusting \( R_1 \) through \( R_4 \), while keeping their ratios constant.

Because of the low input current of the comparator, large circuit impedances can be used. Therefore, low frequencies can be obtained with relatively-small capacitor values: it is no problem to get down to 1 Hz using a 1 \( \mu \text{F} \) capacitor. The speed of the comparator also permits operation at frequencies above 100 kHz.

![Figure 8. Free-Running Multivibrator](image)

The frequency of oscillation depends almost entirely on the resistance and capacitor values because of the precision of the comparator. Further, the frequency changes by only \( 1\% \) for a \( 10\% \) change in supply voltage. Waveform symmetry is also good, but the symmetry can be varied by changing the ratio of \( R_1 \) to \( R_2 \).

A crystal-controlled oscillator that can be used to generate the clock in slower digital systems is shown in Figure 9. It is similar to the free running multivibrator, except that the positive feedback is obtained through a quartz crystal. The circuit oscillates when transmission through the crystal is at a maximum, so the crystal operates in its shunt-resonant mode. The high input impedance of the comparator and the isolating capacitor, \( C_2 \), minimize loading of the crystal and contribute to frequency stability. As shown, the oscillator delivers a 100 kHz square-wave output.

**FREQUENCY DOUBLER**

In a digital system, it is a relatively simple matter to divide by any integer. However, multiplying by an integer is quite another story especially if operation over a wide frequency range and waveform symmetry are required.

A frequency doubler that satisfies the above requirements is shown in Figure 10. A compar-

![Figure 10. Frequency Doubler](image)
ator is used to shape the input signal and feed it to an integrator. The shaping is required because the input to the integrator must swing between the supply voltage and ground to preserve symmetry in the output waveform. An LM108 op amp, that works from the 5V logic supply, serves as the integrator. This feeds a triangular waveform to a second comparator that detects when the waveform goes through a voltage equal to its average value. Hence, as shown in Figure 11, the output of the second comparator is delayed by half the duration of the input pulse. The two comparator outputs can then be combined through an exclusive-OR gate to produce the double-frequency output.

With the component values shown, the circuit operates at frequencies from 5 kHz to 50 kHz. Lower frequency operation can be secured by increasing both \( C_1 \) and \( C_2 \).

**APPLICATION HINTS**

One of the problems encountered in using earlier IC comparators like the LM710 or LM106 was that they were prone to erratic operation caused by oscillations. This was a direct result of the high speed of the devices, which made it mandatory to provide good input-output isolation and low-inductance bypassing on the supplies. These oscillations could be particularly puzzling when they occurred internally, showing up at the external terminals only as erratic dc characteristics.

In general, the LM111 is less susceptible to spurious oscillations both because of its lower speed (200 ns response time vs 40 ns) and because of its better power supply rejection. Feedback between the output and the input is a lesser problem with a given source resistance. However, the LM111 can operate with source resistances that are orders of magnitude higher than the earlier devices, so stray coupling between the input and output should be minimized. With source resistances between 1 k\( \Omega \) and 10 k\( \Omega \), the impedance (both capacitive and resistive) on both inputs should be made equal, as this tends to reject the signal fed back. Even so, it is difficult to completely eliminate oscillations in the linear region with source resistances above 10 k\( \Omega \), because the 1 MHz open loop gain of the comparator is about 80 dB. However, this does not affect the dc characteristics and is not a problem unless the input signal dwells within 200 \( \mu \)V of the transition level. But if the oscillation does cause difficulties, it can be eliminated with a small amount of positive feedback around the comparator to give a 1 mV hysteresis.

Stray coupling between the output and the balance terminals can also cause oscillations, so an attempt should be made to keep these leads apart. It is usually advisable to tie the balance pins together to minimize the effect of this feedback. If balancing is used, the same result can be accomplished by connecting a 0.1 \( \mu \)F capacitor between these pins.

Normally, individual supply bypasses on every device are unnecessary, although long leads between the comparator and the bypass capacitors are definitely not recommended. If large current spikes are injected into the supplies in switching the output, bypass capacitors should be included at these points.

When driving the inputs from a low impedance source, a limiting resistor should be placed in series with the input lead to limit the peak current to something less than 100 mA. This is especially important when the inputs go outside a piece of equipment where they could accidentally be connected to high voltage sources. Low impedance sources do not cause a problem unless their output voltage exceeds the negative supply voltage. However, the supplies go to zero when they are turned off, so the isolation is usually needed.

Large capacitors on the input (greater than 0.1 \( \mu \)F) should be treated as a low source impedance and isolated with a resistor. A charged capacitor can hold the inputs outside the supply voltage if the supplies are abruptly shut off.

Precautions should be taken to insure that the power supplies for this or any other IC never become reversed—even under transient conditions. With reverse voltages greater than 1V, the IC can conduct excessive current, fuzing internal aluminum interconnects. This usually takes more than 0.5A. If there is a possibility of reversal, clamp diodes with an adequate peak current rating should be installed across the supply bus.

No attempt should be made to operate the circuit with the ground terminal at a voltage exceeding either supply voltage. Further, the 50V output-voltage rating applies to the potential between the output and the \( V^- \) terminal. Therefore, if the comparator is operated from a negative supply, the maximum output voltage must be reduced by an amount equal to the voltage on the \( V^- \) terminal.

The output circuitry is protected for shorts across the load. It will not, for example, withstand a
short to a voltage more negative than the ground terminal. Additionally, with a sustained short, power dissipation can become excessive if the voltage across the output transistor exceeds about 10V.

The input terminals can exceed the positive supply voltage without causing damage. However, the 30V maximum rating between the inputs and the V− terminal must be observed. As mentioned earlier, the inputs should not be driven more negative than the V− terminal.

CONCLUSIONS
A versatile voltage comparator that can perform many of the precision functions required in digital systems has been produced. Unlike older comparators, the IC can operate from the same supply voltage as the digital circuits. The comparator is particularly useful in circuits requiring considerable sensitivity and accuracy, such as threshold detectors for low level sensors, data transmission circuits or stable oscillators and multivibrators. The comparator can also be used in many analog systems. It operates from standard ±15V op amp supplies, and its dc accuracy equals some of the best op amps. It is also an order of magnitude faster than op amps used as comparators.

The new comparator is considerably more flexible than older devices. Not only will it drive RTL, DTL and TTL logic; but also it can interface with MOS logic or deliver ±15V to FET analog switches. The output can switch 50V, 50 mA loads, making it useful as a driver for relays, lamps or light-emitting diodes. Further, a unique output stage enables it to drive loads referred to either supply or to ground and provide ground isolation between the comparator inputs and the load.

The LM111 is a plug-in replacement for comparators like the LM710 and LM106 in applications where speed is not of prime concern. Compared to its predecessors in other respects, it has many improved electrical specifications, more design flexibility and fewer application problems.
IC PROVIDES ON-CARD REGULATION FOR LOGIC CIRCUITS

INTRODUCTION

Because of the relatively high current requirements of digital systems, there are a number of problems associated with using one centrally-located regulator. Heavy power busses must be used to distribute the regulated voltage. With low voltages and currents of many amperes, voltage drops in connectors and conductors can cause an appreciable percentage change in the voltage delivered to the load. This is aggravated further with TTL logic, as it draws transient currents many times the steady-state current when it switches.

These problems have created a considerable interest in on-card regulation, that is, to provide local regulation for the subsystems of the computer. Rough preregulation can be used, and the power distributed without excessive concern for line drops. The local regulators then smooth out the voltage variations due to line drops and absorb transients.

A monolithic regulator is now available to perform this function. It is quite simple to use in that it requires no external components. The integrated circuit has three active leads—input, output and ground—and can be supplied in standard transistor power packages. Output currents in excess of 1 A can be obtained. Further, no adjustments are required to set up the output voltage, and overload protection is provided that makes it virtually impossible to destroy the regulator. The simplicity of the regulator, coupled with low-cost fabrication and improved reliability of monolithic circuits, now makes on-card regulation quite attractive.

DESIGN CONCEPTS

A useful on-card regulator should include everything within one package—including the power-control element, or pass transistor. The author has previously advanced arguments against including the pass transistor in an integrated circuit regulator.\(^1\) First, there are no standard multi-lead power packages. Second, integrated circuits necessarily have a lower maximum operating temperature, because they contain low-level circuitry. This means that an IC regulator needs a more massive heat sink. Third, the gross variations in chip temperature due to dissipation in the pass transistors worsen load and line regulation. However, for a logic-card regulator, these arguments can be answered effectively.

For one, if the series pass transistor is put on the chip, the integrated circuit need only have three terminals. Hence, an ordinary transistor power package can be used. The practicality of this approach depends on eliminating the adjustments usually required to set up the output voltage and limiting current for the particular application, as external adjustments require extra pins. A new solid-state reference, to be described later, has sufficiently-tight manufacturing tolerances that output voltages do not always have to be individually trimmed. Further, thermal overload protection can protect an IC regulator for virtually any set of operating conditions, making current-limit adjustments unnecessary.

Thermal protection limits the maximum junction temperature and protects the regulator regardless of input voltage, type of overload or degree of heat sinking. With an external pass transistor, there is no convenient way to sense junction temperature so it is much more difficult to provide thermal limiting. Thermal protection is, in itself, a very good reason for putting the pass transistor on the chip.

When a regulator is protected by current limiting alone, it is necessary to limit the output current to a value substantially lower than is dictated by dissipation under normal operating conditions to prevent excessive heating when a fault occurs. Thermal limiting provides virtually absolute protection for any overload condition. Hence, the maximum output current under normal operating conditions can be increased. This tends to make up for the fact that an IC has a lower maximum junction temperature than discrete transistors.

Additionally, the 5V regulator works with relatively low voltage across the integrated circuit. Because of the low voltage, the internal circuitry can be operated at comparatively high currents without causing excessive dissipation. Both the low voltage and the larger internal currents permit higher junction temperatures. This can also reduce the heat sinking required—especially for commercial-temperature-range parts.

Lastly, the variations in chip temperature caused by dissipation in the pass transistor do not cause serious problems for a logic-card regulator. The tolerance in output voltage is loose enough that it
is relatively easy to design an internal reference that is much more stable than required, even for temperature variations as large as 150°C.

**CIRCUIT DESCRIPTION**

The internal voltage reference for this logic-card regulator is probably the most significant departure from standard design techniques. Temperature-compensated zener diodes are normally used for the reference. However, these have breakdown voltages between 7V and 9V which puts a lower limit on the input voltage to the regulator. For low voltage operation, a different kind of reference is needed.

The reference in the LM109 does not use a zener diode. Instead, it is developed from the highly predictable emitter-base voltage of the transistors. In its simplest form, the reference developed is equal to the energy-band-gap voltage of the semiconductor material. For silicon, this is 1.205V, so the reference need not impose minimum input voltage limitations on the regulator. An added advantage of this reference is that the output voltage is well determined in a production environment so that individual adjustment of the regulators is frequently unnecessary.

A simplified version of this reference is shown in Figure 1. In this circuit, Q1 is operated at a relatively high current density. The current density of Q2 is about ten times lower, and the emitter-base voltage differential ($\Delta V_{BE}$) between the two devices appears across $R_2$. If the transistors have high current gains, the voltage across $R_2$ will also be proportional to $\Delta V_{BE}$. Q3 is a gain stage that will regulate the output at a voltage equal to its emitter base voltage plus the drop across $R_2$. The emitter base voltage of Q3 has a negative temperature coefficient while the $\Delta V_{BE}$ component across $R_2$ has a positive temperature coefficient. It will be shown that the output voltage will be temperature compensated when the sum of the two voltages is equal to the energy-band-gap voltage.

Conditions for temperature compensation can be derived starting with the equation for the emitter-base voltage of a transistor which is

$$V_{BE} = V_{g0} \left(1 - \frac{T}{T_0}\right) + V_{BE0} \left(\frac{T}{T_0}\right)$$

$$+ \frac{n k T}{q} \log_e \frac{T_0}{T} + \frac{k T}{q} \log_e \frac{I_C}{I_{C0}}.$$  

(1)

Where $V_{g0}$ is the extrapolated energy-band-gap voltage for the semiconductor material at absolute zero, $q$ is the charge of an electron, $n$ is a constant which depends on how the transistor is made (approximately 1.5 for double-diffused, NPN transistors), $k$ is Boltzmann’s constant, $T$ is absolute temperature, $I_C$ is collector current and $V_{BE0}$ is the emitter-base voltage at $T_0$ and $I_{C0}$.

The emitter-base voltage differential between two transistors operated at different current densities is given by

$$\Delta V_{BE} = \frac{k T}{q} \log_e \frac{J_1}{J_2}.$$  

(2)

where $J$ is current density.

Referring to Equation (1), the last two terms are quite small and are made even smaller by making $I_C$ vary as absolute temperature. At any rate, they can be ignored for now because they are of the same order as errors caused by nontheoretical behavior of the transistors that must be determined empirically.

If the reference is composed of $V_{BE}$ plus a voltage proportional to $\Delta V_{BE}$, the output voltage is obtained by adding (1) in its simplified form to (2):

$$V_{ref} = V_{g0} \left(1 - \frac{T}{T_0}\right) + V_{BE0} \left(\frac{T}{T_0}\right) + \frac{k T}{q} \log_e \frac{J_1}{J_2}. $$  

(3)

Differentiating with respect to temperature yields

$$\frac{\partial V_{ref}}{\partial T} = -\frac{V_{g0}}{T_0} + \frac{V_{BE0}}{T_0} + \frac{k T}{q} \log_e \frac{J_1}{J_2}. $$  

(4)

For zero temperature drift, this quantity should equal zero, giving

$$V_{g0} = V_{BE0} + \frac{k T_0}{q} \log_e \frac{J_1}{J_2}. $$  

(5)

The first term on the right is the initial emitter-base voltage while the second is the component proportional to emitter-base voltage differential. Hence, if the sum of the two are equal to the energy-band-gap voltage of the semiconductor, the reference will be temperature-compensated.
A simplified schematic for a 5V regulator is given in Figure 2. The circuitry produces an output voltage that is approximately four times the basic reference voltage. The emitter-base voltage of Q3, Q4, Q5 and Q6 provide the negative-temperature-coefficient component of the output voltage. The voltage dropped across R3 provides the positive-temperature-coefficient component. Q6 is operated at a considerably higher current density than Q7, producing a voltage drop across R4 that is proportional to the emitter-base voltage differential of the two transistors. Assuming large current gain in the transistors, the voltage drop across R3 will be proportional to this differential, so a temperature-compensated-output voltage can be obtained.

In this circuit, Q6 is the gain stage providing regulation. Its effective gain is increased by using a vertical PNP, Q9, as a buffer driving the active collector load represented by the current source. Q3 drives a modified Darlington output stage (Q4 and Q5) which acts as the series pass element. With this circuit, the minimum input voltage is not limited by the voltage needed to supply the reference. Instead, it is determined by the output voltage and the saturation voltage of the Darlington output stage.

Figure 3 shows a complete schematic of the LM109, 5V regulator. The $\Delta V_{BE}$ component of the output voltage is developed across R8 by the collector current of Q9. The emitter-base voltage differential is produced by operating Q4 and Q5 at high current densities while operating Q6 and Q7 at much lower current levels. The extra transistors improve tolerances by making the emitter-base voltage differential larger. R3 serves to compensate the transconductance of Q5, so that the $\Delta V_{BE}$ component is not affected by changes in the regulator output voltage or the absolute value of components.

The voltage gain for the regulating loop is provided by Q10, with Q9 buffering its input and Q11 its output. The emitter base voltage of Q6 and Q10 is added to that of Q11 and Q13 and the drop across R8 to give a temperature-compensated, 5V output. An emitter-base-junction capacitor, C1, frequency compensates the circuit so that it is stable even without a bypass capacitor on the output.

The active collector load for the error amplifier is Q17. It is a multiple-collector lateral PNP. The output current is essentially equal to the collector current of Q2, with current being supplied to the zener diode controlling the thermal shutdown, D2, by an auxiliary collector. Q4 is a collector FET that, along with R11, insures starting of the regulator under worst-case conditions.

The output current of the regulator is limited when the voltage across R14 becomes large enough to turn on Q14. This insures that the output current cannot get high enough to cause the pass transistor to go into secondary breakdown or damage the aluminum conductors on the chip. Further, when the voltage across the pass transistor exceeds 7V, current through R15 and D3 reduces the limiting current, again to minimize the

![Figure 2. Schematic Showing Essential Details of The 5V Regulator.](image)

![Figure 3. Detailed Schematic of The Regulator.](image)
chance of secondary breakdown. The performance of this protection circuitry is illustrated in Figure 4.

![Figure 4. Current-Limiting Characteristics.](image)

Even though the current is limited, excessive dissipation can cause the chip to overheat. In fact, the dominant failure mechanism of solid state regulators is excessive heating of the semiconductors, particularly the pass transistor. Thermal protection attacks the problem directly by putting a temperature regulator on the IC chip. Normally, this regulator is biased below its activation threshold; so it does not affect circuit operation. However, if the chip approaches its maximum operating temperature, for any reason, the temperature regulator turns on and reduces internal dissipation to prevent any further increase in chip temperature.

The thermal protection circuitry develops its reference voltage with a conventional zener diode, D2. Q16 is a buffer that feeds a voltage divider, delivering about 300 mV to the base of Q15 at 175°C. The emitter-base voltage, Q15, is the actual temperature sensor because, with a constant voltage applied across the junction, the collector current rises rapidly with increasing temperature.

Although some form of thermal protection can be incorporated in a discrete regulator, IC’s have a distinct advantage: the temperature sensing device detects increases in junction temperature within milliseconds. Schemes that sense case or heat-sink temperature take several seconds, or longer. With the longer response times, the pass transistor usually blows out before thermal limiting comes into effect.

Another protective feature of the regulator is the crowbar clamp on the output. If the output voltage tries to rise for some reason, D4 will break down and limit the voltage to a safe value. If this rise is caused by failure of the pass transistor such that the current is not limited, the aluminum conductors on the chip will fuse, disconnecting the load. Although this destroys the regulator, it does protect the load from damage. The regulator is also designed so that it is not damaged in the event the unregulated input is shorted to ground when there is a large capacitor on the output. Further, if the input voltage tries to reverse, D1 will clamp this for currents up to 1A.

The internal frequency compensation of the regulator permits it to operate with or without a bypass capacitor on the output. However, an output capacitor does improve the transient response and reduce the high frequency output impedance. A plot of the output impedance in Figure 5 shows that it remains low out to 10 kHz even without a capacitor. The ripple rejection also remains high out to 10 kHz, as shown in Figure 6. The irregularities in this curve around 100 Hz are caused by thermal feedback from the pass transistor to the reference circuitry. Although an output capacitor is not required, it is necessary to bypass the input of the regulator with at least a 0.22 μF capacitor to prevent oscillations under all conditions.

Figure 7 is a photomicrograph of the regulator chip. It can be seen that the pass transistors, which must handle more than 1A, occupy most of the chip area. The output transistor is actually broken into segments. Uniform current distribution is insured by also breaking the current limit resistor into segments and using them to equalize the
currents. The overall electrical performance of this IC is summarized in Table 1.

Figure 7. Photomicrograph of The Regulator Shows That High Current Pass Transistor (Right) Takes More Area Than Control Circuitry (Left).

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>CONDITIONS</th>
<th>TYP</th>
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<tbody>
<tr>
<td>Output Voltage</td>
<td>5.0V</td>
<td></td>
</tr>
<tr>
<td>Output Current</td>
<td>1.5A</td>
<td></td>
</tr>
<tr>
<td>Output Resistance</td>
<td></td>
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<tr>
<td>Line Regulation</td>
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<td>Temperature Drift</td>
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<td>Minimum Input Voltage</td>
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<td>Output Noise Voltage</td>
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<tr>
<td>Thermal Resistance</td>
<td></td>
<td></td>
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<tr>
<td>Junction to Case</td>
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</table>

Table 1. Typical Characteristics of The Logic-Card Regulator: $T_A = 25^\circ$C.

APPLICATIONS

Because it was designed for virtually foolproof operation and because it has a singular purpose, the LM109 does not require a lot of application information, as do most other linear circuits. Only one precaution must be observed: it is necessary to bypass the unregulated supply with a 0.22 µF capacitor, as shown in Figure 8, to prevent oscillations that can cause erratic operation. This, of course, is only necessary if the regulator is located an appreciable distance from the filter capacitors on the output of the dc supply.

Although the LM109 is designed as a fixed 5V regulator, it is also possible to use it as an adjustable regulator for higher output voltages. One circuit for doing this is shown in Figure 9.

![Figure 8. Fixed 5V Regulator](image)

![Figure 9. Using The LM109 As An Adjustable-Output Regulator](image)

The regulated output voltage is impressed across $R_1$, developing a reference current. The quiescent current of the regulator, coming out of the ground terminal, is added to this. These combined currents produce a voltage drop across $R_2$ which raises the output voltage. Hence, any voltage above 5V can be obtained as long as the voltage across the integrated circuit is kept within ratings.

The LM109 was designed so that its quiescent current is not greatly affected by variations in input voltage, load or temperature. However, it is not completely insensitive, as shown in Figures 10 and 11, so the changes do affect regulation somewhat. This tendency is minimized by making the reference current through $R_1$ larger than the quiescent current. Even so, it is difficult to get the regulation tighter than a couple percent.

![Figure 10. Variation of Quiescent Current With Input Voltage At Various Temperatures](image)

![Figure 11. Variation of Quiescent Current With Temperature For Various Load Currents](image)
The LM 109 can also be used as a current regulator as is shown in Figure 12. The regulated output voltage is impressed across \( R_1 \), which determines the output current. The quiescent current is added to the current through \( R_1 \), and this puts a lower limit of about 10 mA on the available output current.

![Figure 12. Current Regulator.](image)

The increased failure resistance brought about by thermal overload protection make the LM109 attractive as the pass transistor in other regulator circuits. A precision regulator that employs the IC thusly is shown in Figure 13. An operational amplifier compares the output voltage with the output voltage of a reference zener. The op amp controls the LM109 by driving the ground terminal through an FET.

![Figure 13. High Stability Regulator.](image)

The load and line regulation of this circuit is better than 0.001%. Noise, drift and long term stability are determined by the reference zener, \( D_1 \). Noise can be reduced by inserting 100 k\( \Omega \), 1% resistors in series with both inputs of the op amp and by bypassing the non-inverting input to ground. A 100 pF capacitor should also be included between the output and the inverting input to prevent frequency instability. Temperature drift can be reduced by adjusting \( R_4 \), which determines the zener current, for minimum drift. For best performance, remote sensing directly to the load terminals, as shown in the diagram, should be used.

**CONCLUSIONS**

The LM109 performs a complete regulation function on a single silicon chip, requiring no external components. It makes use of some unique advantages of monolithic construction to achieve performance advantages that cannot be obtained in discrete-component circuits. Further, the low cost of the device suggests its use in applications where single-point regulation could not be justified previously.

Thermal overload protection significantly improves the reliability of an IC regulator. It even protects the regulator for unforeseen fault conditions that may occur in field operation. Although this can be accomplished easily in a monolithic regulator, it is usually not completely effective in a discrete or hybrid device.

The internal reference developed for the LM109 also advances the state of the art for regulators. Not only does it provide a low voltage, temperature-compensated reference for the first time, but also it can be expected to have better long term stability than conventional zeners. Noise is inherently much lower, and it can be manufactured to tighter tolerances.

**REFERENCES**


THE PHASE LOCKED LOOP IC AS A COMMUNICATION SYSTEM BUILDING BLOCK

INTRODUCTION

The phase locked loop has been found to be a useful element in many types of communication systems. It is used in two fundamentally different ways: (1) as a demodulator, where it is used to follow phase or frequency modulation and (2) to track a carrier or synchronizing signal which may vary in frequency with time.

When operating as a demodulator, the phase locked loop may be thought of as a matched filter operating as a coherent detector. When used to track a carrier, it may be thought of as a narrow-band filter for removing noise from a signal.

Recently, a phase locked loop has been built on a monolithic integrated circuit, incorporating the basic elements necessary for operation: a double balanced phase detector and a highly linear voltage controlled oscillator, the frequency of which can be varied with either a resistor or capacitor.

BASIC PHASE LOCK LOOP OPERATION

Figure 1 shows the basic blocks of a phase locked loop. The input signal $e_i$ is a sinusoid of arbitrary frequency, while the VCO output signal, $e_o$, is a sinusoid of the same frequency as the input but of arbitrary phase. If

$$e_i = \sqrt{2} E_i \sin (\omega_o t + \theta_1(t))$$

$$e_o = \sqrt{2} E_o \sin (\omega_o t + \theta_2(t))$$

the output of the multiplier (phase detector) is

$$e_d = e_i \cdot e_o = 2 E_i E_o \sin [\omega_o t + \theta_1(t)]$$

$$\cos [\omega_o t + \theta_2(t)]$$

$$= E_i E_o \sin [\theta_1(t) - \theta_2(t)]$$

$$+ \sin [2 \omega_o t + \theta_1(t) + \theta_2(t)]$$

The low pass filter of the loop removes the ac components of the multiplier output; the dc term is seen to be a function of the phase angle between the VCO and the input signal.

The output of the VCO is related to its input control voltage by

$$\dot{\theta}_2(t) = K_o \delta_1$$

for $\delta_1 = 0$, let $\dot{\theta}_2 = \omega \delta$, then

$$\theta_2(t) = \int e_v(t) \, dt$$

It can be seen that the action of the VCO is that of an integrator in the feedback loop when the phase locked loop is considered in servo theory.

A better understanding of the operation of the loop may be obtained by considering that initially, the loop is not in lock, but that the frequency of the input signal $e_i$ and VCO $e_o$ are very close in frequency. Under these conditions $e_d$ will be a beat note, the frequency of which is equal to the frequency difference of $e_o$ and $e_i$. This signal is also applied to the VCO input, since it is low enough to pass through the filter. The instantaneous frequency of the VCO is therefore changing and at some point in time, if the VCO frequency equals the input frequency, lock will result. At this instant, $e_d$ will assume a level sufficient to hold the VCO frequency in lock with the input frequency. If the tuning of the VCO is changed (such as by varying the value of the tuning capacitor) the frequency output of the VCO will attempt to change; however, this will result in an instantaneous change in phase angle between $e_i$ and $e_o$, resulting in a change in the dc level of $e_d$ which will act to maintain frequency lock: no average frequency change will result.

Similarly, if $e_i$ changes frequency, an instantaneous change will result in a phase change between $e_i$ and $e_o$ and hence a dc level change in $e_d$. This level shift will change the frequency of the VCO to maintain lock.

The amount of phase error resulting from a given frequency shift can be found by knowing the “dc” loop gain of the system. Considering the phase detector to have a transfer function:

$$E_d = K_d (\theta_1 - \theta_2)$$

and the voltage controlled oscillator to have a transfer function:

$$\theta_2 = K_o e_i$$

FIGURE 1. Basic Phase Locked Loop
or taking the Laplace transform

\[ \theta_2(s) = \frac{K_o \theta_t}{s} \]  

(7)

the phase of the VCO output will be proportional to the integral of the control voltage.

Combining these equations:

\[ \frac{\theta_2(s)}{\theta_1(s)} = \frac{K_o K_d F(s)}{s + K_o K_d F(s)} \]  

(8)

\[ \frac{\theta_1(s) - \theta_2(s)}{\theta_1(s)} = \frac{s}{s + K_o K_d F(s)} \]  

(9)

Application of the final value theorem of Laplace transforms yields

\[ \lim_{t \to \infty} \theta_1(s) - \theta_2(s) = \lim_{s \to 0} \frac{s^2 \theta_1(s)}{s + K_o K_d F(s)} \]  

(10)

With a step change in phase of the input \( \Delta \theta_1 \), the Laplace transform of the input is

\[ \theta_1(s) = \frac{\Delta \theta_1}{s} \]  

which gives \( \theta_\theta(s) = \theta_1(s) - \theta_2(s) \)

\[ \lim_{t \to \infty} \theta_\theta(t) = \lim_{s \to 0} \frac{s \Delta \theta_1}{s + K_o K_d F(s)} = 0 \]  

(11)

the loop will eventually track out any change of input phase, and there will be no phase error in the steady state solution.

If the input is a step in frequency, of magnitude \( \Delta \omega \), the change in input phase will be a ramp:

\[ \theta_1(s) = \frac{\Delta \omega}{s^2} \]

substitution of this value \( \theta_\theta \) into (10) results in

\[ \lim_{t \to \infty} \theta_\theta(t) = \lim_{s \to 0} \frac{\Delta \omega}{s + K_o K_d F(s)} \]  

(12)

this result shows the resulting phase error is dependent on the magnitude of the frequency step and the "dc" loop gain \( K_o K_d \), which is also called the velocity error coefficient \( K_v \). It should be noted that the dimensions of \( K_o K_d \) are 1/sec.

In terms of servo theory, the damping factor and natural frequencies are

\[ \omega_n = \left[ \frac{K_o K_d}{R_1 C_1} \right]^{1/2} \]  

(15)

\[ \zeta = \left[ \frac{1}{2 (R_1 C_1 K_o K_d)} \right]^{1/2} \]  

(16)

From this it can be seen that large time constants for \( R_1 C_1 \) or high loop gain will reduce the damping factor and hence decrease stability. Therefore, if a narrow bandwidth is desired, the damping factor will become very small and instability will result.

It is not possible to adjust bandwidth, loop gain, and damping independently with this simple filter.

THE LOOP FILTER

In working with phase locked loops, it is necessary to consider not only the "dc" performance described above, but the "ac" or transient performance which is governed by the components of the loop filter placed between the phase detector and the voltage controlled oscillator. In fact, it is this loop filter that makes the phase locked loop so powerful: only a resistor and capacitor are all that is needed to produce an arbitrarily narrow bandwidth at any selected center frequency.

The simplest filter is a single capacitor, Figure 2, and is used for wide bandwidth applications, such as where wideband data modulation must be followed. The transfer function of the filter is simply:

\[ \frac{e_t}{e_d} = \frac{1}{1 + s R_1 C_1} \]  

(13)

substitution into (8) results in

\[ \frac{\theta_2(s)}{\theta_1(s)} = \frac{K_o K_d \tau_1}{s^2 + \tau_1 + K_o K_d \tau_1} \]  

\[ \tau_1 = R_1 C_1 \]

In terms of servo theory, the damping factor and natural frequencies are

\[ \omega_n \]  

(15)

\[ \zeta \]  

(16)

From this it can be seen that large time constants for \( R_1 C_1 \) or high loop gain will reduce the damping factor and hence decrease stability. Therefore, if a narrow bandwidth is desired, the damping factor will become very small and instability will result.

It is not possible to adjust bandwidth, loop gain, and damping independently with this simple filter.
With the addition of a damping resistor $R_2$ as shown in Figure 3, it is possible to choose bandwidth, damping factor and loop gain independently; the transfer function of this filter is

$$\frac{\theta_2}{\theta_1} = \frac{s\tau_2 + 1}{s(\tau_1 + \tau_2)}$$

(17)

the loop transfer function becomes:

$$\frac{\theta_2(s)}{\theta_1(s)} = \frac{K_0K_D s\tau_2 + 1}{s^2 + s(1 + K_0K_D)(\tau_1 + \tau_2) + K_0K_D(\tau_1 + \tau_2)}$$

(18)

the loop natural frequency is

$$\omega_n = \frac{K_0K_D}{\tau_1 + \tau_2}$$

(19)

while the damping factor becomes

$$\delta = \frac{1}{2} \left[ \frac{K_0K_D}{\tau_1 + \tau_2} \right]^{1/2} \left[ \tau_2 + \frac{1}{K_0K_D} \right]$$

(20)

$$= \frac{\omega_n \tau_2}{2}$$

(21)

In practice, for a fixed loop gain $K_0K_D$, the natural frequency of the loop may be chosen and will be dependent mainly on $\tau_1$, since $\tau_2 \ll \tau_1$ in most cases. Then, according to (21), damping may be determined by $\tau_2$ and for all practical purposes, will be an independent adjustment. These equations are plotted in Figures 4 and 5 and may be used for design purposes.

FIGURE 3. Phase Locked Loop with Damping Resistor Added

DESIGN CONSIDERATIONS

Considering the above discussion, there are really two primary considerations in designing a phase locked loop. The use to which the loop is to be put will affect the design criterion of the loop components. The two primary factors to consider are:

1. Loop gain. As pointed out previously, this affects the phase error between the input signal and the voltage controlled oscillator for a given frequency shift of the input signal. It also determines the "hold in range" of the loop providing no components of the loop go into limiting or saturation. This is because the loop will remain in lock as long as the phase difference between the input and the VCO is less than $\pm 90^\circ$. The higher the loop gain, the further the input can change in frequency before the $90^\circ$ phase error is reached. The hold in range is

$$\Delta\omega_H = \pm K_0K_D$$

(22)

(providing saturation or limiting does not occur).

2. Natural Frequency. The bandwidth of the loop is determined by the filter components $R_1$, $R_1$ and $C_1$ and the loop gain. Since the loop gain is normally selected by the criterion in 1. above, the filter components are used to select the bandwidth. The selection of loop bandwidth may be governed by several things: noise bandwidth, modulation rates if the loop is to be...
used as an FM demodulator, pull-in time and hold-in range. There are two conflicting requirements that will have an affect on loop bandwidth:

(a) Loop bandwidth must be as narrow as possible to minimize output phase jitter due to external noise.

(b) The loop bandwidth should be made as large as possible to minimize transient error due to signal modulation, output jitter due to internal oscillator (VCO) noise, and to obtain best tracking and acquisition properties.

These two principles are in direct opposition and, depending on what it is that the loop is to accomplish, an optimum solution will lie somewhere between the two extremes.

If the phase locked loop is to be used to demodulate frequency modulation, the design should proceed with the criterion of b above. It is necessary to provide sufficient loop bandwidth to accommodate the expected modulation. It must be remembered that at all times, the loop must remain in lock, (peak phase error less than 90°), even under extremes of modulation, such as peaks or step changes in frequency.

For the case of sinusoidal frequency modulation, the peak phase error as a function of frequency deviation and damping factor is shown in Figure 6.

![Figure 6](image)

**FIGURE 6.** Steady-State Peak Phase Error Due to Sinusoidal FM (High-Gain, Second-Order Loop.)

It can be seen that the maximum phase error occurs when the modulating frequency \( \omega_m \) equals the loop natural frequency \( \omega_n \); if the loop has been designed with a damping factor of .707, the peak phase error (in radians) will be .71 \( \Delta \omega / \omega_n \) (\( \Delta \omega \) = frequency deviation). From this plot, it is possible to choose \( \omega_n \) for a given deviation and modulation frequency.

If the loop is to demodulate frequency shift keying (FSK), it must follow step changes in frequency. The filter components must then be chosen in accordance with the transient phase error shown in Figure 7. It must be remembered that the loop filter must be wide enough so the loop will not lose lock when a step change in frequency occurs: the greater the frequency step, the wider the loop filter must be to maintain lock.

![Figure 7](image)

**FIGURE 7.** Transient Phase Error \( \theta_p(t) \) Due to a Step in Frequency \( \Delta \omega \) (Steady-State Velocity Error, \( \Delta \omega^2 / K_v \) Neglected.)

There is some frequency-step limit below which the loop does not skip cycles, but remains in lock, called the "pull-out frequency" \( \omega_{po} \). Viterbi has analyzed this and his results are shown in Figure 8, which plots normalized pull out frequency for various damping factors for high gain second order loops. Peak phase errors for other types of input signals are shown in Figures 8 and 9.

![Figure 8](image)

**FIGURE 8.** Transient Phase Error \( \theta_p(t) \) Due to a Ramp in Frequency \( \Delta \omega \). (Steady-State Acceleration Error, \( \Delta \omega^2 / K_v \) included. Velocity Error, \( \Delta \omega^2 / K_v \) Neglected)

In designing loops to track a carrier or synchronizing signal, it is desirable to make the loop bandwidth narrow so that phase error due to external noise will be small. However, it is necessary to make the loop bandwidth wide enough so that any frequency jitter on the input signal will be followed.
NOISE PERFORMANCE

Since one of the main uses of phase locked loops is to demodulate or track signals in noise, it is helpful to look at how noise affects the operation of the phase locked loop.

The phase locked loop, as mentioned earlier, may be thought of as a filter with a fixed, adjustable bandwidth. We have seen how to calculate the loop natural frequency $\omega_n$ (15), (19), and the damping factor $\xi$ (16), (20). Without going through a derivation, the loop noise bandwidth $B_L$ may be shown to be

$$B_L = \int_0^\infty |H(j\omega)|^2 \, df = \frac{\omega_0}{2} \left( \xi + \frac{1}{4\xi} \right) \text{Hz} \quad (23)$$

for a high gain, second order loop. This equation is plotted in Figure 10. It should be noted that the dimensions of noise bandwidth are cycles per second while the dimensions of $\omega_n$ are radians per second.

![Figure 10. Loop-Noise Bandwidth (For High-Gain, Second-Order Loop)](image)

Noise threshold is a difficult thing to analyze in a phase locked loop, since we are talking about a statistical quantity. Noise will show up in the input signal as both amplitude and phase modulation. It can be shown that near optimum performance of a phase locked loop can be obtained if a limiter is used ahead of the phase detector, or if the phase detector is allowed to operate in limiting. With the use of a limiter, amplitude modulation of the input signal by noise is removed, and the noise appears as phase modulation. As the input signal to noise ratio decreases, the phase jitter of the input signal due to noise increases, and the probability of losing lock due to instantaneous phase excursions will increase. In practice it is nearly impossible to acquire lock if the signal to noise ratio in the loop $(\text{SNR})_L = 0$ dB. In general, $(\text{SNR})_L$ of +6 dB is needed for acquisition. If modulation or transient phase error is present, a higher signal to noise ratio is needed to acquire and hold lock.

A computer simulation performed by Sanneman and Rowbotham has shown the probability of skipping cycles for various loop signal to noise ratios for high gain, second order loops. Their data is shown in Figure 11.

![Figure 11. Unlock Behavior of High-Gain, Second-Order Loop, $\xi = 0.707$](image)

When designing the loop filter components, enough bandwidth in the loop must be allowed for instantaneous phase change due to input noise. In the previous section, the filter was selected on the basis that the peak error due to modulation would be less than $90^\circ$ (so the loop would not lose lock). However, if noise is present, the peak phase error will increase due to the noise. So if the loop is not to lose lock on these noise peaks, the peak allowable error due to modulation must be reduced to something less, on the order of $40^\circ$ to $50^\circ$.

LOCKING

Initially, a loop is unlocked and the VCO is running at some frequency. If a signal is applied to the input, locking may or may not occur depending on several things.

If the signal is within the bandwidth of the loop filter, locking will occur without a beat note being generated or any cycles being skipped. This frequency is given by

$$\Delta \omega_L = \frac{K_0K_D \tau_2}{\tau_1 + \tau_2} \approx 2 \xi \omega_n \quad (24)$$

If the frequency of the input signal is further away from the VCO frequency, locking may still occur, with a beat note being generated. The greatest frequency that can be pulled in is called the "pull in frequency" and is found from the approximation

$$\Delta \omega_p \approx \sqrt{2} \left( 2 \xi \omega_n K_0 K_D - \omega_n^2 \right)^{1/2} \quad (25)$$

which works well for moderate and high gain loops ($\omega_n/K_0 K_D < .4$).

An approximate expression for pull in time (the time required to achieve lock from some frequency offset $\Delta \omega$) is given by:

$$T_p \approx \frac{(\Delta \omega)^2}{2 \xi \omega_n^2}$$

A MONOLITHIC PHASE LOCKED LOOP

A complete phase locked loop has been built on a monolithic integrated circuit. It features a very
linear voltage controlled oscillator and a double balanced phase detector.

A simplified schematic of this voltage controlled oscillator is shown in Figure 12. Q₂ is a voltage controlled current source whose collector current is a linear function of the control voltage e₂. Initially Q₂ is OFF and the collector current of Q₂ passes through D₂ and changes C in a linear fashion. The voltage across C is therefore a ramp, and continues to increase until Q₂ is turned ON; this turns OFF Q₈, causing Q₉ and Q₁₁ to turn ON. This in turn turns ON Q₈. With Q₈ ON, the anode of D₁ is clamped close to -Vᵦ and D₂ stops conducting, since its cathode is more positive than its anode. All of the current supplied by Q₂ is diverted through D₁ and Q₃, which sets up an equal current in Q₄. This current is supplied by the charged capacitor C (which now discharges linearly), causing the voltage across it to decrease. This continues until a lower trip point is reached and Q₂ turns OFF and the cycle repeats. Due to the matching of Q₃ and Q₄, the charge current of C is equal to the discharge current and therefore the duty cycle is very nearly 50%. Figure 13 shows the wave forms at (1) and (2).

Figure 14 shows the double balanced phase detector and amplifier used in the microcircuit. Transistors Q₁ through Q₄ are switched with the output

---

**FIGURE 12.** Simplified Voltage Controlled Oscillator

**FIGURE 13.** VCO Waveforms

**FIGURE 14.** Phase Detector and Amplifier
of the VCO, while the input signal is applied to the bases of Q₅ and Q₆. The output current in resistors R₃ and R₄ is then proportional to the difference in phase between the VCO output and the input; the ac component of this current will be at twice the frequency of the VCO due to the full wave switching action transistors Q₁ through Q₄. The waveforms of Figure 15 illustrate how the phase detector works. Diodes D₁ and D₂ serve to limit the peak to peak amplitude of the collector voltage. The output of the phase detector is further amplified by Q₁₀ and Q₁₁, and is taken as a voltage at pin 7.

R₈ serves as the resistive portion of the loop filter, and additional resistance and capacitance may be added here to fix the loop bandwidth. For use as an FM demodulator, the voltage at pin 7 will be the demodulated output; since the dc level here is fairly high, a reference voltage has been provided so that an operational amplifier with differential input can be used for additional gain and level shifting.

The complete microcircuit, called the LM565, is shown in Figure 16.
USING THE LM565

Some of the important operating characteristics of the LM565 are shown in the table below. \(V_{CC} = \pm 6V, \ T_A = 25^\circ C\).

<table>
<thead>
<tr>
<th>Phase Detector</th>
<th>Input Impedance</th>
<th>5 k\Omega</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Level for Limiting</td>
<td>10 mV</td>
<td></td>
</tr>
<tr>
<td>Output Resistance</td>
<td>3.6 k\Omega</td>
<td></td>
</tr>
<tr>
<td>Output Common Mode Voltage</td>
<td>4.5V</td>
<td></td>
</tr>
<tr>
<td>Offset Voltage (Between pins 6 and 7)</td>
<td>100 mV</td>
<td></td>
</tr>
<tr>
<td>Sensitivity (K_0)</td>
<td>5V/\text{rad}</td>
<td></td>
</tr>
<tr>
<td>Voltage Controlled Oscillator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stability</td>
<td>200 ppm/\degree C</td>
<td></td>
</tr>
<tr>
<td>Temperature</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Supply Voltage</td>
<td>200 ppm/%</td>
<td></td>
</tr>
<tr>
<td>Square Wave Output Pin 4</td>
<td>2.4 V \text{pp}</td>
<td></td>
</tr>
<tr>
<td>Triangle Wave Output Pin 9</td>
<td>2.4 V \text{pp}</td>
<td></td>
</tr>
<tr>
<td>Maximum Operating Frequency</td>
<td>500 kHz</td>
<td></td>
</tr>
<tr>
<td>Sensitivity (K_0)</td>
<td>4.5 rad/sec/\text{V}</td>
<td></td>
</tr>
</tbody>
</table>

Closed Loop Performance

| Loop Gain \(K_aK_d\) | 2.8 rad/sec |
| Deviation Ratio | 5 |

To best illustrate how the LM565 is used, several applications are covered in detail, and should provide insight into the selection of external components for use with the LM565.

IRIG CHANNEL DEMODULATOR

In the field of missile telemetry, it is necessary to send many channels of relatively narrow band data via a radio link. It has been found convenient to frequency modulate this information on a set of subcarriers with center frequencies in the range of 400 Hz to 200 kHz. Standardization of these frequencies was undertaken by the Inter-Range Instrumentation Group (IRIG) and has resulted in several sets of subcarrier channels, some based on deviations that are a fixed percentage of center frequency and other sets that have a constant deviation regardless of center frequency. IRIG channel 13 has been selected as an example of demonstrate the usefulness of the LM565 as an FM demodulator.

IRIG Channel 13

| Center Frequency | 14.5 kHz |
| Max Deviation | \pm 7.5\% |
| Frequency Response | 220 Hz |
| Deviation Ratio | 5 |

Since with a deviation of \(\pm 10\%\), the LM565 will produce approximately 300 mV peak to peak output, with a deviation of 7.5\%, we can expect an output of 225 mV. It is desirable to amplify and level shift this signal to ground so that plus and minus output voltages can be obtained for frequency shifts above and below center frequency.

An LM107 can be used to provide the necessary additional gain and the level shift. In Figure 17, \(R_4\) is used to set the output at zero volts with no input signal. The frequency of the VCO can be adjusted with \(R_3\) to provide zero output voltage when an input signal is present.

The design of the filter network proceeds as follows:

It is necessary to choose \(\omega_n\) such that the peak phase error in the loop is less than 90\degree for all conditions of modulation. Allowing for noise modulation at low levels of signal to noise, a desirable peak phase error might be 1 radian or 57 degrees, leaving a 33 degree margin for noise. Assuming sinusoidal modulation, Figure 6 can be used to estimate the peak normalized phase error. It will be necessary to make several sample calculations, since the normalized phase error is a function of \(\omega_n\).

![FIGURE 17. IRIG Channel 13 Demodulator](image-url)
Selecting a worst case of \( \omega_n/\omega_m = 1, \omega_n = 2\pi \times 220 \text{ Hz}; \) selecting a damping factor of .707,

\[
\frac{0}{\Delta \omega/\omega_n} = .702
\]
or

\[
\theta_e = .702 \frac{\Delta \omega}{\omega_n} = .702 \frac{2\pi \times 1088 \text{ Hz}}{2\pi \times 220 \text{ Hz}} = 3.45 \text{ radians}
\]

this is unacceptable, since it would throw the loop out of lock, so it is necessary to try a higher value of \( \omega_m \). Let \( \omega_m = 2\pi \times 500 \text{ Hz}, \) then \( \omega_m/\omega_n = .44, \) and

\[
\theta_e = .44 \frac{\Delta \omega}{\omega_n} = .44 \frac{2\pi \times 1088 \text{ Hz}}{2\pi \times 500} = .95 \text{ radians}
\]

this should be a good choice, since it is close to radian. Operating at 14.5 kHz, the LM565 has a loop gain \( K_pK_D \) of

\[
2.28 \times 14.5 \times 10^3 = 33 \times 10^3 \text{ sec}
\]

the value of the loop filter capacitor, \( C_1 \), can be found from Figure 4:

\[
\tau_1 + \tau_2 = 3.5 \times 10^{-3} \text{ sec}
\]

from Figure 5, the value of \( \tau_2 \) can be found (for a damping factor of .707)

\[
\tau_2 = 4.4 \times 10^{-4} \text{ sec}
\]

\[
\tau_1 = (35 - 4.4) \times 10^{-4} \text{ sec} = 31.4 \times 10^{-4} \text{ sec}
\]

\[
C_1 = \frac{\tau_1}{R_1} = 31.4 \times 10^{-4} \text{ sec} = 1 \mu F
\]

\[
R_2 = \frac{4.4 \times 10^{-4} \text{ sec}}{1 \times 10^{-6} \mu F} = 440 \Omega
\]

Looking at Figure 10, the noise bandwidth \( B_L \) can be estimated to be

\[
B_L = .6 \omega_n = .6 \times 3150 \text{ rad/sec} = 1890 \text{ Hz}
\]

the complete circuit is shown in Figure 17. Measured performance of the circuit is summarized below with a fully modulated signal as described above and an input level of 40 mVRms:

<table>
<thead>
<tr>
<th>f 3 dB</th>
<th>200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Level</td>
<td>770 mVrms</td>
</tr>
<tr>
<td>Distortion</td>
<td>0.4%</td>
</tr>
<tr>
<td>Signal to Noise at verge of loss of lock</td>
<td>8.4 dB</td>
</tr>
</tbody>
</table>

It will be noted that the loop is capable of demodulating signals lower in level than the noise; this is not in disagreement with earlier statements that loss of lock occurs at signal to noise ratios of approximately +6 dB because of the bandwidths involved. The above number of -8.4 dB is the noise for threshold was obtained with a noise spectrum 100 kHz wide. The noise power in the loop will be reduced by the ratio of loop noise bandwidth to input noise bandwidth

\[
\frac{B_{\text{LOOP}}}{B_{\text{INPUT}}} = \frac{1890 \text{ Hz}}{100 \text{ kHz}} = .02 \text{ or } -17 \text{ dB}
\]

the equivalent signal to noise in the loop is -8.4 dB +17 dB = +8.6 dB which is close to the above-mentioned limit of +6 dB. It should also be noted that the loop was noted with full modulation of the signal which will degrade threshold somewhat (although the measurement is more realistic).

![Figure 18. Bode Plot for Circuit of Figure 17](image)

**FSK DEMODULATOR**

Frequency shift keying (FSK) is widely used for the transmission of Teletype information, both in the computer peripheral and communications field. Standards have evolved over the years, and the commonly used frequencies are as follows:

<table>
<thead>
<tr>
<th>a) mark</th>
<th>2125 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>space</td>
<td>2975 Hz</td>
</tr>
<tr>
<td>b) mark</td>
<td>1070 Hz</td>
</tr>
<tr>
<td>space</td>
<td>1270 Hz</td>
</tr>
<tr>
<td>c) mark</td>
<td>2025 Hz</td>
</tr>
<tr>
<td>space</td>
<td>2225 Hz</td>
</tr>
</tbody>
</table>

a) is commonly used as subcarrier tones for radio Teletype, while b) and c) are used as carriers for data transmission over telephone and land lines. As a design example, a demodulator for the 2025 Hz and 2225 Hz mark the space frequencies will be discussed. Since this is an FM system employing square wave modulation, the natural frequency of the loop must be chosen again so that peak phase errors do not exceed 90° under all conditions. Figure 7 shows peak phase error for a step in frequency; if a damping factor of .707 is selected, the peak phase error is

\[
\frac{\theta_e}{\Delta \omega/\omega_n} = .45
\]
FIGURE 19. FSK Demodulator (2025-2225 cps)

FIGURE 20. FSK Demodulator with DC Restoration

or

\[
\theta_e = 0.45 \frac{\Delta \omega}{\omega_n} \\
\omega_n = 0.45 \frac{\Delta \omega}{\theta_e}
\]

in our case, \(\Delta \omega = 2 \pi \times 200 \text{ Hz} = 1250\), if \(\theta_e = 1\) radian,

\[
\omega_n = 0.45 \frac{1250 \text{ rad/sec}}{1 \text{ radian}} = 500 \text{ rad/sec}
\]

\[f_n = 80 \text{ Hz}\]

The final circuit is shown in Figure 19. The values of the loop filter components \((C_1 = 2.2 \mu F\ and\ R_1 = 700\Omega)\) were changed to accommodate a keying rate of 300 bauds (150 Hz), since the values calculated above caused too much roll off of a square wave modulation signal of 150 Hz. The two 10k resistors and .02 \(\mu F\) capacitors at the input to the LM111 comparator provide further filtering of the carrier, and hence smoother operation of the circuit.

A problem encountered with this simple demodulator is that of dc drift. The frequency must be adjusted to provide zero volts to the input of the comparator so that with modulation, switching occurs. Since the deviation of the signal is small (approximately 10%), the peak to peak demodulated output is only 150 mV. It should be apparent that any drift in frequency of the VCO will cause a dc change and hence may lock the comparator in one state or the other. A circuit to overcome this problem is shown in Figure 20. While using the same basic demodulator configuration, an
LM111 is used as an accurate peak detector to provide a dc bias for one input to the comparator. When a “space” frequency is transmitted, and the output at pin 8 of the LM565 goes negative and switching occurs, the detected and filtered voltage of pin 3 to the comparator will not follow the change. This is a form of “dc restorer” circuit: it will track changes in drift, making the comparator self compensating for changes in frequency, etc.

WEATHER SATELLITE PICTURE DEMODULATOR

As a last example of how a phase locked loop can be used in communications systems, a weather satellite picture demodulator is shown. Weather satellites of the Nimbus, ESSA, and ITOS series continually photograph the earth from orbits of 100 to 800 miles. The pictures are stored immediately after exposure in an electrostatic storage vidicon, and read out during a succeeding 200 second period. The video information is AM modulated on a 2.4 kHz subcarrier which is frequency modulated on a 137.5 MHz RF carrier. Upon reception, the output from the receiver FM detector will be the 2.4 kHz tone containing AM video information. It is common practice to record the tone on an audio quality tape recorder for subsequent demodulation and display. The 2.4 kHz subcarrier frequency may be divided by 600 to obtain the horizontal sync frequency of 4 Hz.

Due to flutter in the tape recorder, noise during reception, etc., it is desirable to reproduce the 2.4 kHz subcarrier with a phase locked loop, which will track any flutter and instability in the recorder, and effectively filter out noise, in addition to providing a signal large enough for the digital frequency divider. In addition, an in phase component of the VCO signal may be used to drive a synchronous demodulator to detect the video information. A block diagram of the system is shown in Figure 21, and a complete schematic in Figure 22.
The design of the loop parameters was based on the following objectives

\[ f_n = 10 \text{ Hz} \quad \omega_n = 75 \text{ rad/sec} \]

\[ B_L = 40 \text{ Hz} \quad \text{(from Figure 10)} \]

the complete loop filter, calculated from Figures 4 and 5, is shown in Figure 22. When the loop is in lock and the free running frequency of the VCO is 2.4 kHz, the VCO square wave at pin 4 of the 565 will be in quadrature (90°) from the input signal; however, the zero crossings of the triangle wave across the timing capacitor will be in phase, and if their signal is applied to a double balanced demodulator, such as an LM1596, switching will occur in the demodulator in phase with the 2.4 kHz subcarrier. The double balanced demodulator will produce an output proportional to the amplitude of the subcarrier applied to its signal input. An emitter follower, Q1, is used to buffer the triangle wave across the timing capacitor so excessive loading does not occur.

The demodulated video signal from the LM1596 is taken across a 25k potentiometer and filtered to a bandwidth of 1.4 kHz, the bandwidth of the transmitted video. Depending on the type of display to be used (oscilloscope, slow scan TV monitor, or facsimile reproducer), it may be necessary to further buffer or amplify the signal obtained. If desired, another load resistor may be used between pin 6 and VCO to obtain a differential output; an operational amp could then be used to provide more gain, level shift, etc.

A vertical sweep circuit is shown using an LM308 low input current op amp as a Miller rundown circuit. The values are chosen to produce an output voltage ramp of -4.5V/220 sec, although this may be adjusted by means of the 22 meg. charging resistor. If an oscilloscope is used as a readout, the horizontal sync can be supplied to the trigger input with the sweep set to provide a total sweep time of something less than 250 ms. A camera is used to photograph the 200 second picture.

SUMMARY AND CONCLUSIONS

A brief review of phase lock techniques has been presented and several useful design tools have been presented that may be useful in predicting the performance of phase locked loops.

A phase locked loop integrated circuit has been described and several applications have been given to illustrate the use of the circuit and the design techniques presented.

REFERENCES

APPLICATIONS FOR A NEW ULTRA-HIGH SPEED BUFFER

INTRODUCTION

Voltage followers have gained in popularity in applications such as sample and hold circuits, general purpose buffers, and active filters since the introduction of IC operational amplifiers. Since they were not specifically designed as followers, these early ICs had limited usage due to low bandwidth, low slew rate and high input current. Usage of voltage followers was expanded in 1967 with the introduction of the LM102, the first IC designed specifically as a voltage follower. With the LM102, engineers were able to obtain an order of magnitude improvement in performance and extend usage into medium speed applications. The LM110, an improved LM102, was introduced in late 1969. However, even higher speeds and lower input currents were needed for very fast sample and holds, A to D and D to A converters, coax cable drivers, and other video applications.

The solution to this application problem was attained by combining technologies into a single package. The result, the LH0033 high speed buffer, utilizes JFET and bipolar technology to produce a ultra-fast voltage follower and buffer whose propagation delay closely approaches speed-of-light delay across its package, while not compromising input impedance or drive characteristics. Table I compares various voltage followers and illustrates the superiority of the LH0033 in both low input current or high speed video applications.

CIRCUIT CONSIDERATIONS

The junction FET makes a nearly ideal input device for a voltage follower, reducing input bias current to the picoamp range. However, FET's exhibit moderate voltage offsets and offset drifts which tend to be difficult to compensate. The simple voltage follower of Figure 1 eliminates initial offset and offset drift if $Q_1$ and $Q_2$ are identically matched transistors. Since the gate to source voltage of $Q_2$ equals zero volts, then $Q_1$'s gate to source voltage equals zero volts. Furthermore as $V_{P1}$ changes with temperature (approximately 2.2 mV/°C), $V_{P2}$ will change by a corresponding amount. However, as load current is drawn from the output, $Q_1$ and $Q_2$ will drift at different rates. A circuit which overcomes offset voltage drift is used in a new high speed buffer amplifier, the LH0033. Initial offset is typically 5 mV and offset drift is 20 µV/°C. Resistor $R_2$ is used to establish the drain current of current source transistor, $Q_2$ at 10 mA.

FIGURE 1. Simple Voltage Follower Schematic

The same drain current flows through $Q_1$ causing a voltage at the source of approximately 1.1V. The 10 mA flowing through $R_1$ plus $Q_3$'s $V_{BE}$ of 0.6V causes the output to sit at zero volts for zero volts in. $Q_3$ and $Q_4$ eliminate loading the input stage (except for base current) and $CR_1$ and $CR_2$ establish the output stage collector current.

FIGURE 2. LH0033 Schematic

If $Q_1$ and $Q_2$ are matched, the resulting drift is reduced to a few µV/°C.

TABLE I COMPARISON OF VOLTAGE FOLLOWERS

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>CONVENTIONAL MONOLITHIC OP AMP LM741</th>
<th>FIRST GENERATION VOLTAGE FOLLOWER LM102</th>
<th>SECOND GENERATION VOLTAGE FOLLOWER LM110</th>
<th>SPECIALLY DESIGNED VOLTAGE FOLLOWER LH0033</th>
</tr>
</thead>
<tbody>
<tr>
<td>INPUT BIAS CURRENT</td>
<td>200 nA</td>
<td>30 nA</td>
<td>10 nA</td>
<td>0.05 nA</td>
</tr>
<tr>
<td>SLEW RATE</td>
<td>0.5 V/µs</td>
<td>10 V/µs</td>
<td>30 V/µs</td>
<td>1500 V/µs</td>
</tr>
<tr>
<td>BANDWIDTH</td>
<td>10 MHz</td>
<td>10 MHz</td>
<td>20 MHz</td>
<td>100 MHz</td>
</tr>
<tr>
<td>PROP DELAY TIME</td>
<td>250 ns</td>
<td>35 ns</td>
<td>18 ns</td>
<td>1.2 ns</td>
</tr>
<tr>
<td>OUTPUT CURRENT CAPABILITY</td>
<td>±5 mA</td>
<td>±12 mA</td>
<td>±12 mA</td>
<td>±100 mA</td>
</tr>
</tbody>
</table>
PERFORMANCE OF THE LH0033 FAST VOLTAGE FOLLOWER/BUFFER

The major electrical characteristics of the LH0033 are summarized in Table II. All the virtues of a ultra-high speed buffer have been incorporated. Figure 3 is a plot of input bias current vs temperature and shows the typical FET input characteristics. Other typical performance curves are illustrated in Figures 4 through 10. Of particular interest is Figure 8, which demonstrates the performance of the LH0033 in video applications to over 100 MHz.

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>CONDITIONS</th>
<th>VALUE</th>
<th>PARAMETER</th>
<th>CONDITIONS</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Offset Voltage</td>
<td>Rs = 100 kΩ</td>
<td>5 mV</td>
<td>Output Current Capability</td>
<td>Rs = 50 kΩ, Rg = 1k</td>
<td>±100 mA peak</td>
</tr>
<tr>
<td>Input Bias Current</td>
<td></td>
<td>50 µA</td>
<td>Slew Rate</td>
<td>Rs = 50 kΩ, Rg = 1k</td>
<td>1500 V/µs</td>
</tr>
<tr>
<td>Input Impedance</td>
<td>VIN = 1.0 Vrms, Rf = 1 kΩ, f = 1 kHz</td>
<td>10^11 S</td>
<td>Propagation Delay</td>
<td>Rg = 50 kΩ, Rf = 1k</td>
<td>1.2 ns</td>
</tr>
<tr>
<td>Voltage Gain</td>
<td>VIN = 1.0 Vrms, Rf = 1 kΩ, f = 1 kHz, Rg = 100 kΩ</td>
<td>0.98</td>
<td>Bandwidth</td>
<td>VVIN = 1.0 Vrms</td>
<td>100 MHz</td>
</tr>
<tr>
<td>Output Voltage Swing</td>
<td>VOUT = ±15 V, Rs = 100 kΩ</td>
<td>±12 V</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TABLE II**

![Graphs of electrical characteristics](image-url)
APPLICATIONS FOR ULTRA­FAST FOLLOWERS

The LH0033's high input impedance (10¹¹ Ω, shunted by 2 pF) and high slew rate assure minimal loading and high fidelity in following high speed pulses and signals. As shown below, the LH0033 is used as a buffer between MOS logic and a high speed dual limit comparator. The device's high input impedance prevents loading of the MOS logic signal (even a conventional scope probe will distort high output impedance MOS). The LH0033 adds about a 1.5 ns to the total delay of the comparator. Adjustment of voltage divider R₁, R₂ allows interface to TTL, DTL and other high speed logic forms.

The LH0033 was designed to drive long cables, shielded cables, coaxial cables and other generally stringent line driving requirements. It will typically drive 200 pF with no degradation in slew rate and several thousand pF at a reduced rate. In order to prevent oscillations with large capacitive loads, provision has been made to insert damping resistors between V⁺ and pin 1, and V⁻ and pin 9. Values between 47 and 100Ω work well for C_L > 1000 pF. For non-reactive loads, pin 12 should be shorted to pin 1 and pin 10 shorted to pin 9. A coaxial driver is shown in Figure 13. Pin 6 is shorted to pin 7, obtaining an initial offset of 5.0 mV, and the 43Ω coupled with the LH0033's output impedance (about 6Ω) match the coaxial cable's characteristic impedance. C₁ is adjusted as a function of cable length to optimize rise and fall time. Rise time for the circuit as shown in Figure 12, is 10 ns.

The high output current capability and slew rate of the LH0033 are utilized in the sample and hold circuit of Figure 16. Amplifier, A₁ is used to buffer high speed analog signals. With the configuration shown, acquisition time is limited by the time constant of the switch "ON" resistance and sampling capacitor, and is typically 200 or 300 ns. A₂'s low input bias current, results in drifts in hold mode of 50 mV/sec at 25°C and 30 mV/sec at 125°C. The LH0033 may be utilized in AC applications such as video amplifiers and active filters. The circuit of Figure 17 utilizes boot strapping to achieve input impedances in excess of 10 MΩ.
A single supply, AC coupled amplifier is shown in Figure 18. Input impedance is approximately 500k and output swing is in excess of 8V peak-to-peak with a 12V supply.

The LH0033 may be readily used in applications where symmetrical supplies are unavailable or may not be desirable. A typical application might be an interface to an MOS shift register where \( V^+ = 5.0V \) and \( V^- = -25V \). In this case, an apparent output offset occurs. In reality, the output voltage is due to the LH0033's voltage gain of less than unity. The output voltage shift due to asymmetrical supplies may be predicted by:

\[
\Delta V_o = (1 - Av) \frac{(V^+ - V^-)}{2} = .005 (V^+ - V^-)
\]

where: \( Av = \) No load voltage gain, typically 0.99.  
\( V^+ = \) Positive Supply Voltage.  
\( V^- = \) Negative Supply Voltage.

For the foregoing application, \( \Delta V_o \) would be -100 mV. This apparent "offset" may be adjusted to zero as outlined above.

Figure 19 shows a high Q, notch filter which takes advantage of the LH0033's wide bandwidth. For the values shown, the center frequency is 4.5 MHz.

The LH0033 can also be used in conjunction with an operational amplifier as current booster as shown in Figure 20. Output currents in excess of 100 mA may be obtained. Inclusion of 150Ω resistors between pins 1 and 12, and 9 and 10 provide short circuit protection, while decoupling pins 1 and 9 with 1000 pF capacitors allow near full output swing.

The value for the short circuit current is given by:

\[
l_{sc} \approx \frac{V^+}{R_{LIMIT}} - \frac{V^-}{R_{LIMIT}}
\]

where: \( l_{sc} \leq 100 \) mA.

**SUMMARY**

The advantages of a FET input buffer have been demonstrated. The LH0033 combines very high input impedance, wide bandwidth, very high slew rate, high output capability, and design flexibility, making it an ideal buffer for applications ranging from DC to in excess of 100 MHz.
PIN DIODE DRIVERS

INTRODUCTION

The DH0035/DH0035C is a TTL/DTL compatible, DC coupled, high speed PIN diode driver. It is capable of delivering peak currents in excess of one ampere at speeds up to 10 MHz. This article demonstrates how the DH0035 may be applied to driving PIN diodes and comparable loads which require high peak currents at high repetition rates. The salient characteristics of the device are summarized in Table I.

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>CONDITIONS</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Differential Supply Voltage (V+ - V-)</td>
<td></td>
<td>30V Max.</td>
</tr>
<tr>
<td>Output Current</td>
<td>PRF = 5.0 MHz</td>
<td>1000 mA</td>
</tr>
<tr>
<td>Maximum Power</td>
<td></td>
<td>1.5W</td>
</tr>
<tr>
<td>t_{delay}</td>
<td>V+ - V- = 20V</td>
<td>10 ns</td>
</tr>
<tr>
<td>t_{rise}</td>
<td>10% to 90%</td>
<td>15 ns</td>
</tr>
<tr>
<td>t_{fall}</td>
<td>V+ - V- = 20V</td>
<td>10 ns</td>
</tr>
<tr>
<td>90% to 10%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table I DH0035 Characteristics

PIN DIODE SWITCHING REQUIREMENTS

Figure 1 shows a simplified schematic of a PIN diode switch. Typically, the PIN diode is used in RF through microwave frequency modulators and switches. Since the diode is in shunt with the RF path, the RF signal is attenuated when the diode is forward biased ("ON"), and is passed unattenuated when the diode is reversed biased ("OFF"). There are essentially two considerations of interest in the "ON" condition. First, the amount of "ON" control current must be sufficient such that RF signal current will not significantly modulate the "ON" impedance of the diode. Secondly, the time required to achieve the "ON" condition must be minimized.

\[ i = \frac{dQ}{dt} + \frac{Q}{\tau} \]  \hspace{1cm} (1)

where:  
Q = charge due excess minority carriers
\tau = mean life time of the minority carriers

Equation (1) implies a circuit model shown in Figure 2. Under steady conditions \[ \frac{dQ}{dt} = 0 \], hence:

\[ I_{DC} = \frac{Q}{\tau} \text{ or } Q = I_{DC} \tau \]  \hspace{1cm} (2)

where:  
I = steady state "ON" current.
The conductance is proportional to the current, I; hence, in order to minimize modulation due to the RF signal, \( I_{DC} \gg I_{RF} \). Typical values for \( I_{DC} \) range from 50 mA to 200 mA depending on PIN diode type, and the amount of modulation that can be tolerated.

The time response of the excess charge, \( Q \), may be evaluated by taking the Laplace transform of equation (1) and solving for \( Q(s) \):

\[
Q(s) = \frac{\tau I(s)}{1 + s\tau} \tag{3}
\]

Solving equation (3) for \( Q(t) \) yields:

\[
Q(t) = L^{-1}[Q(s)] = \tau(1 - e^{-t/\tau}) \tag{4}
\]

The time response of \( Q \) is shown in Figure 3a. As can be seen, several carrier lifetimes are required to achieve the steady state "ON" condition (\( Q = I_{DC} \cdot \tau \)).

The turn off requirements for the PIN diode are quite similar to the turn on, except that in the "OFF" condition, the steady current drops to the diode’s reverse leakage current.

A charge, \( I_{DC} \cdot \tau \), was stored in the diode in the "ON" condition and in order to achieve the "OFF" state this charge must be removed. Again, in order to remove the charge rapidly, a large peak current (in the opposite direction) must be applied to the PIN diode:

\[
-I_{pk} \gg \frac{Q}{\tau} \tag{6}
\]

It is interesting to note an implication of equation (5). If the peak turn on current were maintained for a period of time, say equal to \( \tau \), then the diode would acquire an excess charge equal to \( I_{pk} \cdot \tau \). This same charge must be removed at turn off, instead of a charge \( I_{DC} \cdot \tau \), resulting in a considerably slower turn off. Accordingly, control of the width of turn on current peak is critical in achieving rapid turn off.

APPLICATION OF THE DH0035 AS A PIN DIODE DRIVER

The DH0035 is specifically designed to provide both the current levels and timing intervals required to optimally drive PIN diode switches. Its
schematic is shown in Figure 4. The device utilizes a complementary TTL input buffer such as the DM7830/DM8830 or DM5440/DM7440 for its input signals.

Two configurations of PIN diode switch are possible: cathode grounded and anode grounded. The design procedures for the two configurations will be considered separately.

ANODE GROUND DESIGN

Selection of power supply voltages is the first consideration. Table 1 reveals that the DH0035 can withstand a total of 30V differentially. The supply voltage may be divided symmetrically at ±15V, for example. Or asymmetrically at +20V and −10V. The PIN diode driver shown in Figure 5, uses ±10V supplies.
When the output of the DM8830 goes high a transient current of approximately 50 mA is applied to the emitter of Q1 and in turn to the base of Q5. Q5 has an $h_{fe} = 20$, and the collector current is $h_{fe} \times 50$ or 1000 mA. This peak current, for the most part, is delivered to the PIN diode turning it “ON” (RF is “OFF”).

$I_{pk}$ flows until $C_2$ is nearly charged. This time is given by:

$$t = \frac{C_2 \Delta V}{I_{pk}}$$  (7)

where: $\Delta V =$ the change in voltage across $C_2$.

Prior to $Q_5$’s turn on, $C_2$ was charged to the minus supply voltage of -10V. $C_2$’s voltage will rise to within two diode drops plus $V_{sat}$ of ground:

$$V = V^+ - Vf(PIN \ Diode) - V_{satQ5}$$  (8)

for $V^+ = -10V$, $\Delta V = 8V$.

Once $C_2$ is charged, the current will drop to the steady state value, $I_{DC}$, which is given by:

$$I_{DC} = \frac{V^+}{R_1} \frac{V^+ - V_{CC}}{R_3}$$  (9)

where: $V_{CC} = 5.0V$

$$R_1 = 250\Omega$$

$$R_3 = 500\Omega$$

$$R_M = \frac{(R_3) (\Delta V) (R_1)}{R_1 V^+ + I_{DC} R_3 R_1 + V_{CC} R_3}$$  (9a)

For the driver of Figure 5, and $I_{DC} = 100$ mA, $R_M$ is 56 ohms (nearest standard value).

Returning to equation (7) and combining it with equation (5) we obtain:

$$t = \pi I_{DC} \frac{C_2 V}{I_{pk}}$$  (10)

Solving equation (10) for $C_2$ gives:

$$C_2 = I_{DC} \pi \frac{V}{V}$$  (11)

For $\pi = 10$ ns, $C_2 = 120$ pF.

One last consideration should be made with the diode in the “ON” state. The power dissipated by the DH0035 is limited to 1.5W (see Table I). The DH0035 dissipates the maximum power with $Q_5$ “ON”. With $Q_5$ “OFF”, negligible power is dissipated by the device. Power dissipation is given by:

$$P_{diss} \cong \left[ I_{DC} (V^- - \Delta V) + \frac{(V^+ - V^-)^2}{R_3} \right] \times (D.C.) \leq P_{max}$$  (12)

where: $D.C. =$ Duty Cycle =

$$\frac{("ON" \ time)}{("ON" \ time + "OFF" \ time)}$$

$P_{max} = 1.5W$

In terms of $I_{DC}$:

$$I_{DC} \leq \frac{(P_{max}) - (V^+ - V^-)^2}{500 \ \pi (D.C.) - \Delta V}$$  (12a)

For the circuit of Figure 5 and a 50% duty cycle, $P_{diss} = 0.5W$.

Turn-off of the PIN diode begins when the output of the DM8830 returns to logic “0” and the $Q$ output goes to logic “1”. $Q_2$ turns “ON”, and in turn, causes $Q_3$ to saturate. Simultaneously, $Q_1$ is turned “OFF” stopping the base drive to $Q_5$. $Q_3$ absorbs the stored base charge of $Q_5$ facilitating its rapid turn-off. As $Q_5$’s collector begins to rise, $Q_4$ turns “ON”. At this instant, the PIN diode is still in conduction and the emitter of $Q_4$ is held at approximately -0.7V. The instantaneous current available to clear stored charge out of the PIN diode is:

$$I_{pk} = \frac{V^+ - V_{BEQ4} + V_f(PIN)}{R_3} \frac{h_{fe} + 1}{h_{fe} + 1} \frac{V^+}{R_3}$$  (13)

where:

$$h_{fe} + 1 = \text{current gain of } Q_4 = 20$$

$$V_{BEQ4} = \text{base-emitter drop of } Q_4 = 0.7V$$

$$V_f(PIN) = \text{forward drop of the PIN diode} = 0.7V$$

For typical values given, $I_{pk} = 400$ mA. Increasing $V^+$ above 10V will improve turn-off time of the diode, but at the expense of power dissipation in the DH0035. Once turn-off of the diode has been achieved, the DH0035 output current drops to the reverse leakage of the PIN diode. The attendant power dissipation is reduced to about 35 mW.

CATHODE GROUND DESIGN

Figure 6 shows the DH0035 driving a cathode grounded PIN diode switch. The peak turn-on current is given by:

$$I_{pk} \cong \frac{(V^+ - V^-) \ (h_{fe} + 1)}{R_3}$$  (14)

$$= 800$ mA for the values shown.

The steady state current, $I_{DC}$, is set by $R_p$ and is given by:

$$I_{DC} = \frac{V^+ - 2V_{BE}}{R_3 \frac{h_{fe} + 1}{R_p} + R_p}$$  (15)
where: $2V_{BE} =$ forward drop of $Q_4$ base emitter junction plus $V_t$ of the PIN diode = 1.4V.

In terms of $R_p$, equation (15) becomes:

$$R_p = \frac{(h_{fe} + 1) (V' - 2V_{BE}) - I_{DC} R_3}{(h_{fe} + 1) I_{DC}}$$  \hspace{1cm} (15a)

For the circuit of Figure 6, and $I_{DC} = 100$ mA, $R_p$ is 62 ohms (nearest standard value).

It now remains to select the value of $C_1$. To do this, the change in voltage across $C_1$ must be evaluated. In the "ON" state, the voltage across $C_1$, $V_c$, is given by:

$$V_{c_{ON}} = \frac{V' R_3 + R_p (h_{fe} + 1) (2V_{BE})}{R_3 + (h_{fe} + 1) R_p}$$ \hspace{1cm} (16)

For the values indicated above, $(V_{c})_{ON} = 3.8$V.

In the "OFF" state, $V_c$ is given by:

$$V_{c_{OFF}} = \frac{V'' R_3 - (V') R_p}{R_p + R_3}$$  \hspace{1cm} (17)

$$= 8.0V \text{ for the circuit of Figure 6.}$$

Hence, the change in voltage across $C_1$ is:

$$\Delta V = (V_{c})_{OFF} - (V_{c})_{ON}$$ \hspace{1cm} (18)

$$= 8.0 - 3.8$$

$$= 4.2V$$

The value of $C_1$ is given, as before, by equation (11):

$$C_1 = \frac{I_{DC} \tau}{V''}$$ \hspace{1cm} (19)

For a diode with $\tau = 10$ ns and $I_{DC} = 100$ mA, $C_1 = 250$ pF.

Again, the power dissipated by the DH0035 must be considered. In the "OFF" state, the power dissipation is given by:

$$P_{OFF} = \left(\frac{V'' - V_{sat}^2}{R_3}\right) \text{ (D.C.)}$$ \hspace{1cm} (20)

where: D.C. = duty cycle = "OFF" time / ("OFF" time + "ON" time)

The "ON" power dissipation is given by:

$$P_{ON} = \left(\frac{(V_{c})_{ON}^2}{R_3} + I_{DC} x (V_{c})_{ON}\right) (1 - \text{D.C.})$$ \hspace{1cm} (21)

where: $(V_{c})_{ON}$ is defined by equation (16).

Total power dissipated by the DH0035 is simply $P_{ON} + P_{OFF}$. For a 50% duty cycle and the circuit of Figure 6, $P_{diss} = 616$ mW.

The peak turn-off current is, as indicated earlier, equal to 50 mA x $h_{fe}$ which is about 1000 mA. Once the excess stored charge is removed, the current through $Q_6$ drops to the diodes leakage current. Reverse bias across the diode = $V'' - V_{sat} \approx -10V$ for the circuit of Figure 6.

REPEITION RATE CONSIDERATIONS

Although ignored until now, the PRF, in particular, the "OFF" time of the PIN diode is important in selection of $C_2$, $R_M$, and $C_1$, $R_p$. The capacitors must recharge completely during the diode "OFF" time. In short:

$$4 R_M C_2 \leq t_{OFF}$$  \hspace{1cm} (22a)

$$4 R_p C_1 \leq t_{OFF}$$  \hspace{1cm} (22b)
CONCLUSION

The circuit of Figure 6 was breadboarded and tested in conjunction with a Hewlett-Packard 33622A PIN diode.

I\textsubscript{DC} was set at 100 mA, V\textsuperscript{+} = 10.0V, V\textsuperscript{−} = 10V. Input signal to the DM8830 was a 5V peak, 100 kHz, 5 \( \mu \)s wide pulse train. RF turn-on was accomplished in 10-12 ns while turn-off took approximately 5 ns, as shown in Figures 7 and 8.

In practice, adjustment C\textsubscript{2} (C\textsubscript{1}) may be required to accommodate the particular PIN diode minority carrier life time.

SUMMARY

A unique circuit utilized in the driving of PIN diodes has been presented. Further a technique has been demonstrated which enable the designer to tailor the DH0035 driver to the PIN diode application.

REFERENCES

A UNIQUE MONOLITHIC AGC/SQUELCH AMPLIFIER

INTRODUCTION
As complexity and usage of communication systems increases, there is a growing use of a special class of circuitry, designed to make the system more convenient to the user, as well as allowing it to adapt to changes in the transmission channel. The most common function is voltage-variable gain, used in volume compression and expansion, and a specialized case, squelch, in which gain remains either in its maximum or minimum state.

The main problem in such circuitry is finding a suitable nonlinear element to do the job. Conventional elements, appearing in Table 1, share common problems of distortion, cost, limited signal handling capability, sometimes limited gain reduction range, and usually insert unwanted transients onto the signal during periods of rapid gain changing. Two mechanisms may be defined for these elements; either effective resistance or effective transconductance is varied by the DC control voltage. Because the variation is accomplished by changing quiescent operating points, DC decoupling is required at the output, and only AC signals may be handled. DC decoupling, however, still allows rapid changes in DC operating point to be transmitted as switching transients. While linearity is claimed for FET and the lamp-photocell schemes, such linearity is still only part of a large-signal nonlinear characteristic. With any of the elements, quasi-linearity is obtained by traversing a small segment of the overall element range; hence, variable gain elements must precede any system voltage gain.

<table>
<thead>
<tr>
<th>ELEMENT</th>
<th>MECHANISM</th>
<th>CONTROL RANGE</th>
<th>CONTROL/OUTPUT ISOLATION</th>
<th>LARGE SIGNAL HANDLING</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>P-N Junction</td>
<td>Forward Resistance</td>
<td>Good</td>
<td>Poor</td>
<td>Poor</td>
<td>Simple, predictable</td>
</tr>
<tr>
<td></td>
<td>Saturation Resistance</td>
<td>Fair</td>
<td>Poor</td>
<td>Fair</td>
<td>Beta Dependent</td>
</tr>
<tr>
<td>Bipolar Transistor</td>
<td>Channel Resistance</td>
<td>Good</td>
<td>Poor</td>
<td>Fair</td>
<td>Unpredictable gate control voltage requirements; for driving fairly high impedance loads</td>
</tr>
<tr>
<td>FET</td>
<td>Photocell Resistance</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Requires power to drive lamp; cell must be shielded from ambient light</td>
</tr>
<tr>
<td>FET</td>
<td>Transconductance</td>
<td>Fair</td>
<td>Poor</td>
<td>Poor</td>
<td>Unpredictable gate control voltage requirements; for driving fairly high impedance loads</td>
</tr>
<tr>
<td>Bipolar Transistor</td>
<td>Transconductance</td>
<td>Fair</td>
<td>Poor</td>
<td>Poor</td>
<td>Commonly used in AM-IF applications</td>
</tr>
<tr>
<td>Tetrode Vacuum Tube</td>
<td>Transconductance</td>
<td>Fair</td>
<td>Poor</td>
<td>Good</td>
<td>Filament Power</td>
</tr>
</tbody>
</table>
A MONOLITHIC APPROACH

Because of the inexpensive complexity possible with monolithic construction, techniques may be used which circumvent many of the shortcomings of discrete gain control circuits. The balanced diode attenuator of Figure 1 allows variable series-shunt attenuation, and if used in a differential circuit, with monolithic matching, can cancel all spurious control-signal effects at the output. Figure 2 gives a subsystem block diagram, for effectively controlling the balanced arrangement of Figure 1. An input differential amplifier provides differential diode drive even if only single ended inputs are available, and keeps the common-mode DC level to Q3 and Q6 at a constant level. Notice that emitter followers have been substituted for simple diodes, giving higher input impedance, and superior gain reduction range. The input diff.-amp. also prevents gain changes from affecting the input impedance. Since the control elements are quasi-linear only for small signal voltages, the input diff.-amp. has unity gain, with all circuit gain being performed after the variable elements.

FIGURE 1. Balanced Diode Attenuator

A feedback circuit senses common-mode output from the emitter followers, and compares it with the DC control voltage, to reliably set attenuation characteristics. For maximum gain, Q3 and Q6 behave as ordinary emitter followers. As the control voltage rises, Q4 and Q5 begin to conduct, effectively "robbing" Q3 and Q6 of available DC emitter current. Consequently, dynamic emitter resistances of Q3 and Q6, in series with the signal, increase, while those of Q4 and Q5 decrease, shunting across the signal. In the limit, Q3 and Q6 are completely cut off, and the shunt pair fully conducting.

FIGURE 2. System Block Diagram

Emitter follower output is fed into a differential input, single-ended output amplifier, where common-mode changes resulting from the gain control voltage are rejected, and the signal is amplified to usable levels. Thus, the system is a variable gain DC amplifier.

FIGURE 3. LM170 Schematic
MONOLITHIC REALIZATION

A practical version of Figure 2’s block diagram, National’s LM170 appears as a schematic in Figure 3. Despite its apparent complexity, and its use of 34 junction devices and 20 resistors, the entire circuit has been compressed onto a 39 x 42 mil monolithic chip, Figure 4, smaller than most operational amplifiers.

Examining first the input circuit, Figure 5, one may notice that the configuration is essentially that of the highly successful LM101 operational amplifier. Emitter followers, Q₁ and Q₂, combine with an unusual lateral PNP configuration, Q₁₂ and Q₁₃, to allow large common-mode input range (up to and including the positive supply voltage), low input offset voltage, and the ability to withstand large differential input overvoltages without damage. Common-mode feedback to a differential current source, Q₁₄ and Q₁₅, along with a stable, diode determined reference, automatically biases the differential input configuration to give constant and predictable DC common-mode output voltage, despite variations in the relatively unpredictable lateral PNP “beta”. The input circuit draws constant power supply current regardless of power supply voltage, and consequently exhibits predictable input impedance and bias currents.

To increase usable dynamic input range, and decrease distortion, R₂, R₃, R₄ and R₅ are added to the differential gain control section. These resistors have little effect on other circuit parameters, but help to “linearize” the transfer characteristic throughout the gain control region.

The output stage, Figure 7, provides large common-mode rejection, and a single-ended output, which has a quiescent value halfway between ground and the positive supply. Output stage voltage gain is a function of supply voltage, being approximately 100 (40 dB) at V_CC = 12V. Thus, except for its lower gain, the LM170 has the same configuration and essential characteristics as an operational amplifier.

Output impedance is intentionally high (5000 ohms), and short-circuit resistant. Thus, any num-
number of LM170's may be directly tied together at their outputs, for multi-channel mixing or switching applications.

For AGC systems, output signal voltage is usually peak-detected, and fed back to the gain control input, maintaining essentially constant output voltage with widely varying input signals. In the case of squelch, however, the output is normally completely off, in the absence of input signals; thus, control voltage for squelch operation cannot be derived from the output, but must be sampled before the gain-reduction stage. Figure 8 shows the built-in squelch amplifier and detector. Lateral PNP transistors Q12 and Q13 are constructed with two collectors each, so that differential signals drive the gain control stage, across R13 and R14, and separately, from the second pair of collectors, drive Q26, Q29, and Q21. The quiescent current from the extra collectors is regulated by the same feedback circuit that controls operation of the input stage. If an external resistor (or potentiometer) is connected from Pin 7 to ground, it will serve as collector load for Q12, and can be used adjusted so that Q20, normally saturated, turns off for peak signal voltages exceeding any desired value. When this happens, Q36 and Q21 turn on, discharging an external capacitor, and bringing the voltage at Pin 6 below the threshold required to turn the amplifier fully on. Since the collector load for Q20 is a current source, in parallel with a high impedance Darlington pair, Q36 and Q21, the voltage gain of the squelch detector is very high, and abrupt action occurs with even small incoming signals.

The external capacitor and large charging resistor can be chosen for time constants up to several seconds, for releasing the squelch; the geometry of Q21, however, is large, allowing a very fast dis-charge of the time constant capacitor, so that effective fast-attack, slow-release squelch occurs. Since Q21 is part of a Darlington, and has a base current limiting resistor, R20, it will neither saturate nor damage itself when large electrolytic capacitors are used; however, it will draw sufficiently large currents to bring the capacitor below the 2.1V gain control threshold, and then taper off in discharge rate.

**GENERAL APPLICATION CONSIDERATIONS**

As with any device capable of producing gain, when using the LM170, consideration must be given to proper layout of the device and its external circuitry to prevent any undesirable feedback that may cause oscillation. Since the inputs may be biased either directly from VCC or indirectly through a divider network, effective power supply bypassing is essential. To guarantee effective bypassing at all frequencies, multiple bypassing should be used. A large capacitor, 10 µF or greater, should be used to absorb all low frequency power supply variations and a smaller capacitor, approximately .01 µF, to prevent any high frequency feedback through VCC. These should be located as physically close to the device as possible.

![FIGURE 8. LM170 Squelch Detector](image)

Additional DC input stability may be necessary. This is most easily accomplished by a series RC roll-off from VCC to the inputs to ground. If the inputs are to be biased directly from VCC, the network should be connected as in Figure 9. Values of 1k ohms and 10 µF give a roll-off that is 3 dB down, at approximately 17 Hz. Since the input bias current is typically around 8.0 µA, the voltage drop across the 1k ohm resistor will be negligible. If the inputs are biased at some common mode voltage less than VCC, then the addition of a single capacitor from the common mode input point to ground accomplishes the same thing (see Figure 10). Again, a value of approximately 10 µF will give effective roll-off.

The input stage exhibits the same high tolerance to abuse as does the LM101; large currents forced into either input (when input voltage exceeds the positive supply by more than 0.7V, for example) should be avoided. If such transients normally occur in the system, as frequently is the case during turn on or turn off, protect the inputs with series input resistance.

An inspection of the self-balancing action within the LM170 explains how large gain changes can be achieved, without appreciable DC output shift. Obviously, if all components in the circuit are...
exactly matched, this will work perfectly. There are two possible sources of DC output shift in the LM170. The first is an unavoidable small $V_{BE}$ mismatch between critical components, causing small differential shifts to appear ahead of the output gain stage, along with the usual large common-mode shifts. Units are selected, to various specifications, at the factory, for low output shift. The second source of DC shift is externally induced input offset voltage. As with any operational-type amplifier, a certain bias current must flow into each input, in the microampere range, to operate the input transistors. While input offset current (the difference between the two input currents) is very low, use of unequal source resistances will cause different voltage drops across each input resistor or a net input offset voltage. For critical applications, then, especially if large input resistance is used, it is recommended that equal input resistors be used. Conversely, if the least expensive graded units are used, and minimum output shift is still of importance, input offset voltage may be individually trimmed for each unit, to give nearly ideal characteristics, as observed on an oscilloscope.

Another serious source of offset can occur when a large capacitor is used to couple to the input of the LM170. This may cause brief periods of positive feedback during a portion of the input waveform cycle, during which the device may oscillate. This may be easily prevented, however, by connecting a capacitor of approximately the same value as the input capacitor from the unused input terminal to ground.

Gain control inputs, Pins 3 and 4, are shunted by 6.5V zener diodes. If control voltage is anticipated to go above +6.5V, and if the driving source is capable of providing more than about 10 mA under these conditions, it is advisable to protect the zeners with a series resistance at each gain control input.

While the large geometry squelch output transistor, $Q_{21}$, is capable of sinking large instantaneous discharge currents from electrolytic capacitors, it is not advisable to attempt sinking large (more than 50 or 100 mA) continuous currents from "stiff" voltage sources, which may cause large dissipation on the chip.

The LM170’s ability to accept common-mode input voltage equal to the positive supply can be a great convenience to the circuit designer, and saves several components, in such applications as direct dynamic microphone drive. It should be realized, however, that this system works only with the small (under 100 mV) input signals for which the circuit was intended. While input transistors $Q_1$ and $Q_2$ still are effective as emitter followers with zero, and even less than zero volts collector-to-base, large positive base voltages (more than about 400 mV above the positive supply, will allow $Q_1$ and $Q_2$ to saturate, degrading amplifier gain, input impedance, bandwidth, and input bias current. Normal operation should never see more than about 50 mV of input signal, so that this is not a problem.

AGC APPLICATIONS

AGC Using Built in Detectors

In most systems, the LM170 will be followed by further voltage amplification. This may be advantageous, as it can provide increased forward gain in the AGC loop, resulting in tighter output regulation. In systems having widely varying load impedances, AGC derived from the system output can automatically compensate for additional output loading. Connected as in Figure 11, the emitter follower at Pin 4 is used as a high impedance detector, with detector smoothing performed by a capacitor at Pin 2. DC threshold for the detector is set at any desired level by a potentiometer, determining the positive peak output voltage which initiates gain regulation.

![FIGURE 11. LM170 AGC Using Internal Peak Detector and Additional System Gain](image)

A word of caution is necessary here. When operating the LM170 with an external gain stage to provide very high AGC loop gains (on the order of several hundred), proper layout is essential. As with any high gain circuitry, good power supply regulation is a necessity. Multiple bypass capacitors are used (Figure 11) to give effective wide band filtering. This should prevent any undesirable ripples or transient spikes from being transferred from one device to another through $V_{CC}$.

Depending on the amount of external loop gain desired, several other steps may be necessary. As with many other AGC circuits, there is a DC shift in output voltage associated with the change in applied AGC control voltage. If this shift is fast enough and of sufficient magnitude, it may be coupled from the output of the LM170 to the following gain stage. This may cause severe spiking in the output of the LM170 which may swing the gain stage into limiting causing extreme distortion. This can be prevented by providing a given amount of offset in a given direction to the input of the LM170. If an increase in AGC voltage at the AGC threshold causes a positive shift in input voltage, it may be fed back through the system to cause a further increase in AGC control voltage. If, however, an increase in AGC voltage causes a negative shift in output voltage, when this shift is fed back it will tend to decrease AGC voltage which should help to prevent the spike from occurring. In normal application, the LM170 inputs are biased with approximately 2 kΩ resistors. If a resistor on the order of 5 MΩ is tied from the inverting input (Pin 1) to ground, it will provide enough offset to control both the direction and
magnitude of the output shift. A potentiometer may be substituted to trim the offset to any desired value.

The other problem that may occur can result from too large an AC swing at the AGC control point. Pins 3 and 4 are protected from positive over voltages by a 6.3V zener. If the AC swing is so large that it swings negative below -.7V, the zener will be forward biased. If this occurs, a parasitic NPN transistor can be formed causing an undesired transistor action. To prevent this, two solutions are available. In the first a germanium diode can be used to shunt all negative swings from the AGC pin to ground. It is tied directly from the AGC pin (Pin 3 or Pin 4) to ground, being forward biased if the AC signal tries to swing negative. The alternate method, as shown in Figure 11 is a silicon diode in series with the AGC pin. It is forward biased for all positive voltages so DC bias is provided and all positive going AC swings provide proper AGC action. All negative swing are promptly cut off at +0.7V.

Care should be taken to avoid exposing the circuit to any RF radiation or 60 Hz power line fields as they may get into the high gain loop and cause erratic AGC action. Coupling capacitors should be selected to give proper operation over the desired range of frequencies. In Figure 11, the low frequency limiting factor is the .01 AGC feedback capacitor which gives a roll off near 160 Hz. Increasing its size would proportionally lower the low frequency cutoff.

Figure 12 shows the output regulation resulting from this system with an added 46 dB of voltage gain following the LM170.

![FIGURE 12. AGC Transfer Characteristics, Internal Detector, For Varying Inputs](image)

Vert. = output, 10 mV/cm  
Horiz. = input, 10 mV/cm

Both available AGC inputs may be used, as in Figure 13, to provide full-wave output detection, which responds to both positive and negative output peak voltages.

If a transformer is used to provide full wave AGC detection as shown in Figure 13, it must be chosen to meet two criteria. First, it must have a high enough input impedance to avoid loading down the output of the LM170 or of following gain stages if they are used. If driven directly from the output of the LM170, a primary impedance greater than 50 kΩ is acceptable. Figure 14 shows that AGC voltage inputs greater than approximately 2.5V will provide maximum available gain reduction. Therefore if the transformer output provides a voltage swing of approximately 3V peak, it will be more than adequate to operate the LM170 over its entire AGC range.

**AGC CIRCUIT WITH TRANSISTOR DETECTOR**

In Figure 15, an external PNP transistor acts as a negative peak detector, with threshold set by a potentiometer. In its quiescent state, the PNP transistor is off; negative going signal peaks, AC coupled to the detector, cause momentary conduction, which turns on the high impedance gain control input, Pin 4. Pin 2 is bypassed by a relatively large capacitor which will charge, and maintain a sufficient DC voltage to operate the amplifier's gain at the correct level. This level, set by the threshold potentiometer, is the point at which negative peaks marginally turn on the PNP transistor. Thus, as input signal level increases, the circuit automatically lowers gain, to maintain a constant peak-to-peak output level. Since the capacitor at Pin 2 cannot follow instantaneous audio

![FIGURE 15. AGC Circuit with External Peak Detector](image)
variations, audio frequency linearity is not disturbed, although charging from the low impedance of Pin 2 and discharging through a much higher resistance, causes fast attack, slow release AGC action.

In this example, common-mode input bias is obtained directly from \( V_{CC} \), through equal resistors, to minimize offsets resulting from input bias current.

The family of transfer characteristics, Figure 16, shows that some output increase occurs as the input increases, but by only a small percentage.

\[ \text{FIGURE 16. AGC Transfer Characteristics Transistor Detector, For Varying Inputs} \]

\[ \text{Vert. = output, 10mV/cm} \]
\[ \text{Horiz. = input, 10mV/cm} \]

When using an external peak detector, proper layout and biasing are essential to prevent the transistor from oscillating. As always multiple bypassing of the power supply should be used. In addition, a capacitor of approximately .01 \( \mu \text{F} \) should be connected from the base of the PNP to the collector and from the base to \( V_{CC} \). These prevent any positive feedback from causing the external peak detector to oscillate.

**SQUELCH APPLICATIONS**

**Squelch Preamplifier with Hysteresis**

Audio squelch is useful in noisy acoustic environments, to suppress background microphone noises, and in receiving systems, where the constant clutter of an unused transmission channel must be removed, until useful information is received. The squelch circuit of Figure 17 includes a number of refinements, which make it smooth-acting, and easy on the ear of the listener.

The threshold potentiometer at Pin 7 is manually set to cut in at any desired input level. The large capacitor at Pin 6, and its associated charging resistor, may be chosen to give squelch release times of as much as several seconds, while the large current sinking capability into Pin 6 assures fast attack, so that first speech syllables are not lost.

A portion of the voltage at Pin 6 is fed back to the threshold potentiometer; since there are two stable voltage states at Pin 6, this creates a controlled amount of hysteresis in the squelch circuit. Thus, there exists a "dead band" of squelch sensitivity, which greatly enhances the circuit's immunity to rapid transmission channel fading, or erratic speech patterns. Combined with the slow-release characteristic, hysteresis gives a very well-behaved squelch system. A typical threshold control setting might be one at which amplification begins above a 20 mV p-p input. With the feedback values shown, the input level must consistently stay below 12 mV p-p before gain is cut off. The small feedback resistor may be eliminated if hysteresis is not required.

While squelch attack is abrupt, release follows the slow charging contour of the time constant capacitor, through the logarithmic gain control region. Thus, gain "fades out" following cessation of speech, rather than the less ear-pleasing effect of conventional squelch circuits, in which a rush of background noise may be heard, followed by an abrupt and often percussive cutoff.

The time constant capacitor is charged by a voltage divider, rather than a single resistor, so that its quiescent charged voltage is about +3V, with the values shown, from a +12V supply. There is no need to charge the capacitor much above this point, because gain has already been completely cut off, and further charging only makes more work for the large geometry transistor at Pin 6, in performing its rapid discharge function. In any event, if a single charging resistor is used, the timing capacitor cannot charge above about +6.5V, because both Pins 3 and 4 are shunted internally by protective zener diodes.

In Figure 17, the LM170 appears in another of its many possible input configurations. It is directly driven by a low resistance dynamic or controlled-magnetic microphone, with no other input biasing components required. The amplifier is compact enough to fit inside even the smallest commercial microphone cases; its low current drain from supplies between +4.5 and +6.0V would permit inclusion of batteries within the same case.

Figure 18 illustrates how a large number of such microphones could be directly connected to a
common bus, at their outputs, to give a random access, automatic break-in public address or paging system, which might be useful, for example, at a large conference table, or in a courtroom. While background noises at each microphone location would be suppressed, close talking would immediately allow one or more speakers to be heard. Because squelch switching levels are compatible with TTL logic, a priority logic system could be devised, which would not only give certain speakers "break-in" priority, but allow them to automatically cut off certain other speakers at the same time.

TRANSMITTER OR TAPE RECORDER VOX

In addition to squelching its own gain, the LM170 can become a voice-operated-relay control, or VOX, to switch high powered electronic or electromechanical devices. Automatic transmit-receive operation is possible in two way communication systems, or tape recorder motors may be switched on at the first syllable of infrequent speech, such as in dictation, conserving tape.

To handle large amounts of power, all that is needed is a small PNP power transistor, driving a relay, which can have multiple poles. Action is essentially the same as in squelch operation, except that the capacitor discharged by Pin 6 is charged by the relay driving circuitry. The amplifier may simultaneously be used as a continuous-running preamplifier, may be squelched along with the relay, or may even operate with an independent AGC signal, into Pin 3 or 4.

A reed relay is shown in the schematic of Figure 19, but any fast acting relay may be used. The relay coil is shunted by a diode, to protect the PNP transistor. If power supply impedance is high the circuit may tend to oscillate; bypassing the supply with a fairly large capacitor will eliminate the problem.

**FIGURE 18. Random Access Microphone System**

**FIGURE 19. VOX Preamplifier**

**OSCIILLATORS**

**Wien-Bridge Oscillator Using the LM170**

The classic Wien-Bridge Oscillator is still a popular choice for many designs.

A brief review of the principle of this form of oscillator will show how ideally suited is the LM170 to this configuration.

Figure 20 shows the general configuration of the Wien-Bridge oscillator.

**FIGURE 20. General Wien-Bridge Oscillator Configuration**

The components of the system must equal unity (in practice slightly greater), therefore the condition for oscillation is

\[
\frac{R_3 + R_4}{R_4} = 1 + \frac{R_1}{R_2} + \frac{C_2}{C_1}
\]

or

\[
R_3 = \frac{R_1}{R_2} + \frac{C_2}{C_1}
\]

Amplitude control of an oscillator assists in stabilizing its frequency as well as amplitude since it prevents the poles from wandering about on their root locus plot with gain changes and ensures starting.

Practically, one of the negative feedback resistors is often made voltage sensitive to ensure reliable starting and to control the output amplitude. If is chosen to be voltage sensitive, its characteristic has to be negative (such as a thermistor) or more usually is the control element, using, very often, a light bulb which has a positive voltage-resistance characteristic.

The simple elements such as the thermistor and light bulb rely for their action on their thermal characteristics. The response time for these devices limits their usefulness.

Alternatively the gain of the amplifier itself may be varied to afford amplitude stability.
It can now be seen how the LM170 dovetails nicely with the Wien-Bridge Oscillator configuration. It has gain, plus and minus inputs and an auxiliary control of gain via its "AGC Control inputs".

Figure 21 shows a suitable low-frequency oscillator design embodying the principles just discussed.

![Wien-Bridge Oscillator Diagram](image)

**FIGURE 21. Wien-Bridge Oscillator**

The positive feedback loop from Pin 8, the output, to Pin 10 uses \( R = 200k \) and \( C = .1 \) for 8 Hz. The \( R \) of the lag arm is formed from two resistors which provide bias for Pin 10, they are of course in parallel with regard to signal. The bias for Pin 1 is provided in the same manner. The 820k resistor together with the bias resistors provides a maximum loop gain of about 4, the system needs a gain of three for oscillation since the attenuation of the positive feedback loop at resonance is 3.

The resulting output is peak detected at constant Pin 4 of the device which is the base of an emitter follower biased by the external adjustable potentiometer chain, the amplitude adjustment. Detector smoothing is provided by the 1000 \( \mu F \) capacitor connected to Pin 2, the emitter of the detector emitter follower. The large value is dictated in this particular design by the desire to achieve regulation at about 10 Hz.

The frequency may be changed by changing only the capacitors up to a few kHz, beyond that it is desirable to reduce the bridge resistor values so that the input current offset characteristics of the LM170 do not limit the performance. Oscillators up to a few MHz may then be fabricated.

**Decade Tunable Oscillator**

By using a modified twin-tee feedback network, the LM170 will produce a sine wave oscillation, tunable over one decade in frequency. The technique used is shown in Figure 23 where wideband positive feedback is applied to the non-inverting input by the capacitive divider \( C_1 \) & \( C_2 \). Capacitor \( C_1 \) also decouples the input from supply noise.

![Decade Tunable Oscillator Diagram](image)

**FIGURE 23. Decade Tunable Oscillator**

Negative feedback occurs through the twin T at all frequencies except the null frequency of the T network, allowing the circuit to oscillate there. The nominal low frequency of oscillation for the circuit is approximately 320 Hz with the assymetric parallel T shown. At this frequency and 1V rms out, the total harmonic distortion is under 0.25%. At the upper frequency limit, 3300 Hz the output has dropped less than 1.5 dB and the distortion is 0.45%.

**A Modulated 455 kHz Signal Generator**

An inexpensive, high "Q", 455 kHz ceramic filter may be substituted for the twin-tee feedback net-

![455 kHz Modulated Constant Output Oscillator Diagram](image)

**FIGURE 24. 455 kHz Modulated Constant Output Oscillator**

Figure 22 shows the distortion versus output amplitude of the circuit shown in Figure 3 for 8 Hz and 80 Hz versions of the oscillator.

![Oscillator Distortion vs Output Level Graph](image)

**FIGURE 22. Oscillator Distortion vs Output Level**

Figure 25 shows the 455 kHz modulated by 100 Hz output.
work of the previous example, to create a regulated-output AM IF alignment generator, Figure 24. If the AGC threshold voltage, which determines stabilized output, is varied at a low (audio) rate, the output amplitude will be forced to track the audio modulation, as in Figure 25.

The input configuration shown in Figure 19 may be used when two power supplies are available elsewhere in the system, as it allows the inputs and output of the LM170 to be referred to ground. Of course, any other suitable input biasing scheme may be used instead, for the 455 kHz signal generator.

Simultaneous Squelch & AGC Using the LM170

An interesting application of the LM170 involves simultaneously obtaining AGC and a fast attack, slow release squelch. It has been contributed by B. Chandler Shaw of Bendix Electrodynamics, North Hollywood, California.

In normal AGC operation, a filter capacitor is required on Pin 2 to store the peak AGC control signal. The circuitry involved, shown in Figure 26, uses the emitter follower Q24 as a buffer and peak detector. Obviously, the voltage on the filter capacitor can be rapidly increased (lowering the gain) by the current available through the emitter follower but decreases slowly by discharging through the 50k resistor (increasing the gain). This is exactly opposite of what we require. The normal squelch circuitry, shown in Figure 27 connects one of the AGC control pins, Pin 4, to the collector of a saturating switch, Q21, at Pin 6. With no signal, Q20 is saturated and Q21 is off, and Pin 6 sits at the voltage determined by the supply and resistive dividing network, or by the internal zener.

Note that no capacitor is connected to Pin 2. When the combination of peak decreasing signal currents and low enough shunt-values of Squelch Threshold control are such that the base drive for Q20 no longer causes saturation, Q36 and Q21 immediately turn on, rapidly discharging the capacitor at Pin 6, lowering the voltage at Pins 4 and 2, and bringing the amplifier quickly up to full gain. Upon cessation of the signal, Q20 saturates again turning Q36 and Q21 off, and the voltage at Pin 4 rises according to the RC time constant of the network, giving some delay, and finally a smooth turn-off of the amplifier.

If a filter capacitor were connected from Pin 2 to ground, it would not be possible to lower quickly the voltage at Pin 2 to obtain a fast attack squelch. However, if the capacitor C1 is connected to Pin 6, as shown in Figure 28, Pin 2 is drawn down rapidly when unsquelching and the low impedance path through Q21 provides the ground for the filtering action required for AGC with signal and threshold level applied at Pin 3. With no signal, Q21 turns off and the voltage at Pin 4 rises nor-
mally, slowly squelching the amplifier. Note that 
C₁ becomes reverse biased with no signal. Since 
the voltage between Pin 4 and 2 is only one diode 
drop, this is insufficient to forward bias the capa-
citor and no deforming occurs. Hysteresis is pro-
vided by the positive feedback to the bottom end 
of the threshold control through the 33k resistor.

Temperature Compensating Techniques

The LM170 AGC control circuit is designed for a 
"transition width" of approximately 400 mV, to 
go from full gain to practically zero output swing. 
Due to this narrow control voltage width and to 
the AGC control stage being biased essentially 
from a three diode chain, the gain of the LM170 is 
subject to large variation with temperature. (See 
data sheet for curves of Aᵥ vs Control Voltage at 
different temperatures.) With approximately a 2 
mV per degree C shift per diode the three diode 
chain bias voltage can vary by 600 mV over a ΔT 
of 100°C. As a worst case, at a given control volt-
age of 2.4V at room temperature, the gain may 
only vary from +40 dB at ~55°C to ~30 dB at +125°C. 
This necessitates the use of an external voltage 
compensation circuit that can stabilize gain vari-
ations over any temperature range from ~55°C to 
+125°C.

Two circuits were found to be quite effective in 
reducing voltage gain drift. The first has less com-
ponents but is less flexible, while the second is 
slightly more difficult to adjust but gives a wide 
degree of compensation over the guaranteed tem-
perature operating range.

The first circuit is shown in Figures 29A and 29B. 
Figure 29A has only two diodes and is used only 
where a maximum shift of 4 mV/°C in AGC con-
trol voltage is required. This will be effective at 
gain levels only slightly below maximum. From the 
curves it can be seen that at lower gain levels, more 
than 4 mV/°C of compensation is required so the 
three diode chain shown in Figure 29B is used. 
Adjustment is simple. Once the amount of com-
ensation needed is found from the curves and the 
correct circuit is chosen, potentiometer R₁ is 
adjusted to give the desired gain.

If a more flexible circuit is desired, the one shown 
in Figure 30 can be used. Transistor T₁ biased by 
R₂ and 2R₄ provides a maximum of 6 mV/°C 
thermal coefficient. Potentiometer R₁, shunting T₁, 
is adjusted to provide the amount of compensation 
needed. Potentiometer R₂ then sets the AGC con-

![FIGURE 29A. Temperature Compensating Circuitry](image)

![FIGURE 29B. Temperature Compensating Circuitry](image)

![FIGURE 30. Temperature Compensating Circuitry](image)

drol voltage going to Pin 3 or Pin 4 of the LM170 
to give the desired gain. To adjust this circuit, the 
amount of thermal compensation needed is deter-
mined from the curves as before. The tempera-
ture shift over the desired operating range and the 
amount of gain needed are also known. Therefore, 
the amount of DC shift in AGC control voltage is 
also known by taking it straight from the Aᵥ vs 
Control Voltage curves. This gives the number of 
mV per degree C required. Potentiometers R₁ and 
R₂ are then set to give proper operation. An ex-
ample is shown below:

<table>
<thead>
<tr>
<th>Gain Required</th>
<th>30 dB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Temperature Range:</td>
<td>~55°C to +125°C</td>
</tr>
<tr>
<td>Change in AGC Control Voltage (from Aᵥ vs Control Voltage Curves in data sheet)</td>
<td>1.9V to 2.7V = 800 mV</td>
</tr>
<tr>
<td>This means</td>
<td>800 mV or 4.4 mV/°C</td>
</tr>
</tbody>
</table>

Potentiometer R₁ shunts T₁ thereby reducing the 
compensation from a maximum of 6 mV/°C. The 
value of R₁ was chosen to be approximately 10k 
ohms to prevent an unnecessary waste of current 
from V(CC).

Let R₁ = 10 kΩ

To set for a T.C. of 4.4 mV, set R₁ to 4.4/6.0 or 
74% of its total value or 7400 ohms.

Now potentiometer R₂ is used to set the AGC 
control voltage to give a gain of 30 dB.

The relative displacement of the three tempera-
ture curves on the Aᵥ vs Control Voltage plot clearly 
shows that the relation between control voltage and 
temperature is not linear. Therefore, since 
both of the compensating techniques described 
above are approximately linear, some gain change 
with temperature is to be expected. This shift is 
minimized however, by either of these simple, 
easily adjusted, circuits so that total variations in 
gain less than ±3 dB over the entire operating 
range is possible.

Conclusion

The LM170 is an extremely versatile system com-
ponent, allowing squelch and AGC in inexpensive 
communication systems. As a general purpose vari-
able gain element, the device opens up many new
areas of circuit design, in which closed loop gain feedback may be used to control other parameters, heretofore never considered as convenient variables. Its compatibility with ordinary monolithic logic creates possibilities in digital-communication system interfacing. The applications discussed in this report should stimulate fresh thinking, in finding new and useful services for a unique variable circuit element made possible only by monolithic technology.

APPENDIX

Squelch Release Timing

The timing capacitor from Pin 6 to ground in Figure 17 is charged by an external resistor (nominally 100 kΩ), to determine the delay between cessation of speech and turnoff of the LM170. Figures 31, 32 and 33 show timings available from 5, 10 and 25 µF capacitors. The upper trace is the input, 15 20 mV/cm. Notice that the input does not have to be completely shut off, but must only remain below the externally set squelch threshold long enough for the timing capacitor to charge to the gain control region. Both traces are shown at 200 ms per division.

The lower trace is the amplifier’s output. At first, since input level is below the squelch threshold, output is zero. An abrupt increase in input level above the threshold causes almost immediate turn-on of the amplifier. When input level is decreased to its original value, amplifier output follows linearly, because gain is still at its maximum value. A delay period follows, during which the timing capacitor charges from the low voltage (less than 1V) previously forced by the squelch output, Pin 6, up to the gain control region, which begins at about +2.1V. The capacitor is still charging along an exponential RC curve while it passes through the gain control region, so that a gradual turnoff is observed, rather than the less pleasant abrupt turnoff of conventional squelch systems.

As an alternative to choosing different timing capacitor values for different release times, a single value may be used along with a potentiometer which would replace the 100k charging resistor. This would allow a front panel variable delay control, accessible by the system user.
HIGH SPEED ANALOG SWITCHES

SUMMARY

In the past, many factors combined to make precision, high speed analog switching circuits complex and expensive, if not impossible. A unique monolithic J-FET family opens new analog switching applications which require high toggle rates, high frequency signal handling ability, and high level analog signals with broad dynamic range.

Called the AM1000, AM1001 and AM1002 analog switches, these devices were developed specifically for high speed analog switching applications. The AM1000 series overcomes the problem of slow switching speed normally associated with junction FET analog switches. While MOS analog switches are noted for their high speed, they have the peculiar problem of their ON resistance being modulated by the analog signal level. The AM1000 series eliminates this problem too.

National’s AM1000 series analog switches are simple N-channel monolithic integrated circuit J-FETs. They are packaged in TO-72 (4-pin TO-18) headers to reduce circuit board space and yet retain the advantages of a hermetically sealed package.

WHAT IS AN ANALOG SIGNAL?

An analog signal is an electrical voltage (or current) whose level is an analog of certain information. This information can be an electrical level itself, a voice signal, an electrical analog of a pressure, temperature, position, etc., or any other data source. The analog information may also be preconditioned by logarithmic compression or expansion, or other desired “distortion.” If the analog information does not vary quickly with time and if many analog signals have to be handled in a system, the analog information may be sampled periodically rather than monitored continuously. Sampled data systems can dramatically reduce cost and weight by proper utilization of available information channel bandwidth where the cost of additional data channels becomes expensive.

The telephone companies are probably the most adept at signal multiplexing, but other applications are beginning to appear. Modern aircraft are using multiplexing to reduce weight in wire harnesses. Any applications requiring long multiconductor cable runs are prime targets for economic use of analog signal multiplexing.

TIME DOMAIN MULTIPLEXING

There are two basic types of multiplexing: frequency domain multiplexing and time domain multiplexing. Frequency domain multiplexing is common in RF communications, it uses a number of subcarriers on a data channel, each subcarrier being modulated in some manner. An example would be FM radio standard broadcast which has home stereo multiplex information (a suppressed carrier double sideband subcarrier) and the SCA commercial “background music” multiplex information (an FM modulated subcarrier). When the number of data channels becomes great, frequency domain multiplexing becomes difficult to implement.

In time domain multiplexing, a certain time slot is allowed for sampling of a particular data line. Thus, if you sample some analog information during a 10 μs time slot at a 10 kHz rate, you have time “left over” to sample nine other signals at 10 μs intervals at a 10 kHz rate. If you can improve the analog switch device to execute a suitable sample in only 1 μs, you have made a tenfold improvement and you have the choice of increasing system channel capability to 100 channels (with no change in analog signal bandwidth), increasing analog signal frequency bandwidth by 10 times (with no increase in channels), or a compromise between increasing signal bandwidth and increasing the number of data channels. This is what the AM1000 family of analog switches is all about; they allow shorter sampling times for a given signal accuracy.
WHAT MAKES A GOOD ANALOG SWITCH?

There are five principle parameters which determine how good an analog switch is:

- ON resistance
- ON resistance modulation
- OFF resistance
- Offset voltage
- Commutation rate

There are other considerations which may also be significant for special cases, but these five will almost always have significant bearing on a system design. For most applications, there are two devices which are the most popular—MOS switches and J-FET switches. Relays normally would be a good choice but they won’t toggle very fast. In general, the MOS switches have had a speed advantage, and ease of fabrication advantage, whereas the J-FET switches have an advantage of lower ON resistance, no ON resistance modulation, higher voltage capability.4,5,6 The AM1000 family of analog switches have all of the advantages of the J-FET plus high speed which makes it superior to any MOS switch in a precision system.

WHAT MAKES THE AM1000 FAST?

Figure 1 shows a typical J-FET circuit used in analog switching. Diode D1 allows the gate drive signal to drive the gate negative thus turning off the J-FET switch. When the gate drive signal goes positive, diode D1 decouples the drive from the gate and resistor Rg discharges the gate-source capacitance. Rg must be large so it doesn’t load the analog signal, typical values for Rg are 100 kΩ and up; thus the gate capacitance—Rg time constant is large which precludes high switching rates. If Ciss of the J-FET is 15 pF nominal and Rg is 100 kΩ, the time constant is 1.5 μs thus making megacycle toggle rates impossible.

There is at least -10V from gate to source of Q3 so it is pinched off and leakage from input to output is in the pA range. Q2 has -10V from gate to source so it is also pinched off and its current which shunts the input signal is in the pA range.

Q3 is operated at 0V gate-source so it draws saturation current, IQSS. The bias supply for D1 must be 10V more positive than the negative drive signal.

During turn-on, the drive signal ideally makes a step function change from -20V to +10V thus turning D2 off. The gates of Q1, Q2 and Q3 are then driven positive by the saturation current of Q3 through diode D2. The rate that this voltage slews is dependent on gate capacitance and IQSS of Q3. Ciss of the AM1000 is about 10 pF so the voltage slews at:

\[
\frac{dv}{dt} = \frac{IQSS}{Ciss} = \frac{5 \times 10^{-3}}{10^{-11}} = 5 \times 10^8 \text{ V/sec}
\]

Within 5V of rise (about 10 ns), Q2 begins to turn on and D2 turns off. The remainder of the gate capacitance charge is discharged into the input (or source) of Q1 via the ON resistance of Q2 and Q3. During this time interval the average series resistance of Q2 and Q3 is about 2 kΩ and the gate capacitance is changing from about 10 pF to about 25 pF. The approximate RC time constant is 20 pF and 2 kΩ, or 40 ns, depending on the level of the analog signal. Total turn on time is therefore about 50 ns. For a +10V analog signal, the correct analysis is a little more complex, but the AM1000 will turn on in about 70 ns for this circuit condition. The reason that the turn-on transient at R_L is drastically reduced is that the discharge path of gate capacitance does not flow through R_L. The small transient that may appear at R_L is due to the time that D3 is on during turn-on.

FIGURE 1. Typical J-FET Analog Switch

The AM1000 consists of three J-FETs. One large and two small ones. The large one acts as the analog signal pass transistor. The two smaller FETs act as a turn-on circuit which reduces switching transients.

The pinchoff voltage of all these FETs are almost identical and are all less than 10V. In Figure 3 (ignoring diode drops), the gates of all three FETs are at -20V and the AM1000 is turned off.
MOS devices demonstrate a high switching speed because its $R_g$ (see Figure 1) is very low during turn on, yet its $R_g$ during the OFF state is in the G ohm range and thus doesn't load the signal.

TOGGLE RATE

The toggle rate (how fast the switch can be turned on and off) of an analog switch is not a simple straightforward parameter for a real system design. The reason is that most analog switches are specified at a ridiculously low impedance level; this is done in order to show the highest speed that the device can possibly go. This speed is not normally realistic for most systems designs. In order to demonstrate a realistic comparison, the AM1000 will be pitted against an MOS analog switch for a system with a ±10V analog signal swing.

![Figure 4. AM1000 Turning On](image)

So, the AM1000 achieves its high switching speed because its $R_g$ (see Figure 1) is very low during turn on, yet its $R_g$ during the OFF state is in the G ohm range and thus doesn’t load the signal.

**TABLE 1: AM1000 — MOS Parameter Comparison**

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>AM1000</th>
<th>MOS ANALOG SWITCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R_{DS(on)}$ (Max)</td>
<td>30Ω</td>
<td>400Ω</td>
</tr>
<tr>
<td>$R_{DS(on)}$ (Min)</td>
<td>20Ω</td>
<td>150Ω</td>
</tr>
<tr>
<td>$R_{DS(on)}$ (Nom)</td>
<td>25Ω</td>
<td>275Ω</td>
</tr>
<tr>
<td>$C_{gs}$ (Nom)</td>
<td>15 pF</td>
<td>7 pF</td>
</tr>
<tr>
<td>Breakdown Volts</td>
<td>40V</td>
<td>35V</td>
</tr>
</tbody>
</table>

$R_{DS(on)}$ and $C_{gs}$ indicate the basic speed capability of the devices assuming low source and load impedance, here the AM1000 has a speed advantage of about 6:1 over the MOS switch.

The parameter that affects toggle rate the most, however is $R_{DS(on)}$ variation with analog signal level. At an analog signal of +10V, the MOS switch has an $R_{DS(on)}$ of 150Ω and for a -10V analog signal it has an on resistance of 400Ω. This variation of ON resistance is caused by the bulk gate to channel voltage modulating the ON resistance of the MOS switch. Thus, the MOS switch has a design on resistance characteristic of 275Ω ±125Ω. The AM1000 has an $R_{DS(on)}$ of 25Ω ±5Ω and its resistance does not vary with analog signal level.

For a system of a given accuracy, the load impedance is determined by the variations expected in channel resistance. Assuming a system accuracy of ±0.5%, the AM1000 load resistance could be as low as 1 kΩ; the MOS switch load resistance would have to be 25 kΩ (±125Ω being 0.5% of 25 kΩ).

The capacitance of the AM1000 is about twice that of the MOS switch but the system load resistance is 25 times lower thus giving the AM1000 a toggle rate advantage of about 12 times over the MOS "high speed" analog switch. In order to graphically illustrate the superiority of the AM1000, two simple series switches were constructed; one with the MOS switch and one with an AM1000. The MOS analog switch was set up to sample a +10V DC signal, after being switched off, the output returns to ground level. The AM1000 was set up to sample a portion of the turn off transient of the MOS analog switch, each switch with a 0.5% system accuracy! Figure 5 shows the circuit used to obtain the oscillograph shown in Figure 6A.

A National LH0033 high speed buffer was used to sense the analog voltage at the load resistor of the MOS switch and drive the analog input of the AM1000. Figure 6A shows the oscillogram; the upper trace is the MOS switch turning off; its load voltage heading toward ground; the lower trace (oscilloscope vertical gain reduced slightly for photo clarity) shows the AM1000 sampling this switching transient. Figure 6B shows the timing pulses, the upper trace being the MOS drive timing and the lower is the AM1000 drive timing (positive indicating off for both devices). It is interesting to note that the turn-on delay or "aperture time" of the AM1000 is primarily caused by the DH0034 translator. Maximum specified turn on time is 100 ns and turn off time is specified at 100 ns for the AM1000. Figure 6 shows absolute superiority of the AM1000 in switching ability for a given system accuracy.

**AM1000 DRIVE CIRCUITS**

Normally, analog switches will be selected by some digital control means which will usually mean 0V add ±5V power supply levels. The AM1000 needs a driver capable of handling the full analog voltage swing, plus 10V. Therefore a circuit known as an analog switch translator is normally required. There are several types available. All of the following circuits feature "break before make" action which is desirable for multiplexing.

![Figure 5. Analog Switch Comparison Circuit](image)
Analog switch translator-drivers fall into two basic categories. Those with pullups and those without. If the translator-driver has a pullup, such as the National DM7800, then a switching diode must be used to decouple the driver from the AM1000 when the driver goes positive.

The AM1000 does not require a driver with a pull-up. Figure 8 shows the circuit for this configuration. Note that the driver decoupling diode is not required. This configuration eliminates one power supply but adds the capacitance of the driver which the AM1000 must charge. Usually this additional capacitance is not excessive.

In some systems, the cost of monolithic or hybrid drivers is not worth the space they save. Figure 9 shows a four channel driver using low cost discrete components. The ON channel is selected by binary coding and is DTL-TTL compatible. If A and B are "high" then drive is removed from Q6 allowing channel 1 AM1001 to pull up and turn on. Q6, Q7 and Q8 have drive applied which pull down on CH2, 3 and 4 thus turning them off. The voltages and devices indicated in Figure 9 allow ±15V analog signals to be handled.
CURRENT MODE MULTIPLEXING

So far, the discussion of multiplexing circuits has been confined to sampling various analog input voltages. Voltage mode analog switching allows maximum toggle rates but limited voltage range (±10V for AM1000, AM1002 and ±15V for AM1001). If large analog voltages must be handled, current mode multiplexing must be used; toggle rate is reduced because accurate current-voltage converters are not as fast as non-inverting voltage amplifiers. Analog signal loading can also be a problem. Nevertheless current mode multiplexing allows sampling of very high analog voltages. This is accomplished by using scaling resistors and bound limit diodes at the input of the analog switch. Also, in this case the current to voltage converter should be the lowest impedance point in the system, so the AM1000 must be “turned around”, so its analog “output” is used for the signal input and vice versa.

The system sensitivity in Figure 10 is determined by \( R_f \) in the current to voltage converter op amp. The LH0032 J-FET input op amp is selected because of its high slew rate and low input current.

The 10 kΩ feedback resistor shown results in 10V output for 1 mA input. Thus the scaling resistor at the input is selected for 1 mA for 100V input, or 10 μA/V. A 1000V analog signal would use a 1 MΩ scaling resistor. For lower voltage signals, the \( R_{on} \) of the AM1000 would have to be considered for precision systems. The bound limit diodes connected to +10V and -10V prevents excessive voltage from appearing at the AM1000. Input impedance to the current to voltage converter is \( R_f \) divided by the open loop op amp gain (5000 for the LH0032); the input impedance would be 2Ω in Figure 10.

OTHER APPLICATIONS

Analog computer circuits can make good use of analog switches. A few examples are sample and hold circuits, reset stabilized circuits, integrator reset switches, and chopper stabilized amplifiers. Video signal switching can be done with a minimum of switching transients. More unusual applications such as double sideband suppressed carrier modulators can be constructed plus double sideband suppressed carrier demodulation and FM quadrature demodulators.

CONCLUSION

Where precision, high speed analog switching is required, the AM1000 series of analog switches “rewrites the book.” Time domain multiplexing can be dramatically improved in channel capability and/or analog signal bandwidth capability. Sample and hold circuits can be improved, chopper stabilized amplifiers can be improved and virtually any other circuit which requires precision, high level, high speed analog switching can be improved.
BIBLIOGRAPHY
A COMPLETE MONOLITHIC AM/FM/SSB IF STRIP

CIRCUIT DESCRIPTION

General

The LM273 and LM274 families of multi-mode IF amplifier/detectors have been designed for AM, FM, SSB, CW and video applications in the communications market. They are able to perform these diverse functions and others by virtue of a flexible organization with accessible general purpose functional blocks. As shown in Figure 1, they are divided into two separate sections, which share a common power supply. Pin numbers are shown for the TO-5 style package, those for the dual-inline package are indicated in parentheses.

SECTION ONE

The first section consists of two gain blocks separated by a wide range AGC network. Each gain block functions as a linear amplifier for low level AM, SSB or video, or as a symmetric emitter coupled limiter for FM.

![Figure 1. LM273 and LM274 Block Diagram](image1)

![Figure 2. First Section Block Diagram](image2)
About 10 dB of voltage gain is taken ahead of the AGC block to improve AM or SSB signal to noise ratio with AGC and still provide reasonable signal handling characteristics. The input will accept 100 mVrms signals without objectionable distortion, due to the emitter degenerating resistors, \( R_e \) in the input stage shown in Figure 3.

![FIGURE 3. Input Stage](image)

The input impedance is approximately that of the 1k input bias resistor, making it relatively independent of \( h_\beta \), which can vary over a 4:1 range below \( f_\beta \). The differential output current of the first stage is applied to the half-balanced attenuator shown in Figure 4.

![FIGURE 4. Attenuator Circuitry](image)

As Pin 1 becomes more positive than the temperature compensated reference voltage, \( V_{\text{REF}} \) (about 3.75V), both parts of \( Q_9 \) steal signal current away from \( Q_9 \) and \( Q_{11} \), and from the latters' load resistances. Therefore, the differential output voltage decreases, i.e., the gain is reduced. As current is shunted away from \( Q_9 \) and \( Q_{11} \) by the AGC action there also occurs a common mode voltage shift in their collector output voltage. This is significantly reduced by the emitter resistor in the follower connected to \( V_{\text{BIAS}} \) and a feedback loop which adjusts the value of \( I_Q \).

Also connected to Pin 1 is the input to the quadrature capacitor switch. Since AGC is not desired for FM, grounding the AGC control input enables the switch which connects the capacitor to the Pin 6 input of the product/quadrature detector. This switch stays enabled until \( V_1 \) becomes greater than about 3V. The value of \( R \) is greater than 20k, and the current into Pin 1, with 5V applied is less than 100 \( \mu \)A.

The LM273/LM373 and LM274/LM374 differ in their second stage of the first section, as shown in Figure 5. In the LM273/LM373, a low impedance output emitter follower is used to drive low-Z loads such as mechanical or ceramic filters. Its output impedance is about 70\( \Omega \) at 455 kHz and climbs to about 200\( \Omega \) at 30 MHz, and a simple series resistor, \( R_S \), may be used to match this value to the filter input impedance. The additional insertion loss caused by this resistor, compared to transformer matching, is approximately 20 \( \log_{10} \sqrt{R_S/R_{IN}} \), where \( R_s \) is the output resistance of Pin 9 and \( R_{IN} \) is the filter input resistance. Although external active circuitry may be connected to Pin 9, no more than 200 \( \mu \)A of DC current should be drawn from there.

The LM274/LM374 has a high impedance current source output, excellent for driving high-Z loads such as LC, crystal and some ceramic filters. To prevent saturation of \( Q_7 \), the maximum magnitude of the load impedance driven by Pin 9 should be no greater than \( (V_{\text{CC}}-I_{Q_9}R_L-4.5V)/I_{pk}-I_Q \), where \( I_Q \) and \( I_{pk} \) are the peak and quiescent output currents at Pin 9 respectively and \( R_L \) is the effective DC resistance between Pin 9 and \( V_{\text{CC}} \). The quiescent output current is 0.5 mA to 1.0 mA at room temperature and, for FM, the peak current is very close to twice \( I_Q \). Then for \( R_L \) small and a 12V supply, \( I_{Z_{\text{MAX}}} \leq 7.5V/1.0 \text{ mA} = 7.5k \). AM or SSB operation requires only about a 5 mVrms input to Pin 4, the second section input, and therefore in theory the swing on Pin 9 need only be 5 mV times the filter insertion loss, and the filter \( Z \) can be much higher than for FM.
In general, the power delivered to the load will be greater if an LM274/LM374 is used for loads greater than 1k, and LM273/LM373 for loads less than 1k.

SECTION TWO

The second section of both the LM273/LM373 and the LM274/LM374 consists of two gain blocks, a quadrature capacitor and switch, a product/quadrature detector, and a DC feedback amplifier.

The gain blocks amplify linearly at low levels for AM, SSB, CW or video, and limit symmetrically at high levels for FM.

FM Detection

When Pin 1 is grounded, as described in the discussion on the first section, the quadrature capacitor is closed connecting a 6 pF junction capacitor from the output of the first stage to the Pin 6 input of the quadrature detector. A simple phase shift network, a.c. coupled from Pin 6 to ground, can be designed to give about 90° difference in phase $\theta$, between the two inputs to the quadrature detector at center frequency, and a rapid $\Delta \phi/\Delta f$ around center. At high levels, the quadrature detector can be looked at as a pair of switches controlled by the two detector inputs, as shown in Figure 7. When the phase shift network produces a 90° phase difference between the two switches, the capacitor is being charged from the current source and discharged through the resistors for equal time intervals. This is shown in the first timing diagram and is the condition defining $f = f_0$.

Note that the charge and discharge rate is twice the IF frequency. In the second timing diagram, the phase shift is less than 90° and the charge time is considerably greater than the discharge time. Therefore the average voltage across the capacitor in this condition will be greater than in the 90° case at $f = f_0$.

In the LM273/LM373 and LM274/LM374, the switching described above is implemented by a double balanced mixer (similar to the LM1896) shown in Figure 8. The lower input to the quadrature detector $Q_{34}$'s base, is driven by an emitter follower, $Q_{29}$, directly from the first stage output load. (Devices $Q_{34}$ and $Q_{35}$ form the first switch $S_1$, in the analogy but in a balanced arrangement.) The other input, the bases of $Q_{28}$ and $Q_{30}$, is driven by the voltage developed across the quadrature network connected to Pin 6. For detector switching action, about 100 mVrms of signal are required there and this places a lower limit on the impedance seen from Pin 6 in some FM applications. The four devices, $Q_{27}$—$Q_{30}$, form the $S_2$ switch in balanced fashion with the capacitor discharge path through the 1k load resistor.

An active balance network, indicated in Figure 6, looks at the average voltage at the base of $Q_{34}$, compares it to the bias voltage $V$ at $Q_{26}$'s base, and feeds a correction signal back to Pin 3, the DC Feedback Bypass Pin. This pin is actually the inverting input of the first stage of section two, and should be bypassed for IF frequencies with a disc capacitor and for the low frequency feedback compensation with an electrolytic.
FIGURE 8. Simplified Equivalent Circuit of Quadrature Detector

FIGURE 9. Product Detector Circuitry

SSB Detection
The double balanced detector, used in switching mode for FM, becomes a product detector for SSB when the lower pair is operated at lower levels in its linear mode.

Under these conditions the circuit functions as a form of analog multiplier, producing outputs at the sum and difference of the BFO and IF frequencies. The desired one of these is chosen by the filter on Pin 7, which for the difference (audio) frequency is a roll-off capacitor.

Since AGC is used for SSB, Pin 1 is no longer grounded and the quadrature capacitor switch is opened. Nevertheless, the impedance to ground at Pin 6 for the IF should be kept low, especially at high frequencies, to avoid any oscillator pulling.

AM Detection
Since the product detector/quadrature detector is not required for AM, the upper port is switched out by means of a resistor from Pin 6 to ground. This can be envisioned as applying a minus DC input to one port of the multiplier so that it simply becomes an inverting amplifier.

It is no longer as important that the offset between Q34 and Q36 bases be minimized, and it is more desirable that the DC output voltage at Pin 7 be matched to the following AM peak detector. Therefore, when Pin 6 is pulled down to unbalance the product detector, a switch is activated which transfers the DC feedback comparison to Pin 7 and appropriate reference voltage. As a result, the AM performance is optimized under all conditions of temperature, supply variations, etc.

AM Active Peak Detector
The final block in the LM273/LM373 and LM274/LM374 is an active positive peak detector. Basically, it is a video amplifier with a power detector on its output, and close control over the DC output voltage. The quiescent voltage at Pin 8 matches the AGC stage-reference voltage, V_{\text{ref}} in Figure 4, with respect to both magnitude and temperature coefficient. As a result, the AM output changes less than ±1 dB over temperature.

On positive going signals, Q_{\text{4B}} rapidly charges capacitor C to the peak value of the voltage and then as the voltage decreases its base emitter becomes reverse biased and the capacitor discharges slowly through the 50 μA current source. The value of C should be chosen large enough to hold ripple below values which will cause undesired AGC voltage modulation, yet small enough to be able to follow downward going envelope changes.

FIGURE 10. Positive Peak Detector

Since Pin 7, the input to the detector, is available, a simple shunt filter connected at this point should be used to improve S/N performance by eliminating any broadband noise generated in the second section of the IC. Since this is a fairly low impedance point, about 1k, a low L/C ratio is required.

TYPICAL APPLICATIONS

AM Operation
In Figure 11, the LM273 functions as an AM IF strip operating at 455 kHz. AM operation is achieved by connecting R_2 from Pin 6 to ground to offset the product detector, as previously described, and by connecting R_1 from the AM detector output at Pin 8 to the AGC input, Pin 1. The value of R_1 may be modified to obtain different tradeoffs between output voltage and AGC range. This results from the AGC current flowing in R_1 decreasing the AGC voltage at Pin 1, therefore having a degenerative effect on loop gain and causing the AC and DC output at Pin 8 to be higher for a given AGC voltage.
The filter shown from Pin 7 to ground is used to shape the bandwidth of the passband to the active peak detector. The AC coupled tank passes the desired signal while shunting all wideband noise to ground, preventing undesirable AGCing on noise spikes. The interstage filter shown from Pin 9 to Pin 4 may also be used to provide additional bandpass shaping. It may be an L-C, ceramic, crystal or any other type of filter that is desired. (See section on "Application Hints").

**FM Operation**

The quadrature network can be implemented in many fashions. Of these, the simplest is the parallel resonant tank AC coupled to Pin 6, as shown in

**FIGURE 11. AM IF Strip**

The larger Q is, the more rapid is the phase change versus frequency shift and therefore, the greater the detected output. If the phase nonlinearity produced by this network is considered predominately that due to the cubic term in the arctan expansion, then the relative harmonic distortion (HD) expressed in percent will be approximately

$$\text{HD(\%)} = 33.3 \left[ \frac{Q \Delta \omega}{\omega_r} \left( 2 + \frac{\Delta \omega}{\omega_r} \right) \right]^3$$

$$\approx 33.3 \left( \frac{2Q \Delta \omega}{\omega_r} \right)^3$$

Note that the distortion that will be produced is proportional to $Q^2$ while phase shift (and therefore, output) is proportional to $Q$, for a given $\Delta \omega$ and $\omega_r$. For example, for $\pm 75$ kHz deviation at 10.7 MHz, the Q of the network must be 66.7 or less for 3.3% distortion.

**SSB Operation**

Typical single sideband operation is shown in Figure 13. This mode of operation is basically the same as AM with the exception that the balanced mixer is now used for a product detector instead of as a simple gain stage. The local oscillator is fed into Pin 6 with the optimum level of switching signal to the upper port being approximately 60 mVrms. The AGC operates in the same manner as for AM with the feedback resistor from Pin 8 to Pin 1 determining output level and AGC figure of merit. The audio output is taken from Pin 7 so it should have all RF shunted to ground through a capacitor filter. The impedance looking into Pin 7 is well defined at approximately 1 kΩ so this facilitates making a simple RC roll off with a well defined cutoff frequency. Additional AGC filtering may be added by a capacitor from Pin 8 to ground if desired.
Synchronous AM Detector

The LM273, LM274 series lends itself well to synchronous AM detection by virtue of its doubly balanced mixer requiring no external components for operation. A typical connection diagram is shown in Figure 14. The circuit is very similar to the previous AM IF setup with the exception that detection now takes place in the product detector rather than the peak detector. For correct synchronous detection the signal level at Pin 6 should be sufficient to drive the upper port into a full switching mode. A level near 60 mVrms is optimum. If enough signal is not available at the input of the LM273 or LM274 to develop this large a signal swing at Pin 6, then an additional gain stage may be inserted from Pin 9 to Pin 6. National's LM703L works very nicely here to provide sufficient gain to swing Pin 6 into full switching with input levels as low as several microvolts. The audio output is taken at Pin 7 and again additional AGC filtering may be added at Pin 8 if desired. The interstage filter is optional and only needs to be used if receiver bandwidth requirements necessitate its use.

FM Slope Detector

An alternate method for using the LM273/LM274 for FM detection is shown in Figure 15. The quadrature detector is no longer used. It is unbalanced as in the AM configuration by connecting a 5k resistor in parallel with an .01 μF capacitor from Pin 6 to ground and serves only as an additional gain stage. An “S” curve network is now connected to Pin 7 which is the input to the AM peak detector. Frequency deviations are now converted to amplitude variations by the “S” curve network and are then converted to audio by the peak detector with the output now being taken at Pin 8. Pin 1 is grounded since no AGC is desired in the limiting mode for FM. Here the LM274 shows superiority to the LM273. Additional gain can be obtained from the first gain block in addition to bandpass filtering by using a high Q tank as a collector load at Pin 9. For example, at 10.7 MHz, a coil of 2 μH with an unloaded Q approaching one hundred, in parallel with approximately 100 pF, connected from Pin 9 to Vcc greatly improves not only wideband noise and unwanted signal rejection but also lowers the FM limiting threshold to 300 μVrms. By using the peak detector, the usable audio output can be increased to 150 mVrms or greater.

Double Conversion IF Strip

An interesting approach to a monolithic double conversion IF strip is possible with the LM273 and LM274 by using what is normally the AGC block, as a balanced mixer. A possible schematic is shown in Figure 16. The incoming signal is fed into Pin 2 and after passing through one gain
stage is converted down in frequency the first time by inserting the first local oscillator signal into Pin 1. A bandpass network from Pin 9 to Pin 4 selects the desired frequency and passes it to successive gain stages. The second frequency conversion occurs in the balanced mixer with the second local oscillator injected into Pin 6. Additional filtering is connected at Pin 7 to shunt all but the desired signal from the succeeding stage. Simultaneous AGC is available by feeding back a DC voltage, derived from Pin 8, to Pin 1. Frequency conversion with the AGC block requires a local oscillator signal level on the order of 800 mVrms while the signal level into Pin 6 can be somewhat less, on the order of 60 mVrms. Figure 17 shows the typical conversion gain performance versus L.O. frequency in the AGC block using 800 mVrms for local oscillator input level.

If the strip is to be used for AM then the active peak detector can be used and the audio can be taken at Pin 8. A series RC roll-off must be added, however, to derive the DC voltage needed for AGC action if the internal AM detector is used.

**Coherent Phase Locked Receiver**

A phase-locked receiver for detecting FM or FSK signals using the LM273 or LM274 is shown in Figure 18. The design is similar to the double conversion IF strip mentioned previously, with the addition that the first local oscillator is a voltage controlled oscillator whose control voltage is derived from the audio output. A gain stage has been inserted from the audio out/control voltage point to the input to the VCO to provide higher loop gain.

**LM273, LM274 Typical Application Breadboard**

Figure 19 shows a printed circuit board that has been laid out for using the LM273 or LM274 in either AM, FM, or SSB modes. It was designed for wide band coupling between Pins 9 and 4 which may necessitate slight component layout alteration if bandpass filtering is desired. Provision has been made for a 50Ω input terminator resistor if needed.

For AM, Pin 6 is used to unbalance the balanced mixer; for FM Pin 6 is connected to the phase shift network; and for SSB Pin 6 becomes the local oscillator input. Pin 7 is used for noise filtering in AM while it is the audio out for FM and SSB. Observe that short leads, close AC bypassing, and overall coverage by the ground plane give optimum and very stable operation.
**LM273 application hints**

**AM Detector Mode**

Problem:
No signal; voltage check reveals DC voltage >4.0 volts at Pin 8.

Possible Cause:
1. LM273 oscillating due to remote bypassing of Pins 3 or 10.
2. LM273 oscillating due to long leads, allowing feedback from Pins 8 to 7, 7 to 4, 7 to 2, or a combination thereof.
3. Very wide bandwidth coupling between stages and at Pin 7, allowing AGC action on detected noise.
4. Shunt bandpass filter not connected to Pin 7, or too broad.

Detected audio level low or distortion high
1. Load impedance on Pin 8 too low, or capacitance too high.
2. Feedback AGC resistor too low or high.
3. Impedance of bandpass network on Pin 7 too low.
4. Audio decoupling cap. at Pin 1 insufficient, allowing audio to modulate it.
5. Low frequency bypass at Pin 3 insufficient.

**FM Detector Mode**

Noisy, distorted det. signal out or low FM limiting range
1. Poor shielding allowing RF coupling between interstage coupling networks.
2. Phase shift network shifted from IF frequency and detection taking place on outside slope of detector curve.
3. Interstage coupling circuit and phase shift network not aligned to each other.
4. No, or insufficient RF bypass and audio de-emphasis at Pin 7.
5. Phase shift network has wrong bandwidth for proper detection in the band desired.

**SSB Mode**

Low figure of merit range and/or low level, noisy det. audio.
1. Preinserted carrier level low.
2. Insufficient cap. on Pin 8 to have audio peak detection.
3. See ‘AM detector’ problems.
1.2 volt reference

INTRODUCTION

Temperature compensated zener diodes are the most easily used voltage reference. However, the lowest voltage temperature-compensated zener is 6.2 volts. This makes it inconvenient to obtain a zero temperature-coefficient reference when the operating supply voltage is 6 volts or lower. With the availability of the LM113, this problem no longer exists.

The LM113 is a 1.2V temperature compensated shunt regulator diode. The reference is synthesized using transistors and resistors rather than a breakdown mechanism. It provides extremely tight regulation over a wide range of operating currents in addition to unusually low breakdown voltage and low temperature coefficient.

DESIGN CONCEPTS

The reference in the LM113 is developed from the highly-predictable emitter-base voltage of integrated transistors. In its simplest form, the voltage is equal to the energy-band-gap voltage of the semiconductor material. For silicon, this is 1.205V. Further, the output voltage is well determined in a production environment.

A simplified version of this reference is shown in Figure 1. In this circuit, Q1 is operated at a relatively high current density. The current density of Q2 is about ten times lower, and the emitter-base voltage differential (\( \Delta V_{BE} \)) between the two devices appears across R3. If the transistors have high current gains, the voltage across R2 will also be proportional to \( \Delta V_{BE} \). Q3 is a gain stage that will regulate the output at a voltage equal to its emitter base voltage plus the drop across R2. The emitter base voltage of Q3 has a negative temperature coefficient while the \( \Delta V_{BE} \) component across R2 has a positive temperature coefficient. It will be shown that the output voltage will be temperature compensated when the sum of the two voltages is equal to the energy-band-gap voltage.

Conditions for temperature compensation can be derived starting with the equation for the emitter-base voltage of a transistor which is

\[
V_{BE} = V_{g0} \left( 1 - \frac{T}{T_0} \right) + V_{BE0} \left( \frac{T}{T_0} \right) + \frac{nkT}{q} \log_e \frac{T_0}{T} + \frac{kT}{q} \log_e \frac{I_c}{I_{CO}}.
\]

where \( V_{g0} \) is the extrapolated energy-band-gap voltage for the semiconductor material at absolute zero, q is the charge of an electron, n is a constant which depends on how the transistor is made (approximately 1.5 for double-diffused, NPN transistors), k is Boltzmann's constant, T is absolute temperature, \( I_c \) is collector current and \( V_{BE0} \) is the emitter-base voltage at \( T_0 \) and \( I_{CO} \).

The emitter-base voltage differential between two transistors operated at different current densities is given by

\[
\Delta V_{BE} = \frac{kT}{q} \log_e \frac{I_1}{I_2}.
\]

where \( I \) is current density.

Referring to Equation (1), the last two terms are quite small and are made even smaller by making \( I_c \) vary as absolute temperature. At any rate, they can be ignored for now because they are of the same order as errors caused by nontheoretical behavior of the transistors that must be determined empirically.

If the reference is composed of \( V_{BE} \) plus a voltage proportional to \( \Delta V_{BE} \), the output voltage is obtained by adding (1) in its simplified form to (2):

\[
V_{ref} = V_{g0} \left( 1 - \frac{T}{T_0} \right) + V_{BE0} \left( \frac{T}{T_0} \right) + \frac{kT}{q} \log_e \frac{I_1}{I_2}.
\]
Differentiating with respect to temperature yields
\[ \frac{\partial V_{\text{ref}}}{\partial T} = -\frac{V_{g0}}{T_0} + \frac{V_{\text{BE0}}}{T_0} + \frac{k}{q} \log_e \frac{J_1}{J_2}. \]  \hspace{1cm} (4)

For zero temperature drift, this quantity should equal zero, giving
\[ V_{g0} = V_{\text{BE0}} + \frac{kT_0}{q} \log_e \frac{J_1}{J_2}. \]  \hspace{1cm} (5)

The first term on the right is the initial emitter-base voltage while the second is the component proportional to emitter-base voltage differential. Hence, if the sum of the two are equal to the energy-band-gap voltage of the semiconductor, the reference will be temperature-compensated.

Figure 2 shows the actual circuit of the LM113. \( Q_1 \) and \( Q_2 \) provide the \( \Delta V_{\text{BE}} \) term and \( Q_4 \) provides the \( V_{\text{BE}} \) term as in the simplified circuit. The additional transistors are used to decrease the dynamic resistance, improving the regulation of the reference against current changes. \( Q_3 \) in conjunction with current inverter, \( Q_5 \) and \( Q_6 \), provide a current source load for \( Q_4 \) to achieve high gain.

Figure 4 shows the output voltage change with operating current. From 0.5 mA to 20 mA there is only about 6 mV of change. A good portion of the output change is due to the resistance of the aluminum bonding wires and the Kovar leads on the package. At currents below about 0.3 mA the diode no longer regulates. This is because there is insufficient current to bias the internal transistors into their active region. Figure 5 illustrates the breakdown characteristic of the diode.

**APPLICATIONS**

The applications for zener diodes are so numerous that no attempt to delineate them will be made. However, the low breakdown voltage and the fact that the breakdown voltage is equal to a physical property of silicon – the energy band gap voltage – makes it useful in several interesting applications.
Also the low temperature coefficient makes it useful in regulator applications—especially in battery powered systems where the input voltage is less than 6V.

Figure 6 shows a 2V voltage regulator which will operate on input voltages of only 3V. An LM113 is the voltage reference and is driven by a FET current source, Q1. An operational amplifier compares a fraction of the output voltage with the reference. Drive is supplied to output transistor Q2 through the V+ power lead of the operational amplifier. Pin 6 of the op amp is connected to the LM113 rather than the output since this allows a lower minimum input voltage. The dynamic resistance of the LM113 is so low that current changes from the output of the operational amplifier do not appreciably affect regulation. Frequency compensation is accomplished with both the 50 pF and the 1 μF output capacitor.

As shown, the gain will change less than two percent over a -55°C to +125°C temperature range. Using the LM114A monolithic transistor and low drift metal film resistors, the amplifier will have less than 2 μV/°C voltage drift. Even lower drift may be obtained by unbalancing the collector load resistors to null out the initial offset. Drift under nulled condition will be typically less than 0.5 μV/°C.

The differential amplifier may be used as a preamplifier for a low-cost operational amplifier such as an LM101A to improve its voltage drift characteristics. Since the gain of the operational amplifier is increased by a factor of 100, the frequency compensation capacitor must also be increased from 30 pF to 3000 pF for unity gain operation. To realize low voltage drift, care must be taken to minimize thermoelectric potentials due to temperature gradients. For example, the thermoelectric potential of some resistors may be more than 30 μV/°C, so a 1°C temperature gradient across the resistor on a circuit board will cause much larger errors than the amplifier drift alone. Wirewound resistors such as Evenohm are a good choice for low thermoelectric potential.

Figure 8 illustrates an electronic thermometer using an inexpensive silicon transistor as the temperature sensor. It can provide better than 1°C

![FIGURE 6. Low Voltage Regulator Circuit](image)

![FIGURE 7. Amplifier Biasing for Constant Gain with Temperature](image)

![FIGURE 8. Electronic Thermometer](image)
accuracy over a 100°C range. The emitter-base turn-on voltage of silicon transistors is linear with temperature. If the operating current of the sensing transistor is made proportional to absolute temperature the nonlinearity of emitter-base voltage can be minimized. Over a -55°C to 125°C temperature range the nonlinearity is less than 2 mV or the equivalent of 1°C temperature change.

An LM113 diode regulates the input voltage to 1.2V. The 1.2V is applied through $R_2$ to set the operating current of the temperature-sensing transistor.

Resistor $R_4$ biases the output of the amplifier for zero output at 0°C. Feedback resistor $R_5$ is then used to calibrate the output scale factor to 100 mV/°C. Once the output is zeroed, adjusting the scale factor does not change the zero.

CONCLUSION

A new two terminal low voltage shunt regulator has been described. It is electrically equivalent to a temperature-stable 1.2V breakdown diode. Over a -55°C to 125°C temperature range and operating currents of 0.5 mA to 20 mA the LM113 has one hundred times better reverse characteristics than breakdown diodes. Additionally, wide-band noise and long term stability are good since no breakdown mechanism is involved.

The low temperature coefficient and low regulation voltage make it especially suitable for a low voltage regulator or battery operated equipment. Circuit design is eased by the fact that the output voltage and temperature coefficient are largely independent of operating current. Since the reference voltage is equal to the extrapolated energy-band-gap of silicon, the device is useful in many temperature compensation and temperature measurement applications.

REFERENCES


NEW DESIGN TECHNIQUES FOR FET OP AMPS

Introduction
The LH0052, LH0042 and LH0022 series operational amplifiers are "monobrid" integrated circuits consisting of a monolithic dual junction field effect transistor followed by a special linear integrated circuit amplifier chip. Each device features very closely matched input characteristics, very high input impedance, and ultra low input currents with no compromise in noise, common mode rejection ratio, open loop gain or slew rate. The LH0052 is internally laser nulled and features offset current of 100 femtoamps max at 25°C (100 pA at +125°C), offset voltage of 200 microvolts max and offset drift of 5 μV/°C max. Unlike most module FET op amps, this series of op amps does not require "grading" of electrical performance at final test. Different die types are used in each member of the family to assure availability and lowest possible cost. The amplifiers are internally compensated to be unity gain stable and require no external parts for operation with the exception of feedback and input impedances as dictated by the application. Amplifiers are available in TO-99, (TO-5 metal can), TO-91 (10-lead 1/4" x 1/4" flat pack) or TO-116 (14-lead cavity dual in-line package) and are specified either for the full military temperature range of -55°C to +125°C or for an expanded commercial temperature range of -25°C to +85°C. Operation is specified for power supply voltages between 10 volts (±5 volts) and 44 volts (±22 volts). Table I below, and Typical Performance Characteristics (last page) give a summary of other major parameters illustrating similarities and differences of members of the series. See individual data sheets for complete specifications.

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Why FETs?

The virtue of super gain bipolar transistors as the input stage to operational amplifiers is well known and widely used in such amplifiers as the LM108, LM112, and LM216. These amplifiers attain very low input bias currents by special processing that allows the first stage to run at very low emitter currents while achieving current gains of 1500. This results in relatively constant bias and offset currents with temperature tending to increase at low temperatures where transistor gain is lowest. (Figure 1)

![Figure 1. Typical Ib vs. Temperature for Several Op Amps](image)

The low emitter current available in the typical super gain amplifier severely limits the slew rate attainable, the devices that have input currents in the same area as the LH0052 family normally have slew rates in the neighborhood of a few tenths of a volt per microsecond. As long as a FET is operated in its normal linear region, its input current is not materially affected by the channel current. The LH0052 family, therefore, runs more input stage current and thus attains a typical slew rate of three volts per microsecond. A soon-to-be announced device (LH0062) has demonstrated slew rates greater than 50 volts per microsecond with the same input characteristics as the LH0052 family.

FET's Feature Superior Noise at High Source Resistances

Figure 2 is a plot of total amplifier noise at 100 Hz (1 Hz bandwidth) vs source resistance for the LH0052 family of FET amplifiers and the LM108, representative of the best super-gain bipolar amplifiers. Thermal noise contributed by the source resistance is also plotted. Note that at low source resistances the LM108 is lower noise; at high source resistance the LH0052 series is superior.

![Figure 2. Total Equivalent Input Noise Voltage](image)

A useful noise model applicable to operational amplifiers in general is shown in Figure 3. It consists of an ideal noiseless amplifier preceded by a number of noise sources. Amplifier voltage noise, $E_N$, appears directly in series with one of the inputs. Current noise from the amplifier develops an additional noise voltage across the source resistance. The RMS value of thermal noise from the source resistances can be calculated from the equation $E_{rs} = \sqrt{4kT(BW)}R_s$ which simplifies to $E_{rs} = 4\sqrt{R_s} \, \text{nV/}\sqrt{\text{Hz}}$ for room temperature calculations and resistor values in kilohms.

The total spot noise present at the input to the ideal amplifier may be found by summing the RMS values of the three noise voltage sources as follows:

$$E_T = \sqrt{E_N^2 + 2 (R_N) T} + 2E_{rs}$$

$E_N$ comes directly from data of the type plotted in the figure by looking at the flat portion of the curve.

![Figure 3. Noise Model of an Operational Amplifier](image)
below 10k and assuming that the current noise is insignificant in this area. For the LH0052 and LM108, $I_N$ at 100 Hz, 1 Hz bandwidth, is 70 nV/√Hz and 35 nV/√Hz respectively. $I_N$ may be computed from a total noise measurement at high source resistance by using a calculated value of $E_{source}$ and the previously measured value of $E_N$.

$$I_N = \sqrt{(E_T^2 - E_N^2 - 2E_{source}^2)/2R_s^2}$$

For the LH0052 family and the LM108, $I_N$ is 10 fA/√Hz and 100 fA/√Hz respectively.

One way to illustrate the importance of noise current in deciding which of two amplifier types will be better in a given situation is to set the total noise equal for the two cases and solve for the value of $R_s$ at which this occurs. The amplifier with the lower noise voltage will be superior at source resistances lower than this value; the one with lower current noise will be better at higher resistances. Note that this is merely calculating the intersection of the curves of Figure 2. The intersection will normally lie near 150k when comparing the LH0052 family with the best of the presently available bipolar amplifiers.

**Low Offset Voltage is no Problem with Modern JFETs**

JFETs have a reputation for poor control of voltage matching characteristics that developed from behavior of the early matched dual discrete devices. These were invariably a pair of separate JFET chips mounted on the same header tested for gate to source voltage match at some specified current at room temperature. Devices constructed in this manner tracked rather poorly over temperature due to $G_s$ mismatch and temperature gradients across the header.

The monolithic dual JFETs of the FM1100 series interweave the channels of the two halves of the device and achieve a match not only of $V_{gs}$ but of all other parameters. Further, the $V_{gs}$ match is preserved over a wide range of drain currents, drain to source voltage, and temperature. The voltage drift attainable with this technique is exceeded only by the very best bipolar devices.

It is possible to fabricate JFETs and bipolar transistors on the same wafer at the same time. Why not build a single monolithic JFET/bipolar amplifier utilizing each where it is best suited? It would seem at first glance that this would necessarily result in a cheaper, more reliable product. At the present state of the art, severe compromises are necessary to both the JFET and bipolar devices so constructed as exemplified by the 740 and 536 with the net result that specifications must be relaxed and/or a yield loss suffered. The two chip "monobrid" approach taken with the LH0052 family maximizes performance while allowing lowest cost.

**Circuit Description**

Figure 4 is a simplified schematic typical of all of the amplifiers in the family. The input FET ($Q_3$, $Q_4$) is a monolithic dual similar in construction to the discrete FM1100 series device. The stage is operated as a source follower with $V^+$ applied directly to the drains for the maximum possible common mode range.

A differential common base PNP stage ($Q_3$, $Q_4$) serves as the load for the input FETs. The bases of this stage form the bias point for the backside gate of the monolithic input FET. To obtain high voltage gain from the PNP common base stage, the output resistances of $Q_2$ and $Q_3$ are used as loads, giving effective values of about 2 megohms while at the same time converting the differential current signal into a single ended voltage. The operating drain current for the input stage is determined by the bias network composed of the current source $Q_{10}$ and the diodes $Q_{11}$ and $Q_{12}$; target current is 40 microamps per side.

A Darlington driver ($Q_{16}$, $Q_{17}$) is used to avoid loading the first stage output. The output stage uses a conventional complementary symmetry design with a bias current of about 60 microamps through $Q_{14}$ and $Q_{20}$ to minimize crossover distortion. Output current is limited to about 25 mA at 25°C ambient decreasing to about ±17 mA at +125°C. The output characteristics are similar to those of conventional amplifiers.

**Simple Offset Voltage Adjustment does not De-grade Drift or CMRR**

These amplifiers use the same internal offset nulling technique as the LM741 and others, that is, a single 10k pot connected between the offset nulling pins and $V^-$ as shown in Figure 5. Adjustment of this pot will always produce offset null. With the premium devices of the series, that is, a single 10k pot connected between the offset nulling pins and $V^-$ as shown in Figure 5. Adjustment of this pot will always produce offset null.
by inserting a resistor of about 100k in series with the wiper of the pot. This technique provides a method of externally nulling offset voltage of the amplifiers to zero with virtually no effect on offset voltage drift or CMRR.

By definition, offset voltage is that voltage which must be applied between the input terminals to obtain zero output voltage. This suggests a straightforward and practical "universal" system to null the offset in an operating circuit. Figure 7 illustrates one way that an adjustable voltage in the millivolt range may be connected in series with the input signal to subtract the amplifier offset. If this technique of offset nulling at the inputs of the amplifier is used, the TO-5 devices of the series will be pin compatible with virtually all of the 8 pin TO-5 amplifiers on the market today, bipolar or FET.

Careful PC Board Layout Must be Observed

In order to realize the full low input current capabilities of these amplifiers, considerable care must be exercised in the design of the input circuitry and in the selection of materials contacting the input conductors. A leakage impedance of even 10^12 ohms to 15 volts produces a leakage current of 15 pA, much higher than amplifier input current. This level of leakage may be inadvertently produced by socket leakage, poor quality or imperfectly cleaned printed circuit boards, or improperly cured protective coatings. Sockets are to be avoided if possible; they can not only degrade leakage current, but may cause other unsuspected erratic behavior when used in severe environments. (If absolutely unavoidable, they should be high quality, preferably Teflon.) Printed circuit board material should be judged both on initial resistivity and on the likelihood of degradation by
outside influences, Teflon and polycarbonate are particularly recommended; glass epoxy may be used if it is protected with a silicone or epoxy coating to prevent moisture absorption. If operation at high humidities is required, this coating will be desirable anyway to control surface leakage. All residues of previous operations, such as soldering flux, inks, and resists, must of course be thoroughly removed before coating.

Another approach which has been successfully used with the TO-5 amplifiers is to terminate all critical connections on Teflon standoff insulators. These may be interconnected as required with Teflon insulated wire, keeping connections as short as possible to minimize noise pick-up. A short length of Teflon tubing slipped over the wire from the amplifier prevents contact with the oversize hole in the mounting board. The remainder of the amplifier connections may be terminated conventionally, either to printed circuit lands or to other standoff insulators.

**Input Guarding Improves System Performance**

Even with properly cleaned and coated printed circuit boards, leakage currents can limit the circuit performance under severe environmental conditions. In most cases with the LH0052 family devices, leakage will be primarily to V— as the inputs are between the offset null pin (which in normal operation runs at a voltage very near V—) and the V— pin itself. This would seem to predict that leakage into the inverting and non-inverting inputs should at least be of the same polarity, but the effects are too unpredictable to make much use of the cancellation which should occur.

These currents may be intercepted before they reach the amplifier inputs by a guard conductor in the leakage path operating at the same potential as the inputs. Resistance between the inputs and the guard will cause little current to flow because of the premise that the guard voltage equals the input voltage. Suggested board layouts for the various package types are shown in Figures 8 through 11.

The flat pack and dual-in-line packages have an unconnected pin on either side of the inputs. These may be used as shown, both to continue the guard into the package and as a convenient method of surrounding the inputs with a guard conductor without running a line between device pins. The
eight lead TO-5 package has only one spare pin, so the leads must either be formed into a 10 lead circle with two gaps, or the pin circle expanded sufficiently to allow a conductor to pass between device pins. If the board is double sided or multilayer, the guard pattern should be repeated on all conductor planes.

Figures 12 through 15 show how the guard is committed on the more common op amp circuits. With an integrator or inverting amplifier, where the inputs are close to ground potential, the guard is simply grounded. With the voltage follower, the guard is bootstrapped to the output. If it is desirable to put a resistor in the inverting input to compensate for the source resistance, it is connected as shown in Figure 13.

Guarding a non-inverting amplifier is a little more complicated. A low impedance point must be created by using relatively low value feedback resistors to determine the gain ($R_1$ and $R_2$ in Figure 14). The guard is then connected to the junction of the feedback resistors. Low impedance in this context means that expected leakage currents should not be capable of generating deleterious error voltages. A resistor, $R_3$, may be added to balance the source resistance and thus cancel the effect of bias current.

The general case of a full differential configuration may require the use of a guard driver amplifier $A_2$ as shown in Figure 15. Resistors $R_5$ and $R_6$ develop the proper voltage for the guard at their junction, but it will normally be impractical to make them low enough resistance due to source
loading, \( R_f \) is included to balance the effect of \( R_5 \) plus \( R_6 \) and thus not degrade the closed loop common mode rejection.

Voltage Followers

The excellent common mode rejection and range of the amplifiers in this series suggest their use as unity gain voltage follower amplifiers. They perform well in this function with the one precaution shown on the circuit of Figure 16. The straightforward circuit with a direct feedback connection and no resistors will function, but if a low impedance signal having a slew rate faster than the amplifier can follow is applied to the input, a differential input voltage might be developed in excess of the absolute maximum. \( R_1 \) limits the current under these conditions to a safe value of 200 \( \mu A \). \( R_2 \) is included to cancel the error voltage due to bias current and should in general be equal to the source resistance plus \( R_1 \).

For applications requiring voltage gain as well as high input impedance, a voltage divider may be included in the feedback path as in Figure 17. The voltage gain of this circuit is approximately \( 1 + \frac{R_2}{R_3} \) (neglecting amplifier open loop gain).

\[
A_v = \frac{R_2 + R_3}{R_3}
\]

\( R_4 \) is included as a convenient variable to equalize resistances in the two amplifier inputs: \( R_4 \) in series with the parallel combination of \( R_2 \) and \( R_3 \) should be set equal to the source resistance plus \( R_1 \). Note that all of these resistors may not be necessary depending on the required voltage gain, source impedance, accuracy requirement, temperature range, and amplifier selected.

Precision Integrator

The low input bias currents attainable with amplifiers of this series make them a natural choice for integrator applications requiring long time constants. Figure 18 illustrates a typical practical circuit. \( R_1 \) should be selected so that the total leakage current at the summing node is smaller than the signal current \( \left( V_1/R_1 \right) \) by a margin sufficient to insure the required accuracy, i.e. \( V_1/R_1 >> I_{leak} \). \( C_1 \) should be chosen for low leakage, stability, accuracy, and low voltage coefficient. Polystyrene or polycarbonate dielectric is the best choice for capacitances up to about one microfarad. Teflon is good for the lower values.

\( R_2 \) is included to protect the input circuit during the reset transient, although many low speed applications will not require it at all. If the resistance of the reset switch is 100 ohms, the maximum current that could flow in \( C_1 \) is 10V/100 = 0.1 amp. In reality this may well be limited to a lower value by \( I_{DSS} \), if the reset switch is an FET. Then the rate of change of voltage cannot exceed 0.1 amp/1 \( \mu F \) = 0.1 V/\( \mu \)s which is well within the slew rate capabilities of the amplifier. \( R_3 \), used to balance the resistance in the inputs, should be made equal to the sum of \( R_2 \) and the reset switch resistance.

Sample/Hold Amplifiers

The LH0052 family of amplifiers is well suited for use as a buffer amplifier in long hold-time sample/hold circuits. They may be used in any of the common configurations where improved hold performance is required. Figure 19A illustrates one circuit taking advantage of the low bias currents attainable. \( R_1 \) serves to bootstrap the connection between analog switch \( S_1 \) and \( S_2 \) so that there is essentially no voltage across \( S_1 \) in the hold mode. When \( S_1 \) and \( S_2 \) are closed to enter the sample mode, the effect of \( R_1 \) is slight as it is much higher resistance than the switches. After a long enough time, \( C_1 \) will charge to the input voltage, the amplifier will buffer it to the output, and both
ends of $R_1$ will be at the input potential so it will have no effect at all after the transient. Figure 19B illustrates an alternate circuit configuration with input buffer amplifier.

Re-Zeroing Amplifier

Figure 20 illustrates a technique which may be useful in situations where a signal has an unknown and variable DC offset, such as in telemetry. In operation, the re-zero command line is enabled while a ground reference signal is applied to the input of the system. This causes $C_1$ to charge to a level proportional to the system DC offset. When the re-zero line is deactivated, the amplifier behaves like a conventional inverting stage, subtracting off the system offset and giving a true ground referenced output.

If the total worst case leakage at the capacitor node is 1 nA, and if $C_4 = 0.01 \mu F$, then the drift rate is $10^{-9}/0.01 \cdot 10^{-6} = 0.1$ V/s. For a 10 volt full scale system requiring an accuracy of 0.1% (10 mV), the amplifier would need a re-zeroing reference every 100 ms.
Precision Current Sink

Figure 21 illustrates a variation on a common technique for generating a precisely regulated current. This circuit could be used in conjunction with another FET input amplifier connected as a high input impedance follower to form an ohmmeter for accurately measuring very high resistances. \( R_1, R_2 \) and \( D_3 \) form bias and reference voltages near but within, the common mode and output voltage limits of the amplifier. \( Q_3 \) is selected for very low gate leakage so that the current in its source will be nearly identical to the feedback current in its drain. In operation, the amplifier output will cause the gate of \( Q_1 \) to be cut off however much is necessary to keep the voltage across \( R_3 \) equal to 1.220 volts, the breakdown voltage of \( D_1 \). The LM113 diode is available to an initial voltage accuracy of 1% (12.2 mV) and is guaranteed to drift less than 15 mV over the temperature range, thus by specifying the LH0052 amplifier and a 1% resistor, a current sink can be designed for a worst case initial accuracy near 2% and a drift over the temperature range of less than 2%. The technique may be applied over a wide range of currents by properly scaling \( R_3 \) and its balancing resistor \( R_4 \); a mirror image current source is possible using a P channel FET for \( Q_1 \).

![Figure 21. Precision Current Sink](image)

Figure 22, the input currents remain low and constant. This is an adequate signal range for many applications, especially in view of the offset voltage performance available in the top of the line amplifiers. If wider signal range is required, resistors \( R_1 \) and \( R_2 \) should be included to limit the input current to a safe value. Internal zener junctions will limit the differential input voltage to a safe value if the input current is limited 200 \( \mu \)A.

The output clamp circuit shown in Figure 22 will drive 3 standard TTL loads or 30 National low power TTL loads. Considerable power may be saved by increasing \( R_3 \) if full fan-out is not required. If only 2 low power loads are to be driven, the required low state output current is 360 \( \mu \)A, so \( R_3 = 10V/360\ \mu A = 27k \).

![Figure 22. Precision Voltage Comparator](image)

True Instrumentation Amplifier

Figure 23A illustrates an instrumentation amplifier that features high differential and common mode input resistance (10\(^{12}\) ohms) ±10V common mode and differential mode input range, .01% gain accuracy at \( A_v = 1000 \), and 110 dB CMRR with 1 k\( \Omega \) imbalance in bridge source resistance. Input current is less than 1 \( \mu \)A and offset drift is less than 5 \( \mu V/\)°C. \( R_1 \) provides a simple means of adjusting gain over a wide range without degrading CMRR. \( R_2 \) is an initial trim used to maximize CMRR without using super precision matched resistors. Input common voltage is sensed via \( R_3 \) and \( R_4 \) and the LM110 provides low impedance \( V_{CM} \) drive to input cable shields to reduce leakage and coupling to inputs. If the input current of the LH0052 (1 \( \mu \)A max) is not low enough, additional circuitry as shown in figure 23B may be added to provide "Zero" input bias current.

Ultra Low Level Transconductance or Charge Amplifier

A picoamp amplifier for pH meters, medical electronics and radiation detectors is illustrated in Figure 24. A high quality glass sealed feedback resistor such as Victoreen type RX-1 should be employed as well as guard shielding as discussed earlier. Optionally \( C_1 \) may be added to convert the circuit to a charge amplifier with \( R_L \) used to provide DC stability.
Precision Subtractor for Automatic Test Gear

It is often necessary in testing linear circuits to take the difference between two voltage readings occurring at different times. The specialized sample/hold circuit shown in Figure 25 performs this function simply and accurately. Initially, $S_1$ and $S_2$ are closed and $S_3$ open with the logic input in the TTL "1" state. This allows capacitor $C_1$ to charge to the same voltage as the $e_{IN1}$ input signal. When the logic input is taken to TTL "0", $S_1$ and $S_2$ open and $S_3$ closes, causing the difference between the stored value of $e_{IN1}$ and the present value of $e_{IN2}$ to appear at the non-inverting input of the LH0022.

The low leakage and high input impedance of the LH0022 allows the use of a reasonable size hold capacitor while at the same time providing gain for scaling, if needed. Note that the two analog inputs, $e_{IN1}$ and $e_{IN2}$ may be connected together to take the voltage difference on a single line at two different times. The disable input is used to open all switches, for example, to ignore a transient. If not needed, the disable input should be grounded.
Sensitive Low Cost "VTVM"
Figure 26 illustrates a modern approach to constructing VTVM's and VOM's. The LH0042 replaces all active circuitry. Optionally the circuit may be run off of 8 flashlight batteries and only draws 20 mW of power. The clever designer would add some more switching to allow operation of the FET op amp in transconductance mode as shown in Figure 24, thus combining both voltage and current measuring capability into the same circuit.

How to Build a FET Op Amp "Module"
The LH0052 series when compared spec for spec with modules usually offers superior performance and significantly lower cost. What's the difference between modules and these integrated circuit amplifiers? In most cases the answer is nothing but two .01 μF power supply decoupling capacitors. To make your own module merely build a small 1-1/4 x 1-1/4 printed circuit board that adapts the pin-out of the LH0052 to your module requirement. No need to pot the assembly in epoxy, the LH0052 family is completely hermetic and does not absorb moisture. Some modules specify higher output current capability than the ±10 mA of the LH0052. To build a ±100 mA output "module" FET op amp, simply add a LH0002 buffer as shown in Figure 27.

---

**FIGURE 25.** Precision Subtractor for Automatic Test Gear

**FIGURE 26.** Sensitive Low Cost "VTVM"

**FIGURE 27.** 100 mA Output FET Op Amp "Module"
Typical Performance Characteristics

Connection Diagrams

Dual-in-Line Package

Flat Package

Metal Can Package

Conclusion
The practical advantages of the LH0052 series of FET input operational amplifiers has been demonstrated. The extremely low input bias and offset current make members of the family ideal choices for critical applications in hold amplifiers, active filters and instrumentation. The low input offset voltage and drift, high open loop gain, and excellent common mode rejection combine to make the devices equally well suited for general purpose applications including summers, subtractors, and oscillators.

References
1. R.J. Widler “IC Op Amps Equal Discrete” National Semiconductor TP-9, December 1968
2. R.J. Widler “IC Op Amp Beats FETs on Input Current” National Semiconductor AN-29, December 1969
4. R.C. Dobkin “Universal Balancing Techniques” National Semiconductor LB-9, August 1969
INTRODUCTION

The LM381 is a dual preamplifier expressly designed to meet the requirements of amplifying low level signals in low noise applications. Total equivalent input noise is typically 0.5 μV rms ($R_S = 600\,\Omega$, 10–1000 Hz).

Each of the two amplifiers is completely independent, with an internal power supply decoupler-regulator, providing 120 dB supply rejection and 60 dB channel separation. Other outstanding features include high gain (112 dB), large output voltage swing ($V_{CC} = -2\,V$) p–p, and wide power bandwidth (75 kHz, 20 $V_{pe}$). The LM381 operates from a single supply across the wide range of 9 to 40V. The amplifier is internally compensated and short-circuit protected.

Attempts have been made to fill this function with selected operational amplifiers. However, due to the many special requirements of this application, these recharacterizations have not adequately met the need.

With the low output level of magnetic tape heads and phonograph cartridges, amplifier noise becomes critical in achieving an acceptable signal-to-noise ratio. This is a major deficiency of the op amp in this application. Other inadequacies of the op amp are insufficient power supply rejection, limited small-signal and power bandwidths, and excessive external components.

### TABLE 1. $T_A = 25^\circ C$, $V_{CC} = 14V$, unless otherwise stated.

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>CONDITIONS</th>
<th>MIN</th>
<th>TYP</th>
<th>MAX</th>
<th>UNITS</th>
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<tbody>
<tr>
<td>Voltage Gain</td>
<td>Open Loop (Differential Input)</td>
<td>160</td>
<td>100</td>
<td>200</td>
<td>V/V</td>
</tr>
<tr>
<td></td>
<td>Open Loop (Single Ended Input)</td>
<td>320</td>
<td>200</td>
<td>400</td>
<td>V/V</td>
</tr>
<tr>
<td>Supply Current</td>
<td>$V_{CC}$ 9 to 40V, $R_L = \infty$</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>mA</td>
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<tr>
<td>Input Resistance</td>
<td>(Positive Input)</td>
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<td>100</td>
<td>100</td>
<td>kΩ</td>
</tr>
<tr>
<td></td>
<td>(Negative Input)</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>kΩ</td>
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<tr>
<td>Input Current</td>
<td>(Positive Input)</td>
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<td>0.2</td>
<td>0.2</td>
<td>μA</td>
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<tr>
<td></td>
<td>(Negative Input)</td>
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<td>0.5</td>
<td>0.5</td>
<td>μA</td>
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<td>Output Resistance</td>
<td>Open Loop</td>
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<td>150</td>
<td>150</td>
<td>Ω</td>
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<td>mA</td>
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<td></td>
<td>Sink</td>
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<td>2</td>
<td>2</td>
<td>mA</td>
</tr>
<tr>
<td>Output Voltage Swing</td>
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<td></td>
<td></td>
</tr>
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<td>Small Signal Bandwidth</td>
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<td>MHz</td>
</tr>
<tr>
<td>Power Bandwidth</td>
<td>$20V_{pe}$ ($V_{CC} = 24V$)</td>
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<td>75</td>
<td>75</td>
<td>kHz</td>
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<td>Maximum Input Voltage</td>
<td>Linear Operation</td>
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<td>750</td>
<td>750</td>
<td>mVrms</td>
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<td>Supply Rejection Ratio</td>
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<td>120</td>
<td>120</td>
<td>dB</td>
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<tr>
<td>Channel Separation</td>
<td>$f = 1,kHz$</td>
<td>60</td>
<td>60</td>
<td>60</td>
<td>dB</td>
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<td>Total Harmonic Distortion</td>
<td>75 dB Gain, $f = 1,kHz$</td>
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<td>0.1</td>
<td>0.1</td>
<td>%</td>
</tr>
<tr>
<td>Total Equivalent Input Noise</td>
<td>$R_S = 600,\Omega$, 10–1000 Hz (Single Ended Input)</td>
<td>0.55</td>
<td>0.55</td>
<td>0.55</td>
<td>μVrms</td>
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<td>Noise Figure</td>
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<td>1.0</td>
<td>dB</td>
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<tr>
<td></td>
<td>$10,kΩ$, 10–1000 Hz (Single Ended Input)</td>
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<td>1.3</td>
<td>dB</td>
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<tr>
<td></td>
<td>$5,kΩ$, 10–1000 Hz</td>
<td>1.6</td>
<td>1.6</td>
<td>1.6</td>
<td>dB</td>
</tr>
</tbody>
</table>
CIRCUIT DESCRIPTION

To achieve low noise performance, special consideration must be taken in the design of the input stage. First, the input should be capable of being operated single ended; since both transistors contribute noise in a differential stage degrading input noise by the factor $\sqrt{2}$. Secondly, both the load and biasing elements must be resistive; since active components would each contribute as much noise as the input device.

![FIGURE 1. Input Stage](image)

The basic input stage, Figure 1, can operate as a differential or single ended amplifier. For optimum noise performance $Q_2$ is turned OFF and feedback is brought to the emitter of $Q_1$.

In applications where noise is less critical, $Q_1$ and $Q_2$ can be used in the differential configuration. This has the advantage of higher impedance at the feedback summing point, allowing the use of larger resistors and smaller capacitors in the tone control and equilibration networks.

The voltage gain of the single ended input stage is given by:

$$A_{V(AC)} = \frac{R_L}{r_e} \approx \frac{200k}{1.25k} = 160 \quad (1)$$

Where:

$$r_e = \frac{KT}{qI_E} \approx 1.25 \times 10^3 \text{ at } 25\degree C \quad I_E \approx 20\mu A$$

The voltage gain of the differential input stage is:

$$A_V = \frac{1}{2} \frac{R_L}{r_e} = \frac{1}{2} \frac{R_L}{KT} Q_E \approx 80 \quad (2)$$

The schematic diagram of the LM381, Figure 2, is divided into separate groups by function: first and second voltage gain stages, third current gain stage, and the bias regulator.

The second stage is a common-emitter amplifier ($Q_5$) with a current source load ($Q_8$). The Darlington emitter-follower $Q_3$, $Q_4$ provides level shifting and current gain to the common-emitter stage ($Q_5$) and the output current sink ($Q_7$). The voltage gain of the second stage is approximately 2000 making the total gain of the amplifier typically 160,000 in the differential input configuration.

The preamplifier is internally compensated with the pole-splitting capacitor, $C_1$. This compensates to unity gain at 15 MHz. The compensation is adequate to preserve stability to a closed loop gain of 10. Compensation for unity gain closure may be provided with the addition of an external capacitor in parallel with $C_1$ between Pins 5 and 6, 10 and 11.

![FIGURE 2. Schematic Diagram](image)
Three basic compensation schemes are possible for this amplifier: first stage pole, second stage pole and pole-splitting. First stage compensation will cause an increase in high frequency noise because the first stage gain is reduced, allowing the second stage to contribute noise. Second stage compensation causes poor slew rate (power bandwidth) because the capacitor must swing the full output voltage. Pole-splitting overcomes both these deficiencies and has the advantage that a small monolithic compensation capacitor can be used.

The output stage is a Darlington emitter-follower (Q8, Q9) with an active current sink (Q7). Transistor Q10 provides short-circuit protection by limiting the output to 12 mA.

The biasing reference is a zener diode (Z2) driven from a constant current source (Q11). Supply decoupling is the ratio of the current source impedance to the zener impedance. To achieve the high current source impedance necessary for 120 dB supply rejection, a cascode configuration is used (Q11 and Q12). The reference voltage is used to power the first stages of the amplifier through emitter-followers Q14 and Q15. Resistor R1 and zener Z1 provide the starting mechanism for the regulator. After starting, zero volts appears across D1 taking it out of conduction.

Biasing

Figure 3 shows an AC equivalent circuit of the LM381. The non-inverting input, Q1, is referenced to a voltage source two VBE above ground. The output quiescent point is established by negative DC feedback through the external divider R4/R5 (Figure 4).

Figure 4. Differential Input Biasing

For bias stability, the current through R5 is made ten times the input current of Q2 (=0.5 μA). Then, for the differential input, resistors R5 and R4 are:

\[
R_5 = \frac{2V_{BE}}{10I_{Q2}} = \frac{1.2}{5 \times 10^{-6}} = 240 \, \text{kΩ \, MAXIMUM} \tag{3}
\]

\[
R_4 = \left(\frac{V_{CC}}{2.4} - 1\right) R_5. \tag{4}
\]

Figure 5. Single Ended Input Biasing

When using the single ended input, Q2 is turned OFF and DC feedback is brought to the emitter of Q1 (Figure 5). The impedance of the feedback summing point is now two orders of magnitude lower than the base of Q2 (≈10 kΩ). Therefore, to preserve bias stability, the impedance of the
feedback network must be decreased. In keeping with reasonable resistance values, the impedance of the feedback voltage source can be 1/5 the summing point impedance.

The feedback current is $<100 \mu$A worst case. Therefore, for single ended input, resistors $R_5$ and $R_4$ are:

$$R_5 = \frac{V_{BE}}{5I_{FB}} = \frac{0.6}{5 \times 10^{-4}} = 1200\Omega \text{ MAXIMUM}$$  \hfill (5)

$$R_4 = \left( \frac{V_{CC}}{1.2} - 1 \right) R_5.$$  \hfill (6)

The circuits of Figures 4 and 5 have an AC and DC gain equal to the ratio $R_4/R_5$. To open the AC gain, capacitor $C_2$ is used to shunt $R_5$ (Figure 6). The AC gain now approaches open loop. The low frequency 3 dB corner, $f_o$, is given by:

$$f_o = \frac{A_o}{2\pi C_2 R_4} \text{ where: } A_o = \text{open loop gain}$$  \hfill (7)

Tape Playback Preamplifier

Figure 7 shows the LM381 in a flat response tape playback configuration. The mid-band gain is set by resistor ratio

$$\frac{(R_4 + R_6)}{R_6}$$  \hfill (8)

Capacitor $C_2$ sets the low frequency 3 dB corner where $X_{C2} = R_6$

$$C_2 = \frac{1}{2\pi f_3 R_6}$$  \hfill (9)

The small-signal bandwidth of the LM381 is 15 MHz making the preamp suitable for wide-band instrumentation applications. However, in narrow-band applications it is desirable to limit the amplifier bandwidth and thus eliminate high frequency noise. Capacitor $C_3$ accomplishes this by shunting the internal pole-splitting capacitor ($C_1$), limiting the bandwidth of the amplifier. Thus, the high frequency 3 dB corner is set by $C_3$ according to equation 10.

$$C_3 = \frac{1}{2\pi f_3 \alpha 10^{26}}$$  \hfill (10)

$f_3 = \text{high frequency 3 dB corner}$

$\alpha = \text{first stage small-signal emitter resistance} \\ \approx 2.6 \text{ k\Omega}$

$A = \text{mid-band gain in dB}$

For music applications, response shaping is required to provide the NAB standard tape playback equalization. Figure 8 shows the NAB equalization characteristic.

The NAB response is achieved with the circuit of Figure 9. Resistors $R_4$ and $R_5$ set the DC bias and are chosen according to equations 3 and 4 for differential input operation and equations 5 and 6 for the single ended input. The reference gain of
the preamp, above corner frequency \( f_2 \) (Figure 8), is set by the ratio:

\[
0 \text{ dB reference gain} = \frac{R_2 + R_6}{R_6}. \tag{11}
\]

The corner frequency \( f_2 \) (Figure 8) is determined where \( X_{C4} = R_7 \) and is given by:

\[
f_2 = \frac{1}{2\pi C_4 R_7}. \tag{12}
\]

Corner frequency \( f_1 \) is determined where \( X_{C4} = R_4 \):

\[
f_1 = \frac{1}{2\pi C_4 R_4}. \tag{13}
\]

The low frequency 3 dB roll-off point, \( f_0 \), is set where \( X_{C2} = R_6 \):

\[
f_0 = \frac{1}{2\pi C_2 R_6}. \tag{14}
\]

**Example:** Design a NAB equalized preamp for a tape player requiring 0.5V rms output from a head sensitivity of 800 \( \mu \)V at 1 kHz, 3-3/4 IPS. The power supply voltage is 24V and the differential input configuration is used.

1. From equation (3) let \( R_5 = 240 \) k\( \Omega \).
2. Equation (4) \( R_4 = \left( \frac{V_{CC}}{2.4} - 1 \right) R_5 \)
   \[
   R_4 = \frac{24}{2.4} \times 10^6 = \frac{6.28}{2.2} \times 10^5 \approx 2.2 \text{ M}\Omega.
   \]
3. For a corner frequency, \( f_1 \) equal to 50 Hz, equation (13) is used.
   \[
   C_4 = \frac{1}{2\pi f_1 R_4} = \frac{1}{6.28 \times 50 \times 2.2 \times 10^6} = 1.44 \times 10^{-9}
   \]
   \[
   C_4 \approx 1500 \text{ pF}.
   \]
4. From Figure 8, the corner frequency \( f_2 = 1770 \) Hz at 3-3/4 IPS. Resistor \( R_7 \) is found from equation (12).
   \[
   C_4 = \frac{1}{2\pi f_2 R_7} \]
   \[
   R_7 = \frac{1}{6.28 \times 1770 \times 1.5 \times 10^{-9}} = 6 \times 10^4
   \]
   \[
   R_7 \approx 62 \text{ k}\Omega.
   \]
5. The required voltage gain at 1 kHz is:
   \[
   A_V = \frac{0.5 \text{ V rms}}{800 \mu\text{V rms}} = 6.25 \times 10^2 \text{ V/V} = 56 \text{ dB}.
   \]
6. From Figure 8 we see the reference frequency gain, above \( f_2 \), is 5 dB down from the 1 kHz value or 51 dB (355 V/V).

Equation (11)

\[
0 \text{ dB Reference Gain} = \frac{R_2 + R_6}{R_6} = 355
\]

\[
R_6 = \frac{R_7}{355 - 1} = \frac{62k}{354} = 175
\]

\[
R_6 \approx 180\Omega.
\]

7. For low frequency corner \( f_0 = 40 \) Hz, equation (14)
   \[
   C_2 = \frac{1}{2\pi f_0 R_6} = \frac{1}{6.28 \times 40 \times 180} = 2.21 \times 10^{-5}
   \]
   \[
   C_2 \approx 20 \text{ \( \mu \)}F.
   \]

**Figure 10.** Typical Tape Playback Amplifier

This circuit is shown in Figure 10 and requires approximately 5 seconds to turn-ON for the gain and supply voltage chosen in the example. Turn-ON time can closely be approximated by:

\[
t_{ON} \approx -R_4 C_2 \ln \left( 1 - \frac{2.4}{V_{CC}} \right).
\]

As seen by equation (15), increasing the supply voltage decreases turn-ON time. Decreasing the amplifier gain also decreases turn-ON time by reducing the \( R_4 C_2 \) product.

Where the turn-ON time of the circuit of Figure 9 is too long, the time may be shortened by using the circuit of Figure 11. The addition of resistor \( R_D \) forms a voltage divider with \( R_6' \). This divider is chosen so that zero DC voltage appears across
The parallel resistance of \( R_e' \) and \( R_D \) is made equal to the value of \( R_e \) found by equation (11). In most cases the shunting effect of \( R_D \) is negligible and \( R_e' \approx R_e \).

For differential input, \( R_D \) is given by:

\[
R_D = \frac{(V_{CC} - 1.2) R_e'}{1.2}.
\] (16)

For single ended input:

\[
R_D = \frac{(V_{CC} - 0.6) R_e'}{0.6} \quad \text{(17)}
\]

In cases where power supply ripple is excessive, the circuit of Figure 11 cannot be used since the ripple is coupled into the input of the preamplifier through the divider.

The circuit of Figure 12 provides fast turn-ON while preserving the 120 dB power supply rejection.

The DC operating point is still established by \( R_4/R_5 \). However, equations (3) and (5) are modified by a factor of 10 to preserve DC bias stability.

\[R_7 + R_6 = R_6.
\] (11)

The turn-ON time becomes:

\[
t_{ON} \approx -2\sqrt{R_4 C_2} \ln \left( 1 - \frac{2.4}{V_{CC}} \right).
\] (19)

**Example:** Design an NAB equalized preamp with the fast turn-ON circuit of Figure 12 for the same requirements as the previous example.

1. From equation (3A) let \( R_6 = 24 \, \text{k}\Omega \).
2. Equation (4) \( R_4 = \left( \frac{V_{CC}}{2.4} - 1 \right) R_6 
= \left( \frac{24}{2.4} - 1 \right) 24 \times 10^3
R_4 = 2.16 \times 10^5 \approx 220 \, \text{k}\Omega.
3. From the previous example the reference frequency gain, above \( f_2 \), was found to be 51 dB or 355 V/V.

Equation (11) \( \frac{R_7 + R_6}{R_6} = 355.
4. The corner frequency \( f_2 \) is 1770 Hz for 3.3/4 IPS.

Equation (12) \( C_4 = \frac{1}{2\pi f_2 R_7} \)
5. The corner frequency \( f_1 \) is 50 Hz and is given by equation (18).

\[
(18) \quad C_4 = \frac{1}{2\pi f_1 R_6} \left[ \left( \frac{R_4 + R_6}{R_6} \right)^2 - 1 \right]
\]
6. Solving equations (11), (12), and (18) simultaneously gives:

\[
R_6 = \frac{R_4 (f_1 + \sqrt{f_1^2 + f_1 f_2 \text{(Ref. Gain)}})}{f_2 \text{(Ref. Gain)}}
\] (20)

\[
R_6 = 2.2 \times 10^5 \frac{(50 + \sqrt{2500+50\times1770\times355})}{1770\times355}
= 1.98 \times 10^3
R_6 \approx 2 \, \text{k}\Omega.
7. From equation (11) \( R_7 = 354 \, R_6 = 708 \times 10^3 \)
\( R_7 \approx 680 \, \text{k}\Omega.\)
8. Equation (12) \( C_4 = \frac{1}{2\pi f_2 R_7} = \frac{1}{6.28\times1770\times680\times10^3} = 1.32\times10^{-10} \approx 120 \, \text{pF.}
9. Equation (14) \( C_2 = \frac{1}{2\pi f_0 R_6} = \frac{1}{6.28\times40\times2\times10^3} = 1.99\times10^{-6} \approx 2 \, \mu\text{F.}
\]

![FIGURE 12. Two-Pole Fast Turn-On NAB Tape Preamp.](image)
This circuit is shown in Figure 13 and requires only 0.1 seconds to turn-ON.

FIGURE 13

TAPE RECORD PREAMPLIFIER

When recording, the frequency response is the complement of the NAB playback equalization, making the composite record and playback response flat. Figure 14 shows the record characteristic superimposed on the NAB playback response.

FIGURE 14. NAB Record & Playback Equalization

Curve A of Figure 15 shows the response characteristics of a typical laminated core, quarter-track head.

FIGURE 15. Recording Head & Preamp. Response for NAB Equalization

Curve B shows the required preamplifier response to make the composite, A + B, provide the NAB recording characteristic. This response is obtained with the circuit of Figure 16. Resistors R₄ and R₅ set the DC bias as before using equations (3) and (4) for the differential input and equations (5) and (6) for the single ended input. Resistor R₆ and capacitor C₂ set the mid-band gain as before (equations (8) and (9)). Capacitor C₅ sets the high frequency 3 dB point, f₃, (Figure 15) as:

\[ f₃ = \frac{1}{2πC₅R₆} \]  

(21)

The preamp gain increases at 6 dB/octave above f₃ until R₈ = X₅₆.

\[ R₈ = \frac{1}{2πf₄C₅} \]  

(22)

f₄ = desired high frequency cutoff

Resistor R₉ is chosen to provide the proper recording head current.

\[ R₉ = \frac{V₀}{i_{RECORD\ HEAD}} \]  

(23)

L₁ and C₆ form a parallel resonant bias trap to present a high impedance to the recording bias frequency and prevent intermodulation distortion.

Example: A recorder having a 24V power supply uses recording heads requiring 30 μA AC drive current. A microphone of 10 mV peak output is used. Single ended input is desired for optimum noise performance.

1. From equation (5) let R₅ = 1200Ω.

2. Equation (6) \[ R₄ = \left(\frac{V_{CC}}{1.2} - 1\right) R₉ \]

\[ R₄ = \left(\frac{24}{1.2} - 1\right) 1200. \]

\[ R₄ = 2.28 \times 10⁴ \approx 22 \text{ kΩ}. \]

3. The maximum output of the LM381 is (V_{CC} - 2V)p-p. For a 24V power supply, the maximum output is 22Vp-p or 7.8V rms. Therefore, an output swing of 6V rms is reasonable.
From equation (23) \( R_g = \frac{v_o}{I_{\text{RECORD HEAD}}} \)

\[
R_g = \frac{6V}{30 \mu A} = 200 \text{ k}\Omega.
\]

4. Let the high frequency cutoff \( f_4 = 16 \text{ kHz} \) (Figure 15). The recording head frequency response begins falling off at approximately 4 kHz. Therefore, the preamp gain must increase at this frequency to obtain the proper composite characteristic. The slope is 6 dB/octave for the two octaves between \( f_3 \) (4 kHz) and the cutoff frequency \( f_4 \) (16 kHz). Therefore, the mid-band gain lies 12 dB below the peak gain.

We are allowing 6V rms output voltage swing. Therefore, the peak gain = \( \frac{6V}{10 \text{ mV}} = 600 \text{ or } 55.6 \text{ dB}. \)

The mid-band gain = 43.6 dB or 150.

5. From equation (8) the mid-band gain = \[
\frac{R_4 + R_6}{R_6} = 150.
\]

\[
R_6 = \frac{R_4}{149} = \frac{22 \times 10^3}{149} = 147.7
\]

\[
R_6 \approx 150\Omega
\]

6. Equation (9) \( C_2 = \frac{1}{2\pi f_0 R_6} \)

\[
= \frac{1}{6.28 \times 50 \times 150}
\]

\[
= 2.12 \times 10^{-5}
\]

\[
C_2 \approx 20 \mu F.
\]

7. Equation (21) \( C_6 = \frac{1}{2\pi f_3 R_6} \)

\[
= \frac{1}{6.28 \times 4 \times 10^3 \times 150}
\]

\[
= 2.66 \times 10^{-7}
\]

\[
C_6 \approx 0.27 \mu F.
\]

8. Equation (22) \( R_6 = \frac{1}{2\pi f_4 C_6} \)

\[
= \frac{1}{6.28 \times 16 \times 10^3 \times 2.7 \times 10^{-7}}
\]

\[
= 36.8
\]

\[
R_6 \approx 33\Omega.
\]

PHONO PREAMPLIFIER

Crystal and ceramic phono cartridges provide output levels of 100 mV to 2V and therefore do not require preamplification. Magnetic cartridges, however, provide much lower outputs as shown in Table 2.

<table>
<thead>
<tr>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>OUTPUT AT 5 cm/sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Empire Scientific</td>
<td>999</td>
<td>5 mV</td>
</tr>
<tr>
<td></td>
<td>888</td>
<td>8 mV</td>
</tr>
<tr>
<td>Shure</td>
<td>V-15</td>
<td>3.5 mV</td>
</tr>
<tr>
<td></td>
<td>M91</td>
<td>5 mV</td>
</tr>
<tr>
<td>Pickering</td>
<td>V-15 AT3</td>
<td>5 mV</td>
</tr>
</tbody>
</table>

Output voltage is specified for a given modulation velocity. The magnetic pickup is a velocity device, therefore, output is proportional to velocity. For example, a cartridge producing 5 mV at 5 cm/sec will produce 1 mV at 1 cm/sec and is specified as having a sensitivity of 1 mV/cm/sec.

In order to transform cartridge sensitivity into useful preamp design information, we need to know typical and maximum modulation velocity limits of stereo records.

The RIAA recording characteristic establishes a maximum recording velocity of 25 centimeters per second in the range of 800 to 2500 Hz. Typically, good quality records are recorded at a velocity of 3 to 5 cm/sec.

Figure 18 shows the RIAA playback equalization. This response is obtained with the circuit of Figure 19.

Resistors \( R_4 \) and \( R_5 \) set the DC bias (equations (3) and (4), or (5) and (6)). The 0 dB reference gain is set by the ratio:

\[
0 \text{ dB Ref Gain} = \frac{R_{10} + R_6}{R_6}. \quad (24)
\]
The corner frequency, \( f_1 \), (Figure 18) is established where \( X \approx R_4 \) or:

\[
C_7 = \frac{1}{2\pi f_1 R_4}. \tag{25}
\]

Likewise, frequency, \( f_2 \) occurs where \( X \approx R_{10} \) or:

\[
C_7 = \frac{1}{2\pi f_2 R_{10}}. \tag{26}
\]

The third corner frequency, \( f_3 \), is determined where \( X \approx R_{10} \):

\[
C_8 = \frac{1}{2\pi f_3 R_{10}}. \tag{27}
\]

Resistor \( R_2 \) is used to insert a zero in the feedback loop since the LM381 is not compensated for unity gain. Either \( R_2 \) is required to provide a zero at or above a gain of 20 dB (\( R_2 = 10 R_6 \)), or external compensation is provided for unity gain stability according to equation (10).

**Example:** Design a phonograph preamp operating from a 30 volt supply, with a cartridge of 0.5 mV/cm/sec sensitivity, to drive a power amplifier of 5V rms input overload limit.

1. From equation (3) let \( R_5 = 100 \, \text{k}\Omega \).

2. Equation (4) \[
R_4 = \left( \frac{V_{CC}}{2.4} - 1 \right) R_5 = \left( \frac{30}{2.4} - 1 \right) \times 10^5 \\
R_4 = 11.5 \times 10^5 \approx 1.2 \, \text{M}\Omega.
\]

3. Equation (25) \[
C_7 = \frac{1}{2\pi f_1 R_4} = \frac{1}{6.28 \times 50 \times 1.2 \times 10^6} = 2.65 \times 10^{-9} \\
C_7 \approx 0.003 \, \mu\text{F}.
\]

4. Equation (26) \[
R_{10} = \frac{1}{6.28 \times 500 \times 3 \times 10^6} = 1.03 \times 10^5 \\
R_{10} \approx 100 \, \text{k}\Omega.
\]

5. The maximum cartridge output at 25 cm/sec is:

\[
(0.5 \, \text{mV/cm/sec}) \times (25 \, \text{cm/sec}) = 12.5 \, \text{mV}.
\]

The required mid-band gain is therefore:

\[
\frac{5 \, \text{Vrms}}{12.5 \, \text{mVrms}} = 400.
\]

6. Equation (24) \[
0 \, \text{dB Ref. Gain} = \frac{R_{10} + R_6}{R_6} = 400; \\
R_6 = \frac{100k}{399} = 251 \approx 2400 \Omega \\
R_2 = 10 R_6 = 24000 \Omega.
\]

7. Equation (9) \[
C_2 = \frac{1}{2\pi f_6 R_6} = \frac{1}{6.28 \times 40 \times 240} = 1.7 \times 10^{-5} \\
C_2 \approx 20 \, \mu\text{F}.
\]

8. Equation (27) \[
C_8 = \frac{1}{2\pi f_3 R_{10}} = \frac{1}{6.28 \times 2200 \times 6.8 \times 10^4} = 7.23 \times 10^{-10} \\
C_8 \approx 0.001 \, \mu\text{F}.
\]
The completed design is shown in Figure 20 where a 47 kΩ input resistor has been included to provide the RIAA standard cartridge load.

The completed design is shown in Figure 20 where a 47 kΩ input resistor has been included to provide the RIAA standard cartridge load.

**FIGURE 20. Typical Magnetic Phono Preamp.**

**TONE CONTROLS**

Most tape and phonograph applications require bass and treble tone controls. Due to the insertion loss of the tone control, (equal to the available boost), it has been normal to use two preamplifiers with the control placed between them. However, due to the excellent gain and large output capability of the LM381, only a single preamp is required.

![Bass & Treble Tone Control](image)

**FIGURE 21. Bass & Treble Controls**

Figure 21 shows the bass and treble tone controls. The potentiometers, $R_{13}$, are audio taper; i.e., at the center of shaft rotation the wiper is at the 90%–10% point of the total resistance. Both controls are simple AC dividers, with the flat response position where the signal is attenuated from the “full boost”. In the bass control the ratio of resistors $R_{11}/R_{12}$ and $R_{12}/R_{13}$ determine the degree of “boost” and “cut”. For example, if 20 dB of “boost” and “cut” is desired, the ratio $R_{11}/R_{12}$ and $R_{12}/R_{13}$ is 20 dB or 10:1. The low frequency control point, $f_1$, (Figure 22) is set where $X_{C9} = R_{12}$ and $X_{C10} = R_{11}$.

\[
C_9 = \frac{1}{2\pi f_1 R_{12}}. \quad (28)
\]

\[
C_{10} = \frac{1}{2\pi f_1 R_{11}}. \quad (29)
\]

![Bass & Treble Tone Control Response for 20 dB Boost & Attenuation](image)

**FIGURE 22. Bass & Treble Tone Control Response for 20 dB Boost & Attenuation**

The treble control is the analogue of the bass control with the resistor and capacitor dividers reversed. The ratio of reactance of $C_{12}/C_{11}$ is set equal to the amount of “boost” and “cut”. The high frequency control point, $f_2$, is established where $X_{C12} = R_{13}$.

\[
C_{12} = \frac{1}{2\pi f_2 R_{12}}. \quad (30)
\]

\[
R_{14} = \frac{1}{2\pi f_2 C_{12}}. \quad (31)
\]

\[
R_{15} = \frac{1}{2\pi f_2 C_{11}}. \quad (32)
\]

Figure 23 shows one channel of a practical preamplifier for a stereo phonograph. The preamp is complete with RIAA equalization, bass and treble tone control, balance control and volume control.

**AUDIO MIXER**

In many audio applications it is desirable to provide a mixer to combine or select several inputs. Such applications include public address systems where more than one microphone is used; tape recorders, high fidelity phonographs, guitar amplifiers, etc.
Figure 23. Single Channel of Complete Phono Preamp.

Figure 24 shows the LM381 in a mixer configuration. Inputs at A, B, C, -N can be selected and combined (summed) with potentiometers $R_A$, $R_B$, $R_C$, $-R_N$. Resistors $R_4$ and $R_5$ establish the DC quiescent point in accordance with equations (3A) and (4). (Only the differential input configuration is used in the mixer application since the high source impedance of the input potentiometers would negate any advantage of the single ended input.) Input bias current is supplied through resistor $R_F$. Therefore, an upper limit of $R_F$ should be established to avoid output offset voltage problems. A safe upper limit is to let:

$$R_F = R_4 \text{ MAXIMUM} \quad (33)$$

The voltage gain of the mixer is:

$$|A_{V_{A,B,C}}| = \frac{R_F}{R_A + R_B + R_C + R_S} \quad (34)$$

Where the values of $R_F$ and the source impedance, $R_S$, are such that the gain of the circuit of Figure 24 is inadequate, the configuration of Figure 25 may be used.

The voltage gain of the mixer is now:

$$|A_V| = \frac{R_F}{R_A + R_B + R_C + R_S} \quad (35)$$

Since resistor $R_F$ is no longer required to supply the input bias current, it does not have the upper limit as in the previous circuit. Therefore, the open loop gain of the LM381 can be realized. Capacitor $C_1$, shunts the AC feedback of the $R_4 - R_5$ network and is found by:

$$C_1 = \frac{A_0}{2\pi f_o R_4} \quad (36)$$

$A_0 = \text{amplifier open loop gain in dB}$

$f_o = \text{low frequency 3 dB corner}$

Example: Design a microphone mixer for use with 600Ω dynamic microphones with an output level of 10 mV. The mixer should operate from a 24V supply and deliver 5 volts output. A dynamic range of 80 dB is desired.
1. From equation (3A) \( R_5 = 24 \, k\Omega \)

2. Equation (4)

\[
R_4 = \left( \frac{V_{CC} - 1}{2.4} \right) R_5
\]
\[
R_4 = \left( \frac{24}{2.4} - 1 \right) \times 10^3
\]
\[
R_4 = 2.16 \times 10^5 \approx 220 \, k\Omega
\]

3. For 5V output:

\[
\text{Gain} = \frac{5V}{10 \, \text{mV}} = 500
\]

4. For 80 dB dynamic range:

\[
\text{Attenuation} = \frac{500}{80 \, \text{dB}} = 5 \times 10^2
\]

5. Equation (34)

\[
|A_V| = \frac{R_4 R_F + R_4 R_5 + R_5 R_F}{R_5 (R_{A,B,C} + R_S)}
\]
\[
R_F = \frac{|A_V| R_5 (R_{A,B,C} + R_S) - R_4 R_5}{R_4 + R_5}
\]

At maximum volume: \( R_{A,B,C} = 0 \), Gain = 500

\[
R_F = \frac{500 \times 2.4 \times 10^4 (0 + 600) - (2.2 \times 10^5) (2.4 \times 10^4)}{2.2 \times 10^5 + 2.4 \times 10^4}
\]
\[
R_F = 7.87k \approx 8.2k
\]

At maximum attenuation:

\[
R_{A,B,C} = \frac{R_4 R_F + R_4 R_5 + R_5 R_F - |A_V| R_5 R_5}{A_V R_5}
\]
\[
R_{A,B,C} = 5.99 \times 10^6 \approx 5M\Omega
\]

![Figure 26](image)

**CONCLUSION:**

The applications presented in this note are by no means exhaustive. The LM381 is a widely versatile low noise, high gain, wide band gain block and, as such has many applications outside the audio spectrum.
INTRODUCTION
The LM380 is a power audio amplifier intended for consumer applications. It features an internally fixed gain of 50 (34 dB) and an output which automatically centers itself at one-half of the supply voltage. A unique input stage allows inputs to be ground referenced or AC coupled as required. The output stage of the LM380 is protected with both short circuit current limiting and thermal shutdown circuitry. All of these internally provided features result in a minimum external parts count integrated circuit for audio applications.

This paper describes the circuit operation of the LM380, its power handling capability, methods of volume and tone control, distortion, and various application circuits such as a bridge amplifier, a power supply splitter, and a high input impedance audio amplifier.

CIRCUIT DESCRIPTION
Figure 1 shows a simplified circuit schematic of the LM380. The input stage is a PNP emitter-follower driving a PNP differential pair with a slave current-source load. The PNP input is chosen to reference the input to ground, thus enabling the input transducer to be directly coupled.

The output is biased to half the supply voltage by resistor ratio R1/R2. Negative DC feedback, through resistor R2, balances the differential stage with the output at half supply, since R1 = 2 R2 (Figure 1).

The second stage is a common emitter voltage gain amplifier with a current-source load. Internal compensation is provided by the pole-splitting capacitor C'. Pole-splitting compensation is used to preserve wide power bandwidth (100 kHz at 2W, 8Ω). The output is a quasi-complementary pair emitter-follower.

The amplifier gain is internally fixed to 34 dB or 50. This is accomplished by the internal feedback network R2-R3. The gain is twice that of the ratio R2/R3 due to the slave current-source which provides the full differential gain of the input stage.

### TABLE 1. Electrical Characteristics (Note 1)

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>CONDITIONS</th>
<th>MIN</th>
<th>TYP</th>
<th>MAX</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Output (rms)</td>
<td>8Ω load, 3% T.H.D. (Notes 3, 4)</td>
<td>2.5</td>
<td>50</td>
<td>60</td>
<td>W rms</td>
</tr>
<tr>
<td>Gain</td>
<td></td>
<td>40</td>
<td></td>
<td>60</td>
<td>V/V</td>
</tr>
<tr>
<td>Output Voltage Swing</td>
<td>8Ω load</td>
<td></td>
<td>14</td>
<td></td>
<td>Vpp</td>
</tr>
<tr>
<td>Input Resistance</td>
<td></td>
<td>150k</td>
<td></td>
<td></td>
<td>Ω</td>
</tr>
<tr>
<td>Total Harmonic Distortion</td>
<td></td>
<td></td>
<td>0.2</td>
<td></td>
<td>%</td>
</tr>
<tr>
<td>Power Supply Rejection</td>
<td>C_{supply} = 5 μF, f = 120 Hz (Note 2)</td>
<td>38</td>
<td></td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>Supply Voltage Range</td>
<td></td>
<td></td>
<td>8</td>
<td>22</td>
<td>V</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>Po = 2W, RL = 8Ω</td>
<td>100k</td>
<td></td>
<td></td>
<td>Hz</td>
</tr>
<tr>
<td>Quiescent Output Voltage</td>
<td></td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>V</td>
</tr>
<tr>
<td>Quiescent Supply Current</td>
<td></td>
<td>7</td>
<td>25</td>
<td></td>
<td>mA</td>
</tr>
<tr>
<td>Short Circuit Current</td>
<td></td>
<td></td>
<td>1.3</td>
<td></td>
<td>A</td>
</tr>
</tbody>
</table>

Note 1: Vg = 18V; TA = 25°C unless otherwise specified.
Note 2: Rejection ratio referred to output.
Note 3: With device Pins 3, 4, 5, 10, 11, 12 soldered into a 1/16" epoxy glass board with 2 ounce copper foil with a minimum surface of six square inches.
Note 4: If oscillation exists under some load conditions, add a 2.7Ω resistor and 0.1 μF series network from Pin 8 to ground.
Note 5: C_{g bypass} = 0.047 μF on Pin 1.
Note 6: Pins 3, 4, 5, 10, 11, 12 at 50°C derates 25°C/W above 50°C case.
GENERAL OPERATING CHARACTERISTICS

The output current of the LM380 is rated at 1.3A peak. The 14 pin dual-in-line package is rated at 50°C/W when soldered into a printed circuit board with 6 square inches of 2 ounce copper foil (Figure 2). Since the device junction temperature is limited to 150°C via the thermal shutdown circuitry, the package will support 2 watts dissipation at 50°C ambient or 2.5 watts at 25°C ambient.

Figure 2 shows the maximum package dissipation versus ambient temperature for various amounts of heat sinking.

Figures 3A, B, and C show device dissipation versus output power for various supply voltages and loads.

The maximum device dissipation is obtained from Figure 2 for the heat sink and ambient temperature conditions under which the device will be operating. With this maximum allowed dissipation, Figures 3A, B and C show the maximum power supply allowed (to stay within dissipation limits) and the output power delivered into 4, 8 or 16 ohm loads. The three percent total-harmonic-distortion line is approximately the on-set of clipping.

FIGURE 1.

FIGURE 2. Device Dissipation vs Maximum Ambient Temperature

FIGURE 3A. Device Dissipation vs Output Power – 4Ω Load

FIGURE 3B. Device Dissipation vs Output Power – 8Ω Load

FIGURE 3C. Device Dissipation vs Output Power – 16Ω Load
BIASING

The simplified schematic of Figure 1 shows that the LM380 is internally biased with the 150 kΩ resistance to ground. This enables input transducers which are referenced to ground to be direct-coupled to either the inverting or non-inverting inputs of the amplifier. The unused input may be either: 1) left floating, 2) returned to ground through a resistor or capacitor or 3) shorted to ground. In most applications where the non-inverting input is used, the inverting input is left floating. When the inverting input is used and the non-inverting input is left floating, the amplifier may be found to be sensitive to board layout since stray coupling to the floating input is positive feedback. This can be avoided by employing one of three alternatives: 1) AC grounding the unused input with a small capacitor. This is preferred when using high source impedance transducers. 2) Returning the unused input to ground through a resistor. This is preferred when using moderate to low DC source impedance transducers and when output offset from half supply voltage is critical. The resistor is made equal to the resistance of the input transducer, thus maintaining balance in the input differential amplifier and minimizing output offset. 3) Shorting the unused input to ground. This is used with low DC source impedance transducers or when output offset voltage is non-critical.

OSCILLATION

The normal power supply decoupling precautions should be taken when installing the LM380. If \( V_S \) is more than 2" to 3" from the power supply filter capacitor it should be decoupled with a 0.1μF disc ceramic capacitor at the \( V_S \) terminal of the IC.

The \( R_C \) and \( C_C \) shown as dotted line components in Figure 7 and throughout this paper suppresses a 5 to 10 MHz small amplitude oscillation which can occur during the negative swing into a load which draws high current. The oscillation is of course at too high of a frequency to pass through a speaker, but it should be guarded against when operating in an RF sensitive environment.

---

FIGURE 4. Total Harmonic Distortion vs Frequency

Figure 4 shows total harmonic distortion versus frequency for various output levels, while Figure 5 shows the power bandwidth of the LM380.

FIGURE 5. Output Voltage Gain vs Frequency

Power supply decoupling is achieved through the AC divider formed by \( R_1 \) (Figure 1) and an external bypass capacitor. Resistor \( R_1 \) is split into two

FIGURE 6. Supply Decoupling vs Frequency

25 kΩ halves providing a high source impedance for the integrator. Figure 6 shows supply decoupling versus frequency for various bypass capacitors.

FIGURE 7. Minimum Component Configuration

---
APPLICATIONS

With the internal baying and compensation of the LM380, the simplest and most basic circuit configuration requires only an output coupling capacitor as seen in Figure 7.

An application of this basic configuration is the phonograph amplifier where the addition of volume and tone controls is required. Figure 8 shows the LM380 with a voltage divider volume control and high frequency roll-off tone control.

When maximum input impedance is required or the signal attenuation of the voltage divider volume control is undesirable, a “common mode” volume control may be used as seen in Figure 9.

Most phonograph applications require frequency response shaping to provide the RIAA equalization characteristic. When recording, the low frequencies are attenuated to prevent large undulations from destroying the record groove walls. (Bass tones have higher energy content than high frequency tones.) Conversely, the high frequencies are emphasized to achieve greater signal-to-noise ratio. Therefore, when played back the phono amplifier should have the inverse frequency response as shown in Figure 12.

This “common mode” volume control can be combined with a “common mode” tone control as seen in Figure 10.

This circuit has a distinct advantage over the circuit of Figure 7 when transducers of high source impedance are used, in that, the full input impedance of the amplifier is realized. It also has an advantage with transducers of low source impedance since the signal attenuation of the input voltage divider is eliminated. The transfer function of the circuit of Figure 10 is given by:

\[
\frac{V_{\text{OUT}}}{V_{\text{IN}}} = 50 \left(1 - \frac{150k}{k_1 R_1 k_2 R_2 + k_2 R_V + \frac{k_2 R_V}{2f H_{\text{c}}}} \right) \quad 0 < k_1 \leq 1 \\
\quad 0 < k_2 \leq 1
\]  

(2)

Figure 11 shows the response of the circuit of Figure 10.
Mid-band Gain $= \frac{R_1 + 150 \, \text{k}\Omega}{150 \, \text{k}\Omega}$ \hfill (3)

**FIGURE 13.** RIAA Phono Amplifier

Capacitor $C_1$ sets the corner frequency $f_2$ where $R_1 = X_{C1}$.

$$C_1 = \frac{1}{2\pi f_2 R_1} \hfill (4)$$

Capacitor $C_2$ establishes the corner frequency $f_3$ where $X_{C2}$ equals the impedance of the inverting input. This is normally $150 \, \text{k}\Omega$. However, in the circuit of Figure 13 negative feedback reduces the impedance at the inverting input as:

$$Z = \frac{Z_o}{1 + A_0 \beta} \hfill (5)$$

Where:

$Z_o$ = impedance at node 6 without external feedback ($150 \, \text{k}\Omega$)

$A_0$ = gain without external feedback (50)

$\beta$ = feedback transfer function $\beta = \frac{A_o - A}{A_o A}$

$A$ = closed loop gain with external feedback.

Therefore:

$$C_2 = \frac{1}{2\pi f_3 \left( \frac{Z_o}{1 + A_0 \beta} \right)} = \frac{1}{2\pi f_3 \left( \frac{150k}{1 + 50\beta} \right)} \hfill (6)$$

**BRIDGE AMPLIFIER**

Where more power is desired than can be provided with one amplifier, two amps may be used in the bridge configuration shown in Figure 14.

**FIGURE 14.** Bridge Configuration

This provides twice the voltage swing across the load for a given supply, thereby, increasing the power capability by a factor of four over the single amplifier. However, in most cases the package dissipation will be the first parameter limiting power delivered to the load. When this is the case, the power capability of the bridge will be only twice that of the single amplifier. Figures 15A and B show output power versus device package dissipation for both 8 and 16Ω loads in the bridge configuration. The 3% and 10% harmonic distortion contours double back due to the thermal limiting of the LM380. Different amounts of heat sinking will change the point at which the distortion contours bend.

The quiescent output voltage of the LM380 is specified at $9 \pm 1$ volts with an 18 volt supply. Therefore, under the worst case condition, it is possible to have two volts DC across the load.

**FIGURE 15A.** 8Ω Load

**FIGURE 15B.** 16Ω Load

With an 8Ω speaker this is 0.25A which may be excessive. Three alternatives are available; 1) care can be taken to match the quiescent voltages, 2) a non-polar capacitor may be placed in series with the load, 3) the offset balance control of Figure 16 may be used.
The circuits of Figures 14 and 16 employ the "common mode" volume control as shown before. However, any of the various input connection schemes discussed previously may be used. Figure 17 shows the bridge configuration with the voltage divider input. As discussed in the "Biasing" section the undriven input may be AC or DC grounded. If $V_i$ is an appreciable distance from the power supply (>3") filter capacitor it should be decoupled with a $1\mu F$ tantalum capacitor.

**INTERCOM**

The circuit of Figure 18 provides a minimum component intercom. With switch $S_1$ in the talk position, the speaker of the master station acts as the microphone with the aid of step-up transformer $T_{1}$.

**LOW COST DUAL SUPPLY**

The circuit shown in Figure 19 demonstrates a minimum parts count method of symmetrically splitting a supply voltage. Unlike the normal $R$, $C$, and power zener diode technique the LM380 circuit does not require a high standby current and power dissipation to maintain regulation.

With a 20 volt input voltage (±10 volt output) the circuit exhibits a change in output voltage of approximately 2% per 100 mA of unbalanced load change. Any balanced load change will reflect only the regulation of the source voltage $V_{IN}$.

The theoretical plus and minus output tracking ability is 100% since the device will provide an output voltage at one-half of the instantaneous supply voltage in the absence of a capacitor on the bypass terminal. The actual error in tracking will be directly proportional to the unbalance in the quiescent output voltage. An optional potentiometer may be placed at pin 1 as shown in Figure 19 to null output offset. The unbalanced current output for the circuit of Figure 18 is limited by the power dissipation of the package.

In the case of sustained unbalanced excess loads, the device will go into thermal limiting as the temperature sensing circuit begins to function. For instantaneous high current loads or short circuits the device limits the output current to approximately 1.3 amperes until thermal shut-down takes over or until the fault is removed.

**HIGH INPUT IMPEDANCE CIRCUIT**

The junction FET isolation circuit shown in Figure 20 raises the input impedance to 22 MΩ for low frequency input signals. The gate to drain capacitance (2 pF maximum for the KE4221 shown) of the FET limits the input impedance as frequency increases.

At 20 kHz the reactance of this capacitor is approximately $-j4$ MΩ giving a net input impedance magnitude of 3.9 MΩ. The values chosen for $R_1$, $R_2$ and $C_1$ provide an overall circuit gain of at least 45 for the complete range of parameters specified for the KE4221.
When using another FET device the relevant design equations are as follows:

\[ A_V = \left( \frac{R_1}{R_1 + \frac{1}{g_m}} \right) \]  
\[ (50) \]  

\[ g_m = g_{m0} \left( 1 - \frac{V_{GS}}{V_P} \right) \]  
\[ (8) \]  

\[ V_{GS} = I_{DS} R_1 \]  
\[ (9) \]  

\[ I_{DS} = I_{DSS} \left( 1 - \frac{V_{GS}}{V_P} \right)^2 \]  
\[ (10) \]  

The maximum value of \( R_2 \) is determined by the product of the gate reverse leakage \( I_{GSS} \) and \( R_2 \). This voltage should be 10 to 100 times smaller than \( V_P \). The output impedance of the FET source follower is:

\[ R_o = \frac{1}{g_m} \]  
\[ (11) \]

so that the determining resistance for the inter-stage RC time constant is the input resistance of the LM380.

**BOOSTED GAIN USING POSITIVE FEEDBACK**

For applications requiring gains higher than the internally set gain of 50, it is possible to apply positive feedback around the LM380 for closed loop gains of up to 300. Figure 21 shows a practical example of an LM380 in a gain of 200 circuit.

The equation describing the closed loop gain is:

\[ A_{VCL} = \frac{-A_{V(\omega)} R_1}{1 + R_1 R_2} \]  
\[ (12) \]

where \( A_{V(\omega)} \) is complex at high frequencies but is nominally the 40 to 60 specified on the data sheet for the pass band of the amplifier. If \( 1 + R_1/R_2 \) approaches the value of \( A_{V(\omega)} \), the denominator of equation 12 approaches zero, the closed loop gain increases toward infinity, and the circuit oscillates. This is the reason for limiting the closed loop gain values to 300 or less. Figure 22 shows the loaded and unloaded bode plot for the circuit shown in Figure 21.

![Bode Plot](image)

**FIGURE 22. Boosted Gain Bode Plot**

The 24 pF capacitor \( C_2 \) shown on Figure 21 was added to give an overdamped square wave response under full load conditions. It causes a high frequency roll-off of:

\[ f_2 = \frac{1}{2\pi R_2 C_2} \]  
\[ (13) \]

The circuit of Figure 21 will have a very long (1000 sec) turn on time if \( R_L \) is not present, but only a 0.01 second turn on time with an 8Ω load.
LM381A DUAL PREAMPLIFIER FOR ULTRA-LOW NOISE APPLICATIONS

INTRODUCTION

The LM381A is a dual preamplifier expressly designed to meet the requirements of amplifying low level signals in noise critical applications. Such applications include hydrophones, scientific and instrumentation recorders, low level wideband gain blocks, tape recorders, studio sound equipment, etc.

The LM381A can be externally biased for optimum noise performance in ultra-low noise applications. When this is done the LM381A provides a wideband, high gain amplifier with noise performance that exceeds that of today's best transistors.

The amplifier can be operated in either the differential or single ended input configuration. However, for optimum noise performance, the input must be operated single ended, since both transistors contribute noise in a differential stage, degrading input noise by the factor $\sqrt{2}$. A second consideration is the design of the input bias circuitry. Both the load and biasing elements must be resistive, since active components would each contribute additional noise equal to that of the input device. Thirdly, the current density of the input device should be optimized for the source resistance of the input transducer.

Figure 1 shows the schematic diagram of one channel of LM381A (a detailed explanation of the circuit operation is given in application note AN-64). To operate the input single ended, transistor Q2 is turned OFF by returning the base of Q2 (Pins 2, 13) to ground.

Figures 2A and 2B show the wide-band (10 Hz – 10 kHz) input noise voltage and input noise current versus collector current for the single ended

![Figure 1. LM381A Schematic Diagram](image-url)

![Figure 2A. Wideband Equivalent Input Noise Voltage vs Collector Current](image-url)

![Figure 2B. Wideband Equivalent Input Noise Current vs Collector Current](image-url)
input configuration of the LM381A. Total input noise of the amplifier is found by:

\[ E_T = \sqrt{\left(e_n^2 + \left(i_n R_S\right)^2 + 4kTR_S\right)} \text{ B.W.} \]  

(1)

Where:
- \( e_n \) = amplifier noise voltage/\( \sqrt{\text{Hz}} \)
- \( i_n \) = amplifier noise current/\( \sqrt{\text{Hz}} \)
- \( R_S \) = source resistance \( \Omega \)
- \( k \) = Boltzmann’s constant = \( 1.38 \times 10^{-23} \) J/°K
- \( T \) = source resistance temperature °K
- \( \text{B.W.} \) = noise bandwidth

Figure 3 shows a plot of input transistor (\( Q_1 \)) collector current versus source resistance for optimum noise performance of the LM381A. For source impedances less than 3 k\( \Omega \) the noise voltage term \( e_n \) dominates and the input is biased at 170 \( \mu \)A which is optimum for noise voltage. In the region between 3 k\( \Omega \) and 15 k\( \Omega \), both the \( e_n \) and \( i_n R_S \) terms contribute and the input should be biased as indicated by Figure 3. Above 15 k\( \Omega \), the \( i_n R_S \) term is dominant and the amplifier is operated without additional external biasing.

**FIGURE 3.** Collector Current vs Source Resistance for Optimum Noise Performance

Figure 4 shows the input stage of the LM381A with the external components added to increase the current density of transistor \( Q_1 \). Resistors \( R_1 \) and \( R_2 \) supply the additional current \( (I_2) \) to the existing collector current \( (I_1) \) which is approximately 18 \( \mu \)A.

The sum of resistors \( R_1 \) & \( R_2 \) is given by:

\[ (R_1 + R_2) = \frac{V_S - 2.1}{I_C - 18 \times 10^{-6}} \]  

(2)

For DC considerations, only the sum \( (R_1 + R_2) \) is important. When considering the AC effects, however, the values of \( R_1 \) and \( R_2 \) become significant.

Since resistors \( R_1 \) and \( R_2 \) are biased from the power supply, the decoupling capacitor, \( C_1 \), is required to preserve supply rejection. The value of \( C_1 \) is given by:

\[ C_1 = \frac{10}{2\pi f_S R_1 A_1} \]  

(3)

Where:
- \( \text{P.S.R.} \) = Supply rejection in dB referred to input
- \( f_S \) = Frequency of supply ripple
- \( A_1 \) = Voltage gain of first stage

As \( R_1 \) becomes smaller capacitor \( C_1 \) increases for a given power supply rejection ratio. Conversely, as \( R_2 \) becomes smaller the gain of the input stage decreases, adversely affecting noise performance. For the range of collector currents over which the LM381A is operating, a reasonable compromise is obtained with:

\[ R_2 = 3 R_1 \]  

(4)

The gain of the input stage is:

\[ A_1 = \frac{(2 \times 10^5) R_2}{R_2 + 2 \times 10^5} \]  

\[ \frac{1}{I_C} \left[ \frac{1}{R_3} + \frac{1}{R_4} \right] \]  

(5)
Resistor divider $R_f/R_3$ provides negative DC feedback around the amplifier establishing the quiescent operating point. $R_f$ is found by:

$$R_f = \frac{1}{2} \left[ \frac{V_S R_3 \times 10^4}{.55(R_3 + 1 \times 10^4) + I_C (R_3 \times 10^4)} - \frac{R_3 \times 10^4}{R_3 + 1 \times 10^4} \right] \quad (6)$$

For DC stability let:

$$R_3 = 1 \text{ k}\Omega \text{ Maximum} \quad (7)$$

$R_f$ can then be found from:

$$R_f = \frac{1}{2} \left[ \frac{V_S \times 10^7}{6.05 \times 10^3 + I_C \times 10^7} \right] - 910 \quad (8)$$

Where:

$V_S$ = Supply Voltage

$I_C$ = $Q_1$ Collector Current

The AC closed loop gain is set by the ratio:

$$\frac{(R_1 + R_4)/R_4} \quad (9)$$

Capacitor $C_2$ sets the low frequency 3 dB corner where:

$$f_o = \frac{1}{2\pi C_2 R_4} \quad (10)$$

Figure 5 shows the LM381A in the single ended input configuration with the additional biasing components. Capacitor $C_3$ may be added to limit the amplifier bandwidth to the frequency range of interest, thus eliminating excess noise outside the pertinent bandwidth.

$$C_3 = \frac{1}{2\pi f_1 \left( \frac{.026}{I_C} \right) 10^{20} - 4 \times 10^{-12}} \quad (11)$$

Where:

$f_1$ = high frequency 3 dB corner

$I_C$ = $Q_1$ collector current

$A$ = mid band gain dB

Example: Design an ultra-low noise preamplifier with a gain of 1,000 operating from a 24 volt supply and a 600$\Omega$ source impedance. Bandwidth of interest is 20 Hz to 10 kHz.

1. From Figure 3 the optimum collector current for 600$\Omega$ source resistance is 170 $\mu$A.

2. From equation (2),

$$R_1 + R_2 = \frac{V_S - 2.1}{I_C - 18 \times 10^{-6}} = \frac{24 - 2.1}{(170 - 18) \times 10^{-6}}$$

$$R_1 + R_2 = 1.44 \times 10^5 \, \Omega.$$  

3. From equation (4),

$$R_2 = 3 R_1 = \frac{1.44 \times 10^5}{1.333} = 1.08 \times 10^5 \, \Omega.$$  

$$R_2 \approx 100 \, \text{k}\Omega.$$  

$$R_1 = 36 \times 10^3 \approx 39 \, \text{k}\Omega.$$  

4. From equation (7) let $R_3 = 1 \, \text{k}\Omega$.

5. From equation (8),

$$R_f = \frac{1}{2} \left[ \frac{V_S \times 10^7}{6.05 \times 10^3 + I_C \times 10^7} \right] - 910$$

$$R_f = \frac{1}{2} \left[ \frac{24 \times 10^7}{6.05 \times 10^3 + 1.7 \times 10^3} \right] - 910$$

$$R_f = 2.67 \times 10^4 \approx 27 \, \text{k}\Omega.$$  

6. For a gain of 1,000; equation (9),

$$\text{Amplifier Gain} = \frac{(R_f + R_4)}{R_4} = 1,000$$

$$R_4 = \frac{27 \times 10^3}{10^3} = 27 \Omega.$$  

7. For a low corner frequency, $f_0$, of 20 Hz; equation (10),

$$C_2 = \frac{1}{2\pi f_0 R_4} = \frac{1}{6.28 \times 20 \times 27}$$

$$= 2.95 \times 10^{-4}$$

$$C_2 \approx 300 \, \mu\text{F}.$$  

FIGURE 5. Single Ended Input Configuration with External Biasing Components

AN70-3
8. From equation (5) the gain of the input stage is:

\[
A_1 = \frac{(2 \times 10^5) R_2}{R_2 + 2 \times 10^6} \quad \frac{0.026}{I_C} + \frac{1}{10^4 R_3 + R_4} + \frac{1}{10^4 R_3 + 27}
\]

\[A_1 = 372.\]

9. For 100 dB supply rejection at 120 Hz. Equation (3),

\[
P.S.R. = \frac{10^{100}}{2\pi R_1 A_1} = \frac{100}{2\pi \times 120 \times 39 \times 10^3 \times 372}
\]

\[C_1 = \frac{10^5}{1.09 \times 10^{10}} = 9.1 \times 10^{-6}
\]

\[C_1 \approx 10 \mu F.
\]

10. For a high frequency corner, \(f_1\), of 10 kHz; equation (11),

\[
C_3 = \frac{1}{2\pi f_1} \left( \frac{0.026}{I_C} \right) \frac{A}{10^2} - 4 \times 10^{-12}
\]

\[C_3 = \frac{1}{6.28 \times 10^4 \times 1.53 \times 10^2 \times 10^4} - 4 \times 10^{-12}
\]

\[C_3 = 6.4 \times 10^{-12} \approx 6.8 \text{ pF}.
\]

The noise performance of the circuit of Figure 6 can be found with the aid of Figures 2A and 2B and equation (1). From Figures 2A and 2B the noise voltage (\(e_n\)) and noise current (\(i_n\)) at 170 \(\mu\)A \(I_C\) are:

\[e_n = 3.0 \text{ nV} / \sqrt{\text{Hz}}, \quad i_n = .72 \text{ pA} / \sqrt{\text{Hz}}.
\]

From equation (1)

\[E_f = \sqrt{e_n^2 + (i_n R_S)^2 + 4KTR_S} \text{ B.W.}
\]

\[= \sqrt{(3.0 \times 10^{-9})^2 + (7.2 \times 10^{-13} \times 600)^2 + 9.94 \times 10^{-18}} \times 10^4
\]

**CONCLUSION**

In applications requiring a wide band, high gain preamplifier where noise performance is critical, the LM381A is unsurpassed. In addition to ultra low noise performance, the LM381A offers two completely independent amplifiers, each with an internal power supply decoupler-regulator providing 120 dB supply rejection and 60 dB channel separation.

Other outstanding features include, high gain (112 dB) large output voltage swing (\(V_S - 2V\)) peak to peak, wide supply operating range (9 - 40V), wide power bandwidth (75 kHz, 20 \(V_p p\)), internal frequency compensation, and short-circuit protection.

**REFERENCE**

MICROPOWER CIRCUITS USING THE LM4250
PROGRAMMABLE OP AMP

INTRODUCTION
The LM4250 is a highly versatile monolithic operational amplifier. A single external programming resistor determines the quiescent power dissipation, input offset and bias currents, slew rate, gain-bandwidth product, and input noise characteristics of the amplifier. Since the device is in effect a different op amp for each externally programmed set current, it is possible to use a single stock item for a variety of circuit functions in a system.

This paper describes the circuit operation of the LM4250, various methods of biasing the device, frequency response considerations, and some circuit applications exercising the unique characteristics of the LM4250.

CIRCUIT DESCRIPTION LM4250
The LM4250 has two special features when compared with other monolithic operational amplifiers. One is the ability to externally set the bias current levels of the amplifiers, and the other is the use of PNP transistors as the differential input pair.

R₁ and R₂ provide emitter degeneration for greater stability at high bias currents. Q₀ and Q₄ are used as active loads for Q₁ and Q₂ to provide high gain and also form a current inverter to provide the maximum drive for the single ended output into Q₅. Q₅ is an emitter follower which prevents loading of the input stage by the succeeding amplifier stage.

One advantage of this lateral PNP input stage is a common mode swing to within 200 mV of the negative supply. This feature is especially useful in single supply operation with signals referred to ground. Another advantage is the almost constant input bias current over a wide temperature range. The input resistance Rᵢᵣ is approximately equal to 2β (Rₑ + rₑ), where β is the current gain, rₑ is the emitter resistance of one of the input lateral PNP's, and Rₑ is the resistance of one of the 10 kΩ emitter resistor. Using a DC beta of 100 and the normal temperature dependent expression for rₑ gives:

\[ Rᵢᵣ \approx 2 \Omega + \frac{kT}{qI_B}. \]  \hspace{1cm} (1)

where I_B is input bias current. At room temperature this formula becomes:

\[ Rᵢᵣ \approx 2 \Omega + \frac{52 \text{ mV}}{I_B}. \]  \hspace{1cm} (2)

Figure 2 gives a typical plot of Rᵢᵣ vs I_B derived from the above equation.
Continuing with the circuit description, \( Q_9 \) level shifts downward to the base of \( Q_{10} \) which is the second stage amplifier. \( Q_9 \) is run as a common emitter amplifier with a current source load \( (Q_{12}) \) to provide maximum gain. The output of \( Q_9 \) drives the class B complementary output stage composed of \( Q_{15} \) and \( Q_{18} \).

The bias current levels in the LM4250 are set by the amount of current \( (I_{\text{set}}) \) drawn out of Pin 8. The constant current sources \( Q_{10} \), \( Q_{11} \), and \( Q_{12} \) are controlled by the amount of \( I_{\text{set}} \) current through the diode connected transistor \( Q_9 \) and resistor \( R_9 \). The constant collector current from \( Q_{10} \) biases the differential input stage. Therefore, the level \( Q_{10} \) is set at will control such amplifier characteristics as input bias current, input resistance, and amplifier slew rate. Current source \( Q_{11} \) biases \( Q_9 \) and \( Q_{10} \). The current ratio between \( Q_9 \) and \( Q_{10} \) is controlled by constant current sink \( Q_9 \). Current source \( Q_{12} \) sets the currents in diodes \( Q_{10} \) and \( Q_{14} \) which bias the output stage to the verge of conduction thereby eliminating the dead zone in the class B output. \( Q_{12} \) also acts as the load for \( Q_9 \) and limits the drive current to \( Q_{15} \).

The output current limiting is provided by \( Q_{16} \) and \( Q_{17} \) and their associated resistors \( R_{16} \) and \( R_{17} \). When enough current is drawn from the output, \( Q_{16} \) turns on and limits the base drive of \( Q_{15} \). Similarly \( Q_{17} \) turns on when the LM4250 attempts to sink too much current, limiting the base drive of \( Q_{18} \) and therefore output current. Frequency compensation is provided by the 30 pF capacitor across the second stage amplifier, \( Q_9 \), of the LM4250. This provides a 6 dB per octave rolloff of the open loop gain.

**BIAS CURRENT SETTING PROCEDURE**

The single set resistor shown in Figure 3a offers the most straightforward method of biasing the LM4250. When the set resistor is connected from Pin 8 to ground the resistance value for a given set current is:

\[
R_{\text{SET}} = \frac{V^+ - 0.5}{I_{\text{SET}}} \quad (3)
\]

The 0.5 volts shown in Equation 3 is the voltage drop of the master bias current diode connected transistor on the integrated circuit chip. In applications where the regulation of the \( V^+ \) supply with respect to the \( V^- \) supply (as in the case of tracking regulators) is better than the \( V^+ \) supply with respect to ground the set resistor should be connected from Pin 8 to \( V^- \). \( R_{\text{SET}} \) is then:

\[
R_{\text{SET}} = \frac{V^+ + |V^-| - 0.5}{I_{\text{SET}}} \quad (4)
\]

The transistor and resistor scheme shown in Figure 3b allows one to switch the amplifier off without disturbing the main \( V^+ \) and \( V^- \) power supply connections. Attaching \( C_1 \) across the circuit prevents any switching transient from appearing at the amplifier output. The dual scheme shown in Figure 3c has a constant set current flowing through \( R_{S1} \) and a variable current through \( R_{S2} \). Transistor \( Q_2 \) acts as an emitter follower current sink whose value depends on the control voltage \( V_c \) on the base. This circuit provides a method of varying the amplifier’s characteristics over a limited range while the amplifier is in operation. The FET circuit shown in Figure 3d covers the full range of set currents in response to as little as a 0.5V gate potential change on a low pinch-off voltage FET such as the 2N3687. The limit resistor prevents excessive current flow out of the LM4250 when the FET is fully turned on.

**FREQUENCY RESPONSE OF A PROGRAMMABLE OP AMP**

This section provides a method of determining the sine and step voltage response of a programmable op amp. Both the sine and step voltage responses of an amplifier are modified when the rate of change of the output voltage reaches the slew rate limit of the amplifier. The following analysis develops the Bode plot as well as the small signal and slew rate limited responses of an amplifier to these two basic categories of waveforms.

**Small Signal Sine Wave Response**

The key to constructing the Bode plot for a programmable op amp is to find the gain bandwidth product, GBWP, for a given set current. Quiescent power drain, input bias current, or slew rate considerations usually dictate the desired set current. The data sheet curve relating GBWP to set current provides the value of GBWP which when divided by one yields the unity gain crossover of \( f_u \). Assuming a set current of 6 µA gives a GBWP of 200,000 Hz and therefore an \( f_u \) of 200 kHz for the example shown in Figure 4. Since the device has a single dominant pole, the rolloff slope is -20 dB of gain per decade of frequency (-6 dB/octave). The dotted line shown...
on Figure 4 has this slope and passes through the 200 kHz \( f_p \) point. Arbitrarily choosing an inverting amplifier with a closed loop gain magnitude of 50 determines the height of the 34 dB horizontal line shown in Figure 4. Graphically finding the intersection of the sloped line and the horizontal line or mathematically dividing GBWP by 50 determines the \( 3 \) dB down frequency of 4 kHz for the closed loop response of this amplifier configuration. Therefore, the amplifier will now apply a gain of -50 to all small signal sine waves at frequencies up to 4 kHz. For frequencies above 4 kHz, the gain will be as shown on the sloped portion of the Bode plot.

**Small Signal Step Input Response**

The amplifier's response to a positive step voltage change at the input will be an exponentially rising waveform whose rise time is a function of the closed loop 3 dB down bandwidth of the amplifier. The amplifier may be modeled as a single pole low pass filter followed by a gain of 50 wideband amplifier. From basic filter theory*, the 10% to 90% rise time of a single pole low pass filter is:

\[
t_r = \frac{0.35}{f_{3 \text{ dB}}} \tag{5}
\]

For the example shown in Figure 4 the 4 kHz 3 dB down frequency would give a rise time of 87.5 \( \mu s \).

**Slew Rate Limited Large Signal Response**

The final consideration, which determines the upper speed limitation on the previous two types of signal responses, is the amplifier slew rate. The slew rate of an amplifier is the maximum rate of change of the output signal which the amplifier is capable of delivering. In the case of sinusoidal signals, the maximum rate of change occurs at the zero crossing and may be derived as follows:

\[
v_o = V_p \sin 2\pi f t \tag{6}
\]

\[
\frac{d v_o}{dt} = 2\pi f V_p \cos 2\pi f t \tag{7}
\]

\[
\frac{d v_o}{dt} \bigg|_{t=0} = 2\pi f V_p \tag{8}
\]

\[
S_r = 2\pi f_{\text{MAX}} V_p \tag{9}
\]

where:

- \( v_o \) = output voltage
- \( V_p \) = peak output voltage
- \( S_r \) = maximum \( \frac{d v_o}{dt} \)

The maximum sine wave frequency an amplifier with a given slew rate will sustain without causing the output to take on a triangular shape is therefore a function of the peak amplitude of the output and is expressed as:

\[
f_{\text{MAX}} = \frac{S_r}{2\pi V_p} \tag{10}
\]

Figure 5 shows a quick reference graphical presentation of this formula with the area below any \( V_{\text{peak}} \) line representing an undistorted small signal sine wave response for a given frequency and amplifier slew rate and the area above the \( V_{\text{peak}} \) line representing a distorted sine wave response due to slew rate limiting for a sine wave with the given \( V_{\text{peak}} \).

**FIGURE 5. Frequency vs Slew Rate Limit vs Peak Output Voltage**

Large signal step voltage changes at the output will have a rise time as shown in equation 5 until a signal with a rate of output voltage change equal to the slew rate of the amplifier occurs. At this point the output will become a ramp function with a slope equal to \( S_r \). This action occurs when:

\[
S_r \leq \frac{V_{\text{step}}}{t_r} \tag{11}
\]

*See reference.
The area above each step voltage line represents the undistorted low pass filter type response mode of the amplifier. If the intersection of the rise time and slew rate values of a particular amplifier configuration falls below the expected step voltage amplitude line, the rise time will be determined by the slew rate of the amplifier. The rise time will then be equal to the amplitude of the step divided by the slew rate \( S_r \).

**Full Power Bandwidth**

The full power bandwidth often found on amplifier specification sheets is the range of frequencies from zero to the frequency found at the intersection on Figure 6 of the maximum rated output voltage and the slew rate \( S_r \) of the amplifier. Mathematically this is:

\[
f_{\text{full-power}} = \frac{S_r}{2 \pi V_{\text{rated}}} \tag{12}\]

The full power bandwidth of a programmable amplifier such as the LM4250 varies with the master bias set current.

The above analysis of sine wave and step voltage amplifier responses applies for all single dominant pole op amps such as the LM101A, LM107, LM108A, LM112, LM118, and LM741 as well as the LM4250 programmable op amp.

**500 NANO-WATT X10 AMPLIFIER**

The X10 inverting amplifier shown in Figure 7 demonstrates the low power capability of the LM4250 at extremely low values of supply voltage and set current. The circuit draws 260 nA from the +1.0V supply of which 50 nA flows through the 12 M\( \Omega \) set resistor. The current into the -1.0V supply is only 210 nA since the set resistor is tied to ground rather than \( V^+ \). Total quiescent power dissipation is:

\[
P_D = (260 \text{ nA})(1 \text{ V}) + (210 \text{ nA})(1 \text{ V}) \tag{13}\]

\[
P_D = 470 \text{ nW} \tag{14}\]

The slew rate determined from the data sheet typical performance curve is 1 V/ms for a .05 \( \mu \text{A} \) set current. Samples of actual values observed were 1.2 V/ms for the negative slew rate and 0.85 V/ms for the positive slew rate. This difference occurs due to the non-symmetry in the current sources used for charging and discharging the internal 30 pF compensation capacitor.

The 3 dB down (gain of -7.07) frequency observed for this configuration was approximately 300 Hz which agrees fairly closely with the 3.5 kHz GBWP divided by 10 taken from an extrapolation of the data sheet typical GBWP versus set current curve.

Peak-to-peak output voltage swing into a 100 k\( \Omega \) load is 0.7V or \( \geq 0.35V \) peak. An increase in supply voltage to \( \pm 1.35V \) such as delivered by a pair of mercury cells directly increases the output swing by \( \pm 0.35V \) to 1.4V peak-to-peak. Although this increases the power dissipation to approximately 1 \( \mu \text{W} \) per battery, a power drain of 15 \( \mu \text{W} \) or less will not affect the shelf life of a mercury cell.

**MICRO-POWER MONITOR WITH HIGH CURRENT SWITCH**

Figure 8 shows the combination of a micro-power comparator and a high current switch run from a separate supply. This circuit provides a method of continuously monitoring an input voltage while dissipating only 100 \( \mu \text{W} \) of power and still being capable of switching a 500 mA load if the input exceeds a given value. The reference voltage can be any value between +8.5V and -8.5V. With a minimum gain of approximately 100,000 the comparator can resolve input voltage differences down into the 0.2 mV region.

The bias current for the LM4250 shown in Figure 8 is set at 0.44 \( \mu \text{A} \) by the 22 M\( \Omega \) \( R_{\text{bias}} \) resistor. This results in a total comparator power drain of 100 \( \mu \text{W} \) and a slew rate of approximately 11 V/ms in the positive direction and 12.8 V/ms in the negative direction. Potentiometer \( R_1 \) provides input offset nulling capability for high accuracy applications. When the input voltage is less than the reference voltage, the output of the LM4250 is at approximately -9.5V causing diode \( D_1 \) to conduct. The gate of \( Q_1 \) is held at -8.8V by the voltage developed across \( R_2 \). With a large negative voltage on the gate of \( Q_1 \) it turns off and removes the base drive from \( Q_2 \). This results in a high voltage or open switch condition at the collector of \( Q_2 \). When the input voltage exceeds the reference voltage, the LM4250 output goes to +9.5V causing \( D_1 \) to be reverse biased. \( Q_1 \) turns on as does \( Q_2 \), and the collector of \( Q_2 \) drops to approximately 1V while sinking the 500 mA of load current.
The load denoted as $Z_L$ can be resistor, relay coil, or indicator lamp as required; but the load current should not exceed 500 mA. For $V^*$ values of less than 15V and $I_{IN}$ values of less than 25 mA both $Q_2$ and $R_2$ may be omitted. With only the 2N4860 JFET as an output device the circuit is still capable of driving most common types of indicator lamps.

IC METER AMPLIFIER RUNS ON TWO FLASHLIGHT BATTERIES

Meter amplifiers normally require one or two 9V transistor batteries. Due to the heavy current drain on these supplies, the meters must be switched to the OFF position when not in use. The meter circuit described here operates on two 1.5V flashlight batteries and has a quiescent power drain so low that no ON-OFF switch is needed. A pair of Eveready No. 950 "D" cells will serve for a minimum of one year without replacement. As a DC ammeter, the circuit will provide current ranges as low as 100 nA full-scale.

The basic meter amplifier circuit shown in Figure 9 is a current-to-voltage converter. Negative feedback around the amplifier insures that currents $I_{IN}$ and $I_f$ are always equal, and the high gain of the op amp insures that the input voltage between Pins 2 and 3 is in the microvolt region. Output voltage $V_o$ is therefore equal to $-I_f R_f$. Considering the ±1.5V sources (±1.2V end-of-life) a practical value of $V_o$ for full scale meter deflection is 300 mV. With the master bias-current setting resistor ($R_f$) set at 10 MΩ, the total quiescent current drain of the circuit is 0.6 μA for a total power supply drain of 1.8 μW. The input bias current, required by the amplifier at this low level of quiescent current, is in the range of 600 pA.

The Complete Nanoammeter

The complete meter amplifier shown in Figure 10 is a differential current-to-voltage converter with input protection, zeroing and full scale adjust provisions, and input resistor balancing for minimum offset voltage. Resistor $R_f$ (equal in value to $R_f$ for measurements of less than 1 μA) insures that the input bias currents for the two input terminals of the amplifier do not contribute significantly to an output error voltage. The output voltage $V_o$ for the differential current-to-voltage converter is equal to $-2I_f R_f$ since the floating input current $I_{IN}$ must flow through $R_f$ and $R'$. $R'$ may be omitted for $R_f$ values of 500 kΩ or less, since a resistance of this value contributes an error of less than 0.1% in output voltage. Potentiometer $R_2$ provides an electrical meter zero by forcing the input offset voltage $V_{os}$ to zero. Full scale meter deflection is set by $R_1$. Both $R_1$ and $R_2$ only need to be set once for each op amp and meter combination. For a 50 microamp 2 kΩ meter movement, $R_1$ should be about 4 kΩ to give full scale meter deflection in response to a 300 mV output voltage. Diodes $D_1$ and $D_2$ provide full input protection for overcurrents up to 75 mA.

With an $R_f$ resistor value of 1.5M the circuit in Figure 10 becomes a nanammeter with a full scale reading capability of 100 nA. Reducing $R_f$ to 3 kΩ in steps, as shown in Figure 10 increases the full scale deflection to 100 μA, the maximum for this circuit configuration. The voltage drop across the two input terminals is equal to the output voltage $V_o$ divided by the open loop gain. Assuming an open loop gain of 10,000 gives an input voltage drop of 30 μV or less.

Circuit for Higher Current Readings

For DC current readings higher than 100 μA, the inverting amplifier configuration shown in Figure 11 provides the required gain. Resistor $R_A$ develops a voltage drop in response to input current $I_{IN}$. This voltage is amplified by a factor equal to the ratio of $R_f/R_A$. $R_2$ must be sufficiently larger than $R_A$, so as not to load the input signal. Figure 11 also shows the proper values of $R_A$, $R_2$ and $R_f$ for full scale meter deflections from 1 mA to 10A.
FIGURE 11. Ammeter

Resistance Values for DC Ammeter

<table>
<thead>
<tr>
<th>I FULL SCALE</th>
<th>RA [Ω]</th>
<th>RB [Ω]</th>
<th>Rf [Ω]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 mA</td>
<td>3.0</td>
<td>3k</td>
<td>300k</td>
</tr>
<tr>
<td>10 mA</td>
<td>0.3</td>
<td>3k</td>
<td>300k</td>
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<tr>
<td>100 mA</td>
<td>0.3</td>
<td>30k</td>
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<tr>
<td>1A</td>
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<tr>
<td>10A</td>
<td>0.03</td>
<td>30k</td>
<td>30k</td>
</tr>
</tbody>
</table>

A 10 mV to 100V Full-Scale Voltmeter

A resistor inserted in series with one of the input leads of the basic meter amplifier converts it to a wide range voltmeter circuit, as shown in Figure 12. This inverting amplifier has a gain varying from -30 for the 10 mV full scale range to -0.003 for the 100V full scale range. Figure 12 also lists the proper values of RV, Rf , and Rf' for each range. Diodes D1 and D2 provide complete amplifier protection for input overvoltages as high as 500V on the 10 mV range, but if overvoltages of this magnitude are expected under continuous operation, the power rating of RF should be adjusted accordingly.

FIGURE 12. Voltmeter

Resistance Values for a DC Voltmeter

<table>
<thead>
<tr>
<th>V FULL SCALE</th>
<th>RV [Ω]</th>
<th>RF [Ω]</th>
<th>Rf [Ω]</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 mV</td>
<td>100k</td>
<td>1.5M</td>
<td>1.5M</td>
</tr>
<tr>
<td>100 mV</td>
<td>1M</td>
<td>1.5M</td>
<td>1.5M</td>
</tr>
<tr>
<td>1V</td>
<td>10M</td>
<td>1.5M</td>
<td>1.5M</td>
</tr>
<tr>
<td>10V</td>
<td>10M</td>
<td>300k</td>
<td>0</td>
</tr>
<tr>
<td>100V</td>
<td>10M</td>
<td>30k</td>
<td>0</td>
</tr>
</tbody>
</table>

LOW FREQUENCY PULSE GENERATOR
USING A SINGLE ±5V SUPPLY

The variable frequency pulse generator shown in Figure 13 provides an example of the LM4250 operated from a single supply. The circuit is a buffered output free running multivibrator with a constant width output pulse occurring with a frequency determined by potentiometer R2.

FIGURE 13. Pulse Generator

The LM4250 acts as a comparator for the voltages found at the upper plate of capacitor C1 and at the reference point denoted as Vr on Figure 13. Capacitor C1 charges and discharges with a peak-to-peak amplitude of approximately 1V determined by the shift in reference voltage Vr at Pin 3 of the op amp. The charge path of C1 is from the amplifier output, which is at its maximum positive voltage VHIGH (approximately V+ -0.5V), through R1 and through the potentiometer R2. Diode D1 is reverse biased during the charge period. When C1 charges to the Vr value determined by the net result of VHIGH through resistor R3 and V through the voltage divider made up of resistors R3 and R4 the amplifier swings to its lower limit of approximately 0.5V causing C1 to begin discharging. The discharge path is through the forward biased diode D1, through resistor R1, and into Pin 6 of the op amp. Since the impedance in the discharge path does not vary for R2 settings of from 3 kΩ to 5 MΩ, the output pulse maintains a constant pulse width of 41 μs ±1.5 μs over this range of potentiometer settings. Figure 14 shows the output pulse frequency variation from 6 kHz down to 360 Hz as R2 places from 100 kΩ up to 5 MΩ of additional resistance in the charge path of C1. Setting R2 to zero ohms will short out diode D1 and cause a symmetrical square wave output at a frequency of 10 kHz. Increasing the value of C1 will lower the range of frequencies available in response to the R2 variation shown on Figure 14. Electrolytic capacitors may be used for the larger values of C1 since it has only positive voltages applied to it.

The output buffer Q1 presents a constant load to the op amp output thereby preventing frequency variations caused by VHIGH and VLOW voltages changing as a function of load current. The output of Q1 will interface directly with a standard TTL or DTL logic device. Reversing diode D1 will invert.
The entire circuit can run from two 1.5V batteries connected directly (no power switch) to the V+ and V- terminals. With a total current drain of 2.8 μA the quiescent power dissipation of the circuit is 8.4 μW. This is low enough to have no significant effect on the shelf life of most batteries.

Potentiometer R1 provides a means for matching the gains of A1 and A2 to achieve maximum DC common mode rejection ratio CMRR. With R1 adjusted to its null point for DC common mode rejection the small AC CMRR trimmer capacitor C1 will normally give an additional 10 to 20 dB of CMRR over the operating frequency range. Since C1 actually balances wiring capacitance rather than amplifier frequency characteristics, it may be necessary to attach it to Pin 2 of either A1 or A2 as required. Figure 16 shows the variation of CMRR (referred to the input) with frequency for this configuration. Since the circuit applies a gain of 100 or 40 dB to an input signal, the actual observed rejection ratio is the difference between the CMRR curve and AV curve. For example, a 60 Hz common mode signal will be attenuated by 67 dB minus 40 dB or 27 dB for an actual rejection ratio of VIN/VO equal to 22.4.

The maximum peak-to-peak output signal into a 100 kΩ load resistor is approximately 1.8V. With no input signal, the noise seen at the output is approximately 0.8 mV_RMS or 8 μV_RMS referred to the input. When doing power dissipation measurements on this circuit, it should be kept in mind that even a 1 MΩ oscilloscope probe placed between +1.5V and -1.5V will more than double the power drawn from the batteries.

5V REGULATOR FOR CMOS LOGIC CIRCUITS

The ideal regulator for low power CMOS logic elements should dissipate essentially no power when the CMOS devices are running at low frequencies, but be capable of delivering full output power on demand when the CMOS devices are running in the 0.1 MHz to 10 MHz region. With a 10V input voltage, the regulator shown in Figure 17 will dissipate 350 μW in the stand-by mode but will deliver up to 50 mA of continuous load current when required.

The circuit is basically a boosted output voltage-follower referenced to a low current zener diode.
The voltage divider consisting of R_2 and R_3 provides a 5V tap voltage from the 6.5V reference diode to determine the regulator output. Since a standard 6.5V zener diode does not exhibit good regulation in the 2 µA to 60 µA reverse current region, Q_2 must be a special device. An NPN transistor with its collector and base terminals grounded and its emitter tied to the junction of R_1 and R_2 exhibits a well-controlled base emitter reverse breakdown voltage. A National Semiconductor process 25 small signal NPN transistor sorted to a 2N registration such as 2N3252 has a BV_{EBO} at 10 µA specified as 5.5V minimum, 6.5V typical, and 7.0V maximum. Using a diode connected 2N3252 as a reference, the regulator output voltage changed 78 mV in response to an 8V to 36V change in the input voltage. This test was done under both no load and full load conditions and represents a line regulation of better than 1.6%.

A load change from 10 µA to 50 mA caused a 1 mV change in output voltage giving a load regulation value of .05%. When operating the regulator at load currents of less than 25 mA, no heat sink is required for Q_1. For load currents in excess of 50 mA, Q_1 should be replaced by a Darlington pair with the 2N3019 acting as a driver for a higher power device such as a 2N3054.

REFERENCES

THE LM3900 — A NEW CURRENT-DIFFERENCING QUAD OF ± INPUT AMPLIFIERS

PREFACE

With all the existing literature on "how to apply op amps" why should another application note be produced on this subject? There are two answers to this question; 1) the LM3900 operates in quite an unusual manner (compared to a conventional op amp) and therefore needs some explanation to familiarize a new user with this product, and 2) the standard op amp applications assume a split power supply (±15 VDC) is available and our emphasis here is directed toward circuits for lower cost single power supply control systems. Some of these circuits are simply "re-biased" versions of conventional handbook circuits but many are new approaches which are made possible by some of the unique features of the LM3900.

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THE LM3900—A NEW CURRENT-DIFFERENCING QUAD OF ± INPUT AMPLIFIERS

1.0 AN INTRODUCTION TO THE NEW “NORTON” AMPLIFIER

The LM3900 represents a departure from conventional amplifier designs. Instead of using a standard transistor differential amplifier at the input, the non-inverting input function has been achieved by making use of a “current-mirror” to “mirror” the non-inverting input current about ground and then to extract this current from that which is entering the inverting input terminal. Whereas the conventional op amp differences input voltages, this amplifier differences input currents and therefore the name “Norton Amp” has been used to indicate this new type of operation. Many biasing advantages are realized when operating with only a single power supply voltage. The fact that currents can be passed between the input terminals allows some unusual applications. If external, large valued input resistors are used (to convert from input voltages to input currents) most of the standard op amp applications can be realized.

Many industrial electronic control systems are designed that operate off of only a single power supply voltage. The conventional integrated-circuit operational amplifier (IC op amp) is typically designed for split power supplies (±15 V_Dc) and suffers from a poor output voltage swing and a rather large minimum common-mode input voltage range (approximately +2 V_Dc) when used in a single power supply application. In addition, some of the performance characteristics of these op amps could be sacrificed—especially in favor of reduced costs.

To meet the needs of the designers of low-cost, single-power-supply control systems, a new internally compensated amplifier has been designed that operates over a power supply voltage range of ±4 V_Dc to 36 V_Dc with small changes in performance characteristics and provides an output peak-to-peak voltage swing that is only 1V less than the magnitude of the power supply voltage. Four of these amplifiers have been fabricated on a single chip and are provided in the standard 14-pin dual-in-line package.

The cost, application and performance advantages of this new quad amplifier will guarantee it a place in many single power supply electronic systems. Many of the “housekeeping” applications which are now handled by standard IC op amps can also be handled by this “Norton” amplifier operating off the existing ±15 V_Dc power supplies.

1.1 Basic Gain Stage

The gain stage is basically a single common-emitter amplifier. By making use of current source loads, a large voltage gain has been achieved which is very constant over temperature changes. The output voltage has a large dynamic range, from essentially ground to one V_BE less than the power supply voltage. The output stage is biased class A for small signals but converts to class B to increase the load current which can be “absorbed” by the amplifier under large signal conditions. Power supply current drain is essentially independent of the power supply voltage and ripple on the supply line is also rejected. A very small input biasing current allows high impedance feedback elements to be used and even lower “effective” input biasing currents can be realized by using one of the amplifiers to supply essentially all of the bias currents for the other amplifiers by making use of the “matching” which exists between the 4 amplifiers which are on the same IC chip (see Figure 84).

The simplest inverting amplifier is the common-emitter stage. If a current source is used in place of a load resistor, a large open-loop gain can be obtained, even at low power-supply voltages. This basic stage (Figure 1) is used for the amplifier.

![FIGURE 1. Basic Gain Stage](image)

All of the voltage gain is provided by the gain transistor, Q_2, and an output emitter-follower transistor, Q_1, serves to isolate the load impedance from the high impedance that exists at the collector of the gain transistor, Q_2. Closed-loop stability is guaranteed by an on-chip capacitor C=3 pF, which provides the single dominant open-loop pole. The output emitter-follower is biased for class-A operation by the current source I_2.

This basic stage can provide an adequate open-loop voltage gain (70 dB) and has the desired
large output voltage swing capability. A disad-
vantage of this circuit is that the DC input
current, $I_{IN}$, is large; as it is essentially equal
to the maximum output current, $I_{OUT}$, divided
by $\beta^2$. For example, for an output current
capability of 10 mA the input current would be
at least 1 $\mu$A (assuming $\beta^2 = 10^4$). It would be
desirable to further reduce this by adding an
additional transistor to achieve an overall $\beta^3$
reduction. Unfortunately, if a transistor is
added at the output (by making $Q_1$ a Darling­
ton pair) the peak-to-peak output voltage swing
would be somewhat reduced and if $Q_2$ were
made a Darlington pair the DC input voltage
level would be undesirably doubled.

To overcome these problems, a lateral PNP
transistor has been added as shown in Fig­
ure 2. This connection neither reduces the
output voltage swing nor raises the DC input
voltage, but does provide the additional gain
that was needed to reduce the input current.

![FIGURE 2. Adding a PNP Transistor to the Basic Gain Stage](image)

Notice that the collector of this PNP transistor,
$Q_3$, is connected directly to the output terminal. This "boots­
straps" the output impedance of $Q_1$
and therefore reduces the loading at the high­
impedance collector of the gain transistor, $Q_2$.

In addition, the collector-base junction of the
PNP transistor becomes forward biased under a
large-signal negative output voltage swing con­
tion. The design of this device has allowed
$Q_1$ to convert to a vertical PNP transistor dur­
ing this operating mode which causes the out­
put to change from the class A bias to a class B output stage. This allows the amplifier to
sink more current than that provided by the
current source, $I_2$, (1.3 mA) under large signal
conditions.

1.2 Obtaining a Non-inverting Input Function

The circuit of Figure 2 has only the inver­
ting input. A general purpose amplifier requires
two input terminals to obtain both an inver­
ting and a non-inverting input. In conventional
op amp designs, an input differential amplifier
provides these required inputs. The output
voltage then depends upon the difference (or
error) between the two input voltages. An
input common-mode voltage range specifi­
cation exists and, basically, input voltages are
compared.

For circuit simplicity, and ease of application
in single power supply systems, a non-inverting
input can be provided by adding a standard IC
"current-mirror" circuit directly across the in­
verting input terminal, as shown in Figure 3.

![FIGURE 3. Adding a Current Mirror to Achieve a Non­
inverting Input](image)

This operates in the current mode as now
input currents are compared or differenced
(this can be thought of as a Norton differential
amplifier). There is essentially no input
common-mode voltage range directly at the
input terminals (as both inputs will bias at one
diode drop above ground) but if the input volt­
ages are converted to currents (by use of input
resistors), there is then no limit to the common­
mode input voltage range. This is especially
useful in high-voltage comparator applications.
By making use of the input resistors, to convert
input voltages to input currents, all of the
standard op amp applications can be realized.
Many additional applications are easily
achieved, especially when operating with only
a single power supply voltage. This results
from the built-in voltage biasing that exists
at both inputs (each input biases at $+ V_{BE}$)
and additional resistors are not required to pro­
vide a suitable common-mode input DC bias­
ing voltage level. Further, input summing can
be performed at the relatively low impedance
level of the input node of the current-mirror
circuit.

1.3 The Complete Single-supply Amplifier

The circuit schematic for a single amplifier
stage is shown in Figure 4a). Due to the circuit
simplicity, four of these amplifiers can be fabri­
cated on a single chip. One common biasing
circuit is used for all of the individual amplifiers.
A new symbol for this "Norton" amplifier is shown in Figure 4b). This is recommended to avoid using the standard op amp symbol as the basic operation is different. The current source symbol between the inputs implies this new current-mode of operation. In addition, it signifies that current is removed from the (-) input terminal. Also, the current arrow on the (+) input lead is used to indicate that this functions as a current input. The use of this symbol is helpful in understanding the operation of the application circuits and also in doing additional design work with the LM3900.

The bias reference for the PNP current source, \( V_p \), which biases \( Q_1 \), is designed to cause the upper current source (200 \( \mu \)A) to change with temperature to give first order compensation for the \( \beta \) variations of the NPN output transistor, \( Q_3 \). The bias reference for the NPN "pull-down" current sink, \( V_n \), (which biases \( Q_2 \)) is designed to stabilize this current (1.3 mA) to reduce the variation when the temperature is changed. This provides a more constant pull-down capability for the amplifier over the temperature range. The transistor, \( Q_4 \), provides the class B action which exists under large signal operating conditions.

The performance characteristics of each amplifier stage are summarized below:

- **Power-supply voltage range**: 4 to 36 \( V_{DC} \) or \( \pm 2 \) to \( \pm 18 \) \( V_{DC} \)
- **Bias current drain per amplifier stage**: 1.3 mA

**Open loop:**
- **Voltage gain** \( (R_L = 10k) \): 70 dB
- **Unity-gain frequency**: 2.5 MHz
- **Phase margin**: 40 degrees
- **Input resistance**: 1 M\( \Omega \)
- **Output resistance**: 8 k\( \Omega \)
- **Output voltage swing**: \( (V_{DC} - 1) V_{pp} \)
- **Input bias current**: 30 nA
- **Slew rate**: 0.5V/\( \mu \)s

As the bias currents are all derived from diode forward voltage drops, there is only a small change in bias current magnitude as the power-supply voltage is varied. The open-loop gain changes only slightly over the complete power supply voltage range and is essentially independent of temperature changes. The open-loop frequency response is compared with the "741" op amp in Figure 5. The higher unity-gain crossover frequency is seen to provide an additional 10 dB of gain for all frequencies greater than 1 kHz.

The complete schematic diagram of the LM3900 is shown in Figure 6. The one resistor, \( R_6 \), establishes the power consumption of the circuit as it controls the conduction of transistor \( Q_{28} \). The emitter current of \( Q_{28} \) is used to bias the NPN output class-A biasing current sources and the collector current of \( Q_{28} \) is the reference for the PNP current source of each amplifier.

The biasing circuit is initially "started" by \( Q_{20}, Q_{30} \) and \( CR_6 \). After start-up is achieved, \( Q_{30} \) goes OFF and the current flow through the reference diodes: \( CR_6, CR_7 \) and \( CR_8 \), is dependent only on \( V_{BE} / (R_6 + R_7) \). This guarantees that the power supply current drain is essentially independent of the magnitude of the power supply voltage.

The input clamp for negative voltages is provided by the multi-emitter NPN transistor \( Q_{21} \).
FIGURE 6. Schematic Diagram of the LM3900

One of the emitters of this transistor goes to each of the input terminals. The reference voltage for the base of Q21 is provided by Rs and R7 and is approximately V_{BE}/2.

2.0 INTRODUCTION TO APPLICATIONS OF THE LM3900

Like the standard IC op amp, the LM3900 has a wide range of applications. A new approach must be taken to design circuits with this "Norton" amplifier and the object of this note is to present a variety of useful circuits to indicate how conventional and unique new applications can be designed—especially when operating with only a single power supply voltage.

To understand the operation of the LM3900 we will compare it with the more familiar standard IC op amp. When operating on a single power supply voltage, the minimum input common-mode voltage range of a standard op amp limits the smallest value of voltage which can be applied to both inputs and still have the amplifier respond to a differential input signal. In addition, the output voltage will not swing completely from ground to the power supply voltage. The output voltage depends upon the difference between the input voltages and a bias current must be supplied to both inputs. A simplified diagram of a standard IC op amp operating from a single power supply is shown in Figure 7. The (+) and (-) inputs go only to current sources and therefore are free to be biased or operated at any voltage values which are within the input common-mode voltage range. The current sources at the input terminals, I_{B^+} and I_{B^-}, represent the bias currents which must be supplied to both of the input transistors of the op amp (base currents). The output circuit is modeled as an active voltage source which depends upon the open-loop gain of the amplifier, A_v, and the difference which exists between the input voltages, \(V^+ - V^-\).

FIGURE 7. An Equivalent Circuit of a Standard IC Op Amp

An equivalent circuit for the "Norton" amplifier is shown in Figure 8. The (+) and (-) inputs are both clamped by diodes to force them to be one-diode drop above ground—always! They are not free to move and the "input common-mode voltage range" directly at these input terminals is very small—a few hundred mV centered about 0.5 \(V_{DC}\). This is why external voltages must be first converted to currents (using resistors) before being applied to the inputs—and is the basis for the

FIGURE 8. An Equivalent Circuit of the "Norton" Amplifier
current-mode (or Norton) type of operation. With external input resistors—there is no limit to the “input common-mode voltage range”. The diode shown across the (+) input actually exists as a diode in the circuit and the diode across the (-) input is used to model the base-emitter junction of the transistor which exists at this input.

Only the (-) input must be supplied with a DC biasing current, \( I_B \). The (+) input couples only to the (-) input and then to extract from this (-) input terminal the same current (\( A_I \), the mirror gain, is approximately equal to 1) which is entered (by the external circuitry) into the (+) input terminal. This operation is described as a “current-mirror” as the current entering the (+) input is “mirrored” or “reflected” about ground and is then extracted from the (-) input. There is a maximum or near saturation value of current which the “mirror” at the (+) input can handle. This is listed on the data sheet as “maximum mirror current” and ranges from approximately 6 mA at 25°C to 3.8 mA at 70°C.

This fact that the (+) input current modulates or effects the (-) input current causes this amplifier to pass currents between the input terminals and is the basis for many new application circuits—especially when operating with only a single power supply voltage.

The output is modeled as an active voltage source which also depends upon the open-loop voltage gain, \( A_v \), but only the (-) input voltage, \( V^- \), (not the differential input voltage). Finally, the output voltage of the LM3900 can swing from essentially ground (+90 mV) to within one \( V_{BE} \) of the power supply voltage.

As an example of the use of the equivalent circuit of the LM3900, the AC coupled inverting amplifier of Figure 9a will be analyzed. Figure 9b shows the complete equivalent circuit which, for convenience, can be separated into a biasing equivalent circuit (Figure 10) and an AC equivalent circuit (Figure 11). From the biasing model of Figure 10 we find the output quiescent voltage, \( V_O \), is:

\[
V_O = V_D^- + (I_B + I^+) R_2,
\]

and

\[
I^+ = \frac{V^+ - V_D^+}{R_3}
\]

where

\[
V_D^+ \approx V_D^- \approx 0.5 V_{DC}
\]

\[
I_B = \text{INPUT bias current (30 nA)}
\]

and

\[
V^+ = \text{Power supply voltage}.
\]
As the second term usually dominates \((V_o \gg V'_o)\) and \(I^+ \gg I_E^+\) and \(V^+ \gg V'_o\), we can simplify (3) to provide a more useful design relationship

\[
V_o \approx \frac{R_2}{R_3} \cdot V^+.
\]  

(4)

Using (4), if \(R_3 = 2R_2\) we find

\[
V_o \approx \frac{R_2}{2R_2} \cdot V^+ = \frac{V^+}{2},
\]  

(5)

which shows that the output is easily biased to one-half of the power supply voltage by using \(V^+\) as a biasing reference at the (+) input.

The AC equivalent circuit of Figure 11 is the same as that which would result if a standard IC op amp were used with the (+) input grounded. The closed-loop voltage gain \(A_{vCL}\) is given by:

\[
A_{vCL} \equiv \frac{V_o}{V_{IN}} \approx -\frac{R_2}{R_1}.
\]  

(6)

If \(A_v\) (open-loop) \(\approx \frac{R_2}{R_1}\).

The design procedure for an AC coupled inverting amplifier using the LM3900 is therefore to first select \(R_1\), \(C_{IN}\), \(R_2\), and \(C_o\) as with a standard IC op amp and then to simply add \(R_3 = 2R_2\) as a final biasing consideration. Other biasing techniques are presented in the following sections of this note. For the switching circuit applications, the biasing model of Figure 10 is adequate to predict circuit operation.

Although the LM3900 has four independent amplifiers, the use of the label "LM3900" will be shortened to simply "LM3900" for the application drawings contained in this note.

### 3.0 DESIGNING AC AMPLIFIERS

The LM3900 readily lends itself to use as an AC amplifier because the output can be biased to any desired DC level within the range of the output voltage swing and the AC gain is independent of the biasing network. In addition, the single power supply requirement makes the LM3900 attractive for any low frequency gain application. For lowest noise performance, the (+) input should be grounded (Figure 9a) and the output will then bias at \(+V_{BE}\). Although the LM3900 is not suitable as an ultra low noise tape pre-amp, it is useful in most other applications. The restriction to only shunt feedback causes a small input impedance. Transducers which can be loaded can operate with this low input impedance. The noise degradation which would result from the use of a large input resistor limits the usefulness where low noise and high input impedance are both required.

#### 3.1 Single Power Supply Biasing

The LM3900 can be biased in several different ways. The circuit in Figure 12 is a standard inverting AC amplifier which has been biased from the same power supply which is used to operate the amplifier. (The design of this amplifier has been presented in the previous section.) Notice that if AC ripple voltages are present on the \(V^+\) power supply line they will couple to the output with a "gain" of 1/2.

To eliminate this, one source of ripple filtered voltage can be provided and then used for many amplifiers. This is shown in the next section.

#### 3.2 A Non-inverting Amplifier

The amplifier in Figure 13 shows both a non-inverting AC amplifier and a second method for DC biasing. Once again the AC gain of the amplifier is set by the ratio of feedback resistor to input resistor. The small signal impedance of the diode at the (+) input should be added to the value of \(R_1\) when calculating gain, as shown in Figure 13.

By making \(R_2 = R_3\), \(V_{ODC}\) will be equal to the reference voltage which is applied to the resistor \(R_2\). The filtered \(V^+ / 2\) reference shown can also be used for other amplifiers.
3.3 "N VBE" Biasing

A third technique of output DC biasing is best described as the "N VBE" method. This technique is shown in Figure 14 and is most useful with inverting AC amplifier applications. The input bias voltage (VBE) at the inverting input establishes a current through resistor R3 to ground. This current must come from the output of the amplifier. Therefore, V0 must rise to a level which will cause this current to flow through R2. The bias voltage, V0, may be calculated from the ratio of R2 to R3 as follows:

\[ V_{ODC} = V_{BE} \left( 1 + \frac{R_2}{R_3} \right) \]

When NVBE biasing is employed, values for resistors R1 and R2 are first established and then resistor R3 is added to provide the desired DC output voltage.

For a design example (Figure 14), a Zin = 1M and Av ≈ 10 are required.

Select R1 = 1M.

Calculate R2 ≈ Av R1 = 10M.

To bias the output voltage at 7.5 VDC, R3 is found as:

\[ R_3 = \frac{R_2}{V_O / V_{BE} - 1} = \frac{10M}{7.5 - 1} \]

or

\[ R_3 \approx 680 \, \Omega \]

3.4 Biasing Using a Negative Supply

If a negative power supply is available, the circuit of Figure 15 can be used. The DC biasing current, I, is established by the negative supply voltage via R3 and provides a very stable output quiescent point for the amplifier.

3.5 Obtaining High Input Impedance and High Gain

For the AC amplifiers which have been presented, a designer is able to obtain either high gain or high input impedance with very little difficulty. The application which requires both and still employs only one amplifier presents a new problem. This can be achieved by the use of a circuit similar to the one shown in Figure 16. When the Av from the input to point A is unity (R1 = R3), the Av of the complete stage will be set by the voltage divider network composed of R4, R5, and C2. As the value of R5 is decreased, the Av of the stage will approach the AC open loop limit of the amplifier. The insertion of capacitor C2 allows the DC bias to be controlled by the series combination of R3 and R4 with no effect from R5. Therefore, R2 may be selected to obtain the desired output DC biasing level using any of the methods which have been discussed. The circuit in Figure 16 has an input impedance of 1M and a gain of 100.

3.6 An Amplifier with a DC Gain Control

A DC gain control can be added to an amplifier as shown in Figure 17. The output of the amplifier is kept from being driven to saturation as the DC gain control is varied by providing a minimum biasing current via R3. For
maximum gain, CR2 is OFF and both the current through R2 and R3 enter the (+) input and cause the output of the amplifier to bias at approximately 0.6 V+. For minimum gain, CR2 is ON and only the current through R3 enters the (+) input to bias the output at approximately 0.3 V+. The proper output bias for large output signal accommodation is provided for the maximum gain situation. The DC gain control input ranges from OVOC for minimum gain to less than 10VOC for maximum gain.

3.7 A Line-receiver Amplifier

A line-receiver amplifier is shown in Figure 18. The use of both inputs cancels out common-mode signals. The line is terminated by RL and the larger input impedance of the amplifier will not effect this matched loading.

4.0 DESIGNING DC AMPLIFIERS

The design of DC amplifiers using the LM3900 tends to be more difficult than the design of AC amplifiers. These difficulties occur when designing a DC amplifier which will operate from only a single power supply voltage and yet provide an output voltage which goes to zero volts DC and also will accept input voltages of zero volts DC. To accomplish this, the inputs must be biased into the linear region (+VBE) with DC input signals of zero volts and the output must be modified if operation to actual ground (and not VSAT) is required. Therefore, the problem becomes one of determining what type of network is necessary to provide an output voltage (VO) equal to zero when the input voltage (VIN) is equal to zero. (See also section 10.16, "adding a Differential Input Stage").

We will start with a careful evaluation of what actually takes place at the amplifier inputs. The mirror circuit demands that the current flowing into the positive input (+) be equaled by a current flowing into the negative input (-). The difference between the current demanded and the current provided by an external source must flow in the feedback circuit. The output voltage is then forced to seek the level required to cause this amount of current to flow. If, in the steady state condition VO = VIN = 0, the amplifier will operate in the desired manner. This condition can be established by the use of common-mode biasing at the inputs.

4.1 Using Common-mode Biasing for VIN = 0 VDC

Common-mode biasing is achieved by placing equal resistors between the amplifier input terminals and the supply voltage (V+), as shown in Figure 19. When VIN is set to 0 volts the circuit can be modeled as shown in Figure 20, where:

\[ R_{EQ1} = R_1 || R_5, \]
\[ R_{EQ2} = R_2 || R_6, \]
and
\[ R_3 = R_4. \]

Because the current mirror demands that the two current sources be equal, the current in the two equivalent resistors must be identical.
If this is true, both $R_2$ and $R_6$ must have a voltage drop of 0.5 volt across them, which forces $V_O$ to go to $V_{O\text{MIN}}$ ($V_{\text{SAT}}$).

### 4.2 Adding an Output Diode for $V_O = 0\, V_{\text{DC}}$

For many applications a $V_{O\text{MIN}}$ of 100 mV may not be acceptable. To overcome this problem a diode can be added between the output of the amplifier and the output terminal (Figure 21).

The function of the diode is to provide a DC level shift which will allow $V_O$ to go to ground. With a load impedance ($R_L$) connected, $V_O$ becomes a function of the voltage divider formed by the series connection of $R_4$ and $R_L$.

If $R_4 = 100 R_L$, then $V_{O\text{MIN}} = \frac{0.5 R_L}{101 R_1}$

or $V_{O\text{MIN}} \approx 5\, mV_{\text{DC}}$.

An offset voltage adjustment can be added as shown ($R_1$) to adjust $V_O$ to $0\, V_{\text{DC}}$ with $V_{IN} = 0\, V_{\text{DC}}$.

The voltage transfer functions for the circuit in Figure 21, both with and without the diode, are shown in Figure 22. While the diode greatly improves the operation around 0 volts, the voltage drop across the diode will reduce the peak output voltage swing of the stage by approximately 0.5 volt.

When using a DC amplifier similar to the one in Figure 21, the load impedance should be large enough to avoid excessively loading the amplifier. The value of $R_L$ may be significantly reduced by replacing the diode with an NPN transistor.

### 4.3 A DC Coupled Power Amplifier ($I_L \leq 3\, \text{Amps}$)

The LM3900 may be used as a power amplifier by the addition of a Darlington pair at the output. The circuit shown in Figure 23 can deliver in excess of 3 amps to the load when the transistors are properly mounted on heat sinks.

### 4.4 Ground Referencing a Differential Voltage

The circuit in Figure 24 employs the LM3900 to ground reference a DC differential input voltage. Current $I_1$ is larger than current $I_3$ by a
factor proportional to the differential voltage, \( V_R \). The currents labeled on Figure 24 are given by:

\[
I_1 = \frac{V_1 + V_R - \phi}{R_1}
\]

\[
I_2 = \frac{\phi}{R_2}
\]

\[
I_3 = \frac{(V_1 - \phi)}{R_3}
\]

and

\[
I_4 = \frac{V_O - \phi}{R_4}
\]

where

\[ \phi \equiv V_{BE} \]

at either input terminal of the LM3900.

Since the input current mirror demands that

\[ I^- = I^+ \]

and

\[ I^+ = I_1 - I_2 \]

and

\[ I^- = I_3 + I_4 \]

Therefore

\[ I_4 = I_1 - I_2 - I_3 \]

Substituting in from the above equation

\[
V_O - \phi = \frac{(V_1 + V_R - \phi)}{R_1} - \frac{(\phi)}{R_2} - \frac{(V_1 - \phi)}{R_3}
\]

and as \( R_1 = R_2 = R_3 = R_4 \)

\[
V_O = (V_1 + V_R - \phi) - (\phi) - V_1 + \phi + \phi
\]

or

\[ V_O = V_R \]

The resistors are kept large to minimize loading. With the 10 M\( \Omega \) resistors which are shown on the figure, an error exists at small values of \( V_1 \) due to the input bias current at the (-) input. For simplicity this has been neglected in the circuit description. Smaller \( R \) values reduce the percentage error or the bias current can be supplied by an additional amplifier (see Section 10.7.1).

For proper operation, the differential input voltage must be limited to be within the output dynamic voltage range of the amplifier and the input voltage \( V_2 \) must be greater than 1 volt. For example, if \( V_2 = 1 \) volt, the input voltage \( V_1 \) may vary over the range of 1 volt to -13 volts when operating from a 15 volt supply. Common-mode biasing may be added as shown in Figure 25 to allow both \( V_1 \) and \( V_2 \) to be negative.

### 4.5 A Unity Gain Buffer Amplifier

The buffer amplifier with a gain of one is the simplest DC application for the LM3900. The voltage applied to the input (Figure 26) will be reproduced at the output. However, the input voltage must be greater than one \( V_{BE} \) but less than the maximum output swing. Common-mode biasing can be added to extend \( V_{IN} \) to 0 \( V_{DC} \), if desired.

\[ \text{FIGURE 25. A Network to Invert and to Ground Reference a Negative DC Differential Input Voltage} \]

\[ \text{FIGURE 26. A Unity-gain DC Buffer Amplifier} \]

### 5.0 DESIGNING VOLTAGE REGULATORS

Many voltage regulators can be designed which make use of the basic amplifier of the LM3900. The simplest is shown in Figure 27a where only a Zener diode and a resistor are added. The voltage at the (-) input (one \( V_{BE} \approx 0.5 V_{DC} \)) appears across \( R \) and therefore a resistor value of 510\( \Omega \) will cause approximately 1 mA of bias current to be drawn through the Zener. This biasing is used to reduce the noise output of the Zener as the 30 nA input current is too small for proper Zener biasing. To compensate for a positive temperature coefficient of the Zener, an additional resistor can be added, \( R_2 \), (Figure 27b) to introduce an arbitrary number, \( N \), of "effective" \( V_{BE} \) drops into the expression for the output voltage. The negative temperature coefficient of these diodes will also be added to temperature compensate the DC output voltage. For a larger output current, an emitter follower \((Q_1\) of Figure 27c) can be added. This will multiply the 10 mA (max.) output current of the LM3900 by the \( \beta \) of the added transistor. For example, a \( \beta = 30 \) will provide a max. load current of 300 mA. This added transistor also reduces the output impedance. An output frequency compensation capacitor is generally not required but may be added, if desired, to reduce the output impedance at high frequencies.
5.1 Reducing the Input-output Voltage

The use of an external PNP transistor will reduce the required \((V_{\text{IN}} - V_{\text{OUT}})\) to a few tenths of a volt. This will depend on the saturation characteristics of the external transistor at the operating current level. The circuit, shown in Figure 28, uses the LM3900 to supply base drive to the PNP transistor. The resistors \(R_1\) and \(R_2\) are used to allow the output of the amplifier to turn OFF the PNP transistor. It is important that pin 14 of the LM3900 be tied to the \(+V_{\text{IN}}\) line to allow this OFF control to properly operate. Larger voltages are permissible (if the base-emitter junction of \(Q_1\) is prevented from entering a breakdown by a shunting diode, for example), but smaller voltages will not allow the output of the amplifier to raise enough to give the OFF control.

The resistor, \(R_3\), is used to supply the required bias current for the amplifier and \(R_4\) is again used to bias the Zener diode. Due to a larger gain, a compensation capacitor, \(C_0\), is required. Temperature compensation could be added as was shown in Figure 27b.

5.2 Providing High Input Voltage Protection

One of the four amplifiers can be used to regulate the supply line for the complete package (pin 14), to provide protection against large input voltage conditions, and in addition, to supply current to an external load. This circuit is shown in Figure 29. The regulated output voltage is the sum of the Zener voltage, \(V_{R_2}\), and the \(V_{BE}\) of the inverting input terminal. Again, temperature compensation can be added as in Figure 27b. The second Zener, \(V_{R_1}\), is a low tolerance component which simply serves as a DC level shift to allow the output voltage of the amplifier to control the conduction of the external transistor, \(Q_1\). This Zener voltage should be approximately one-half of the \(V_{R_2}\) voltage to position the DC output voltage level of the amplifier approximately in the center of the dynamic range.
The base drive current for $Q_1$ is supplied via $R_1$. The maximum current through $R_1$ should be limited to 10 mA as

$$I_{\text{MAX}} = \frac{V_{\text{IN}} \text{ (MAX)} - (V_O + V_{\text{BE}})}{R_1}$$

To increase the maximum allowed input voltage, reduce the output ripple, or to reduce the $(V_{\text{IN}} - V_{\text{OUT}})$ requirements of this circuit, the connection described in the next section is recommended.

### 5.3 High Input Voltage Protection and Low $(V_{\text{IN}} - V_{\text{OUT}})$

The circuit shown in Figure 30 basically adds one additional transistor to the circuit of Figure 29 to improve the performance. In this circuit both transistors ($Q_1$ and $Q_2$) absorb any high input voltages (and therefore need to be high voltage devices) without any increases in current (as with $R_1$ of Figure 29). The resistor $R_1$ (of Figure 30) provides a "start-up" current into the base of $Q_2$.

A new input connection is shown on this regulator (the type on Figure 29 could also be used) to control the DC output voltage. The Zener is biased via $R_4$ (at approximately 1 mA). The resistors $R_3$ and $R_6$ provide gain (non-inverting) to allow establishing $V_O$ at any desired voltage larger than $V_Z$. Temperature compensation of either sign ($\pm TC$) can be obtained by shunting a resistor from either the (+) input to ground (to add $+ TC$ to $V_O$) or from the (-) input to ground (to add $- TC$ to $V_O$). To understand this, notice that the resistor, $R_1$, from the (+) input to ground will add $- N V_{\text{BE}}$ to $V_O$ where

$$N = 1 + \frac{R_3}{R}$$

and $V_{\text{BE}}$ is the base emitter voltage of the transistor at the (+) input. This then also adds a positive temperature change at the output to provide the desired temperature correction.

The added transistor, $Q_2$, also increases the gain (which reduces the output impedance) and if a power device is used for $Q_1$ large load currents (amps) can be supplied. This regulator also supplies the power to the other three amplifiers of the LM3000.

### 5.4 Reducing Input Voltage Dependence and Adding Short-circuit Protection

To reduce ripple feedthrough and input voltage dependence, diodes can be added as shown in Figure 31 to drop-out the start circuit once start-up has been achieved. Short-circuit protection can also be added as shown in Figure 32.

The emitter resistor of $Q_2$ will limit the maximum current of $Q_2$ to $(V_O - 2 V_{\text{BE}})/R_5$. 

AN72-12
6.0 DESIGNING RC ACTIVE FILTERS

Recent work in RC active filters has shown that the performance characteristics of multiple-amplifier filters are relatively insensitive to the tolerance of the RC components used. This makes the performance of these filters easier to control in production runs. In many cases where gain is needed in a system design it is now relatively easy to also get frequency selectivity.

The basis of active filters is a gain stage and therefore a multiple amplifier product is a valuable addition to this application area. When additional amplifiers are available, less component selection and trimming is needed as the performance of the filter is less disturbed by the tolerance and temperature drifts of the passive components.

The passive components do control the performance of the filter and for this reason carbon composition resistors are useful for room temperature breadboarding or for final trimming of the more stable metal film or wire-wound resistors. Capacitors present more of a problem in range of values available, tolerance and stability (with temperature, frequency, voltage and time). For example, the disk ceramic type of capacitors are generally not suited to active filter applications due to their relatively poor performance.

The impedance level of the passive components can be scaled without (theoretically) affecting the filter characteristics. In an actual circuit, if the resistor values become too small (≤ 10 kΩ) an excessive loading may be placed on the output of the amplifier which will reduce gain or actually exceed either the output current or the package dissipation capabilities of the amplifier. This can easily be checked by calculating (or noticing) the impedance which is presented to the output terminal of the amplifier at the highest operating frequency. A second limit sets the upper range of impedance levels, this is due to the DC bias currents (≥ 30 nA) and the input impedance of actual amplifiers. The solution to this problem is to reduce the impedance levels of the passive components (≤ 10 MΩ). In general, better performance is obtained with relatively low passive component impedance levels and in filters which do not demand high gain, high Q (Q ≥ 50) and high frequency (f_0 > 1 kHz) simultaneously.

A measure of the effects of changes in the values of the passive components on the filter performance has been given by “sensitivity functions”. These assume infinite amplifier gain and relate the percentage change in a parameter of the filter, such as center frequency (f_0), Q, or gain to a percentage change in a particular passive component. Sensitivity functions which are small are desirable (as 1 or 1/2).

Negative signs simply mean an increase in the value of a passive component causes a decrease in that filter performance characteristic. As an example, if a bandpass filter listed the following sensitivity factor

$$S_{\omega_c} = -\frac{1}{C_3}$$

This states that “if C_3 were to increase by 1%, the center frequency, ω_c, would decrease by 0.5%.” Sensitivity functions are tabulated in the reference listed at the end of this section and will therefore not be included here.

A brief look at low pass, high pass and bandpass filters will indicate how the LM3900 can be applied in these areas. A recommended text (which provided these circuits) is, “Operational Amplifiers”, Tobey, Graeme, and Huelsman, McGraw Hill, 1971.

6.1 Biasing the Amplifiers

Active filters can be easily operated off of a single power supply when using these multiple single supply amplifiers. The general technique is to use the (+) input to accomplish the biasing function. The power supply voltage, V^+, is used as the DC reference to bias the output voltage of each amplifier at approximately V^+/2. As shown in Figure 33, undesired AC components on the power supply line may have to be removed (by a filter capacitor,

![Figure 33. Biasing Considerations](image-url)

Figure 31b) to keep the filter output free of this noise. One filtered DC reference can generally be used for all of the amplifiers as there is essentially no signal feedback to this bias point.

In the filter circuits presented here, all amplifiers will be biased at V^+/2 to allow the maximum AC voltage swing for any given DC power supply voltage. The inputs to these filters will also be assumed at a DC level of V^+/2 (for those which are direct coupled).
6.2 A High Pass Active Filter

A single amplifier high pass RC active filter is shown in Figure 34. This circuit is easily biased using the (+) input of the LM3900. The resistor, R3, can be simply made equal to R2 and a bias reference of \( V^+/2 \) will establish the output Q point at this value (\( V^+ \)/2). The input is capacitively coupled (\( C_1 \)) and there are therefore no further DC biasing problems.

The design procedure for this filter is to select the pass band gain, \( H_0 \), the Q and the corner frequency, \( f_c \). A Q value of 1 gives only a slight peaking near the bandedge (<2 dB) and smaller Q values decrease this peaking. The slope of the skirt of this filter is 12 dB/octave (or 40 dB/decade). If the gain, \( H_0 \), is unity all capacitors have the same value. The design proceeds as:

Given: \( H_0 \), Q and \( \omega_c = 2\pi f_c \)

To find: \( R_1 \), \( R_2 \), \( C_1 \), \( C_2 \), and \( C_3 \)

let \( C_1 = C_3 \) and choose a convenient starting value.

Then:

\[
R_1 = \frac{1}{Q \omega_c C_1 (2H_0 + 1)} \tag{1}
\]

\[
R_2 = \frac{Q}{\omega_c C_1} (2H_0 + 1) \tag{2}
\]

and

\[
C_2 = \frac{C_1}{H_0} \tag{3}
\]

As a design example,

Require: \( H_0 = 1 \),

\( Q = 10 \),

and \( f_c = 1 \) kHz \( (\omega_c = 6.28 \times 10^3 \) rad/s). Start by selecting \( C_1 = 300 \) pF and then from equation (1)

\[
R_1 = \frac{1}{(10)(6.28 \times 10^3)(3 \times 10^{-10})} \tag{3}
\]

\[
R_1 = 17.7 \ \text{kΩ}
\]

and from equation (2)

\[
R_2 = \frac{1}{(6.28 \times 10^3)(3 \times 10^{-10})} \tag{3}
\]

\[
R_2 = 15.9 \ \text{MΩ}
\]

and from equation (3)

\[
C_2 = \frac{C_1}{1} = C_1
\]

Now we see that the value of \( R_2 \) is quite large; but the other components look acceptable. Here is where impedance scaling comes in. We can reduce \( R_2 \) to the more convenient value of 10 MΩ which is a factor of 1.59:1. Reducing \( R_1 \) by this same scaling factor gives:

\[
R_1^{\text{NEW}} = \frac{17.7 \times 10^3}{1.59} = 11.1 \ \text{kΩ}
\]

and the capacitors are similarly reduced in impedance as:

\[
C_1^{\text{NEW}} = (1.59)(300 \) pF
\]

\[
= 477 \) pF.
\]

To complete the design, \( R_3 \) is made equal to \( R_2 \) (10 MΩ) and a \( V_{\text{REF}} \) of \( V^+ \)/2 is used to bias the output for large signal accommodation.

Capacitor values should be adjusted to use standard valued components by using impedance scaling as a wider range of standard resistor values is generally available.

6.3 A Low Pass Active Filter

A single amplifier low pass filter is shown in Figure 35. The resistor, \( R_4 \), is used to set the output bias level and is selected after the other resistors have been established.
The design procedure is as follows:

Given: \( H_0, Q, \) and \( \omega_c = 2\pi f_c \)

To find: \( R_1, R_2, R_3, R_4, C_1, \) and \( C_2 \)

Let \( C_1 \) be a convenient value,

then

\[
C_2 = KC_1
\]

where \( K \) is a constant which can be used to adjust component values. For example, with \( K = 1, C_1 = C_2. \) Larger values of \( K \) can be used to reduce \( R_2 \) and \( R_3 \) at the expense of a larger value for \( C_2. \)

\[
R_1 = \frac{R_2}{H_0}
\]

and

\[
R_2 = \frac{1}{2Q\omega_cC_1} \left[ 1 \pm \sqrt{1 + \frac{4Q^2(H_0 + 1)}{K}} \right]
\]

\[
R_3 = \frac{1}{\omega_c^2C_1^2R_2(K)}
\]

As a design example:

Require: \( H_0 = 1, \) \( Q = 1, \)

and \( f_c = 1 \text{ kHz} (\omega_c = 6.28 \times 10^3 \text{ rad/s}). \)

Start by selecting \( C_1 = 300 \text{ pF} \) and \( K = 1 \) so \( C_2 \) is also 300 pF (equation 4).

Now from equation (6)

\[
R_2 = \frac{1}{2(1)(6.28 \times 10^3)(3 \times 10^{-10})} \left[ 1 \pm \sqrt{1 + 4(2)} \right]
\]

\[
R_2 = 1.06 \text{ M}\Omega
\]

Then from equation (5)

\[
R_1 = R_2 = 1.06 \text{ M}\Omega
\]

and finally from equation (7)

\[
R_3 = \frac{1}{(6.28 \times 10^3)^2(3 \times 10^{-10})^2(1.06 \times 10^6)}
\]

\[
R_3 = 266 \text{ k}\Omega
\]

To select \( R_4, \) we assume the DC input level is \( 7 \text{ Vdc} \) and the DC output of this filter is to also be \( 7 \text{ Vdc}. \) This gives us the circuit of Figure 36. Notice that \( H_0 = 1 \) gives us not only equal resistor values \( (R_1 \) and \( R_2) \) but simplifies the DC bias calculation as \( I_1 = I_2 \) and we have a DC amplifier with a gain of -1 (so if the DC input voltage increases 1 VDC the output voltage decreases 1 VDC). The resistors \( R_1 \) and \( R_2 \) are in parallel so that the circuit simplifies to that shown in Figure 37 where the actual resistance values have been added. The resistor \( R_4 \) is given by

\[
R_4 = 2\left(\frac{R_1}{2} + R_3\right) + R_3
\]

or, using values

\[
R_4 = 2\left(\frac{1 \text{ M}\Omega}{2} + 266 \text{ k}\Omega\right) \approx 1.5 \text{ M}\Omega
\]

\[
R_4 \approx 1.5 \text{ M}\Omega
\]

\[
R_4 \approx 1.5 \text{ M}\Omega
\]

FIGURE 36. Biasing the Low Pass Filter

6.4 A Single-amplifier Bandpass Active Filter

The bandpass filter is perhaps the most interesting. For low frequencies, low gain and low \( Q (\leq 10) \) requirements, a single amplifier realization can be used. A one amplifier circuit is shown in Figure 38 and the design procedure is as follows:

Given: \( H_0, Q \) and \( \omega_o = 2\pi f \).

To find: \( R_1, R_2, R_3, R_4, C_1 \) and \( C_2. \)

FIGURE 37. Biasing Equivalent Circuit

AN72-15
6.5 A Two-amplifier Bandpass Active Filter

To allow higher Q (between 10 and 50) and higher gain, a two amplifier filter is required. This circuit, shown in Figure 39, uses only two capacitors. It is similar to the previous single amplifier bandpass circuit and the added amplifier supplies a controlled amount of positive feedback to improve the response characteristics. The resistors $R_6$ and $R_8$ are used to bias the output voltage of the amplifiers at $V^+$.2.

FIGURE 39. A Two Op Amp Bandpass Filter

Again, $R_6$ is simply chosen as twice $R_4$ and $R_8$ must be selected after $R_6$ and $R_7$ have been assigned values. The design procedure is as follows:

Given: $Q$ and $f_0$

To find: $R_1$ through $R_7$, and $C_1$ and $C_2$

As a design example:

Require: $Q = 25$ and $f_0 = 1$ kHZ.

Select: $C_1 = C_2 = 0.1 \mu F$

and $K = 3$.
Then from equation (12)
\[ R_1 = R_4 = R_6 = \frac{\frac{25}{(2\pi \times 10^3)^7}}{107} \]
\[ R_1 = 40 \, k\Omega \]
and from equation (13)
\[ R_2 = \left( \frac{40 \times 10^3}{2(25) - 1} \right) \]
\[ R_2 = 61 \, k\Omega \]
and from equation (14)
\[ R_3 = \frac{40 \times 10^3}{(25)^2 - 1 - 2/3 + \frac{1}{3(25)}} \]
\[ R_3 = 64 \, \Omega \]

And \( R_7 \) is given by equation (15)
\[ R_7 = 3 \times 40 \, \Omega = 120 \, k\Omega, \]
and the gain is obtained from equation (16)
\[ H_0 = \sqrt{\frac{25}{3}} \times 15123 \, \text{dBi}. \]

To properly bias the first amplifier
\[ R_5 = 2R_4 = 80 \, k\Omega \]
and the second amplifier is biased by \( R_6 \). Notice that the outputs of both amplifiers will be at \( V^+/2 \). Therefore \( R_6 \) and \( R_7 \) can be paralleled and
\[ R_8 = 2(R_6 \parallel R_7) \]
or
\[ R_8 = 2 \left( \frac{(40) \times 120 \times 10^3}{160} \right) = 59 \, k\Omega \]

These values, to the closest standard resistor values, have been added to Figure 39.

6.6 A Three-ampilifier Bandpass Active Filter

To reduce \( Q \) sensitivity to element variation even further or to provide higher \( Q \) (\( Q > 50 \)) a three amplifier bandpass filter can be used. This circuit, Figure 40, pre-dates most of the literature on RC active filters and has been used on analog computers. Due to the use of three amplifiers it often is considered too costly—even for low \( Q \) applications. The multiple amplifiers of the LM3900 make this a very useful circuit. It has been called the “Bi-Quad” as it can produce a transfer function which is “Quad” — radic in both numerator and denominator (to give the “Bi”). A newer realization technique for this type of filter is the “second-degree state-variable network.” Outputs can be taken at any of three points to give low pass, high pass or bandpass response characteristics (see the reference cited).
From equation (20) the midband gain is 100 (40 dB). The value of \( R_4 \) is high and can be lowered by scaling only \( R_1 \) through \( R_4 \) by the factor 1.78 to give:

\[
2R_1 = R_2 = R_3 = \frac{360 \times 10^3}{1.78} = 200 \, k\Omega, \quad R_1 = 100 \, k\Omega.
\]

And

\[
R_4 = \frac{17.8 \times 10^6}{1.78} = 10 \, M\Omega.
\]

These values (to the nearest 5% standard) have been added to Figure 40.

6.7 Conclusions

The unity-gain cross frequency of the LM3900 is 2.5 MHz which is approximately three times that of a "741" op amp. The performance of the amplifier does limit the performance of the filter. Historically, RC active filters started with little concern for these practical problems. The sensitivity functions were a big step forward as these demonstrated that many of the earlier suggested realization techniques for RC active filters had passive component sensitivity functions which varied as \( Q \) or even \( Q^2 \). The Bi-Quad circuit has reduced the problems with the passive components (sensitivity functions of 1 or 1/2) and recently the contributions of the amplifier on the performance of the filter are being investigated. An excellent treatment ("The Biquad: Part I — Some Practical Design Considerations," L.C. Thomas, IEEE Transactions on Circuit Theory, Vol. CT-18, No. 3, May 1971) has indicated the limits imposed by the characteristics of the amplifier by showing that the design value of \( Q \) (\( Q_D \)) will differ from the actual measured value of \( Q \) (\( Q_A \)) by the given relationship

\[
Q_A = \frac{Q_D}{1 + \frac{2Q_D}{A_0 \omega_s} (\omega_s - 2\omega_p)}
\]  

(21)

where \( A_0 \) is the open loop gain of the amplifier, \( \omega_s \) is the dominant pole of the amplifier and \( \omega_p \) is the resonant frequency of the filter. The result is that the trade-off between \( Q \) and center frequency (\( \omega_s \)) can be determined for a given set of amplifier characteristics. When \( Q_A \) differs significantly from \( Q_D \), excessive dependence on amplifier characteristics is indicated. An estimate of the limitations of an amplifier can be made by arbitrarily allowing approximately a 10% effect on \( Q_A \) which results if

\[
\frac{Q_D}{A_0 \omega_s} (\omega_s - 2\omega_p) = 0.1
\]

or

\[
\left(\frac{\omega_s}{\omega_p}\right) = 2.5 \times 10^{-2} \frac{A_0}{Q_D} + 0.5.
\]

(22)

As an example, using \( A_0 = 2800 \) for the LM3900 we can estimate the maximum frequency where a \( Q_D = 50 \) would be reasonable as

\[
f_p = 2.5 \times 10^{-2} \left(\frac{2.8 \times 10^3}{5 \times 10} + 0.5\right)
\]

or

\[
\frac{f_p}{f_a} = 1.9
\]

therefore

\[
f_p = 1.9 f_a
\]

Again, using data of the LM3900, \( f_a = 1 \) kHz so this upper frequency limit is approximately 2 kHz for the assumed \( Q \) of 50. As indicated in equation (26) the value of \( Q_A \) can actually exceed the value of \( Q_D \) (\( Q \) enhancement) and, as expected, the filter can even provide its own input (oscillating). Excess phase shift in the high frequency characteristics of the amplifier typically cause unexpected oscillations. Phase compensation can be used in the Bi-Quad network to reduce this problem (see L.C. Thomas paper).

Designing for large passband gain also increases filter dependency on the characteristics of the amplifier and finally signal to noise ratio can usually be improved by taking gain in an input RC active filter (again see L.C. Thomas paper).

Somewhat larger \( Q \)'s can be achieved by adding more filter sections in either a synchronously tuned cascade (filters tuned to same center frequency and taking advantage of the bandwidth shrinkage factor which results from the series connection) or as a standard multiple pole filter. All of the conventional filters can be realized and selection is based upon all of the performance requirements which the application demands. The cost advantages of the LM3900, the relatively large bandwidth and the ease of operation on a single power supply voltage make this product an excellent "building block" for RC active filters.

7.0 DESIGNING WAVEFORM GENERATORS

The multiple amplifiers of the LM3900 can be used to easily generate a wide variety of waveforms in the low frequency range (\( f \leq 10 \) kHz). Voltage controlled oscillators (VCO's) are also possible and are presented in section 8.0 "Designing Phase-locked Loops and Voltage Controlled Oscillators." In addition, power oscillators (such as noise makers, etc.) are presented in section 10.11.3. The waveform generators which will be presented in this section are mainly of the switching type, but for completeness a sinewave oscillator has been included.
7.1 A Sinewave Oscillator

The design of a sinewave oscillator presents problems in both amplitude stability and output waveform purity (THD). If an RC bandpass filter is used as a high Q resonator for the oscillator circuit we can obtain an output waveform with low distortion and eliminate the problem of relative center frequency drift which exists if the active filter were used simply to filter the output of a separate oscillator.

A sinewave oscillator which is based on this principle is shown in Figure 41. The two-amplifier RC active filter is used as it requires only two capacitors and provides an overall non-inverting phase characteristic. If we add a non-inverting gain controlled amplifier around the filter we obtain the desired oscillator configuration. Finally, the sinewave output voltage is sensed and regulated as the average value is compared to a DC reference voltage, $V_{REF}$, by use of a differential averaging circuit. It can be shown that with the values selected for $R_{16}$ and $R_{15}$ (ratio of 0.64/1) that there is first order temperature compensation for $C_{3}$ and the internal input diodes of the IC amplifier which is used for the "difference averager". Further, this also provides a simple way to regulate and to predict the magnitude of the output sinewave as

$$V_{O \ peak} = 2V_{REF}$$

which is essentially independent of both temperature and the magnitude of the power supply voltage (if $V_{REF}$ is derived from a stable voltage source).

7.2 Squarewave Generator

The standard op amp squarewave generator has been modified as shown in Figure 42. The capacitor, $C_1$, alternately charges and discharges (via $R_4$) between the voltage limits which are established by the resistors $R_2$, $R_3$ and $R_4$. This combination produces a Schmitt-Trigger circuit and the operation can be understood by noticing that when the output is low (and if we neglect the current flow through $R_4$) the resistor $R_2$ (3M) will cause the trigger to fire when the current through this resistor equals the current which enters the (+) input (via $R_3$). This gives a firing voltage of approximately $R_2/(R_3) V^+$ (or $V^+/3$). The other trip point, when the output voltage is high, is approximately $[2(R_2/R_3)] V^+$, as $R_3 = R_4$ or $2/3(V^+)$. Therefore the voltage across the capacitor, $C_1$, will be the first one-half of an exponential waveform between these voltage trip limits and will have good symmetry and essentially independent of the magnitude of the power supply voltage. If an unsymmetrical squarewave is desired, the trip points can be shifted to produce any desired mark/space ratio.

---

**FIGURE 41. A Sinewave Oscillator**

---

**FIGURE 42. A Squarewave Oscillator**
7.3 Pulse Generator

The squarewave generator can be slightly modified to provide a pulse generator. The slew rate limits of the LM3900 (0.5V/μsec) must be kept in mind as this limits the ability to produce a narrow pulse when operating at a high power supply voltage level. For example, with a +15 VDC power supply the rise time, $t_r$, to change 15V is given by:

$$t_r = \frac{15V}{\text{Slew Rate}} = \frac{15V}{0.5V/\mu\text{sec}} = 30 \mu\text{sec}.$$

The schematic of a pulse generator is shown in Figure 43. A diode has been added, CR1, to allow separating the charge path to $C_1$ (via $R_1$) from the discharge path (via $R_2$). The circuit operates as follows, assume first that the output voltage has just switched low (and we will neglect the current flow through $R_4$). The voltage across $C_1$ is high and the magnitude of the discharge current (through $R_2$) is given by

$$I_{\text{Discharge}} \approx \frac{V_{C_1} - V_{BE}}{R_2}.$$

This current is larger than that entering the (+) input which is given by

$$I_{\text{R3}} = \frac{V^+ - V_{BE}}{R_3}.$$

The excess current entering the (-) input terminal causes the amplifier to be driven to a low output voltage state (saturation). This condition remains for the long time interval (1/Pulse Repetition Frequency) until the $R_2C_1$ discharge current equals the $I_M$ value (as CR1 is OFF during this interval). The voltage across $C_1$ at the trip point, $V_L$, is given by

$$V_L = (I_{\text{R3}}) (R_3).$$

or

$$V_L = (V^+ - V_{BE}) \left( \frac{R_2}{R_3} \right). \quad (1)$$

At this time the output voltage will switch to a high state, $V_{OHI}$, and the current entering the (+) input will increase to

$$I_M^+ = \frac{V^+ - V_{BE}}{R_3} + \frac{V_{OHI} - V_{BE}}{R_4}.$$

Also CR1 goes ON and the capacitor, $C_1$, charges via $R_1$. Some of this charge current is diverted via $R_2$ to ground (the (-) input is at $V_{CE\text{SAT}}$ during this interval as the current mirror is demanding more current than the (+) input terminal can provide). The high trip voltage, $V_H$, is given by

$$V_H = (I_{\text{M}}^+) R_2 \quad \text{or} \quad V_H = \left( \frac{V^+ - V_{BE}}{R_3} + \frac{V_{OHI} - V_{BE}}{R_4} \right) R_2. \quad (2)$$

A design proceeds by first choosing the trip points for the voltage across $C_1$. The resistors $R_3$ and $R_4$ are used only for this trip voltage control. The resistor $R_2$ affects the discharge time (the long interval) and also both of the trip voltages so this resistor is determined first from the required pulse repetition frequency (PRF). The value of $R_2$ is determined by the RC exponential discharge from $V_H$ to $V_L$ as this time interval, $T_1$, controls the PRF ($T_1 = 1/\text{PRF}$). If we start with the equation for the RC discharge we have

$$V_L = V_H e^{-\frac{T_1}{R_2C_1}} \quad \text{or} \quad \frac{V_L}{V_H} = e^{-\frac{T_1}{R_2C_1}} \quad \text{or} \quad T_1 = R_2C_1 \ln \frac{V_H}{V_L}. \quad (3)$$

To provide a low duty cycle pulse train we select small values for both $V_H$ and $V_L$ (such as 3V and 1.5V) and choose a starting value for $C_1$. Then $R_2$ is given by

$$R_2 = \frac{T_1}{C_1 \ln \frac{V_H}{V_L}}. \quad (4)$$

If $R_2$ from (4) is not in the range of approximately 100 kΩ to 1 MΩ, choose another value for $C_1$. Now equation (1) can be used to find a value for $R_3$ to provide the $V_L$ which was initially assumed. Similarly equation (2) allows $R_4$ to be calculated. Finally $R_1$ is determined by the required pulse width (PW) as the capacitor, $C_1$, must be charged from $V_L$ to $V_H$ by $R_1$. 

FIGURE 43. A Pulse Generator
This RC charging is given by (neglecting the loading due to $R_2$)

$$v_H \approx (v_{OHi} - v_D) \left(1 - e^{-\frac{T_2}{R_1 C_1}}\right)$$

or

$$T_2 \approx -\frac{R_1 C_1 \Delta n}{1 - \frac{v_H}{v_{OHi} - v_D}}, \text{ and finally}$$

$$R_1 \approx \frac{T_2}{-C_1 \Delta n \left(1 - \frac{v_H}{v_{OHi} - v_D}\right)} \quad (5)$$

where $T_2$ is the pulse width desired and $V_D$ is the forward voltage drop across $C_{R1}$.

As a design example:

Required: Provide a 100 $\mu$s pulse every 1 ms.

The power supply voltage is +15 VDC.

1.0 Start by choosing $V_L = 1.5V$

and $V_H = 3.0V$

2.0 Find $R_2$ from equation (4) assuming $C_1 = 0.01 \mu$F,

$$R_2 = \frac{10^3}{10^8 \Delta n (1.5)} = \frac{10^5}{0.694} = 144 \, k\Omega.$$

3.0 Find $R_3$ from equation (1),

$$R_3 = \frac{(V^+ - V_{BE}) R_2}{V_L}$$

$$R_3 = \frac{(15 - 0.5) \times 1.44 \times 10^5}{1.5}$$

$$R_3 = 1.39 \, M\Omega.$$

4.0 Find $R_4$ from equation (2),

$$R_4 = \frac{(V_{OHi} - V_{BE})}{V_H - (V^+ - V_{BE})} \frac{R_2}{R_3}$$

$$R_4 = \frac{(14.2 - 0.5) \times 10^5}{1.44 \times 10^5} \frac{15 - 0.5}{1.39 \times 10^6}$$

$$R_4 = 1.32 \, M\Omega.$$

5.0 Find $R_1$ from equation (5),

$$R_1 = \frac{10^4}{10^8 \Delta n (1 - \frac{3}{14.2 - 0.7})}$$

$$R_1 = \frac{10^4}{13.5} \approx 73.7 \, k\Omega.$$

These values (to the nearest 5% standard) have been added to Figure 43.

7.4 Triangle Waveform Generator

Triangle waveforms are usually generated by an integrator which receives first a positive DC input voltage then a negative DC input voltage. The LM3900 easily provides this operation in a system which operates with only a single power supply voltage by making use of the current mirror which exists at the (+) input. This allows the generation of a triangle waveform without requiring a negative DC input voltage.

The schematic diagram of a triangle waveform generator is shown in Figure 44. One amplifier is doing the integration by operating first with the current through $R_1$, to produce the negative output voltage slope, and then when the output of the second amplifier (the Schmitt-Trigger) is high, the current through $R_2$ causes the output voltage to increase. If $R_1 = 2R_2$, the output waveform will have good symmetry. The timing for one-half of the period ($T/2$) is given by

$$T/2 = \frac{(R_1 C_1) \Delta V_O}{v^+ - V_{BE}}$$

or the output frequency becomes

$$f_o = \frac{v^+ - V_{BE}}{2R_1 C_1 \Delta V_O}$$

where we have assumed $R_1 = 2R_2$, $V_{BE}$ is the DC voltage at the (-) input (0.5 VDC), and $\Delta V_O$.
is the difference between the trip points of the Schmitt-Trigger. The design of the Schmitt-Trigger has been presented in the section on Digital and Switching Circuits (9.0) and the trip voltages control the peak-to-peak excursion of the triangle output voltage waveform. The output of the Schmitt circuit provides a squarewave of the same frequency.

7.5 Sawtooth Waveform Generator

The previously described triangle waveform generator, Figure 44, can be modified to produce a sawtooth waveform. Two types of waveforms can be provided, both a positive ramp and a negative ramp sawtooth waveform by selecting $R_1$ and $R_2$. The reset time is also controlled by the ratio of $R_1$ to $R_2$. For example, if $R_1 = 10 \cdot R_2$ a positive ramp sawtooth results and if $R_2 = 10 \cdot R_1$ a negative ramp sawtooth can be obtained. Again, the slew rate limits of the amplifier ($0.5V/\mu s$) will limit the minimum retrace time, and the increased slew rate of a negative going output will allow a faster retrace for a positive ramp sawtooth waveform.

To provide a gated sawtooth waveform, the circuits shown in Figure 45 can be used. In Figure 45(a), a positive ramp is generated by integrating the current, $i$, which is entering the (+) input. Reset is provided via $R_1$ and $C_R1$ keeps $R_1$ from loading at the (-) input during the sweep interval. This will sweep from $V_{O\ MIN}$ to $V_{O\ MAX}$ and will remain at $V_{O\ MAX}$ until reset. The interchange of the input leads, Figure 45(b), will generate a negative ramp, from $V_{O\ MAX}$ to $V_{O\ MIN}$.

7.5.1 Generating a Very Slow Sawtooth Waveform

The LM3900 can be used to generate a very slow sawtooth waveform which can be used to generate long time delay intervals. The circuit is shown in Figure 46 and uses four amplifiers. Amps 1 and 2 are cascaded to increase the gain of the integrator and the output is the desired very slow sawtooth waveform. Amp 3 is used to exactly supply the bias current to Amp 1.
With resistor $R_b$ opened up and the reset control at zero volts, the potentiometer, $R_s$, is adjusted to minimize the drift in the output voltage of Amp 2 (this output must be kept in the linear range to insure that Amp 2 is not in saturation). Amp 4 is used to provide a bias reference which equals the DC voltage at the (-) input of Amp 3. The resistor divider, $R_7$ and $R_9$, provides a 0.1 $V_{DC}$ reference voltage across $R_9$ which also appears across $R_b$. The current which flows through $R_b$, $I$, enters the (-) input of Amp 3 and causes the current through $R_b$ to drop by this amount. This causes an imbalance as now the current flow through $R_4$ is no longer adequate to supply the input current of Amp 1. The net result is that this same current, $I$, is drawn from capacitor $C_1$ and causes the output voltage of Amp 2 to sweep slowly positive. As a result of the high impedance values used, the PC component board used for this circuit must first be cleaned and then coated with silicone rubber to eliminate the effects of leakage currents across the surface of the board. The DC leakage currents of the capacitor, $C_1$, must also be small compared to the 10 nA charging current. For example, an insulation resistance of 100,000 MΩ will leak 0.1 nA with 10 VDC across the capacitor and this leakage rapidly increases at higher temperatures. Dielectric polarization of the dielectric material may not cause problems if the circuit is not rapidly cycled. The resistor, $R_b$, and the capacitor, $C_1$, can be scaled to provide other basic sweep rates. For the values shown on Figure 46 the 10 nA current and the 1μF capacitor establish a sweep rate of 100 sec/volt. The reset control pulse (Amp 3 (+) input) causes Amp 3 to go to the positive output saturation state and the 10 MΩ ($R_4$) gives a reset rate of 0.7 sec/volt. The resistor, $R_1$, prevents a large discharge current of $C_1$ from overdriving the (-) input and overloading the input clamp device. For larger charging currents, a resistor divider can be placed from the output of Amp 4 to ground and $R_b$ can tie from this tap point directly to the (-) input of Amp 1.

7.6 Staircase Waveform Generators

A staircase generator can be realized by supplying pulses to an integrator circuit. The LM3900 also can be used with a squarewave input signal and a differentiating network where each transition of the input squarewave causes a step in the output waveform (or two steps per input cycle). This is shown in Figure 47. These pulses of current are the charge and discharge currents of the input capacitor, $C_1$. The charge current, $I_c$, enters the (+) input and is mirrored about ground and is "drawn into" the (-) input. The discharge current, $I_d$, is drawn through the diode at the input, $C_{R_1}$, and therefore also causes a step on the output staircase.

FIGURE 47. Pumping the Staircase Via Input Differentiator

A free running staircase generator is shown in Figure 48. This uses all four of the amplifiers which are available in one LM3900 package.

FIGURE 48. A Free Running Staircase Generator

Amp 1 provides the input pulses which "pump up" the staircase via resistor $R_1$ (see section 7.3 for the design of this pulse generator). Amp 2 does the integrate and hold function and also supplies the output staircase waveform. Amps 3 and 4 provide both a compare and a one-shot multivibrator function (see the section on Digital and Switching Circuits for the design of this dual function one-shot). Resistor $R_4$ is used to sample the staircase output voltage and to compare it with the power supply voltage ($V^+$) via $R_3$. When the output exceeds approximately 80% of $V^+$ the connection of Amps 3 and 4 cause a 100 μsec reset pulse to be generated. This is coupled to the integrator (Amp 2) via $R_2$ and causes the staircase output voltage to fall to approximately zero volts. The next pulse out of Amp 1 then starts a new stepping cycle.

7.7 A Pulse Counter and a Voltage Variable Pulse Counter

The basic circuit of Figure 48 can be used as a pulse counter simply by omitting Amp 1 and feeding input voltage pulses directly to $R_1$. A simpler one-shot/comparator which requires only one amplifier can also be used in place of Amps 3 and 4 (again, see the section on Digital and Switching Circuits). To extend the time interval between pulses, an additional amplifier can be used to supply base current to
Amp 2 to eliminate the tendency for the output voltage to drift up due to the 30 nA input current (see section 7.5.1). The pulse count can be made voltage variable simply by removing the comparator reference (R3) from V+ and using this as a control voltage input. Finally, the input could be derived from differentiating a squarewave input as was shown in Figure 47 and if only one step per cycle were desired, the diode, CR1 of Figure 47, can be eliminated.

7.8 An Up-down Staircase Waveform Generator

A staircase waveform which first steps up and then steps down is provided by the circuit shown in Figure 49. An input pulse generator provides the pulses which cause the output to step up or down depending on the conduction of the clamp transistor, Q1. When this is ON, the "down" current pulse is diverted to ground and the staircase then steps "up". When the upper voltage trip point of Amp 2 (Schmitt-Trigger—see section on Digital and Switching Circuits) is reached, Q1 goes OFF and as a result of the smaller "up" input resistor (one-half the value of the "down" resistor, R1) the staircase steps "down" to the low voltage trip point of Amp 2. The output voltage therefore steps up and down between the trip voltages of the Schmitt-Trigger.

8.0 DESIGNING PHASE-LOCKED LOOPS AND VOLTAGE CONTROLLED OSCILLATORS

The LM3900 can be connected to provide a low frequency (f < 10 kHz) phase-locked loop (PL^2). This is a useful circuit for many control applications. Tracking filters, frequency to DC converters, FM modulators and demodulators are applications of a PL^2.

8.1 Voltage Controlled Oscillators (VCO)

The heart of a PL^2 is the voltage controlled oscillator (VCO). As the PL^2 can be used for many functions, the required linearity of the transfer characteristic (frequency out to DC voltage in) depends upon the application. For low distortion demodulation of an FM signal, a high degree of linearity is necessary whereas a tracking filter application would not require this performance in the VCO.

A VCO circuit is shown in Figure 50. Only two amplifiers are required, one is used to integrate the DC input control voltage, V_c, and the other is connected as a Schmitt-trigger which monitors the output of the integrator. The trigger circuit is used to control the clamp transistor, Q1. When Q1 is conducting, the input current, I_2, is shunted to ground. During this one-half cycle the input current, I_1, causes the output voltage of the integrator to ramp down. At the minimum point of the triangle waveform (output 1), the Schmitt circuit changes state and transistor Q1 goes OFF. The current, I_2, is exactly twice the value of I_1 (R_2 = R_1/2) such that a charge current (which is equal to the magnitude of the discharge current) is drawn through the capacitor, C, to provide the increasing portion of the triangular waveform (output 1).

The output frequency for a given DC input control voltage depends on the trip voltages of the Schmitt circuit (V_H and V_L) and the components R_1 and C_1 (as R_2 = R_1/2). The time to ramp down from V_H to V_L corresponds to one-half the period (T) of the output frequency and can be found by starting with the basic equation of the integrator

\[ V_o = -\frac{1}{C} \int I_1 \, dt \]  

as \( I_1 \) is a constant (for a given value of \( V_c \)) which is given by

\[ I_1 = \frac{V_c - V_{BE}}{R_1} \]
equation (1) simplifies to

\[ \Delta V_O = - \frac{I_1}{C} (\Delta t) \]

or

\[ \Delta V_O \over \Delta t = - \frac{I_1}{C} \]  

(3)

Now the time, \( \Delta t \), to sweep from \( V_H \) to \( V_L \) becomes

\[ \Delta t = \frac{(V_H - V_L) C}{I_1} \]  or

\[ T = \frac{2(V_H - V_L) C}{I_1} \]  and

\[ f = \frac{1}{T} = \frac{I_1}{2(V_H - V_L) C} \]  

(4)

Therefore, once \( V_H, V_L, R_1 \) and \( C \) are fixed in value, the output frequency, \( f \), is a linear function of \( I_1 \) (as desired for a VCO).

The circuit shown in Figure 50 will require \( V_C > V_{BE} \) to oscillate. A value of \( V_C = 0 \) provides \( f_{OUT} = 0 \), which may or may not be desired. Two common-mode input biasing resistors can be added as shown in Figure 51 to allow \( f_{OUT} = f_{MIN} \) for \( V_C = 0 \). In general, if these resistors are a factor of 10 larger than their corresponding resistor (\( R_1 \) or \( R_2 \)) a large control frequency ratio can be realized. Actually, \( V_C \) could range outside the supply voltage limit of \( V^* \) and this circuit will still function properly.

A limit is reached when the triangular sweep output waveform exceeds the slew rate limit of the LM3900 (0.5V/μs). Note that the output of the Schmitt circuit has to move up only one \( V_{BE} \) to bring the clamp transistor, \( Q_1 \), ON, and therefore output slew rate of this circuit is not a limit.

To improve the temperature stability of the VCO, a PNP emitter follower can be used to give approximate compensation for the \( V_{BE} \)’s at the inputs to the amplifier (see Figure 52). Finally to improve the mark to space ratio accuracy over temperature and at low control voltages, an additional amplifier can be added such that both reference currents are applied to the same type of (inverting) inputs of the LM3900. The circuit to accomplish this is shown within dotted lines in Figure 53.

![FIGURE 52. Reducing Temperature Drift](image)

**FIGURE 52. Reducing Temperature Drift**

**FIGURE 53. Improving Mark/Space Ratio**

8.2 Phase Comparator

A basic phase comparator is shown in Figure 54. This circuit provides a pulse-width modulated output voltage waveform, \( V_{OL} \), which must be filtered to provide a DC output voltage (this filter can be the same as the one needed in the PLL). The resistor \( R_2 \) is made smaller than \( R_1 \) so the (+) input serves to inhibit the (-) input
signal. The center of the dynamic range is indicated by the waveforms shown on the figure (90° phase difference between $f_N$ and $f_{VCO}$).

![Phase Comparator Diagram](image)

**FIGURE 54. Phase Comparator**

The filtered DC output voltage will center at $3V^+/4$ and can range from $V^+/2$ to $V^+$ as the phase error ranges from 0 degrees to 180 degrees.

### 8.3 A Complete Phase-locked Loop

A phase-locked loop can be realized with three of the amplifiers as shown in Figure 55. This has a center frequency of approximately 3 kHz.

![Phase-locked Loop Diagram](image)

**FIGURE 55. A Phase-locked Loop**

To increase the lock range, DC gain can be added at the input to the VCO by using the fourth amplifier of the LM3900. If the gain is inverting, the limited DC dynamic range out of the phase detector can be increased to improve the frequency lock range. With inverting gain, the input to the VCO could go to zero volts. This will cause the output of the VCO to go high ($V^+$) and will latch if applied to the (+) input of the phase comparator. Therefore apply the VCO signal to the (-) input of the phase comparator or add the common-mode biasing resistors of Figure 51.

### 8.4 Conclusions

One LM3900 package (4 amplifiers) can provide all of the operations necessary to make a phase-locked loop. In addition, a VCO is generally useful component for other system applications.

### 9.0 DESIGNING DIGITAL AND SWITCHING CIRCUITS

The amplifiers of the LM3900 can be overdriven and used to provide a large number of low speed digital and switching circuit applications for control systems which operate off of single power supply voltages larger than the standard +5 VDC digital limit. The large voltage swing and slower speed are both advantages for most industrial control systems. Each amplifier of the LM3900 can be thought of as a super transistor” with a $\beta$ of 1,000,000 (25 nA input current and 25 mA output current) and with a non-inverting input feature. In addition, the active pull-up and pull-down which exists at the output will supply larger currents than the simple resistor pull-ups which are used in digital logic gates. Finally, the low input currents allow timing circuits which minimize the capacitor values as large impedance levels can be used with the LM3900.

#### 9.1 An “OR” GATE

An OR gate can be realized by the circuit shown in Figure 56. A resistor (150 kΩ) from $V^+$ to the (-) input keeps the output of the amplifier in a low voltage saturated state for all inputs A, B, and C at 0V. If any one of the input signals were to go high ($\equiv V^+$) the current flow through the 75 kΩ input resistor will cause the amplifier to switch to the positive output saturation state ($V_O \equiv V^+$). The current loss through the other input resistors (which have an input in the low voltage state) represents an insignificant amount of the total input current which is provided by the, at least one, high voltage input. More than three inputs can be OR'ed if desired.

![OR Gate Diagram](image)

**FIGURE 56. An “OR” Gate**

The “fan-out” or logical drive capability is large (50 gates if each gate input has a 75 kΩ resistor) due to the 10 mA output current capability of the LM3900. A NOR gate can be obtained by interchanging the inputs to the LM3900.
9.2 An “AND” Gate

A three input AND gate is shown in Figure 57. This gate requires all three inputs to be high in order to have sufficient current entering the (+) input to cause the output of the amplifier to switch high. The addition of $R_2$ causes a smaller current to enter the (+) input when only two of the inputs are high. (A two input AND gate would not require a resistor as $R_2$). More than three inputs becomes difficult with this resistor summing approach as the (+) input is too close to having the necessary current to switch just prior to the last input going high. For a larger fan-in an input diode network (similar to DTL) is recommended as shown in Figure 58. Interchange the inputs for a NAND gate.

![Figure 57. An “AND” Gate](image1)

9.3 A Bi-stable Multivibrator

A bi-stable multivibrator (an asynchronous RS flip-flop) can be realized as shown in Figure 59. Positive feedback is provided by resistor $R_4$ which causes the latching. A positive pulse at the “set” input causes the output to go high and a “reset” positive pulse will return the output to essentially $0V_{DC}$.

![Figure 58. A Large Fan-in “AND” Gate](image2)

9.4 Trigger Flip Flops

Trigger flip flops are useful to divide an input frequency as each input pulse will cause the output of a trigger flip flop to change state. Again, due to the absence of a clocking signal input, this is for an asynchronous logic application. A circuit which uses only one amplifier is shown in Figure 60. Steering of the differentiated positive input trigger is provided by the diode CR2. For a low output voltage state, $R_2$ shunts the trigger away from the (-) input and resistor $R_3$ couples this positive input trigger to the (+) input terminal. This causes the output to switch high. The high voltage output state now keeps CR2 OFF and the smaller value of $(R_3 + R_6)$ compared with $R_2$ causes a larger positive input trigger to be coupled to the (-) input which causes the output to switch to the low voltage state.

![Figure 60. A Trigger Flip Flop](image3)

9.5 Monostable Multivibrators (One-shots)

Monostable multivibrators can be made using one or two of the amplifiers of the LM3900. In addition, the output can be designed to be...
either high or low in the quiescent state. Further, to increase the usefulness, a one-shot can be designed which triggers at a particular DC input voltage level to serve the dual role of providing first a comparator and then a pulse generator.

9.5.1 A Two-amplifier One-shot

A circuit for a two-amplifier one-shot is shown in Figure 62. As the resistor, R₂, from Y⁺ to the (-) input is smaller than Rₛ (from Y⁺ to the (+) input), amplifier 2 will be biased to a low-voltage output in the quiescent state. As a result, no current is supplied to the (-) input of amplifier 1 (via R₃) which causes the output of this amplifier to be in the high voltage state. Capacitor C₁ therefore has essentially the full V⁺ supply voltage across it (Y⁺ - 2 Vᴮᴱ). Now when a differentiated trigger (due to C₂) causes amplifier 1 to be driven ON (output voltage drops to essentially zero volts) this negative transient is coupled (via C₁) to the (-) input of amplifier 2 which causes the output of this amplifier to be driven high (to positive saturation). This condition remains while C₁ discharges via (R₁) from approximately V⁺ to approximately V⁺/2. This time interval is the pulse width (PW). After C₁ no longer diverts sufficient current of R₂ away from the (-) input of amplifier 2 (i.e., C₁ is discharged to approximately V⁺/2 V) the stable DC state is restored—amplifier 2 output low and amplifier 1 output high.

This circuit can be rapidly re-triggered due to the action of the diode, Cₛ₁. This re-charges C₁ as amplifier 1 drives full output current capability (approximately 10 mA) through C₁, CR₁ and into the saturated (-) input of amplifier 2 to ground. The only time limit is the 10 mA available from amplifier 1 and the value of C₁. If a rapid reset is not required, CR₁ can be omitted.

9.5.2 A Combination One-shot/Comparator Circuit

In many applications a pulse is required if a DC input signal exceeds a predetermined value. This exists in free-running oscillators where after a particular output level has been reached a reset pulse must be generated to recycle the oscillator. This double function is provided with the circuit of Figure 63. The resistors Rₛ and Rₛ of amplifier 1 provide the inputs to a comparator and, as shown, an input signal, V⁽ᴺ⁺⁾, is compared with the supply voltage, V⁺. The output voltage of amplifier 1 is normally in a high voltage state and will fall and initiate the generation of the output pulse when V⁽ᴺ⁺⁾ is Rₛ/Rₛ V⁺ or approximately 80% of V⁺. To keep V⁽ᴺ⁺⁾ from disturbing the pulse generation it is required that V⁽ᴺ⁺⁾ fall to less than the trip voltage prior to the termination of the output pulse. This is the case when this circuit is used to generate a reset pulse and therefore this causes no problems.

9.5.3 A One-amplifier One-shot (Positive Pulse)

A one-shot circuit can be realized using only one amplifier as shown in Figure 64.
capacitor, $C_1$, charges from essentially ground to approximately $V^+/4$ where the circuit latches back to the quiescent state. The diode, $CR_1$, is used to allow a rapid re-triggering.

9.5.4 A One-amplifier One-shot (Negative Pulse)

A one-amplifier one-shot multivibrator which has a quiescent state with the output high and which falls to zero volts for the pulse duration is shown in Figure 65.

The sum of the currents through $R_2$ and $R_3$ keeps the (-) input at essentially ground. This causes $V_O$ to be in the high voltage state. A differentiated negative trigger waveform causes the output to switch to the low voltage state. The large voltage across $C_1$ now provides input current via $R_1$ to keep the output low until $C_1$ is discharged to approximately $V^+/10$. At this time the output switches to the stable high voltage state.

If the $R_4$, $C_2$ network were moved to the (-) input terminal, the circuit will trigger on a differentiated positive trigger waveform.

9.6 Comparators

The voltage comparator is a function required for most system operations and can easily be performed by the LM3900. Both an inverting and a non-inverting comparator can be obtained.

9.6.1 A Comparator for Positive Input Voltages

The circuit in Figure 66 is an inverting comparator. To insure proper operation, the reference voltage must be larger than $V_{BE}$, but there is no upper limit as long as the input resistor is large enough to guarantee that the input current will not exceed 200$\mu$A.

9.6.2 A Comparator for Negative Input Voltages

Adding a common-mode biasing network to the comparator in Figure 66 makes it possible to compare voltages between zero and one volt as well as the comparison of rather large negative voltages, Figure 67. When working with negative voltages, the current supplied by the common-mode network must be large enough to satisfy both the current drain demands of the input voltages and the bias current requirement of the amplifier.

9.6.3 A Power Comparator

When used in conjunction with an external transistor, this power comparator will drive loads which require more current than the IC amplifier is capable of supplying. Figure 68 shows a non-inverting comparator which is capable of driving a 12V, 40 mA panel lamp.

9.6.4 A More Precise Comparator

A more precise comparator can be designed by using a second amplifier such that the input voltages of the same type of inputs are compared. The (-) input voltages of two amplifiers are naturally more closely matched initially and track well with temperature changes. The comparator of Figure 69 uses this concept.
The current established by $V_{REF}$ at the inverting input of amplifier 1 will cause transistor $Q_1$ to adjust the value of $V_A$ to supply this current. This value of $V_A$ will cause an equal current to flow into the non-inverting input of amplifier 2. This current corresponds more exactly to the reference current of amplifier 1.

A differential input stage can also be added to the LM3900 (see section 10.16) and the resulting circuit can provide a precision comparator circuit.

9.7 Schmitt-Triggers

Hysteresis may be designed into comparators which use the LM3900 as shown in Figure 70.

By adjusting the values of $R_B$, $R_F$, and $R_{IN}$, the switching values of $V_{IN}$ may be set to any levels desired.

The non-inverting Schmitt-Trigger works in the same way except that the input voltage is applied to the (+) input. The range of $V_{IN}$ may be very large when compared with the operating voltage of the amplifier.

10.0 SOME SPECIAL CIRCUIT APPLICATIONS

This section contains various special circuits which did not fit the order of things or which are one-of-a-kind type of applications.

10.1 Current Sources and Sinks

The amplifiers of the LM3900 can be used in feedback loops which regulate the current in external PNP transistors to provide current sources or in external NPN transistors to provide current sinks. These can be multiple sources or single sources which are fixed in value or made voltage variable.

10.1.1 A Fixed Current Source

A multiple fixed current source is provided by the circuit of Figure 71. A reference voltage ($1V_{DC}$) is established across resistor $R_3$ by the resistive divider ($R_3$ and $R_4$). Negative feedback is used to cause the voltage drop across $R_4$ to also be $1V_{DC}$. This controls the emitter current of transistor $Q_1$ and if we neglect the small current diverted into the (-) input via the 1M input resistor (13.5 μA) and the base current of $Q_1$ and $Q_2$ (an additional 2% loss if the β of these transistors is 100), essentially this same current is available out of the collector of $Q_1$. The current mirror, the output will switch to the high limit. With $V_O$ high, the current demanded by the mirror is increased by a fixed amount, $I_2$. As a result, the $I_2$ required to switch the output increases this same amount. Therefore, the switch points are determined by selecting resistors which will establish the required currents at the desired input voltages. Reference current ($I_1$) and feedback current ($I_2$) are set by the following equation.

$$I_1 = \frac{V^+ - \phi}{R_B}$$

$$I_2 = \frac{V_{O \, MAX} - \phi}{R_F}$$

The lower switch point for the inverting Schmitt-Trigger is determined by the amount of current flowing into the positive input with the output voltage low. When the input current, $I_3$, drops below the level required by the current mirror, the output will switch to the high limit. With $V_O$ high, the current demanded by the mirror is increased by a fixed amount, $I_2$. As a result, the $I_2$ required to switch the output increases this same amount. Therefore, the switch points are determined by selecting resistors which will establish the required currents at the desired input voltages. Reference current ($I_1$) and feedback current ($I_2$) are set by the following equation.

$$I_1 = \frac{V^+ - \phi}{R_B}$$

$$I_2 = \frac{V_{O \, MAX} - \phi}{R_F}$$

By adjusting the values of $R_B$, $R_F$, and $R_{IN}$, the switching values of $V_{IN}$ may be set to any levels desired.

The non-inverting Schmitt-Trigger works in the same way except that the input voltage is applied to the (+) input. The range of $V_{IN}$ may be very large when compared with the operating voltage of the amplifier.
Larger input resistors can be used to reduce current loss and a Darlington connection can be used to reduce errors due to the β of Q₁.

![Figure 71. Fixed Current Sources](image)

The resistor, R₂, can be used to scale the collector current of Q₂ either above or below the 1 mA reference value.

**10.1.2 A Voltage Variable Current Source**

A voltage variable current source is shown in Figure 72. The transconductance is \(-1/R₂\) as the voltage gain from the input terminal to the emitter of Q₁ is \(-1\). For a \(V_{IN} = 0\) VDC the output current is essentially zero mA DC. The resistors R₁ and R₆ guarantee that the amplifier can turn OFF transistor Q₁.

![Figure 72. A Voltage Controlled Current Source](image)

**10.1.3 A Fixed Current Sink**

Two current sinks are shown in Figure 73. The circuit of Figure 73(a) requires only one resistor and supplies an output current which is directly proportional to this R value. A negative temperature coefficient will result due to the 0.5 VDC reference being the base-emitter junction voltage of the (-) input transistor. If this temperature coefficient is objectionable, the circuit of Figure 73(b) can be employed.

![Figure 73. Fixed Current Sinks](image)

**10.1.4 A Voltage Variable Current Sink**

A voltage variable current sink is shown in Figure 74. The output current is 1 mA per volt of \(V_{IN}\) (as R₅ = 1 kΩ and the gain is +1). This circuit provides approximately 0 mA output current for \(V_{IN} = 0\) VDC.

![Figure 74. A Voltage Controlled Current Sink](image)

**10.2 Operation From ±15 VDC Power Supplies**

If the ground pin (no. 7) is returned to a negative voltage and some changes are made in the biasing circuits, the LM3900 can be operated from ±15 VDC power supplies.
10.2.1 An AC Amplifier Operating with ±15 VDC Power Supplies

An AC coupled amplifier is shown in Figure 75. The biasing resistor, $R_s'$, is now returned to ground and both inputs bias at one $V_{SE}$ above the $-V_{EE}$ voltage (approximately $-15$ VDC).

![FIGURE 75. An AC Amplifier Operating with ±15 VDC](image)

With $R_1 = R_B$, $V_O$ will bias at approximately 0 VDC to allow a maximum output voltage swing. As pin 7 is common to all four of the amplifiers which are in the same package, the other amplifiers are also biased for operation off of ±15 VDC.

10.2.2 A DC Amplifier Operating with ±15 VDC Power Supplies

Biasing a DC amplifier is more difficult and requires that the ± power supplies be complementary tracking (i.e., $|+V_{CC}| = |-V_{EE}|$). The operation of this biasing can be easier understood if we start by first considering the amplifier without including the feedback resistors, as shown in Figure 76. If $R_1 = R_2 = R_3 + R_4 = 1$ MΩ and $|+V_{CC}| = |-V_{EE}|$, then the current, $I$, will bias $V_{IN}$ at zero volts DC (resistor $R_4$ can be used to adjust this). The diode, CR1, has been added for temperature compensation of this biasing. Now, if we include these biasing resistors, we have a DC amplifier with the input biased at approximately zero volts. If feedback resistors are added around this biased amplifier we get the schematic shown in Figure 77.

![FIGURE 77. A DC Amplifier Operating with ±15 VDC](image)

This is a standard inverting DC amplifier connection. The (+) input is “effectively” at ground and the biasing shown in Figure 76 is used to take care of DC levels at the inputs.

10.3 Tachometers

Many pulse averaging tachometers can be built using the LM3900. Inputs can be voltage pulses, current pulses or the differentiated transitions of squarewaves. The DC output voltage can be made to increase with increasing input frequency, can be made proportional to twice the input frequency (frequency doubling for reduced output ripple), and can also be made proportional to either the sum or the difference between two input frequencies. Due to the small bias current and the high gain of the LM3900, the transfer function is linear between the saturation states of the amplifier.

10.3.1 A Basic Tachometer

If an RC averaging network is added from the output to the (-) input, the basic tachometer of Figure 78 results. Current pulse inputs will provide the desired transfer function shown on the figure. Each input current pulse causes a small change in the output voltage. Neglecting the effects of $R$ we have

$$\Delta V_O \approx \frac{V_{Opeak}}{C}$$

The inclusion of $R$ gives a discharge path so the output voltage does not continue to integrate, but rather provides the time dependency which is necessary to average the input pulses. If an additional signal source is simply placed in parallel with the one shown, the output becomes proportional to the sum of these input frequencies. If this additional source were applied to the (-) input, the output voltage would be proportional to the difference between these input frequencies. Voltage pulses can be converted to current pulses by using an input resistor. A series isolating diode should be used if
When the input voltage goes high, the charging current of $C_{IN}$ enters the (+) input, is mirrored about ground and is drawn from the RC averaging network into the (-) input terminal. When the input voltage goes back to ground, the discharge current of $C_{IN}$ will also be drawn from the RC averaging network via the now conducting diode, $CR_1$. This full wave action causes two current pulses to be drawn through the RC averaging network for each cycle of the input frequency.

10.3.2 Extending $V_{OUT}$ (Minimum) to Ground

The output voltage of the circuit of Figure 78 does not go to ground level but has a minimum value which is equal to the $V_{BE}$ of the (-) input (0.5 $V_{OC}$). If it is desired that the output voltage go exactly to ground, the circuit of Figure 79 can be used. Now with $V_{IN} = 0 V_{OC}$, $V_O = 0V_{DC}$ due to the addition of the common-mode biasing resistors (180 kΩ). The diode, $CR_1$, allows the output to go below $V_{CE SAT}$ of the output, if desired (a load is required to provide a DC path for the biasing current flow via the R of the averaging network).

10.3.3 A Frequency Doubling Tachometer

To reduce the ripple on the DC output voltage, the circuit of Figure 80 can be used to effectively double the input frequency. Input pulses are not required, a squarewave is all that is needed. The operation of the circuit is to average the charge and discharge transient currents of the input capacitor, $C_{IN}$. The resistor, $R_{IN}$, is used to convert the voltage pulses to current pulses and to limit the surge currents (to approximately 200 μA peak—or less if operating at high temperatures).

10.4 A Squaring Amplifier

A squaring amplifier which incorporates symmetrical hysteresis above and below the zero output state (for noise immunity) is often needed to amplify the low level signals which are provided by variable reluctance transducers. In addition, a high frequency roll-off (low pass characteristic) is desirable both to reduce the natural voltage buildup at high frequencies and to also filter high frequency input noise disturbances. A simple circuit which accomplishes this function is shown in Figure 81. The input voltage is converted to input currents by using the input resistors, $R_{IN}$. Common-mode biasing is provided by $R_{B_1}$ and $R_{B_2}$. Finally positive feedback (hysteresis) is provided by $R_f$. The large source resistance, $R_{IN}$, provides a low pass filter due to the “Miller-effect” input capacitance of the amplifier (approximately 0.002 μF). The amount of hysteresis and the symmetry about the zero volt input are controlled by the positive feedback resistor, $R_f$, and $R_{B_1}$ and $R_{B_2}$.
With the values shown in Figure 81 the trip voltages are approximately ±150 mV centered about the zero output voltage state of the transducer (at low frequencies where the low pass filter is not attenuating the input signal).

10.5 A Differentiator

An input differentiating capacitor can cause the input of the LM3900 to swing below ground and actuate the input clamp circuit. Again, common-mode biasing can be used to prevent this negative swing at the input terminals of the LM3900. The schematic of a differentiator circuit is shown in Figure 82. Common-mode biasing is provided by \( R_{B1} \) and \( R_{B2} \). The feedback resistor, \( R_t \), is one-half the value of \( R_{IN} \) so the gain is 1/2. The output voltage will bias at \( V^+/2 \) which thereby allows both a positive and a negative swing above and below this bias point. The resistor, \( R_{IN} \), keeps the negative swing isolated from the (-) input terminal and therefore both inputs remain biased at \( +V_{BE} \).

10.6 A Difference Integrator

A difference integrator is the basis of many of the sweep circuits which can be realized using the LM3900 operating on only a single power supply voltage. This circuit can also be used to provide the time integral of the difference between two input waveforms. The schematic of the difference integrator is shown in Figure 83.

10.7 A Low Drift Sample and Hold Circuit

In sample and hold applications a very low input biasing current is required. This is usually achieved by using a FET transistor or a special low input current IC op amp. The existence of many matched amplifiers in the same package allows the LM3900 to provide some interesting low "equivalent" input biasing current applications.

10.7.1 Reducing the "Effective" Input Biasing Current

One amplifier can be used to bias one or more additional amplifiers as shown in Figure 84.

The input terminal of Amp. 1 will only need to supply the signal current if the DC biasing current, \( I_{B1} \), is accurately supplied via \( R_1 \). The adjustment \( R_3 \) allows a zeroing of "I_b effective" but simply omitting \( R_2 \) and letting \( R_1 = R_2 \) (and relying on amplifier symmetry) can cause \( I_b "effective" \) to be less than \( I_b/10 \) (3 nA). This is useful in circuit applications such as sample and hold, where small values of \( I_b "effective" \) are desirable.

10.7.2 A Low Drift Ramp and Hold Circuit

The input current reduction technique of the previous section allows a relatively simple ramp and hold circuit to be built which can be ramped up or down or allowed to remain at any desired output DC level in a "hold" mode. This is shown in Figure 85. If both inputs are at 0 VDC the circuit is in a hold mode. Raising either input will cause the DC output voltage to ramp either up or down depending on which one goes positive. The slope is a function of the magnitude of the input voltage and additional inputs can be placed in parallel, if desired, to increase the input control variables.
10.7.3 Sample·hold and Compare with New $+V_{IN}$

An example of using the circuit of the previous section is shown in Figure 86 where clamping transistors, Q₁ and Q₂, put the circuit in a hold mode when they are driven ON. When OFF the output voltage of Amp. 1 can ramp either up or down as needed to guarantee that the output voltage of Amp. 1 is equal to the DC input voltage which is applied to Amp. 3. Resistor $R₁$ provides a fixed “down” ramp current which is balanced or controlled via the comparator, Amp. 3, and the resistor $R₄$. When Q₁ and Q₂ are OFF a feedback loop guarantees that $V_{O₁}$ (from Amp. 1) is equal to $+V_{IN}$ (to Amp. 3). Amplifier 2 is used to supply the input biasing current to Amp. 1.

The stored voltage appears at the output, $V_{O₁}$ of Amp. 1, and as Amp. 3 is active, a continued comparison is made between $V_{O₁}$ and $V_{IN}$ and the output of Amp. 3 fully switches based on this comparison. A second loop could force $V_{IN}$ to be maintained at the stored value ($V_{O₁}$) by making use of $V_{O₂}$ as an error signal for this second loop. Therefore, a control system could be manually controlled to bring it to a particular operating condition; then, by exercising the hold control, the system would maintain this operating condition due to the analog memory provided by $V_{O₁}$.

10.8 Audio Mixer or Channel Selector

The multiple amplifiers of the LM3900 can be used for audio mixing (many amplifiers simultaneously providing signals which are added to generate a composite output signal) or for channel selection (only one channel enabled at a time). Three amplifiers are shown being summed into a fourth amplifier in Figure 87.

If a power amplifier were available, all four amplifiers could feed the single input of the power amplifier. For audio mixing all amplifiers are simultaneously active. Particular amplifiers can be gated OFF by making use of DC control signals which are applied to the (+) inputs to provide a channel select feature. As shown on Figure 87, Amp. 3 is active (as sw 3 is closed) and Amps. 1 and 2 are driven to positive output voltage saturation by the 5.1M which is applied to the (+) inputs. The DC output voltage bias level of the active amplifier is approximately 0.8 VDC and could be raised if larger signal levels were to be accommodated. Frequency shaping networks can be added either to the individual amplifiers or to the common amplifier, as desired. Switching transients may need to be filtered at the DC control points if the output amplifier is active during the switching intervals.

10.9 A Low Frequency Mixer

The diode which exists at the (+) input can be used for non-linear signal processing. An example of this is a mixer which allows two input frequencies to produce a sum and difference frequency (in addition to other high frequency
components). Using the amplifier of the LM3900, gain and filtering can also be accomplished with the same circuit in addition to the high input impedance and low output impedance advantages. The schematic of Figure 88 shows a mixer with a gain of 10 and a low pass single pole filter (1 M and 150 pF feedback elements) with a corner frequency of 1 kHz. With one signal larger in amplitude, to serve as the local oscillator input ($V_1$), the transconductance of the input diode is gated at this rate ($f_1$). A smaller signal ($V_2$) can now be added at the second input and the difference frequency is filtered from the composite resulting waveform and is made available at the output. Relatively high frequencies can be applied at the inputs as long as the desired difference frequency is within the bandwidth capabilities of the amplifier and the RC low pass filter.

10.10 A Peak Detector

A peak detector is often used to rapidly charge a capacitor to the peak value of an input waveform. The voltage drop across the rectifying diode is placed within the feedback loop of an op amp to prevent voltage losses and temperature drifts in the output voltage. The LM3900 can be used as a peak detector as shown in Figure 89. The feedback resistor, $R_f$, is kept small (1 MΩ) so that the 30 nA base current will cause only a +30 mV error in $V_D$. This feedback resistor is constantly loading $C$ in addition to the current drawn by the circuitry which samples $V_D$. These loading effects must be considered when selecting a value for $C$.

The biasing resistor, $R_B$, allows a minimum DC voltage to exist across the capacitor and the input resistor, $R_{IN}$, can be selected to provide gain to the input signal.

10.11 Power Circuits

The amplifier of the LM3900 will source a maximum current of approximately 10 mA and will sink maximum currents of approximately 80 mA (if overdriven at the (-) input). If the output is driven to a saturated state to reduce device dissipation, some interesting power circuits can be realized. These maximum values of current are typical values for the unit operating at 25°C and therefore have to be de-rated for reliable operation. For fully switched operation, amplifiers can be paralleled to increase current capability.

10.11.1 Lamp and/or Relay Drivers ($\leq 30$ mA)

Low power lamps and relays (as reed relays) can be directly controlled by making use of the larger value of sink current than source current. A schematic is shown in Figure 90 where the input resistor, $R$, is selected such that $V_{IN}$ supplies at least 0.1 mA of input current.

10.11.2 Lamp and/or Relay Drivers ($\leq 300$ mA)

To increase the power capability, an external transistor can be added as shown in Figure 91. The resistors $R_1$ and $R_2$ hold $Q_1$ OFF when the output of the LM3900 is high. The resistor, $R_2$, limits the base drive when $Q_1$ goes ON. It is required that pin 14 tie to the same power supply as the emitter of $Q_1$ to guarantee that $Q_1$ can be held OFF. If an inductive load is used, such as a relay coil, a backswing diode should be added to prevent large inductive voltage kicks during the switching interval, ON to OFF.
10.11.3 Positive Feedback Oscillators

If the LM3900 is biased into the active region and a resonant circuit is connected from the output to the (+) input, a positive feedback oscillator results. A driver for a piezoelectric transducer (a warning type of noise maker) is shown in Figure 92. The resistors $R_1$ and $R_2$ bias the output voltage at $V^+/2$ and keep the amplifier active. Large currents can be entered into the (+) input and negative currents (or currents out of this terminal) are provided by the epi-substrate diode of the IC fabrication.

![Figure 92: Positive Feedback Power Oscillators](image)

When one of the amplifiers is operated in this large negative input current mode, the other amplifiers will be disturbed due to interaction. Multiple sounds may be generated as a result of using two or more transducers in various combinations, but this has not been investigated. Other two-terminal RC, RLC or piezoelectric resonators can be connected in this circuit to produce an oscillator.

10.12 High Voltage Operation

The amplifiers of the LM3900 can drive an external high voltage NPN transistor to provide a larger output voltage swing (as for an electrostatic CRT deflection system) or to operate off of an existing high voltage power supply (as the +98 VDC rectified line). Examples of both type of circuits are presented in this section.

10.12.1 A High Voltage Inverting Amplifier

An inverting amplifier with an output voltage swing from essentially 0 VDC to +300 VDC is shown in Figure 93. The transistor, $Q_1$, must be a high breakdown device as it will have the full HV supply across it. The biasing resistor $R_3$ is used to center the transfer characteristic and the gain is the ratio of $R_2$ to $R_1$. The load resistor, $R_L$, can be increased, if desired, to reduce the HV current drain.

![Figure 93: A High Voltage Inverting Amplifier](image)

10.12.2 A High Voltage Non-inverting Amplifier

A high voltage non-inverting amplifier is shown in Figure 94. Common-mode biasing resistors $R_{IN}$ are used to allow $V_{IN}$ to go to 0 VDC. The output voltage, $V_o$, will not actually go to zero due to $R_E$, but should go to approximately +100 VDC.

![Figure 94: A High Voltage Non-inverting Amplifier](image)
0.3 \( V_{DC} \). Again, the gain is 30 and a range of the input voltage of from 0 to +10 \( V_{DC} \) will cause the output voltage to range from approximately 0 to +300 \( V_{DC} \).

10.12.3 A Line Operated Audio Amplifier

An audio amplifier which operates off a +98 \( V_{DC} \) power supply (the rectified line voltage) is often used in consumer products. The external high voltage transistor, \( Q_1 \), of Figure 95, is biased and controlled by the LM3900. The magnitude of the DC biasing voltage which appears across the emitter resistor of \( Q_1 \) is controlled by the resistor which is placed from the (-) input to ground.

Again, the pin 14 voltage must be at least as high as the power supply used at the emitter of \( Q_1 \) to guarantee an OFF control for \( Q_1 \).

10.14 Temperature Sensing

The LM3900 can be used to monitor the junction temperature of the monolithic chip as shown in Figure 97(a). Amp. 1 will generate an output voltage which can be designed to undergo a large negative temperature change by design of \( R_1 \) and \( R_2 \). The second amplifier compares this temperature dependent voltage with the power supply voltage and goes high at a designed maximum \( T_J \) of the IC.

For remote sensing, an NPN transistor, \( Q_1 \) of Figure 97(b), is connected as an \( N \) \( V_{BE} \) generator (with \( R_3 \) and \( R_3 \)) and is biased via \( R_1 \) from the power supply voltage, \( V^+ \). The LM3900 again compares this temperature dependent voltage with the supply voltage and can be designed to have \( V_O \) go high at a maximum temperature of the remote temperature sensor, \( Q_1 \).
10.15 A “Programmable Unijunction”

If a diode is added to the Schmitt-trigger, a “programmable unijunction” function can be obtained as shown in Figure 98. For a low input voltage, the output voltage of the LM3900 is high and CRI is OFF. When the input voltage rises to the high trip voltage, the output falls to essentially 0V and CRI goes ON to discharge the input capacitor, C. The low trip voltage must be larger than approximately 1V to guarantee that the forward drop of CRI added to the output voltage of the LM3900 will be less than the low trip voltage. The discharge current can be increased by using smaller values for R2 to provide pull down currents larger than the 1.3 mA bias current source. The trip voltages of the Schmitt-Trigger are designed as shown in section 9.7.

10.16 Adding a Differential Input Stage

A differential amplifier can be added to the input of the LM3900 as shown in Figure 99. This will increase the gain and reduce the offset voltage. Frequency compensation can be added as shown. The BV_{EBO} limit of the input transistors must not be exceeded during a large differential input condition, or diodes and input limiting resistors should be added to restrict the input voltage which is applied to the bases of $Q_1$ and $Q_2$ to $\pm V_D$.

The input common-mode voltage range does not go exactly to ground as a few tenths of a volt are needed to guarantee that $Q_1$ or $Q_2$ will not saturate and cause a phase change (and a resulting latch-up). The input currents will be small, but could be reduced further, if desired, by using FETS for $Q_1$ and $Q_2$. This circuit can also be operated off of $\pm 15 \, V_{DC}$ supplies.
LM139/LM239/LM339 A QUAD OF INDEPENDENTLY FUNCTIONING COMPARATORS

INTRODUCTION

The LM139/LM239/LM339 family of devices is a monolithic quad of independently functioning comparators designed to meet the needs for a medium speed, TTL compatible comparator for industrial applications. Since no antisaturation clamps are used on the output such as a Baker clamp or other active circuitry, the output leakage current in the OFF state is typically 0.5 nA. This makes the device ideal for system applications where it is desired to switch a node to ground while leaving it totally unaffected in the OFF state.

Other features include single supply, low voltage operation with an input common mode range from ground up to approximately one volt below VCC. The output is an uncommitted collector so it may be used with a pull-up resistor and a separate output supply to give switching levels from any voltage up to 36V down to a VCESAT above ground (approx. 100 mV), sinking currents up to 15 mA. In addition it may be used as a single pole switch to ground, leaving the switched node unaffected while in the OFF state. Power dissipation with all four comparators in the OFF state is typically 4 mW from a single 5V supply (1 mW/comparator).

CIRCUIT DESCRIPTION

Figure 1 shows the basic input stage of one of the four comparators of the LM139. Transistors Q1 through Q4 make up a PNP Darlington differential input stage with Q5 and Q6 serving to give single-ended output from differential input with no loss in gain. Any differential input at Q1 and Q4 will be amplified causing Q6 to switch OFF or ON depending on input signal polarity. It can easily be seen that operation with an input common mode voltage of ground is possible. With both inputs at ground potential, the emitters of Q1 and Q4 will be at one VBE above ground and the emitters of Q2 and Q3 at 2 VBE. For switching action the base of Q6 and Q4 need only go to one VBE above ground and since Q2 and Q3 can operate with zero volts collector to base, enough voltage is present at a zero volt common mode input to insure comparator action. The bases should not be taken more than several hundred millivolts below ground, however, to prevent forward biasing a substrate diode which would stop all comparator action and possibly damage the device. If very large input currents were provided.

Figure 2 shows the comparator with the output stage added. Additional voltage gain is taken through Q7 and Q8 with the collector of Q8 left open to offer a wide variety of possible applications. The addition of a large pull-up resistor from the collector of Q8 to either +VCC or any other supply up to 36V both increases the LM139 gain and makes possible output switching levels to match practically any application. Several outputs may be tied together to provide an ORing function or the pull-up resistor may be omitted entirely with the comparator then serving as a SPST switch to ground.

Output transistor Q8 will sink up to 15 mA before the output ON voltage rises above several hundred millivolts. The output current sink capability may be boosted by the addition of a discrete transistor at the output.
The complete circuit for one comparator of the LM139 is shown in Figure 3. Current sources $I_3$ and $I_4$ are added to help charge any parasitic capacitance at the emitters of $Q_1$ and $Q_4$ to improve the slew rate of the input stage. Diodes $D_1$ and $D_2$ are added to speed up the voltage swing at the emitters of $Q_1$ and $Q_2$ for large input voltage swings.

Biasing for current sources $I_1$ through $I_6$ is shown in Figure 4. When power is first applied to the circuit, current flows through the JFET $Q_{13}$ to bias up diode $D_5$. This biases transistor $Q_{12}$ which turns ON transistors $Q_9$ and $Q_{10}$ by allowing a path to ground for their base and collector currents.

Current from the left hand collector of $Q_9$ flows through diodes $D_3$ and $D_4$ bringing up the base of $Q_{11}$ to $2V_{BE}$ above ground and the emitters of $Q_{11}$ and $Q_{12}$ to one $V_{BE}$. $Q_{12}$ will then turn OFF because its base emitter voltage goes to zero. This is the desired action because $Q_9$ and $Q_{10}$ are biased ON through $Q_{11}$, $D_3$ and $D_4$ so $Q_{12}$ is no longer needed. The “bias line” is now sitting at a $V_{BE}$ below $+V_{CC}$ which is the voltage needed to bias the remaining current sources in the LM139 which will have a constant bias regardless of $+V_{CC}$ fluctuations. The upper input common mode voltage is $V_{CC}$ minus the saturation voltage of the current sources (approximately 100 mV) minus the 2 $V_{BE}$ of the input devices $Q_1$ and $Q_2$ (or $Q_3$ and $Q_4$).

**COMPARATOR CIRCUITS**

Figure 5 shows a basic comparator circuit for converting low level analog signals to a high level digital output. The output pull-up resistor should be chosen high enough so as to avoid excessive power dissipation yet low enough to supply enough drive to switch whatever load circuitry is used on the comparator output. Resistors $R_1$ and $R_2$ are used to set the input threshold trip voltage ($V_{REF}$) at any value desired within the input common mode range of the comparator.

Comparators with Hysteresis

The circuit shown in Figure 5 suffers from one basic drawback in that if the input signal is a slowly varying low level signal, the comparator may be forced to stay within its linear region between the output high and low states for an undesirable length of time. If this happens, it runs the risk of oscillating since it is basically an uncompensated, high gain op amp. To prevent this, a small amount of positive feedback or hysteresis is added around the comparator. Figure 6 shows a comparator with a small amount of positive feedback. In order to insure proper comparator action, the components should be chosen as follows:

$$R_{PULLUP} < R_{LOAD}$$

and

$$R_1 > R_{PULLUP}$$

This will insure that the comparator will always switch fully up to $+V_{CC}$ and not be pulled down by the load or feedback. The amount of feedback is chosen arbitrarily to insure proper switching with the particular type of input signal used. If the
output swing is 5V, for example, and it is desired to feedback 1% or 50 mV, then $R_1 \approx 100 R_2$. To describe circuit operation, assume that the inverting input goes above the reference input ($V_{IN} > V_{REF}$). This will drive the output, $V_O$, towards ground which in turn pulls $V_{REF}$ down through $R_2$. Since $V_{REF}$ is actually the non-inverting input to the comparator, it too will drive the output towards ground ensuring the fastest possible switching time regardless of how slow the input moves. If the input then travels down to $V_{REF}$, the same procedure will occur in the opposite direction insuring that the output will be driven hard towards $+V_{CC}$.

Putting hysteresis in the feedback loop of the comparator has far more use, however, than simply as an oscillation suppressor. It can be made to function as a Schmitt trigger with presettable trigger points. A typical circuit is shown in Figure 7. Again, the hysteresis is achieved by shifting the reference voltage at the positive input when the output voltage $V_O$ changes state. This network requires only three resistors and is referenced to the positive supply $+V_{CC}$ of the comparator. This can be modeled as a resistive divider, $R_1$ and $R_2$, between $+V_{CC}$ and ground with the third resistor, $R_3$, alternately connected to $+V_{CC}$ or ground, paralleling either $R_1$ or $R_2$. To analyze this circuit, assume that the input voltage, $V_{IN}$, at the inverting input is less than $V_A$. With $V_{IN} \leq V_A$ the output will be high ($V_O = +V_{CC}$). The upper input trip voltage, $V_{A1}$, is defined by:

$$V_{A1} = \frac{+V_{CC} R_2}{R_1 || R_3} + R_2$$

or

$$V_{A1} = \frac{+V_{CC} R_2 (R_1 + R_3)}{R_1 R_2 + R_1 R_3 + R_2 R_3} \tag{1}$$

When the input voltage $V_{IN}$ rises above the reference voltage ($V_{IN} > V_{A1}$), voltage $V_O$, will go low ($V_O = GND$). The lower input trip voltage, $V_{A2}$, is now defined by:

$$V_{A2} = \frac{+V_{CC} R_2 || R_3}{R_1 + R_2 || R_3}$$

or

$$V_{A2} = \frac{+V_{CC} R_2 R_3}{R_1 R_2 + R_1 R_3 + R_2 R_3} \tag{2}$$

When the input voltage, $V_{IN}$, decreases to $V_{A2}$ or lower, the output will again switch high. The total hysteresis, $\Delta V_A$, provided by this network is defined by:

$$\Delta V_A = V_{A1} - V_{A2}$$

or, subtracting equation 2 from equation 1

$$\Delta V_A = \frac{+V_{CC} R_1 R_2}{R_1 R_2 + R_1 R_3 + R_2 R_3} \tag{3}$$

To insure that $V_O$ will swing between $+V_{CC}$ and ground, choose:

$$R_{PULL-UP} < R_{LOAD} \text{ and } R_3 > R_{PULL-UP} \tag{4}$$

Heavier loading on $R_{PULL-UP}$ (i.e. smaller values of $R_3$ or $R_{LOAD}$) simply reduces the value of the maximum output voltage thereby reducing the amount of hysteresis by lowering the value of $V_{A1}$. For simplicity, we have assumed in the above equations that $V_O$ high switches all the way up to $+V_{CC}$.

To find the resistor values needed for a given set of trip points, we first divide equation (3) by equation (2). This gives us the ratio:

$$\frac{\Delta V_A}{V_{A2}} = \frac{1 + \frac{R_1}{R_3} + \frac{R_1}{R_2}}{1 + \frac{R_3}{R_2} + \frac{R_3}{R_1}} \tag{6}$$

If we let $R_1 = n R_3$, equation (6) becomes:

$$\frac{\Delta V_A}{V_{A2}} = n \tag{7}$$

We can then obtain an expression for $R_2$ from equation (1) which gives

$$R_2 = R_1 || R_3 \frac{+V_{CC}}{V_{A1} - 1} \tag{8}$$
The following design example is offered:

Given: $V^+ = +15V$
$R_{LOAD} = 100 \text{ k}\Omega$
$V_{A1} = +10V$
$V_{A2} = +5V$

To find: $R_1, R_2, R_3, R_{PULL-UP}$

Solution:

From equation (4) $R_{PULL-UP} < R_{LOAD}$
so let

From equation (5) $R_3 > R_{LOAD}$
so let

From equation (7) $n = \frac{\Delta V_A}{V_{A2}} = \frac{10-5}{5} = 1$

and since

this gives

From equation (8) $R_2 = \frac{500 \text{ k}\Omega}{15 - 1} = 1 \text{ M}\Omega$

These are the values shown in Figure 7.

The circuit shown in Figure 8 is a non-inverting comparator with hysteresis which is obtained with only two resistors, $R_1$ and $R_2$. In contrast to the first method, however, this circuit requires a separate reference voltage at the negative input. The trip voltage, $V_{A}$, at the positive input is shifted about $V_{REF}$ as $V_O$ changes between $+V_{CC}$ and ground.

As soon as $V_O$ switches to $+V_{CC}$, $V_A$ will step to a value greater than $V_{REF}$ which is given by:

$$V_A = \frac{V_{IN} + (V_{CC} - V_{IN})R_1}{R_1 + R_2}$$  \hspace{1cm} (10)$$

To make the comparator switch back to its low state ($V_O = \text{GND}$) $V_{IN}$ must go below $V_{REF}$ before $V_A$ will again equal $V_{REF}$. This lower trip point is now given by:

$$V_{IN} = \frac{V_{REF} (R_1 + R_2) - V_{CC} R_1}{R_2}$$  \hspace{1cm} (11)$$

The hysteresis for this circuit, $\Delta V_{IN}$, is the difference between $V_{IN} \text{ and } V_{IN2}$ and is given by:

$$\Delta V_{IN} = V_{IN1} - V_{IN2} =$$

$$\frac{V_{REF} (R_1 + R_2) - V_{REF} (R_1 + R_2) - V_{CC} R_1}{R_2}$$
$$R_2$$

or

$$\Delta V_{IN} = \frac{V_{CC} R_1}{R_2}$$  \hspace{1cm} (12)$$

As a design example consider the following:

Given: $R_{LOAD} = 100 \text{ k}\Omega$
$V_{IN1} = 10V$
$V_{IN2} = 5V$
$+V_{CC} = 15V$

To find: $V_{REF}$, $R_1$, $R_2$ and $R_3$

Solution:

Again choose $R_{PULL-UP} < R_{LOAD}$ to minimize loading, so let

$$R_{PULL-UP} = 3 \text{ k}\Omega$$

From equation (12) $R_2 = \frac{\Delta V_{IN}}{V_{CC}}$

$$R_1 = \frac{10-5}{15} = \frac{1}{3}$$

From equation (9) $V_{REF} = \frac{10}{1 + \frac{1}{3}} = 7.5V$

FIGURE 8. Non-Inverting Comparator with Hysteresis
To minimize output loading choose
\[ R_2 > R_{\text{PULL-UP}} \]
or
\[ R_2 > 3 \, \text{k}\Omega \]
so let
\[ R_2 = 1 \, \text{M}\Omega \]
The value of \( R_1 \) is now obtained from equation (12)
\[ R_1 = \frac{R_2}{3} \]
\[ R_1 = \frac{1 \, \text{M}\Omega}{3} \approx 330 \, \text{k}\Omega \]
These are the values shown in Figure 8.

Limit Comparator with Lamp Driver

The limit comparator shown in Figure 9 provides a range of input voltages between which the output devices of both LM139 comparators will be OFF.

![FIGURE 9. Limit Comparator with Lamp Driver](image)

This will allow base current for \( Q_1 \) to flow through pull-up resistor \( R_4 \), turning ON \( Q_1 \) which lights the lamp. If the input voltage, \( V_{\text{IN}} \), changes to a value greater than \( V_A \) or less than \( V_B \), one of the comparators will switch ON, shorting the base of \( Q_1 \) to ground, causing the lamp to go OFF. If a PNP transistor is substituted for \( Q_1 \) (with emitter tied to \(+V_{\text{CC}}\)) the lamp will light when the input is above \( V_A \) or below \( V_B \). \( V_A \) and \( V_B \) are arbitrarily set by varying resistors \( R_1 \), \( R_2 \) and \( R_3 \).

Zero Crossing Detector

The LM139 can be used to symmetrically square up a sine wave centered around zero volts by incorporating a small amount of positive feedback to improve switching times and centering the input threshold at ground (see Figure 10). Voltage divider \( R_4 \) and \( R_6 \) establishes a reference voltage, \( V_1 \), at the positive input. By making the series resistance, \( R_1 \) plus \( R_2 \) equal to \( R_6 \), the switching condition, \( V_1 = V_2 \), will be satisfied when \( V_{\text{IN}} = 0 \). The positive feedback resistor, \( R_6 \), is made very large with respect to \( R_5 \) \((R_6 = 2000 \, R_5)\). The resultant hysteresis established by this network is very small \((\Delta V_1 < 10 \, \text{mV})\) but it is sufficient to insure rapid output voltage transitions. Diode \( D_1 \) is used to insure that the inverting input terminal of the comparator never goes below approximately \(-100 \, \text{mV}\). As the input terminal goes negative, \( D_1 \) will forward bias, clamping the node between \( R_4 \) and \( R_2 \) to approximately \(-700 \, \text{mV}\). This sets up a voltage divider with \( R_2 \) and \( R_3 \) preventing \( V_2 \) from going below ground. The maximum negative input overdrive is limited by the current handling ability of \( D_1 \).

Comparing the Magnitude of Voltages of Opposite Polarity

The comparator circuit shown in Figure 11 compares the magnitude of two voltages, \( V_{\text{IN}} \) and \( V_{\text{IN}}^2 \) which have opposite polarities. The resultant input voltage at the minus input terminal to the comparator, \( V_A \), is a function of the voltage divider from \( V_{\text{IN}} \) and \( V_{\text{IN}}^2 \) and the values of \( R_1 \) and \( R_2 \). Diode connected transistor \( Q_1 \) provides protection for the minus input terminal by clamping it at several hundred millivolts below ground. A 2N2222 was chosen over a 1N914 diode because of its lower diode voltage. If desired, a small amount of hysteresis may be added using the techniques described previously. Correct magnitude comparison can be seen as follows: Let \( V_{\text{IN}} \) be the input for the positive polarity input voltage and \( V_{\text{IN}}^2 \) the input for the negative polarity. If the magnitude of \( V_{\text{IN}} \) is greater than that

![FIGURE 10. Zero Crossing Detector](image)

![FIGURE 11. Comparing the Magnitude of Voltages of Opposite Polarity](image)
of $V_{IN1}$ the output will go low ($V_{OUT} = \text{GND}$). If the magnitude of $V_{IN2}$ is less than that of $V_{IN1}$, however, the output will go high ($V_{OUT} = V_{CC}$).

**Magnetic Transducer Amplifier**

A circuit that will detect the zero crossings in the output of a magnetic transducer is shown in Figure 12. Resistor divider, $R_1$ and $R_2$, biases the positive input at $+V_{CC}/2$, which is well within the common mode operating range. The minus input is biased through the magnetic transducer. This allows large signal swings to be handled without exceeding the input voltage limits. A symmetrical square wave output is insured through the positive feedback resistor $R_3$. Resistors $R_1$ and $R_2$ can be used to set the DC bias voltage at the positive input at any desired voltage within the input common mode voltage range of the comparator.

**OSCILLATORS USING THE LM139**

The LM139 lends itself well to oscillator applications for frequencies below several megacycles. Figure 13 shows a symmetrical square wave generator using a minimum of components. The output frequency is set by the RC time constant of $R_4$ and $C_1$ and the total hysteresis of the loop is set by $R_1$, $R_2$ and $R_3$. The maximum frequency is limited only by the large signal propagation delay of the comparator in addition to any capacitive loading at the output which would degrade the output slew rate.

To analyze this circuit assume that the output is initially high. For this to be true, the voltage at the negative input must be less than the voltage at the positive input. Therefore, capacitor $C_1$ is discharged, the voltage at the positive input, $V_{A1}$, will then be given by:

$$V_{A1} = \frac{+V_{CC} R_2}{R_2 + (R_1 || R_3)}$$

where if $R_1 = R_2 = R_3$

then

$$V_{A1} = \frac{2 V_{CC}}{3}$$

(14)

Capacitor $C_1$ will charge up through $R_4$ so that when it has charged up to a value equal to $V_{A1}$, the comparator output will switch. With the output $V_O = \text{GND}$, the value of $V_A$ is reduced by the hysteresis network to a value given by:

$$V_{A2} = \frac{+V_{CC}}{3}$$

(15)

using the same resistor values as before. Capacitor $C_1$ must now discharge through $R_4$ towards ground. The output will return to its high state ($V_O = +V_{CC}$) when the voltage across the capacitor has discharged to a value equal to $V_{A2}$. For the circuit shown, the period for one cycle of oscillation will be twice the time it takes for a single RC circuit to charge up to one half of its final value. The period can be calculated from:

$$V_1 = V_{MAX} e^{-t_1/RC}$$

(16)

where

$$V_{MAX} = \frac{2 V_{CC}}{3}$$

(17)

and

$$V_1 = \frac{V_{MAX}}{2} = \frac{V_{CC}}{3}$$

(18)

One period will be given by:

$$\frac{1}{\text{freq.}} = 2t_1$$

(19)

or calculating the exponential gives

$$\frac{1}{\text{freq.}} = 2 \left(0.694\right) R_4 C_1$$

(20)

Resistors $R_3$ and $R_4$ must be at least 10 times larger than $R_5$ to insure that $V_O$ will go all the way up to $+V_{CC}$ in the high state. The frequency stability of this circuit should strictly be a function of the external components.
Pulse Generator with Variable Duty Cycle

The basic square wave generator of Figure 13 can be modified to obtain an adjustable duty cycle pulse generator, as shown in Figure 14, by providing a separate charge and discharge path for capacitor $C_1$. One path, through $R_4$ and $D_1$, will charge the capacitor and set the pulse width ($t_1$). The other path, $R_5$ and $D_2$, will discharge the capacitor and set the time between pulses ($t_2$). By varying resistor $R_5$, the time between pulses of the generator can be changed without changing the pulse width. Similarly, by varying $R_4$, the pulse width will be altered without affecting the time between pulses. Both controls will change the frequency of the generator, however. With the values given in Figure 14, the pulse width and time between pulses can be found from:

$$V_1 = V_{MAX} \left(1 - e^{-t_1/R_4C_1}\right) \text{ risetime} \quad (21a)$$

$$V_1 = V_{MAX} e^{-t_2/R_5C_1} \text{ falltime} \quad (21b)$$

where

$$V_{MAX} = \frac{2}{3} V_{CC} \quad (22)$$

and

$$V_1 = \frac{V_{MAX}}{2} = \frac{V_{CC}}{3} \quad (23)$$

which gives

$$\frac{1}{2} = e^{-t_1/R_4C_1} \quad (24)$$

$t_2$ is then given by:

$$\frac{1}{2} = e^{-t_2/R_5C_1} \quad (25)$$

These terms will have a slight error due to the fact that $V_{MAX}$ is not exactly equal to $2/3 V_{CC}$ but is actually reduced by the diode drop to:

$$V_{MAX} = \frac{2}{3} \left(V_{CC} - V_{BE}\right) \quad (26)$$

therefore

$$\frac{1}{2(1 - V_{BE})} = e^{-t_1/R_4C_1} \quad (27)$$

and

$$\frac{1}{2(1 - V_{BE})} = e^{-t_2/R_5C_1} \quad (28)$$

Crystal Controlled Oscillator

A simple yet very stable oscillator can be obtained by using a quartz crystal resonator as the feedback element. Figure 15 gives a typical circuit diagram of this. This value of $R_1$ and $R_2$ are equal so that the comparator will switch symmetrically about $+V_{CC}/2$. The RC time constant of $R_3$ and $C_1$ is set to be several times greater than the period of the oscillating frequency, ensuring a 50% duty cycle by maintaining a DC voltage at the inverting input equal to the absolute average of the output waveform.

When specifying the crystal, be sure to order series resonant along with the desired temperature coefficient and load capacitance to be used.

MOS Clock Driver

The LM139 can be used to provide the oscillator and clock delay timing for a two phase MOS clock driver (see Figure 16). The oscillator is a standard comparator square wave generator similar to the one shown in Figure 13. Two other comparators
of the LM139 are used to establish the desired phasing between the two outputs to the clock driver. A more detailed explanation of the delay circuit is given in the section under "Digital and Switching Circuits."

FIGURE 16. MOS Clock Driver

Wide Range VCO

A simple yet very stable voltage controlled oscillator using a minimum of external components can be realized using three comparators of the LM139. The schematic is shown in Figure 17a. Comparator 1 is used closed loop as an integrator (for further discussion of closed loop operation see section on Operational Amplifiers) with comparator 2 used as a triangle to square wave converter and comparator 3 as the switch driving the integrator. To analyze the circuit, assume that comparator 2 is its high state \(V_{SQ} = +V_{cc}\) which drives comparator 3 to its high state also. The output device of comparator 3 will be OFF which prevents any current from flowing through \(R_2\) to ground. With a control voltage, \(V_C\), at the input to comparator 1, a current \(I_1\) will flow through \(R_1\) and begin discharging capacitor \(C_1\), at a linear rate. This discharge current is given by:

\[
I_1 = \frac{V_C}{2R_1}
\]

and the discharge time is given by:

\[
I_1 = C_1 \frac{\Delta V}{\Delta t}
\]

\(\Delta V\) will be the maximum peak change in the voltage across capacitor \(C_1\) which will be set by the switch points of comparator 2. These trip points can be changed by simply altering the ratio of \(R_F\) to \(R_S\), thereby increasing or decreasing the amount of hysteresis around comparator 2. With \(R_F = 100 \, k\Omega\) and \(R_S = 5 \, k\Omega\), the amount of hysteresis is approximately \(\pm 5\%\) which will give switch points of \(+V_{cc} \pm 750 \, mV\) from a \(30V\) supply. (See "Comparators with Hysteresis").

As capacitor \(C_1\) discharges, the output voltage of comparator 1 will decrease until it reaches the lower trip point of comparator 2, which will then force the output of comparator 2 to go to its low state \((V_{SQ} = \text{GND})\). This in turn causes comparator 3 to go to its low state where its output device will be in saturation. A current \(I_2\) can now flow through resistor \(R_2\) to

FIGURE 17. Voltage Controlled Oscillator
ground. If the value of \( R_2 \) is chosen as \( R_1/2 \) a current equal to the capacitor discharge current can be made to flow out of \( C_1 \) charging it at the same rate as it was discharged. By making \( R_2 = R_1/2 \), current \( I_2 \) will equal twice \( I_1 \). This is the control circuitry which guarantees a constant 50% duty cycle oscillation independent of frequency or temperature. As capacitor \( C_1 \) charges, the output of comparator 1 will ramp up until it trips comparator 2 to its high state (\( V_{SO} = +V_{CC} \)) and the cycle will repeat.

The circuit shown in Figure 17a uses a +30V supply and gives a triangle wave of 1.5V peak-to-peak. With a timing capacitor, \( C_1 \) equal to 500 pF, a frequency range from approximately 115 kHz down to approximately 670 Hz was obtained with a control voltage ranging from 50V down to 250 mV. By reducing the hysteresis around comparator 2 down to ±150 mV (\( R_f = 100 \) k\( \Omega \), \( R_b = 1 \) k\( \Omega \)) and reducing the compensating capacitor \( C_2 \) down to .001 \( \mu \)F, frequencies up to 1 MHz may be obtained. For lower frequencies (\( f_0 \leq 1 \) Hz) the timing capacitor, \( C_1 \), should be increased up to approximately 1 \( \mu \)F to insure that the charging currents, \( I_1 \) and \( I_2 \), are much larger than the input bias currents of comparator 1.

Figure 17b shows another interesting approach to provide the hysteresis for comparator 2. Two identical Zener diodes, \( Z_1 \) and \( Z_2 \), are used to set the trip points of comparator 2. When the triangle wave is less than the value required to Zener one of the diodes, the resistive network, \( R_1 \) and \( R_2 \), provides enough feedback to keep the comparator in its proper state, (the input would otherwise be floating). The advantage of this circuit is that the trip points of comparator 2 will be completely independent of supply voltage fluctuations. The disadvantage is that Zeners with less than one volt breakdown voltage are not obtainable. This limits the maximum upper frequency obtainable because of the larger amplitude of the triangle wave. If a regulated supply is available, Figure 17a is preferable simply because of less parts count and lower cost.

Both circuits provide good control over at least two decades in frequency with a temperature coefficient largely dependent on the TC of the external timing resistors and capacitors. Remember that good circuit layout is essential along with the .01\( \mu \)F compensation capacitor at the output of comparator 1 and the series 102\( \Omega \) resistor and 0.1\( \mu \)F capacitor between its inputs, for proper operation. Comparator 1 is a high gain amplifier used closed loop as an integrator so long leads and loose layout should be avoided.

**DIGITAL AND SWITCHING CIRCUITS**

The LM139 lends itself well to low speed (<1 MHz) high level logic circuits. They have the advantage of operating with high signal levels, giving high noise immunity, which is highly desirable for industrial applications. The output signal level can be selected by setting the \( V_{CC} \) to which the pull-up resistor is connected to any desired level.

**AND/NAND Gates**

A three input AND gate is shown in Figure 18. Operation of this gate is as follows: resistor divider \( R_1 \) and \( R_2 \) establishes a reference voltage at the inverting input to the comparator. The non-inverting input is the sum of the voltages at the inputs divided by the voltage dividers comprised of \( R_3 \), \( R_4 \), \( R_5 \) and \( R_6 \). The output will go high only when all three inputs are high, causing the voltage at the non-inverting input to go above that at inverting input. The circuit values shown work for a "0" equal to ground and a "1" equal +15V. The resistor values can be altered if different logic levels are desired. If more inputs are required, diodes are recommended to improve the voltage margin when all but one of the inputs are the "1" state. This circuit with increased fan-in is shown in Figure 19.

![Figure 18. Three Input AND Gate](image)

To convert these AND gates to NAND gates simply interchange the inverting and non-inverting inputs to the comparator. Hysteresis can be added to speed up output transitions if low speed input signals are used.
OR/NOR Gates

The three input OR gate (positive logic) shown in Figure 20 is achieved from the basic AND gate simply by increasing $R_1$ thereby reducing the reference voltage. A logic “1” at any of the inputs will produce a logic “1” at the output. Again a NOR gate may be implemented by simply reversing the comparator inputs. Resistor $R_0$ may be added for the OR or NOR function at the expense of noise immunity if so desired.

Output Strobing

The output of the LM139 may be disabled by adding a clamp transistor as shown in Figure 21. A strobe control voltage at the base of $Q_1$ will clamp the comparator output to ground, making it immune to any input changes.

One Shot Multivibrators

A simple one shot multivibrator can be realized using one comparator of the LM139 as shown in Figure 23. The output pulse width is set by the values of $C_2$ and $R_4$ (with $R_4 > 10 R_3$ to avoid loading the output). The magnitude of the input trigger pulse required is determined by the resistive divider $R_1$ and $R_2$. Temperature stability can be achieved by balancing the temperature coefficients of $R_4$ and $C_2$ or by using components with very low TC. In addition, the TC of resistors $R_1$ and $R_2$ should be matched so as to maintain a fixed reference voltage of $+V_{EE}/2$. Diode $D_2$ provides a rapid discharge path for capacitor $C_2$ to reset the one shot at the end of its pulse. It also prevents the non-inverting input from being driven below ground. The output pulse width is relatively independent of the magnitude of the supply voltage and will change less than 2% for a five volt change in $+V_{EE}$.

The one shot multivibrator shown in Figure 24 has several characteristics which make it superior to that shown in Figure 23. First, the pulse width is independent of the magnitude of the power supply voltage because the charging voltage and the intercept voltage are a fixed percentage of $+V_{CC}$. In addition this one-shot is capable of 99% duty cycle and exhibits input trigger lock-out to insure that the circuit will not re-trigger before the output pulse has been completed. The trigger level is the
voltage required at the input to raise the voltage at point A higher than the voltage at point B, and is set by the resistive divider \( R_4 \) and \( R_9 \) and the network \( R_1, R_2 \) and \( R_3 \). When the multivibrator has been triggered, the output of comparator 2 is high causing the reference voltage at the non-inverting input of comparator 1 to go to \( +V_{CC} \). This prevents any additional input pulses from disturbing the circuit until the output pulse has been completed.

The value of the timing capacitor, \( C_1 \), must be kept small enough to allow comparator 1 to completely discharge \( C_1 \) before the feedback signal from comparator 2 (through \( R_{10} \)) switches comparator 1 OFF and allows \( C_1 \) to start an exponential charge. Proper circuit action depends on rapidly discharging \( C_1 \) to a value set by \( R_g \) and \( R_9 \) at which time comparator 2 latches comparator 1 OFF. Prior to the establishment of this OFF state, \( C_1 \) will have been completely discharged by comparator 1 in the ON state. The time delay, which sets the output pulse width, results from \( C_1 \) recharging to the reference voltage set by \( R_8 \) and \( R_9 \). When the voltage across \( C_1 \) charges beyond this reference, the output pulse returns to ground and the input is again reset to accept a trigger.

**Bistable Multivibrator**

Figure 25 is the circuit of one comparator of the LM139 used as a bistable multivibrator. A reference voltage is provided at the inverting input by a voltage divider comprised of \( R_2 \) and \( R_3 \). A pulse applied to the SET terminal will switch the output high. Resistor divider network \( R_1, R_4 \), and \( R_5 \) now clamps the non-inverting input to a voltage greater than the reference voltage. A pulse now applied to the RESET input will pull the output low. If both \( Q \) and \( \bar{Q} \) outputs are needed, another comparator can be added as shown dashed in Figure 25.

Figure 26 shows the output saturation voltage of the LM139 comparator versus the amount of current being passed to ground. The end point of 1 mV at zero current along with an \( R_{SAT} \) of 60\( \Omega \) shows why the LM139 so easily adapts itself to oscillator and digital switching circuits by allowing the DC output voltage to go practically to ground while in the ON state.

**Time Delay Generator**

The final circuit to be presented under “Digital and Switching Circuits” is a time delay generator (or sequence generator) as shown in Figure 27. This timer will provide output signals at prescribed time intervals from a time reference \( t_0 \) and will automatically reset when the input signal returns to ground. For circuit evaluation, first consider the quiescent state \( (V_{IN} = 0) \) where the output of comparator 4 is ON which keeps the voltage across \( C_1 \) at zero volts. This keeps the outputs of comparators 1, 2 and 3 in their ON state \( (V_{OUT} = GND) \). When an input signal is applied, comparator 4 turns OFF allowing \( C_1 \) to charge at an exponential rate through \( R_1 \). As this voltage rises past the preset trip points \( V_A, V_B \) and \( V_C \) of comparators 1, 2 and 3 respectively, the output voltage of each of these comparators will switch to the high state \( (V_{OUT} = +V_{CC}) \). A small amount of
hysteresis has been provided to insure fast switching for the case where the \( R_C \) time constant has been chosen large to give long delay times. It is not necessary that all comparator outputs be low in the quiescent state. Several or all may be reversed as desired simply by reversing the inverting and non-inverting input connections. Hysteresis again is optional.

LOW FREQUENCY OPERATIONAL AMPLIFIERS

The LM139 comparator can be used as an operational amplifier in DC and very low frequency AC applications (\( \leq 100 \) Hz). An interesting combination is to use one of the comparators as an op amp to provide a DC reference voltage for the other three comparators in the same package.

Another useful application of an LM139 has the interesting feature that the input common mode voltage range includes ground even though the amplifier is biased from a single supply and ground. These op amps are also low power drain devices and will not drive large load currents unless current boosted with an external NPN transistor. The largest application limitation comes from a relatively slow slew rate which restricts the power bandwidth and the output voltage response time.

The LM139, like other comparators, is not internally frequency compensated and does not have internal provisions for compensation by external components. Therefore, compensation must be applied at either the inputs or output of the device. Figure 28 shows an output compensation scheme which utilizes the output collector pull-up resistor working with a single compensation capacitor to form a dominant pole. The feedback network, \( R_1 \) and \( R_2 \) sets the closed loop gain at \( 1 + R_1/R_2 \) or 101 (40 dB). Figure 29 shows the output swing limitations versus frequency. The output current capability of this amplifier is limited by the relatively large pull-up resistor (15 k\( \Omega \)) so the output is shown boosted with an external NPN transistor in Figure 30. The frequency response is greatly extended by the use of the new compensation scheme also shown in Figure 30. The DC level shift due to the \( V_{BE} \) of \( Q_1 \) allows the output voltage to swing from ground to approximately one volt less than +VCC. A voltage offset adjustment can be added as shown in Figure 31.

Dual Supply Operation

The applications presented here have been shown biased typically between +VCC and ground for simplicity. The LM139, however, works equally well from dual (plus and minus) supplies commonly used with most industry standard op amps and comparators, with some applications actually requiring fewer parts than the single supply equivalent.
The zero crossing detector shown in Figure 10 can be implemented with fewer parts as shown in Figure 32. Hysteresis has been added to insure fast transitions if used with slowly moving input signals. It may be omitted if not needed, bringing the total parts count down to one pull-up resistor.

![FIGURE 32. Zero Crossing Detector Using Dual Supplies](image)

The MOS clock driver shown in Figure 16 uses dual supplies to properly drive the MM0025 clock driver.

The square wave generator shown in Figure 13 can be used with dual supplies giving an output that swings symmetrically above and below ground (see Figure 33). Operation is identical to the single supply oscillator with the only change being in the lower trip point.

![FIGURE 33. Squarewave Generator Using Dual Supplies](image)

Figure 34 shows an LM139 connected as an op amp using dual supplies. Biasing is actually simpler if full output swing at low gain settings is required by biasing the inverting input from ground rather than from a resistive divider to some voltage between +VCC and ground.

All the applications shown will work equally well biased with dual supplies. If the total voltage across the device is increased from that shown, the output pull-up resistor should be increased to prevent the output transistor from being pulled out of saturation by drawing excessive current, thereby preventing the output low state from going all the way to -VCC.

### MISCELLANEOUS APPLICATIONS

The following is a collection of various applications intended primarily to further show the wide versatility that the LM139 quad comparator has to offer. No new modes of operation are presented here so all of the previous formulas and circuit descriptions will hold true. It is hoped that all of the circuits presented in this application note will suggest to the user a few of the many areas in which the LM139 can be utilized.

#### Remote Temperature Sensor/Alarm

The circuit shown in Figure 35 shows a temperature over-range limit sensor. The 2N930 is a National process 07 silicon NPN transistor connected to produce a voltage reference equal to a multiple of its base emitter voltage along with a temperature coefficient equal to a multiple of 2.2 mV/°C. That multiple is determined by the ratio of R1 to R2. The theory of operation is as follows: with transistor Q1 biased up, its base to emitter voltage will appear across resistor R1. Assuming a reasonably high beta (β < 100) the base current can be neglected so that the current that flows through resistor R1 must also be flowing through R2. The voltage drop across resistor R2 will be given by:

\[ V_{R2} = I_{R2} R_2 = I_{R1} R_1 = V_{be} \frac{R_2}{R_1} \]

As stated previously this base-emitter voltage is strongly temperature dependent, minus 2.2 mV/°C for a silicon transistor. This temperature coefficient is also multiplied by the resistor ratio R1/R2.
This provides a highly linear, variable temperature coefficient reference which is ideal for use as a temperature sensor over a temperature range from approximately \(-65^\circ C\) to \(+150^\circ C\). When this temperature sensor is connected as shown in Figure 35 it can be used to indicate an alarm condition of either too high or too low a temperature excursion. Resistors \(R_3\) and \(R_4\) set the trip point reference voltage, \(V_B\), with switching occurring when \(V_A = V_B\). Resistor \(R_5\) is used to bias up \(Q_1\) at some low value of current simply to keep quiescent power dissipation to a minimum. An \(I_Q\) near 10\(\mu A\) is acceptable.

Using one LM139, four separate sense points are available. The outputs of the four comparators can be used to indicate four separate alarm conditions or the outputs can be OR’ed together to indicate an alarm condition at any one of the sensors. For the circuit shown the output will go HIGH when the temperature of the sensor goes above the preset level. This could easily be inverted by simply reversing the input leads. For operation over a narrow temperature range, the resistor ratio \(R_2/R_1\) should be large to make the alarm more sensitive to temperature variations. To vary the trip points a potentiometer can be substituted for \(R_3\) and \(R_4\). By the addition of a single feedback resistor to the non-inverting input to provide a slight amount of hysteresis, the sensor could function as a thermostat. For driving loads greater than 15 mA, an output current booster transistor could be used.

**Four Independently Variable, Temperature Compensated, Reference Supplies**

The circuit shown in Figure 36 provides four independently variable voltages that could be used for low current supplies for powering additional equipment or for generating the reference voltages needed in some of the previous comparator applications. If the proper Zener diode is chosen, these four voltages will have a near zero temperature coefficient. For industry standard Zeners, this will be somewhere between 5.0 and 5.4V at a Zener current of approximately 10 mA. An alternative solution is offered to reduce this 50 mW quiescent

![Figure 35. Temperature Alarm](image)

![Figure 36. Four Variable Reference Supplies](image)

AN74-14
power drain. Experimental data has shown that any of National's process 21 transistors which have been selected for low reverse beta ($\beta_R < 0.25$) can be used quite satisfactorily as a zero T.C. Zener. When connected as shown in Figure 37, the T.C. of the base-emitter Zener voltage is exactly cancelled by the T.C. of the forward biased base-collector junction if biased at 1.5 mA. The diode can be properly biased from any supply by adjusting $R_B$ to set $I_q$ equal to 1.5 mA. The outputs of any of the reference supplies can be current boosted by using the circuit shown in Figure 30.

Digital Tape Reader

Two circuits are presented here—a tape reader for both magnetic tape and punched paper tape. The circuit shown in Figure 38, the magnetic tape reader, is the same as Figure 12 with a few resistor values changed. With a 5V supply, to make the output TTL compatible, and a 1MΩ feedback resistor, ±5 mV of hysteresis is provided to insure fast switching and higher noise immunity. Using one LM139, four tape channels can be read simultaneously.

The paper tape reader shown in Figure 39 is essentially the same circuit as Figure 38 with the only change being in the type of transducer used. A photo-diode is now used to sense the presence or absence of light passing through holes in the tape. Again a 1MΩ feedback resistor gives ±5 mV of hysteresis to insure rapid switching and noise immunity.

Pulse Width Modulator

Figure 40 shows the circuit for a simple pulse width modulator circuit. It is essentially the same as that shown in Figure 13 with the addition of an input control voltage. With the input control voltage equal to $+V_{CC}/2$, operation is basically the same as that described previously. If the input control voltage is moved above or below $+V_{CC}/2$, however, the duty cycle of the output square wave will be altered. This is because the addition of the control voltage at the input has now altered the trip points. These trip points can be found if the circuit is simplified as in Figure 41. Equations 13 through 20 are still applicable if the effect of $R_C$ is added, with equations 17 through 20 being altered for the condition where $V_C \neq +V_{CC}/2$.
reduced by increasing the value of \( R_C \). The values of \( R_1 \) and \( C_1 \) can be varied to produce any desired center frequency from less than one hertz to the maximum frequency of the LM139 which will be limited by \(+V_{CC}\) and the output slew rate.

**Positive and Negative Peak Detectors**

Figures 42 and 43 show the schematics for simple positive or negative peak detectors. Basically the LM139 is operated closed loop as a unity gain follower with a large holding capacitor from the output to ground. For the positive peak detector a low impedance current source is needed so an additional transistor is added to the output. When the output of the comparator goes high, current is passed through \( Q_1 \) to charge up \( C_1 \). The only discharge path will be the \( 1\Omega \) resistor shunting \( C_1 \) and any load that is connected to \( V_{OUT} \). The decay time can be altered simply by changing the \( 1\Omega \) resistor higher or lower as desired. The output should be used through a high impedance follower to avoid loading the output of the peak detector.

![FIGURE 42. Positive Peak Detector](image)

For the negative peak detector, a low impedance current sink is required and the output transistor of the LM139 works quite well for this. Again the only discharge path will be the \( 1\Omega \) resistor and any load impedance used. Decay time is changed by varying the \( 1\Omega \) resistor.

![FIGURE 43. Negative Peak Detector](image)

**Conclusion**

The LM139 is an extremely versatile comparator package offering reasonably high speed while operating at power levels in the low mW region. By offering four independent comparators in one package, many logic and other functions can now be performed at substantial savings in circuit complexity, parts count, overall physical dimensions, and power consumption.

For limited temperature range applications, the LM239 or LM339 may be used in place of the LM139.

It is hoped that this application note will provide the user with a guide for using the LM139 and also offer some new application ideas.
APPLICATIONS FOR A HIGH SPEED FET INPUT OP AMP

INTRODUCTION

The principal limitations in speed and bandwidth in IC FET input op amps have been reduced by over an order of magnitude with the introduction of the LH0062/LH0062C. Internal compensation assures unity gain stability with bandwidths in excess of 15 MHz. Voltage follower slew rate is typically 75V/μs and is guaranteed in excess of 50V/μs. Furthermore, external components may be used to extend the slew rate to 120V/μs and settling times under 1μs. The LH0062H (TO-5) is pin compatible with LM101, LM741 and LH0022. A summary of the LH0062’s performance characteristics is given in Table 1.

<table>
<thead>
<tr>
<th>PARAMETER (T_a = 25°C)</th>
<th>MIN</th>
<th>TYP</th>
<th>MAX</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Offset Voltage</td>
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<td>5.0</td>
<td></td>
<td>mV</td>
</tr>
<tr>
<td>Input Bias Current</td>
<td>20</td>
<td></td>
<td>20</td>
<td>pA</td>
</tr>
<tr>
<td>Voltage Gain</td>
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<td>100</td>
<td></td>
<td>V/mV</td>
</tr>
<tr>
<td>Slew Rate</td>
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<td>75</td>
<td></td>
<td>V/μs</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>15</td>
<td></td>
<td></td>
<td>kHz</td>
</tr>
</tbody>
</table>

TABLE 1. Summary of LH0062 Characteristics

CIRCUIT DESCRIPTION

The LH0062 is basically a two stage amplifier (Figure 1) consisting of a N channel junction FET input stage (Q_1 and Q_2) and a PNP output stage (Q_4 and Q_5). Q_1 and Q_2 are a well matched interdigitated monolithic pair that provide high common mode rejection and input offset voltage tracking usually associated only with bipolar designs. The current mirror (Q_6 and Q_7) converts to single ended operation in addition to providing active high impedance load for Q_4 and Q_5 thus providing high gain. Q_3 and D_1 provides a temperature compensated current source for the input stage and Q_8, Q_9, D_2 and D_3 form a class AB output buffer. Detailed schematic is illustrated in Figure 2. Note that the FET inputs are protected by 5V zener diodes and input current under transient conditions should be limited by inserting a 1k ohm or larger resistor in series with one of the inputs.

FIGURE 1. Simplified LH0062 Circuit Schematic

FIGURE 2. Complete LH0062 Schematic
COMPENSATION CONSIDERATIONS

As noted earlier, the LH0062 is internally compensated for unity gain stability. However, a few precautions are advised. Like most wide band amplifiers, the LH0062 is sensitive to power supply inductance, and decoupling the supplies with 0.1 µF ceramic disc capacitors within an inch or two of the device will prevent spurious oscillations and save a fair amount of grief. The device is capable of driving 50 to 100 pF loads; for larger loads, an isolation resistor, R<sub>3</sub> as shown in Figure 3 is recommended. Alternatively, a current buffer such as the LH0002 or LH0033 may be used for loads in excess of 500 pF with no degradation in slew rate as shown in Figure 4.

![Figure 3](image3.png)

**FIGURE 3. Isolating a Capacitive Load up to 500 pF**

Minimum settling time of less than 1 µs to 0.1% for a 20V input step is obtained as illustrated in Figure 7. A small tweak capacitor, C<sub>1</sub> is recommended to cancel stray board layout capacitance, C<sub>s</sub>. Once best value of trimmer capacitor C<sub>1</sub> is determined for a particular layout, it may be replaced with a fixed value.

![Figure 4](image4.png)

**FIGURE 4. Driving Capacitances in Excess of 500 pF and Loads**

The LH0062 may be feed-forward compensated in inverting mode applications as shown in Figure 5. This boosts slew rate to over 120V/µs and bandwidth to over 30 MHz. When full bandwidth is not required, the device may be over-compensated as shown in Figure 6 to reduce bandwidth to 5 MHz. This technique improves phase margin and reduces susceptibility to spurious oscillations in applications where speed is less critical.

![Figure 5](image5.png)

**FIGURE 5. Feed Forward Compensation**

![Figure 6](image6.png)

**FIGURE 6. Overcompensation**

![Figure 7](image7.png)

**FIGURE 7. Compensation for Minimum Settling Time**
APPLICATIONS

The circuit of Figure 8 is a high speed sample and hold with sample acquisition time of 10μs for 0.1% accuracy and aperture time of approximately 25 ns. Resistor, R6, is used to limit input current during power on and off transients. Although the inputs of the LH0062 are protected by back-to-back diodes excessive input current could damage the device. Resistor R9 and the pot, R8, allow null of the output offset with negligible effect on offset drift.

The peak detector of Figure 9 will acquire a +10V peak signal in under 4μs with droop rates under 20 mV/sec. Reversing the polarity of diodes D1 and D2 will allow peak detecting negative signals. Any ultra-low leakage diode may be substituted for the 2N930 collector-base junction.

The circuit of Figure 10 is a programmable integrator with a range in period from 1μs to 1 ms. For best results C1 through C4 should be low leakage construction such as polycarbonate or polystyrene. A simple method of implementing the offset adjustment is to momentarily insert a 100k ohm resistor between pins 2 and 6 of the LH0062. With the switches of the AH5009 off, the output may be set to zero with R2.

\[ T = \frac{1}{f_0} \left( \frac{1}{B_1} \right) \left( \frac{1}{B_2} \right) \left( \frac{1}{B_3} \right) \left( \frac{1}{B_4} \right) \]

WHERE \( f_0 = f_1 f_2 f_3 f_4 \)
The circuit of Figure 11 is a wide band AC voltmeter capable of measuring AC signals as low as 15 mV at frequencies from 100 Hz to 500 kHz. Full scale sensitivity may be changed by altering the values \( R_1 \) through \( R_6 \) \( (R \equiv V_{IN}/100\mu A) \).

**HEAT SINKING, GUARDING, AND BOOTSTRAPPING**

The LH0062 is specified for operation without an external heat sink. However, standby power is typically 240 mW causing a junction rise of approximately 60°C. A clip-on heat sink can reduce internal heating hence reduce input bias current from 20 pA at 25°C ambient to 2 or 3 pA.

Guarding input leads is recommended in stringent applications. An excellent discussion on guarding is given in AN-63 and the techniques discussed are directly applicable to the LH0062. Another benefit of guarding is reduced input capacitance. By bootstrapping the inputs, as shown in Figure 12, the apparent input capacitance is reduced to fractions of a pico-farad.

**REFERENCES**


INSTRUMENTATION AMPLIFIER

The differential input single-ended output instrumentation amplifier is one of the most versatile signal processing amplifiers available. It is used for precision amplification of differential dc or ac signals while rejecting large values of common mode noise. By using integrated circuits, a high level of performance is obtained at minimum cost.

Figure 1 shows a basic instrumentation amplifier which provides a 10 volt output for 100 mV input, while rejecting greater than ±11V of common mode noise. To obtain good input characteristics, two voltage followers buffer the input signal. The LM102 is specifically designed for voltage follower usage and has 10,000 MΩ input impedance with 3 nA input currents. This high of an input impedance provides two benefits: it allows the instrumentation amplifier to be used with high source resistances and still have low error; and it allows the source resistances to be unbalanced by over 10,000 ohms with no degradation in common mode rejection. The followers drive a balanced differential amplifier, as shown in Figure 1, which provides gain and rejects the common mode voltage. The gain is set by the ratio of $R_4$ to $R_2$ and $R_5$ to $R_3$. With the values shown, the gain for differential signals is 100.

![Figure 1. Differential-Input Instrumentation Amplifier](image-url)
Figure 2 shows an instrumentation amplifier where the gain is linearly adjustable from 1 to 300 with a single resistor. An LM101A, connected as a fast inverter, is used as an attenuator in the feedback loop. By using an active attenuator, a very low impedance is always presented to the feedback resistors, and common mode rejection is unaffected by gain changes. The LM101A, used as shown, has a greater bandwidth than the LM107, and may be used in a feedback network without instability. The gain is linearly dependent on \( R_6 \) and is equal to \( 10^{-4} R_6 \).

To obtain good common mode rejection ratios, it is necessary that the ratio of \( R_4 \) to \( R_2 \) match the ratio of \( R_s \) to \( R_3 \). For example, if the resistors in circuit shown in Figure 1 had a total mismatch of 0.1%, the common mode rejection would be 60 dB times the closed loop gain, or 100 dB. The circuit shown in Figure 2 would have constant common mode rejection of 60 dB, independent of gain. In either circuit, it is possible to trim any one of the resistors to obtain common mode rejection ratios in excess of 100 dB.

For optimum performance, several items should be considered during construction. \( R_1 \) is used for zeroing the output. It should be a high resolution, mechanically stable potentiometer to avoid a zero shift from occurring with mechanical disturbances. Since there are several ICs operating in close proximity, the power supplies should be bypassed with .01 \( \mu F \) disc capacitors to insure stability. The resistors should be of the same type to have the same temperature coefficient.

A few applications for a differential instrumentation amplifier are: differential voltage measurements, bridge outputs, strain gauge outputs, or low level voltage measurement.

![Circuit Diagram](image)

**FIGURE 2. Variable Gain, Differential-Input Instrumentation Amplifier**
FEEDFORWARD COMPENSATION
SPEEDS OP AMP

A feedforward compensation method increases the slew rate of the LM101A from 0.5/μs to 10V/μs as an inverting amplifier. This extends the usefulness of the device to frequencies an order of magnitude higher than the standard compensation network. With this speed improvement, IC op amps may be used in applications that previously required discrete. The compensation is relatively simple and does not change the offset voltage or current of the amplifier.

In order to achieve unconditional closed loop stability for all feedback connections, the gain of an operational amplifier is rolled off at 6 dB per octave, with the accompanying 90 degrees of phase shift, until a gain of unity is reached. The frequency compensation networks shape the open loop response to cross unity gain before the amplifier phase shift exceeds 180 degrees. Unity gain for the LM101A is designed to occur at 1 MHz. The reason for this is the lateral PNP transistors used for level shifting have poor high frequency response and exhibit excess phase shift about 1 MHz. Therefore, the stable closed loop bandwidth is limited to approximately 1 MHz.

![Figure 1. Standard Frequency Compensation](image)

**FIGURE 1. Standard Frequency Compensation**

Usually, the LM101A is frequency compensated by a single 30 pF capacitor between Pins 1 and 8, as shown in Figure 1. This gives a slew rate of 0.5V/μs. The feedforward is achieved by connecting a 150 pF capacitor between the inverting input, Pin 2, and one of the compensation terminals, Pin 1, as shown in Figure 2. This eliminates the lateral PNP’s from the signal path at high frequencies. Unity gain bandwidth is 10 MHz and the slew rate is 10V/μs. The diode can be added to improve slew with high speed input pulses.

![Figure 2. Feedforward Frequency Compensation](image)

**FIGURE 2. Feedforward Frequency Compensation**

Figure 3 shows the open loop response in the high and low speed configuration. Higher open loop gain is realized with the fast compensation, as the gain rolls off at about 6 dB per octave until a gain of unity is reached at about 10 MHz. Figures 4 and 5 show the small signal and large signal transient response. There is a small amount of ringing; however, the amplifier is stable over a -55°C to +125°C temperature range. For comparison, large signal transient response with 30 pF frequency compensation is shown in Figure 6.

![Figure 3. Open Loop Response for Both Frequency Compensation Networks](image)
As with all high frequency, high-gain amplifiers, certain precautions should be taken to ensure stable operation. The power supplies should be bypassed near the amplifier with .01 μF disc capacitors. Stray capacitance, such as large lands on printed circuit boards, should be avoided at Pins 1, 2, 5, and 8. Load capacitance in excess of 75 pF should be decoupled, as shown in Figure 7; however, 500 pF of load capacitance can be tolerated without decoupling at the expense of bandwidth.

Feedforward compensation offers a marked improvement over standard compensation. In addition to having higher bandwidth and slew, there is vanishingly small gain error from DC to 3 kHz, and less than 1% gain error up to 100 kHz as a unity gain inverter. The power bandwidth is also extended from 6 kHz to 250 kHz. Some applications for this type of amplifier are: fast summing amplifier, pulse amplifier, D/A and A/D systems, and fast integrator.
The most frequent cause of failures of voltage regulators is excessive dissipation in the semiconductor components. Regulators using integrated circuits are no exception to this. In fact, IC regulators are more prone to overdissipation because they are not generally available in power packages, because complete integrated circuits must be operated at a lower, maximum junction temperature than silicon power transistors, and because the package must be able to dissipate the quiescent operating power of the control circuitry in addition to the power in the pass transistor.

The problems and solutions presented here give examples of the worst case calculations that should be used in designing voltage regulators with ICs. These questions were used in a contest sponsored by National Semiconductor. The entries received clearly showed that engineers have a marked tendency to be overly optimistic about the dissipation capability of the IC regulators as well as the power ratings of the external power transistors used with them. In a surprising number of cases the errors were of such a magnitude to cause almost certain, premature failure of the regulator under the conditions specified. The questions and answers follow:

1. What is the power limited full-load current for a 24V regulator using the LM100 (without a heat sink) when the worst case operating conditions are 125°C ambient and 40V input voltage?

The maximum chip temperature of the LM100 is 150°C, and the thermal resistance of the TO-5 package is 150°C/W when no heat sink is used. The permissible, junction-to-ambient temperature rise is 25°C with a 125°C ambient, so the maximum allowable package dissipation is 167 mW.

The worst case quiescent current of the LM100 is 3.0 mA. With a 40V input voltage, this produces an internal dissipation of 120 mW, even with no load. Therefore, the device can only dissipate another 47 mW in supplying the load current. With 40V in and 24V out, the input-output voltage differential is 16V. This means that 2.95 mA can be supplied through the internal pass transistor without exceeding the ratings.

The divider resistors required on the LM100 feedback to give a 24V output are 26.6k and 2.1 k. For a 1.8V sense voltage on the feedback terminal, the divider current will be 0.85 mA. Since this current must be supplied by the integrated circuit, it must be subtracted from the available load current. Hence the maximum output current, taking into account worse case conditions, is 2.1 mA.

2. What is the maximum allowable short-circuit current for an LM104 regulator circuit, with a 2N2905A series pass transistor (without a heat sink) when the worst case input is 20V at an ambient of 85°C?

The 2N2905A, without a heat sink, can dissipate a maximum of 0.6 W at 25°C. However, this must be derated by 3.42 mW/°C for operation at higher temperatures. Since an 85°C ambient is 60°C higher than the temperature at which the transistors are specified, the maximum power rating must be reduced by 205 mW, to 395 mW. With a shorted output, the voltage dropped across the current limit sense resistor is 0.5 V, so the voltage across the external pass transistor will be 19.5 V for 20V input. This means that the 395 mW maximum dissipation rating will be exceeded for short-circuit currents greater than 20.2 mA.

3. In the previous example, what is the maximum current when the case temperature of the 2N2905A is held to 100°C?
The maximum dissipation of the 2N2905A is 3W at 25°C case temperature, but this must be derated by 17.2 mW/°C for higher case temperatures. With a 100°C case temperature, the allowable dissipation is reduced by 1.29W to 1.71W.

As in the previous example, the voltage across the pass transistor will be 19.5V. This gives a dissipation-limited short-circuit current of 88mA.

FIGURE 2. Circuit Used in the Solution of Questions 2 and 3.

4. In the negative regulator with foldback current limiting, what will be the worst case dissipation in the PNP driver, O₁, with full load and a 24V input voltage?

The 2N3772 is specified to have a minimum current gain of 15 at 10A and 25°C. It would be reasonable to assume a minimum current gain of 15 at 5A for elevated temperatures where dissipation is most significant. This means that the base current for a 5A load current will be 0.33A. The worst case emitter-base voltage of the 2N3772 at 5A will be about 1V, so the current through the 68Ω emitter-base resistor will be 15 mA. Hence, the PNP driver must supply a total current of 345 mA.

The voltage dropped across the PNP driver will be the 12V input output voltage differential, less the 1V dropped across the current sense resistor and the 1V dropped across the emitter-base junction of the 2N3772. Therefore, the PNP driver operates with 10V across it and dissipates about 3.5W.

5. Could a 2N2905A be used in the example above if the maximum ambient were 85°C?

Even with an infinite heat sink, the 2N2905A can dissipate only 2W at 85°C. Therefore, it cannot be used.

The answers to these questions show that the maximum output current of a regulator can be substantially less than might be expected from a cursory analysis of the circuit. Detailed analysis under worst case conditions is necessary to insure a reliable design. These calculations are more important than most other design calculations because errors do not result in somewhat degraded performance that usually shows up in checking out the equipment. Instead, these errors cause failures that do not always show up during checkout, but can occur in field operation.

Additional information on the design of reliable voltage regulators is given in application notes AN-21 and AN-23, available from National Semiconductor.

FIGURE 3. Circuit Used in the Solution of Questions 4 and 5.
FAST COMPENSATION EXTENDS POWER BANDWIDTH

In all IC operational amplifiers the power bandwidth depends on the frequency compensation. Normally, compensation for unity gain operation is accompanied by the lowest power bandwidth. A technique is presented which extends the power bandwidth of the LM101A for non-inverting gains of unity to ten, and also reduces the gain error at moderate frequencies.

In order to achieve unconditional stability, an operational amplifier is rolled off at 6 dB per octave, with an accompanying 90 degrees of phase shift, until a gain of unity is reached. Unity gain in most monolithic operational amplifiers is limited to 1 MHz, because the lateral PNP's used for level shifting have poor frequency response and exhibit excess phase shift at frequencies above 1 MHz. Hence, for stable operation, the closed loop bandwidth must be less than 1 MHz where the phase shift remains below 180 degrees.

For high closed loop gains, less severe frequency compensation is necessary to roll the open loop gain off at 6 dB per octave until it crosses the closed loop gain. The frequency where it crosses must, as previously mentioned, be less than 1 MHz. For closed loop gains between 1 and 10, more frequency compensation must be used to insure that the open loop gain has been rolled off soon enough to cross the closed loop gain before 1 MHz is reached.

The power bandwidth of an operational amplifier depends on the current available to charge the frequency compensation capacitors. For unity gain operation, where the compensation capacitor is largest, the power bandwidth of the LM101A is 6 kHz. Figure 1 shows an LM101A with unity gain

![Diagram](image.png)

FIGURE 1. LM101A With Standard Frequency Compensation.
compensation and Figure 3 shows the open loop gain as a function of frequency.

A two-pole frequency compensation network, as shown in Figure 2, provides more than a factor of two improvement in power bandwidth and reduced gain error at moderate frequencies. The network consists of a 30 pF capacitor, which sets the unity gain frequency at 1 MHz, along with a 300 pF capacitor and a 10k resistor. By dividing the ac output voltage with the 10k resistor and 300 pF capacitor, there is less ac voltage across the 30 pF capacitor and less current is needed for charging. Since the voltage division is frequency sensitive, the open loop gain rolls off at 12 dB per octave until a gain of 20 is reached at 50 kHz. From 50 kHz to 1 MHz the 10k resistor is larger than the impedance of the 300 pF capacitor and the gain rolls off at 6 dB per octave. The open loop gain plot is shown in Figure 3. To insure sufficient drive to the 300 pF capacitor, it is connected to the output, Pin 6, rather than Pin 8. With this frequency compensation method, the power bandwidth is typically 15–20 kHz as a follower, or unity gain inverter.

FIGURE 2. LM101A with Frequency Compensation to Extend Power Bandwidth.

This frequency compensation, in addition to extending the power bandwidth, provides an order of magnitude lower gain error at frequencies from DC to 5 kHz. Some applications where it would be helpful to use the compensation are: differential amplifiers, audio amplifiers, oscillators, and active filters.

FIGURE 3. Open Loop Response for Both Frequency Compensation Networks.
HIGH Q NOTCH FILTER

The twin "T" network is one of the few RC filter networks capable of providing an infinitely deep notch. By combining the twin "T" with an LM102 voltage follower, the usual drawbacks of the network are overcome. The Q is raised from the usual 0.3 to something greater than 50. Further, the voltage follower acts as a buffer, providing a low output resistance; and the high input resistance of the LM102 makes it possible to use large resistance values in the "T" so that only small capacitors are required, even at low frequencies. The fast response of the follower allows the notch to be used at high frequencies. Neither the depth of the notch nor the frequency of the notch are changed when the follower is added.

Figure 1 shows a twin "T" network connected to an LM102 to form a high Q, 60 Hz notch filter.

The junction of R₃ and C₃, which is normally connected to ground, is bootstrapped to the output of the follower. Because the output of the follower is a very low impedance, neither the depth nor the frequency of the notch change; however, the Q is raised in proportion to the amount of signal fed back to R₃ and C₃. Figure 2 shows the response of a normal twin "T" and the response with the follower added.

Figure 2. Response of High and Low Q Notch Filter

In applications where the rejected signal might deviate slightly from the null of the notch network, it is advantageous to lower the Q of the network. This insures some rejection over a wider range of input frequencies. Figure 3 shows a circuit where the Q may be varied from 0.3 to 50. A fraction of the output is fed back to R₃ and C₃ by a second voltage follower, and the notch Q is dependent on the amount of signal fed back. A second follower is necessary to drive the twin "T".
from a low-resistance source so that the notch frequency and depth will not change with the potentiometer setting. Depending on the potentiometer setting, the circuit in Figure 3 will have a response that falls in the shaded area of Figure 2.

An interesting change in the high Q twin "T" occurs when components are not exactly matched in ratio. For example, an increase of 1 to 10 percent in the value of C3 will raise the Q, while degrading the depth of the notch. If the value of C3 is raised by 10 to 20 percent, the network provides voltage gain and acts as a tuned amplifier. A voltage gain of 400 was obtained during testing. Further increases in C3 cause the circuit to oscillate, giving a clipped sine wave output.

The circuit is easy to use and only a few items need be considered for proper operation. To minimize notch frequency shift with temperature, silver mica, or polycarbonate, capacitors should be used with precision resistors. Notch depth depends on component match, therefore, 0.1 percent resistors and 1 percent capacitors are suggested to minimize the trimming needed for a 60 dB notch. To insure stability of the LM102, the power supplies should be bypassed near the integrated circuit package with .01 μF disc capacitors.
FAST VOLTAGE COMPARATORS WITH LOW INPUT CURRENT

Monolithic voltage comparators are available today which are both fast and accurate. They can detect the height of a pulse with a 5 mV accuracy within 40 ns. However, these devices have relatively high input currents and low input impedances, which reduces their accuracy and speed when operating from high source resistances. This is probably a basic limitation since the input transistors of the integrated circuit must be operated at a relatively high current to get fast operation. Further, the circuit must be gold doped to reduce storage time, and this limits the current gain that can be obtained in the transistors. High gain transistors operating at low collector currents are necessary to get good input characteristics.

One way of overcoming this difficulty is to buffer the input of the comparator. A voltage follower is available which is ideally suited for this job. This device, the LM1024, is both fast and has a low input current. It can reduce the effective input current of the comparator by more than three orders of magnitude without greatly reducing speed.

A comparator circuit for an A/D converter which uses this technique is shown in Figure 1a. An LM102 voltage follower buffers the output of a ladder network and drives one input of the comparator. The analog signal is fed to the other input of the comparator. It should come from a low impedance source such as the output of a signal processing amplifier, or another LM102 buffer amplifier.

Clamp diodes, D1 and D2, are included to make the circuit faster. These diodes clamp the output of the ladder so that it is never more than 0.7V different from the analog input. This reduces the voltage excursion that the buffer must handle on the most significant bit and keeps it from slewing. If fast, low-capacitance diodes are used, the signal to the comparator will stabilize approximately 200 ns after the most significant bit is switched in. This is about the same as the stabilization time of the ladder network alone, as its speed is limited by stray capacitances. The diodes also limit the voltage swing across the inputs of the comparator, increasing its operating speed and insuring that the device is not damaged by excessive differential input voltage.

The buffer reduces the loading on the ladder from 45 μA to 20 nA, maximum, over a −55°C to 125°C temperature range. Hence, in most applications the input current of the buffer is totally insignificant. This low current will often permit the use of larger resistances in the ladder which simplifies design of the switches driving it.

It is possible to balance out the offset of the LM102 with an external 1 kΩ potentiometer, R9. The adjustment range of this balance control is large enough so that it can be used to null out the offset of both the buffer and the comparator. A 10 kΩ resistor should be installed in series with the input to the LM102, as shown. This is required to make the short circuit protection of the device effective and to insure that it will not oscillate. This resistor should be located close to the integrated circuit.

A similar technique can be used with A/D converters employing a binary-weighted resistor network. This is shown in Figure 1b. The analog input is fed into a scaling resistor, R1. This resistor is selected so that the input voltage to the LM102 is zero when the output of the D/A network corresponds to the analog input voltage. Hence, if the D/A output is too low, the output of the LM106 will be a logical zero; and the output will change to a logical one as the D/A output exceeds the analog signal.

The analog signal must be obtained from a source impedance which is low by comparison to R1. This can be either another LM102 buffer or the output of the signal-processing amplifier. Clamp diodes, D1 and D2, restrict the signal swing and speed up the circuit. They also limit the input signal seen by the LM106 to protect it from over-
loads. Operating speed can be increased even further by using silicon backward diodes (a degenerate tunnel diode) in place of the diodes shown, as they will clamp the signal swing to about 50 mV. The offset voltage of both the LM102 and the LM106 can be balanced out, if necessary, with R6.

The binary weighted network can be driven with single pole, single-throw switches. This will result in a change in the output resistance of the network when it switches, but circuit performance will not be affected because the input current of the LM102 is negligible. Hence, using the LM102 greatly simplifies switch design.

Although it is possible to use a 710 as the voltage comparator in these circuits, the LM106 offers several advantages. First, it can drive a fan out of 10 with standard, integrated DTL or TTL. It also has two strobe terminals available which disable the comparator and give a high output when either of the terminals is held at a logical zero. This adds logic capability to the comparator in that it makes it equivalent to a 710 and a two-input NAND gate. If not needed, the strobe pins can be left unconnected without affecting performance. The voltage gain of the LM106 is about 45,000, which is 30 times higher than that of the 710. The increased gain reduces the error band in making a comparison. The LM106 will also operate from the same supply voltage as the LM102, and other operational amplifiers, for ±12V supplies. However, it can also be operated from ±15V supplies if a 3V zener diode is connected in series with the positive supply lead.

It is necessary to observe a few precautions when working with fast circuits operating from relatively high impedances. A good ground is necessary, and a ground plane is advisable. All the individual points in the circuit which are to be grounded, including bypass capacitors, should be returned separately to the same point on the ground so that voltages will not be developed across common lead inductance. The power supply leads of the integrated circuits should also be bypassed with low inductance 0.01 µF capacitors. These capacitors, preferably disc ceramic, should be installed with short leads and located close to the devices. Lastly, the output of the comparator should be shielded from the circuitry on the input of the buffer, as stray coupling can also cause oscillation.

Although the circuits shown so far were designed for use in A/D converters, the same techniques apply to a number of other applications. Figure 2 gives examples of circuits which can put stringent input current requirements on the comparator. The first is a comparator for signals of opposite polarity. Resistors (R1 and R2) are required to isolate the two signal sources. Frequently, these resistors must be relatively large so that the signal sources are not loaded. Hence, the input current of the comparator must be reduced to prevent inaccuracies. Another example is the zero-crossing detector in Figure 2b. When the input signal can exceed the common mode range of the comparator (±5V for the LM106), clamp diodes must be used. It is then necessary to isolate the comparator from the input with a relatively large resistance to prevent loading. Again, bias currents should be reduced. A third example, in Figure 2c, is a comparator with an ac coupled input. An LM106 will draw an input current which is twice the specified bias current when the signal is above the comparison threshold. Yet, it draws no current when the signal is below the threshold. This asymmetrical current drain will charge any coupling capacitor on the input and produce an error. This problem can be eliminated by using a buffer, as the input current will be both low and constant.

The foregoing has shown how two integrated circuits can be combined to provide state-of-the-art performance in both speed and input current. Equivalent results will probably not be achievable in a single circuit for some time, as the technologies required are not particularly compatible. Further, considering the low cost of monolithic circuits, approaches like this are certainly economical.
TRACKING VOLTAGE REGULATORS

Integrated circuit voltage regulators are available today which are economical and offer a high degree of performance. There are both positive and negative regulators capable of achieving better than 0.1% regulation under normal fluctuations in input supply and load. Due to production variations, the internal reference voltage in these regulators may vary as much as 10% from unit to unit. Normally, this causes no problems as most power supply circuits have an adjustment potentiometer which is varied to obtain the correct output voltage. In systems with more than one regulated output voltage, it is sometimes desirable to adjust all supplies with a single potentiometer. This results in savings by eliminating one or more potentiometers as well as eliminating the need to adjust the supplies individually.

Figure 1 shows a 5V and a 15V regulator with both outputs adjusted with a single potentiometer. Although the technique is not exact, the error is typically under 2%. As shown in Figure 1, the internal reference voltages for the LM105* regulators, available at pin 5, are tied together. This insures that both regulators operate with the same reference voltage. The lower resistors of the output divider, R2, are connected through a common adjustment potentiometer to ground. R5 adjusts both regulators for variations in the 1.8V reference. Note that the wiper of R5 is connected to one side of the potentiometer. If a rheostat connection were used, the arm might open circuit during adjustment, causing large transients on the output.

The calculations of resistor values for the output divider resistors are made with the consideration that the adjustment is not exact and that two regulators are adjusted. The bottom resistor of the divider, R2, is fixed at 2K. The top of the divider, R1, is then calculated for the output voltage using 1.6V as the reference voltage. To help compensate for the inaccuracies in the adjustment, output voltages are calculated slightly off from the desired values. For the 5 and 15V regulators, R1 is calculated to give a 2% low output voltage on the 5V regulator and a 2% high output voltage on the 15V regulator.

\[ R_1 = \frac{(V_{\text{OUT}} - 1.6V) \times 2000\Omega}{1.6V} \]

R5 will now adjust both regulators to within 2% of the desired output for reference variations from 1.6V to 2.0V. From the previous calculations, a 1.6V reference yields outputs of 4.9V and 15.3V. If the reference is 2.0V, R5 is adjusted to 324 ohms and the output voltages are 5.1V and 14.9V. If the reference is near the typical value of 1.8V, both outputs are within 1% of nominal.

These calculations do not account for resistor inaccuracies. If 1% resistors are used there is an additional worst case error of 2% for each regulator. Resistor errors are inherent in any type of tracking regulator system, even if the adjustment is theoretically exact.

Actually, any number of regulators may be connected to a single adjustment resistor. The adjustment accuracy of this technique depends on the output voltage differences among the regulators. The previous example was a severe difference, and had only 2% accuracy. With close output voltages, such as 12V and 15V, the error is much smaller. The 12V regulator is calculated to 1/2% low and 15V regulator 1/2% high with the 1.6V reference. Both regulators are then within 1/2% for reference variations of 1.6 to 2.0 volts. This adjustment method is, of course, exact if two regulators have the same output.


![Figure 1. Tracking Positive Regulators](image-url)
Using a negative regulator to track a positive regulator is a somewhat easier task. An inverting operational amplifier may be used to provide a negative output voltage while using a positive voltage as a reference. The LM104\(^\dagger\) negative regulator is easily adapted for use as an inverting amplifier and provides several advantages over conventional operational amplifiers. It is designed to drive boost transistors for higher output current as well as providing a convenient method of current limiting the output. Further, the frequency compensation used on the LM104 is optimized for transient response to line and load changes. Figure 2 shows tracking ±15V regulators.

\[ V_{\text{OUT}} = V^+ \left( \frac{R_6 - R_5}{R_5 + R_6} \right) \]

where \( V^+ \) is the positive reference.

The line regulation and temperature drift are determined primarily by the positive reference, with the negative output tracking. The reference must be a low impedance source, such as an LM105 regulator, to insure that current drawn by pin 9 of the LM104 does not affect the reference voltage. Since the LM104 is connected to a positive voltage instead of ground, it sees a total voltage equal to the sum of the unregulated negative input and the positive reference voltage. This reduces the maximum unregulated negative input voltage allowable, and should be considered during design. If the negative output voltage must be less than the positive reference or the decrease in maximum unregulated input voltage cannot be tolerated, an alternate method of constructing tracking regulators is given elsewhere\(^1\). Of course, many negative regulators may be slaved to a single positive regulator.

Using standard linear integrated circuits, multiple output positive and negative supplies may be adjusted to within 2% or less by a single resistor. Although the absolute output is not exact, the regulation accuracy is still within 0.1%. These techniques can result in savings by the elimination of both time and materials when used.

PRECISION AC/DC CONVERTERS

Although semiconductor diodes available today are close to "ideal" devices, they have severe limitations in low level applications. Silicon diodes have a 0.6V threshold which must be overcome before appreciable conduction occurs. By placing the diode in the feedback loop of an operational amplifier, the threshold voltage is divided by the open loop gain of the amplifier. With the threshold virtually eliminated, it is possible to rectify millivolt signals.

Figure 1 shows the simplest configuration for eliminating diode threshold potential. If the voltage at the non-inverting input of the amplifier is positive, the output of the LM101A swings positive. When the amplifier output swings 0.6V positive, D1 becomes forward biased; and negative feedback through D1 forces the inverting input to follow the non-inverting input. Therefore, the circuit acts as a voltage follower for positive signals. When the input swings negative, the output swings negative and D1 is cut off. With D1 cut off no current flows in the load except the 30 nA bias current of the LM101A. The conduction threshold is very small since less than 100 µV change at the input will cause the output of the LM101A to swing from negative to positive.

A useful variation of this circuit is a precision clamp, as is shown in Figure 2. In this circuit the output is precisely clamped from going more positive than the reference voltage. When E_{IN} is more positive than E_{REF}, the LM101A functions as a summing amplifier with the feedback loop closed through D1. Neglecting offsets, negative feedback keeps the summing node, and therefore the output, within 100 µV of the voltage at the non-inverting input. When E_{IN} is about 100 µV more negative than E_{REF}, the output swings positive, reverse biasing D1. Since D1 now prevents negative feedback from controlling the voltage at the inverting input, no clamping action is obtained. On both of the circuits in Figures 1 and 2 an output clamp diode is added at pin 8 to help speed response. The clamp prevents the operational amplifier from saturating when D1 is reverse biased.

When D1 is reverse biased in either circuit, a large differential voltage may appear between the inputs of the LM101A. This is necessary for proper operation and does no damage since the LM101A is designed to withstand large input voltages. These circuits will not work with amplifiers protected with back to back diodes across the inputs. Diode protection conducts when the differential input voltage exceeds 0.6V and would connect the input and output together. Also, unprotected devices such as the LM709, are damaged by large differential input signals.

The circuits in Figures 1 and 2 are relatively slow. Since there is 100% feedback for positive input signals, it is necessary to use unity gain frequency compensation. Also, when D1 is reverse biased, the feedback loop around the amplifier is opened and the input stage saturates. Both of these conditions cause errors to appear when the input frequency exceeds 1.5 kHz. A higher performance precision half wave rectifier is shown in Figure 3. This circuit will provide rectification with 1% accuracy at frequencies from dc to 100 kHz. Further, it is easy to extend the operation to full wave rectification for precision ac/dc converters.
This precision rectifier functions somewhat differently from the circuit in Figure 1. The input signal is applied through $R_1$ to the summing node of an inverting operational amplifier. When the signal is negative, $D_1$ is forward biased and develops an output signal across $R_2$. As with any inverting amplifier, the gain is $R_2/R_1$. When the signal goes positive, $D_1$ is non-conducting and there is no output. However, a negative feedback path is provided by $D_2$. The path through $D_2$ reduces the negative output swing to $-0.7V$, and prevents the amplifier from saturating.

Since the LM101A is used as an inverting amplifier, feedforward* compensation can be used. Feedforward compensation increases the slew rate to $10V/\mu s$ and reduces the gain error at high frequencies. This compensation allows the half wave rectifier to operate at higher frequencies than the previous circuits with no loss in accuracy.

The addition of a second amplifier converts the half wave rectifier to a full wave rectifier. As is shown in Figure 4, the half wave rectifier is connected to inverting amplifier $A_2$. $A_2$ sums the half wave rectified signal and the input signal to provide a full wave output. For negative input signals the output of $A_1$ is zero and no current flows through $R_3$. Neglecting for the moment $C_2$,

$$E_{\text{OUT}} = \frac{R_1}{R_6} E_{\text{IN}}.$$ 

If $R_3$ is $1/2 R_6$, the output is $\frac{R_3}{R_6} E_{\text{IN}}$. Hence, the output is always the absolute value of the input.

Filtering, or averaging, to obtain a pure dc output is very easy to do. A capacitor, $C_2$, placed across $R_7$ rolls off the frequency response of $A_2$ to give an output equal to the average value of the input. The filter time constant is $R_7 C_2$, and must be much greater than the maximum period of the input signal. For the values given in Figure 4, the time constant is about 2.0 seconds. This converter has better than 1% conversion accuracy to above 100 kHz and less than 1% ripple at 20 Hz. The output is calibrated to read the rms value of a sine wave input.

As with any high frequency circuit some care must be, taken during construction. Leads should be kept short to avoid stray capacitance and power supplies bypassed with .01 $\mu F$ disc ceramic capacitors. Capacitive loading of the fast rectifier circuits must be less than 100 pF or decoupling becomes necessary. The diodes should be reasonably fast and film type resistors used. Also, the amplifiers must have low bias currents.

UNIVERSAL BALANCING TECHNIQUES

IC op amps are widely accepted as a universal analog component. Although the circuit designs may vary, most devices are functionally interchangeable. However, offset voltage balancing remains a personality trait of the particular amplifier design. The techniques shown here allow offset voltage balancing without regard to the internal circuitry of the amplifier.

This adjustment method is also useful when the feedback element is a capacitor or non-linear device.

The circuit shown in Figure 1 is used to balance out the offset voltage of inverting amplifiers having a source resistance of 10 kΩ or less. A small current is injected into the summing node of the amplifier through R1. Since R1 is 2000 times as large as the source resistance the voltage at the arm of the pot is attenuated by a factor of 2000 at the summing node. With the values given and ±15V supplies the output may be zeroed for offset voltages up to ±7.5 mV.

If the value of the source resistance is much larger than 10 kΩ, the resistance needed for R1 becomes too large. In this case it is much easier to balance out the offset by supplying a small voltage at the non-inverting input of the amplifier. Figure 2 shows such a scheme. Resistors R1 and R2 divide the voltage at the arm of the pot to supply a ±7.5 mV adjustment range with ±15V supplies.

This technique of supplying a small voltage effectively in series with the input is also used for adjusting non-inverting amplifiers. As is shown in Figure 3, divider R1, R2 reduces the voltage at the arm of the pot to ±7.5 mV for offset adjustment. Since R2 appears in series with R4, R2 should be considered when calculating the gain. If R4 is greater than 10 kΩ the error due to R2 is less than 1%.

FIGURE 1. Offset Voltage Adjustment for Inverting Amplifiers Using 10 kΩ Source Resistance or Less

FIGURE 2. Offset Voltage Adjustment for Inverting Amplifiers Using Any Type of Feedback Element

FIGURE 3. Offset Voltage Adjustment for Non-Inverting Amplifiers
A voltage follower may be balanced by the technique shown in Figure 4. \( R_1 \) injects a current which produces a voltage drop across \( R_3 \) to cancel the offset voltage. The addition of the adjustment resistors causes a gain error, increasing the gain by 0.05%. This small error usually causes no problem. The adjustment circuit essentially causes the offset voltage to appear at full output, rather than at low output levels, where it is a large percentage error.

![Diagram](https://via.placeholder.com/150)

**FIGURE 4. Offset Voltage Adjustment for Voltage Followers**

Differential amplifiers are somewhat more difficult to balance. The offset adjustment used for a differential amplifier can degrade the common mode rejection ratio. Figure 5 shows an adjustment circuit which has minimal effect on the common mode rejection. The voltage at the arm of the pot is divided by \( R_4 \) and \( R_5 \) to supply an offset correction of \( \pm 7.5 \text{ mV} \). \( R_4 \) and \( R_5 \) are chosen such that the common mode rejection ratio is limited by the amplifier for values of \( R_3 \) greater than \( 1 \text{k} \Omega \). If \( R_3 \) is less than \( 1 \text{k} \) the shunting of \( R_4 \) by \( R_5 \) must be considered when choosing the value of \( R_3 \).

![Diagram](https://via.placeholder.com/150)

**FIGURE 5. Offset Voltage Adjustment for Differential Amplifiers**

The techniques described for balancing offset voltage at the input of the amplifier offer two main advantages: First, they are universally applicable to all operational amplifiers and allow device interchangeability with no modifications to the balance circuitry. Second, they permit balancing without interfering with the internal circuitry of the amplifier. The electrical parameters of the amplifiers are tested and guaranteed without balancing. Although it doesn’t usually happen, balancing could degrade performance.
IC REGULATORS SIMPLIFY
POWER SUPPLY DESIGN

Although power supply requirements vary, IC voltage regulators can fulfill the majority of needs. Power supplies designed with ICs can give predictable regulation better than 0.1% with a minimum of engineering effort. Output voltages between 0 and 40V at currents of 10A are easily achieved. Further, with a minimum of changes, a single regulator circuit can be used for a wide variety of output voltages and currents.

A basic 200 mA positive regulator circuit is shown in Figure 1. The LM105\(^1\) contains the voltage reference and control circuitry while the external components set the output voltage, current limit and increase power handling capacity of the IC. The output voltage is set by \(R_2\) and \(R_3\). A fraction of the output voltage is compared by an error amplifier with an internal 1.8V reference. Any error is amplified and used to drive the 2N3740 power transistor. Since the open loop gain is large, there is little error and a high degree of regulation.

Current limiting is set by \(R_1\). The voltage drop across \(R_1\) is applied to the emitter base junction of a transistor in the IC. When the transistor is turned on, it removes drive from the series pass transistor; and the regulator output exhibits a constant current characteristic. Since the turn on voltage of a transistor is temperature dependent, so is the current limit. The current limit sense voltage is about 0.4V at 25°C decreasing linearly to 0.3V at 125°C. Therefore, the current limit resistor must be chosen to provide adequate output current at the maximum operating temperature.

To regulate negative voltages, the circuit in Figure 2 is used. An LM104\(^2\) contains the voltage reference and control circuitry while an external transistor is used to increase the power handling capacity. A reference voltage is generated by driving a constant current, determined by \(R_1\), through \(R_3\). The voltage across this resistor is fed into an error amplifier. The error amplifier controls the output voltage at twice the voltage across \(R_2\). The output voltage is resistor programmable with \(R_2\) and adjustable down to zero.

Current limit in the LM104 is similar to the LM105. Voltage across \(R_3\) turns on an internal transistor that decreases drive to the output transistors. This current limit sense voltage is also temperature dependent, decreasing from 0.65V at 25°C to 0.45V at 125°C.

Boosting the available output current from 200 mA is relatively simple. Figure 3 shows positive and negative 2A regulators. An additional power transistor increases the current handling capability of the regulator. Adding the boost tran-
The use of ICs in regulator circuits can enhance power supply performance while minimizing cost and engineering time. Since only one IC is needed for a wide range of outputs, the part cost, board space and purchasing problems are less when compared to discrete designs. Also engineering time is saved since typical and worst case performance data, as well as application data, is available from the manufacturer before design is begun.

REFERENCES:
THE LM110—AN IMPROVED IC VOLTAGE Follower

There are quite a few applications where op amps are used as voltage followers. These include sample and hold circuits and active filters as well as general purpose buffers for transducers or other high-impedance signal sources. The general usefulness of such an amplifier is particularly enhanced if it is both fast and has a low input bias current. High speed permits including the buffer in the signal path or within a feedback loop without significantly affecting response or stability. Low input current prevents loading of high impedance sources, which is the reason for using a buffer in the first place.

The LM102, introduced in 1967, was designed specifically as a voltage follower. Therefore, it was possible to optimize performance so that it worked better than general purpose IC amplifiers in this application. This was particularly true with respect to obtaining low input currents along with high-speed operation.

One secret of the LM102’s performance is that followers do not require level shifting. Hence, lateral PNP’s can be eliminated from the gain path. This has been the most significant limitation on the frequency response of general purpose amplifiers. Secondly, it was the first IC to use super-gain transistors. With these devices, high speed operation can be realized along with low input currents.

The LM110 is a voltage follower that has been designed to supersede the LM102. It is considerably more flexible in its application and offers substantially improved performance. In particular, the LM110 has lower offset-voltage drift, input current and noise. Further, it is faster, less prone to oscillations and operates over a wider range of supply voltages.

The advantages of the LM110 over the LM102 are described by the following curves. Improvements not included are increased output swing under load, larger small-signal bandwidth, and elimination of oscillations with low-impedance sources. The performance of these devices is also compared with general-purpose op amps in Tables I and II. The advantages of optimizing an IC for this particular slot are clearly demonstrated. Lastly, some typical applications for voltage followers with the performance capability of the LM110 are given.

Biggest design difference between the LM102 and LM110 is the elimination of the zener diodes (D1 and D2) in the biasing circuit. This reduces noise and permits operation at low supply voltages.
Power bandwidth of the LM110 is five times larger than the LM102.

Eliminating zeners reduces typical high frequency noise by nearly a factor of 10. Worst case noise is reduced even more. High frequency noise of LM102 has caused problems when it was included inside feedback loop with other IC op amps.

Large signal pulse response shows 40V/µs slew for LM110 and 10V/µs for LM102. Leading edge overshoot on LM110 is virtually eliminated, so external clamp diode frequently required on the LM102 is not needed.

** Table I. Comparing Performance of Military Grade IC Op Amps in the Voltage-Follower Connection. **

<table>
<thead>
<tr>
<th>Device</th>
<th>Offset Voltage (mV)</th>
<th>BIAS Current (nA)</th>
<th>Slew Rate (V/µs)</th>
<th>Bandwidth (MHz)</th>
<th>SUPPLY Current (mA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LM110</td>
<td>6.0</td>
<td>10</td>
<td>40</td>
<td>20</td>
<td>5.5</td>
</tr>
<tr>
<td>LM102</td>
<td>7.5</td>
<td>100</td>
<td>10</td>
<td>10</td>
<td>5.5</td>
</tr>
<tr>
<td>MC1556</td>
<td>6.0</td>
<td>30</td>
<td>2.5</td>
<td>1</td>
<td>1.5</td>
</tr>
<tr>
<td>µA715</td>
<td>7.5</td>
<td>4000</td>
<td>20</td>
<td>10</td>
<td>7.0</td>
</tr>
<tr>
<td>LM108</td>
<td>3.0</td>
<td>3</td>
<td>0.3</td>
<td>1</td>
<td>0.6</td>
</tr>
<tr>
<td>LM108A</td>
<td>1.0</td>
<td>3</td>
<td>0.3</td>
<td>1</td>
<td>0.6</td>
</tr>
<tr>
<td>LM101A</td>
<td>3.0</td>
<td>100</td>
<td>0.6</td>
<td>1</td>
<td>3.0</td>
</tr>
<tr>
<td>µA741</td>
<td>6.0</td>
<td>1500</td>
<td>0.6</td>
<td>1</td>
<td>3.0</td>
</tr>
</tbody>
</table>

* Maximum for -55°C ≤ TA ≤ 125°C

** Table II. Comparison of Commercial Grade Devices. **

<table>
<thead>
<tr>
<th>Device</th>
<th>Offset Voltage (mV)</th>
<th>BIAS Current (nA)</th>
<th>Slew Rate (V/µs)</th>
<th>Bandwidth (MHz)</th>
<th>SUPPLY Current (mA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LM310</td>
<td>7.5</td>
<td>70</td>
<td>40</td>
<td>20</td>
<td>5.5</td>
</tr>
<tr>
<td>LM302</td>
<td>15</td>
<td>30</td>
<td>20</td>
<td>10</td>
<td>5.5</td>
</tr>
<tr>
<td>MC1456</td>
<td>10</td>
<td>30</td>
<td>2.5</td>
<td>1</td>
<td>1.5</td>
</tr>
<tr>
<td>µA715C</td>
<td>7.5</td>
<td>1500</td>
<td>20</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>LM308</td>
<td>7.5</td>
<td>70</td>
<td>0.3</td>
<td>1</td>
<td>0.8</td>
</tr>
<tr>
<td>LM308A</td>
<td>0.5</td>
<td>70</td>
<td>0.3</td>
<td>1</td>
<td>0.8</td>
</tr>
<tr>
<td>LM301A</td>
<td>7.5</td>
<td>250</td>
<td>0.6</td>
<td>1</td>
<td>3.0</td>
</tr>
<tr>
<td>µA741C</td>
<td>6.0</td>
<td>500</td>
<td>0.6</td>
<td>1</td>
<td>3.0</td>
</tr>
</tbody>
</table>

* Maximum at 25°C

Table I: Comparing Performance of Military Grade IC Op Amps in the Voltage-Follower Connection.

Table II: Comparison of Commercial Grade Devices.
AN IC VOLTAGE COMPARATOR FOR HIGH IMPEDANCE CIRCUITRY

The IC voltage comparators available in the past have been designed primarily for low voltage, high speed operation. As a result, these devices have high input error currents, which limit their usefulness in high impedance circuitry. An IC is described here that drastically reduces these error currents, with only a moderate decrease in speed.

This new comparator is considerably more flexible than the older devices. Not only will it drive RTL, DTL and TTL logic; but also it can interface with MOS logic and FET analog switches. It operates from standard ±15V op amp supplies and can switch 50V, 50 mA loads, making it useful as a driver for relays, lamps or light-emitting diodes. A unique output stage enables it to drive loads referenced to either supply or ground and provide ground isolation between the comparator inputs and the load.

Another useful feature of the circuit is that it can be powered from a single 5V supply and drive DTL or TTL integrated circuits. This enables the designer to perform linear functions on a digital circuit card without using extra supplies. It can, for example, be used as a low-level photodiode detector, a zero crossing detector for magnetic transducers, an interface for high-level logic or a precision multivibrator.

FIGURE 1. Simplified Schematic of the LM111

Figure 1 shows a simplified schematic of this versatile comparator. PNP transistors buffer the differential input stage to get low input currents without sacrificing speed. Because the emitter base breakdown voltage of these PNPs is typically 70V, they can also withstand a large differential input voltage. The PNPs drive a standard differential stage. The output of this stage is further amplified by the Q4-Q6 pair. This feeds a lateral PNP, Q9, that provides additional gain and drives the output stage.

The output transistor is Q11 which is driven by the level shifting PNP. Current limiting is provided by R6 and Q10 to protect the circuit from intermittent shorts. Both the output and the ground lead are isolated from other points within the circuit, so either can be used as the output. The V- terminal can also be tied to ground to run the circuit from a single supply. The comparator will work in any configuration as long as the ground terminal is at a potential somewhere between the supply voltages. The output terminal, however, can go above the positive supply as long as the breakdown voltage of Q11 is not exceeded.

FIGURE 2. Illustrating the Influence of Source Resistance on Worst Case, Equivalent Input Offset Voltage.

Figure 2 shows how the reduced error currents of the LM111 improve circuit performance. With the LM710 or LM106, the offset voltage is degraded for source resistances above 200Ω. The LM111, however, works well with source resistances in excess of 30 kΩ. Figure 2 applies for equal source resistances on the two inputs. If they are unequal, the degradation will become pronounced at lower resistance levels.

Table I gives the important electrical characteristics of the LM111 and compares them with the specifications of older ICs.

A few, typical applications of the LM111 are illustrated in Figure 3. The first is a zero crossing detector driving a MOS analog switch. The ground terminal of the IC is connected to V-; hence, with ±15V supplies, the signal swing delivered to the gate of Q1 is also ±15V. This type of circuit is useful where the gain or feedback configuration of
Table I. Comparing the LM111 with earlier IC comparators. Values given are worst case over a -55°C to 125°C temperature range, except as noted.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>LM111</th>
<th>LM106</th>
<th>LM710</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Offset Voltage</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td>mV</td>
</tr>
<tr>
<td>Input Offset Current</td>
<td>0.02</td>
<td>7</td>
<td>7</td>
<td>µA</td>
</tr>
<tr>
<td>Input Bias Current</td>
<td>0.15</td>
<td>45</td>
<td>45</td>
<td>µA</td>
</tr>
<tr>
<td>Common Mode Range</td>
<td>±14</td>
<td>±5</td>
<td>±5</td>
<td>V</td>
</tr>
<tr>
<td>Differential Input Voltage</td>
<td>±30</td>
<td>±5</td>
<td>±5</td>
<td>V</td>
</tr>
<tr>
<td>Voltage Gain†</td>
<td>200</td>
<td>40</td>
<td>1.7</td>
<td>V/mV</td>
</tr>
<tr>
<td>Response Time†</td>
<td>200</td>
<td>40</td>
<td>40</td>
<td>ns</td>
</tr>
<tr>
<td>Output Drive Voltage</td>
<td>50</td>
<td>24</td>
<td>2.5</td>
<td>V</td>
</tr>
<tr>
<td>Current</td>
<td>50</td>
<td>100</td>
<td>1.6</td>
<td>mA</td>
</tr>
<tr>
<td>Fan Out (DTL/TTL)</td>
<td>8</td>
<td>16</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Power Consumption</td>
<td>80</td>
<td>145</td>
<td>160</td>
<td>mW</td>
</tr>
</tbody>
</table>

†Typical at 25°C.

Table: Comparing the LM111 with earlier IC comparators. Values given are worst case over a -55°C to 125°C temperature range, except as noted.

An op amp circuit must be changed at some precisely-determined signal level. Incidentally, it is a simple matter to modify the circuit to work with junction FETs.

The second circuit is a zero crossing detector for a magnetic pickup such as a magnetometer or shaft-position pickoff. It delivers the output signal directly to DTL or TTL logic circuits and operates from a 5V logic supply. The resistive divider, R₁ and R₂, biases the inputs 0.5V above ground, within the common mode range of the device. An optional offset balancing circuit, R₃ and R₄, is included.

The next circuit shows a comparator for a low-level photodiode operating with MOS logic. The output changes state when the diode current reaches 1 µA. At the switching point, the voltage across the photodiode is nearly zero, so its leakage current does not cause an error. The output switches between ground and -10V, driving the data inputs of MOS logic directly.

The last circuit shows how a ground-referred load is driven from the ground terminal of the LM111. The input polarity is reversed because the ground terminal is used as the output. An incandescent lamp, which is the load here, has a cold resistance eight times lower than it is during normal operation. This produces a large inrush current, when it is switched on, that can damage the switch. However, the current limiting of the LM111 holds this current to a safe value.

The applications described above show that the output-circuit flexibility and wide supply-voltage range of the LM111 opens up new fields for IC comparators. Further, its low error currents permit its use in circuits with impedance levels above 1 kΩ. Although slower than older devices, it is more than an order of magnitude faster than op amps used as comparators.

The LM111 has the same pin configuration as the LM710 and LM106. It is interchangeable with these devices in applications where speed is not of prime concern.

The LM173 family of multi-mode IF amplifier/detectors has been designed for AM, FM and SSB applications in the communications market. It consists of two amplifier sections, a gain control stage, a fully balanced FM/SSB detector, and an active AM/SSB peak detector whose output matches the AGC input characteristics.

FM OPERATION

Grounding the AGC input, pin 1, closes the switch connecting the quadrature capacitor to the quadrature network terminal pin 6. This network, tuned to the nominal center frequency of the IF strip, gives a phase shift that varies with frequency at pin 6 (input A of the quadrature detector) with respect to the signal at input B. This produces a pulse duration modulation of the detector output current, which is integrated by the capacitor on pin 7. This capacitor may also be used for de-emphasis. A considerable range for compromise exists in the choice of Q of the quadrature network. Increasing the Q results in greater output level and distortion for a given frequency deviation. Also, the parallel resonant impedance of the network should be such that ≥50 mV rms signal appears on the quadrature phase terminal to ensure switching action of the detector and maximum output. An alternate higher level audio signal may be taken from the peak detector output pin 8.

Precise dc balance of input B of the quadrature detector is maintained by an active dc feedback

To convert between modes of operation, one simply makes the appropriate dc connections and takes the recovered signal from the output of the desired detector. Two pins are involved in programming the mode of operation: pin 1 and pin 6. Since AGC is not normally used for FM, grounding pin 1 closes the quad capacitor switch to enable the balanced mixer to function as an FM quadrature detector. Since the balanced mixer is not required for AM, connecting a resistor from pin 6 to ground unbalances the mixer allowing it to pass signal. Also, this transfers the balance sensing circuitry from the input of the balanced mixer in FM (or SSB) mode to the input of the AM detector. For example, FM operation is achieved as shown in Figure 2.
The dc feedback bypass pin must be decoupled at low frequencies to ensure stability of this loop. A 1.0 μF shunted by a .01 μF for good high frequency decoupling is quite adequate. Note that a dc path through the input or interstage filter is not necessary (or desirable).

**AM OPERATION**

In Figure 3, the LM173 functions as an AM IF amplifier and detector by unbalancing the balanced mixer and connecting the peak detector network to the input of the active peak detector for optimum AM performance. Pin 6 should not be grounded directly or excessive device current drain may result. Lifting the AGC input from ground opens the quad capacitor switch, as described earlier. An improvement in signal to noise ratio may be obtained when interstage filtering is not used, or is fairly broad, by connecting a parallel resonant circuit in shunt with the signal path at pin 7.

**SSB OPERATION**

In single sideband operation, we require both AGC and balanced mixer functions and therefore we do not ground pin 1 or pin 6. By injecting 25 mV rms or greater BFO signal into balanced mixer input A at pin 6, the mixer acts as a product detector, and we obtain our recovered audio at pin 7. The peak detector may then be used to generate an audio derived AGC voltage as shown in Figure 4. The connection of a manual gain control for CW operation is also illustrated.
SPEED UP THE LM108 WITH FEEDFORWARD COMPENSATION

Feedforward frequency compensation of operational amplifiers can provide a significant increase in slew rate and bandwidth over standard lag compensation. When feedforward compensation is applied to the LM101A operational amplifier, an order of magnitude increase in bandwidth results. A simple feedforward network has also been developed for use with the LM108 micropower amplifier to give a factor of five improvement in speed. It uses no active components and does not degrade the excellent dc characteristics of the LM108.

When the LM108 is used with feedforward compensation, it is less tolerant of capacitive loading and stray capacitance. Precautions must be taken to insure stability. If load capacitance is greater than about 75 to 100 pF, it must be isolated as shown in Figure 3. A small capacitor is always needed to provide a lead across the feedback resistor to compensate for strays at the input. About 3 to 5 pF is the minimum value capacitor. Care must be taken to minimize stray capacitance at Pins 1, 2 and 8 when feedforward compensation is used. Additionally, when the source resistance on the noninverting input is greater than 10k, it should be bypassed with a .01 μF capacitor.

Figure 1 shows a schematic of an LM108 using the new compensation. The signal from the inverting input is fed forward around the input stage by a 500 pF capacitor, C1. At high frequencies it provides a phase lead. With this lead, overall phase shift is reduced and less compensation is needed to keep the amplifier stable. The C2 - R1 network provides lag compensation, insuring that the open loop gain is below unity before 180° phase shift occurs. The open loop gain and phase as a function of frequency is compared with standard compensation in Figure 2.

The slew rate is increased from 0.3V/μs to about 1.3V/μs and the 1 kHz gain is increased from 500 to 10,000. Small signal bandwidth is extended to 3 MHz. The bandwidth must be limited to 3 MHz because the phase shift through the lateral PNP transistors used in the second stage becomes excessive at higher frequencies. With the LM101A, 10 MHz bandwidth was possible since the signal was bypassed around the low frequency lateral PNP's. Nonetheless, 3 MHz is very respectable for a micropower amplifier drawing only 300 μA quiescent current.
will provide 2 or 3 times greater stability and capacitive load tolerance. Therefore, the size of the compensation capacitor should be optimized for the bandwidth of the particular application.

The stability of the LM108 with feedforward compensation is indicated by the small signal transient responses shown in Figure 4. It is quite stable since there is little overshoot and ringing even though the amplifier is loaded with a 50 pF capacitor. Large signal transient response for a 20V square wave is shown in Figure 5. The small positive overshoot is not severe and usually causes no problems.

The LM108 is unusually insensitive to power supply bypassing with the new compensation. Even with several feet of wire between the device and power supply, it does not become unstable. However, it is still wise to bypass the supplies for drill since noise on the V+ line can be injected to the summing junction by the 500 pF feedforward capacitor.

The new feedforward compensation is easy to use and offers a factor of five improvement over standard compensation. Slew rate is increased to 1.3V/µs and power bandwidth extended to 20 kHz. Also, gain error at high frequencies is reduced. This makes the LM108 more useful in precision applications where low dc error as well as low ac error is desired.

REFERENCE:
HIGH STABILITY REGULATORS

Monolithic IC's have greatly simplified the design of general purpose power supplies. With an IC regulator and a few external components 0.1% regulation with 1% stability can be obtained. However, if the application requires better performance, it is advisable to use some other design approach.

Precision regulators can be built using an IC op amp as the control amplifier and a discrete zener as a reference, where the performance is determined by the reference. Figures 1 and 2 show schematics of simple positive and negative regulators. They are capable of providing better than 0.01% regulation for worst case changes of line, load and temperature. Typically, the line rejection is 120 dB to 1 kHz; and the load regulation is better than 10 µV for a 1A change. Temperature is the worst source of error; however, it is possible to achieve less than a 0.01% change in the output voltage over a -55°C to +125°C range.

![Schematic](image)

**FIGURE 1. High Stability Positive Regulator**

The operation of both regulators is straightforward. An internal voltage reference is provided by a high-stability zener diode. The LM108A \(^1\) operational amplifier compares a fraction of the output voltage with reference. In the positive regulator, the output of the op amp controls the ground terminal of an LM109 \(^2\) regulator through source follower, Q1. Frequency compensation for the regulator is provided by both the \(R_1C_2\) combination and output capacitor, \(C_3\).

The negative regulator shown in Figure 2 operates similarly, except that discrete transistors are used for the pass element. A transistor, \(Q_4\), level shifts the output of the LM108 to drive output transistors, \(Q_3\) and \(Q_4\). Current limiting is provided by \(Q_2\). Capacitors \(C_3\) and \(C_4\) frequency compensate the regulator.

In the positive regulator the use of an LM109 instead of discrete power transistors has several advantages. First, the LM109 contains all the biasing and current limit circuitry needed to supply a 1A load. This simplifies the regulator. Second, and probably most important, the LM109 has thermal overload protection, making the regulator virtually burn-out proof. If the power dissipation becomes excessive or if there is inadequate heat sinking, the LM109 will turn off when the chip temperature reaches 175°C, preventing the device from being destroyed. Since no such device is available for use in the negative regulator, the heat sink should be large enough to keep the junction temperature of the pass transistors at an acceptable level for worst case conditions of maximum ambient temperature, maximum input voltage and shorted output.

Although the regulators are relatively simple, some precautions must be taken to eliminate possible problems. A solid tantalum output capacitor must be used. Unlike electrolytics, solid tantalum capacitors have low internal impedance at high frequencies. Low impedance is needed both for frequency compensation and to eliminate possible minor loop oscillations. The power transistor recommended for the negative regulator is a single-diffused wide-base device. This transistor type has fewer oscillation problems than double diffused transistors. Also, it seems less prone to failure under overload conditions.

Some unusual problems are encountered in the construction of a high stability regulator. Component choice is most important since the resistors, amplifier and zener can contribute to temperature drift. Also, good circuit layout is needed to eliminate the effect of lead drops, pickup, and thermal gradients.

The resistors must be low-temperature-coefficient wirewound or precision metal film. Ordinary 1% carbon film, tin oxide or metal film units are not suitable since they may drift as much as 0.5% over temperature. The resistor accuracy need not be 0.005% as shown in the schematic; however, they should track better than 1 ppm/°C. Additionally, wirewound resistors usually have lower thermoelectric effects than film types. The resistor driving
the zener is not quite as critical; but it should change less than 0.2% over temperature.

The excellent dc characteristics of the LM108A make it a good choice as the control amplifier. The offset voltage drift of less than 5 μV/°C contributes little error to the regulator output. Low input current allows standard cells to be used for the voltage reference instead of a reference diode. Also the LM108 is easily frequency compensated for regulator applications.

Of course, the most important item is the reference. The IN829 diode is representative of the better zeners available. However, it still has a temperature coefficient of 0.0005%/°C or a maximum drift of 0.05% over a –55°C to 125°C temperature range. The drift of the zener is usually linear with temperature and may be varied by changing the operating current from its nominal value of 7.5 mA. The temperature coefficient changes by about 50 μV/°C for a 15% change in operating current. Therefore, by adjusting the zener current, the temperature drift of the regulator may be minimized.

Good construction techniques are important. It is necessary to use remote sensing at the load, as is shown on the schematics. Even an inch of wire will degrade the load regulation. The voltage setting resistors, zener, and the amplifier should also be shielded. Board leakages or stray capacitance can easily introduce 100 μV of ripple or dc error into the regulator. Generally, short wire length and single-point grounding are helpful in obtaining proper operation.

REFERENCES:


EASILY TUNED SINE WAVE OSCILLATORS

One approach to generating sine waves is to filter a square wave. This leaves only the sine wave fundamental as the output. Since a square wave is easily amplitude stabilized by clipping, the sine wave output is also amplitude stabilized. A clipping oscillator eliminates the problems encountered with agc stabilized oscillators such as those using Wein bridges. Additionally, since there is no slow agc loop, the oscillator starts quickly and reaches final amplitude within a few cycles.

The circuit in Figure 1 will provide both a sine and square wave output for frequencies from below 20 Hz to above 20 kHz. The frequency of oscillation is easily tuned by varying a single resistor. This is a considerable advantage over Wein bridge circuits where two elements must be tuned simultaneously to change frequency. Also, the output amplitude is relatively stable when the frequency is changed.

An operational amplifier is used as a tuned circuit, driven by square wave from a voltage comparator. Frequency is controlled by $R_1$, $R_2$, $C_1$, $C_2$, and $R_3$, with $R_3$ used for tuning. Tuning the filter does not affect its gain or bandwidth so the output amplitude does not change with frequency. A comparator is fed with the sine wave output to obtain a square wave. The square wave is then fed back to the input of the tuned circuit to cause oscillation. Zener diode, $D_1$, stabilizes the amplitude of the square wave fed back to the filter input. Starting is insured by $R_6$ and $C_9$ which provide dc negative feedback around the comparator. This keeps the comparator in the active region.

If a lower distortion oscillator is needed, the circuit in Figure 2 can be used. Instead of driving the tuned circuit with a square wave, a symmetrically clipped sine wave is used. The clipped sine wave, of course, has less distortion than a square wave and yields a low distortion output when filtered.

### Table 1

<table>
<thead>
<tr>
<th>Frequency Range</th>
<th>$R_3$ Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.75%</td>
<td>1kΩ</td>
</tr>
<tr>
<td>2%</td>
<td>1kΩ</td>
</tr>
</tbody>
</table>

This circuit is not as tolerant of component values as the one shown in Figure 1. To insure oscillation, it is necessary that sufficient signal is applied to the zeners for clipping to occur. Clipping about 20% of the sine wave is usually a good value. The level of clipping must be high enough to insure oscillation over the entire tuning range. If the clipping is too small, it is possible for the circuit to cease oscillation due to tuning, component aging, or temperature changes. Higher clipping levels increase distortion. As with the circuit in Figure 1, this circuit is self-starting.

Table 1 shows the component values for the various frequency ranges. Distortion from the circuit in Figure 1 ranges between 0.75% and 2% depending on the setting of $R_3$. Although greater tuning range can be accomplished by increasing the size of $R_3$ beyond 1kΩ, distortion becomes...
excessive. Decreasing $R_3$ lower than 50 ohms can make the filter oscillate by itself. The circuit in Figure 2 varies between 0.2% and 0.4% distortion for 20% clipping.

About 20 kHz is the highest usable frequency for these oscillators. At higher frequencies the tuned circuit is incapable of providing the high Q band-pass characteristic needed to filter the input into a clean sine wave. The low frequency end of oscillation is not limited except by capacitor size.

| TABLE 1 |
|------------------|------------------|
| $C_1$, $C_2$ | MIN. FREQUENCY | MAX. FREQUENCY |
| 0.47 $\mu$F | 18 Hz | 80 Hz |
| 0.1 $\mu$F | 80 Hz | 380 Hz |
| 0.022 $\mu$F | 380 Hz | 1.7 kHz |
| 0.0047 $\mu$F | 1.7 kHz | 8 kHz |
| 0.002 $\mu$F | 4.4 kHz | 20 kHz |

In both oscillators, feedforward compensation\(^3\) is used on the LM101A amplifiers to increase their bandwidth. Feedforward increases the bandwidth to over 10 MHz and the slew rate to better than 10 V/µs. With standard compensation the maximum output frequency would be limited to about 6 kHz.

Although these oscillators are not particularly tricky, good construction techniques are important. Since the amplifiers and the comparators are both wide band devices, proper power supply bypassing is in order. Both the positive and negative supplies should be bypassed with a 0.1 $\mu$F disc ceramic capacitor. The fast transition at the output of the comparator can be coupled to the sine wave output by stray capacitance, causing spikes on the output. Therefore the output of the comparator with the associated circuitry should be shielded from the inputs of the op amp.

Component choice is also important. Good quality resistors and capacitors must be used to insure temperature stability. Capacitor should be mylar, polycarbonate, or polystyrene — electrolytics will not work. One percent resistors are usually adequate.

The circuits shown provide an easy method of generating a sine wave. The frequency of oscillation can be varied over greater than a 4 to 1 range by changing a single resistor. The ease of tuning as well as the elimination of critical agc loops make these oscillators well suited for high volume production since no component selection is necessary.

References:
LM118 OP AMP SLEWS 70 V/µs

One of the greatest limitations of today’s monolithic op amps is speed. With unity gain frequency compensation, general purpose op amps have 1 MHz bandwidth and 0.3 V/µs slew rate. Optimized compensation as well as feedforward compensation can improve op amp speed for some applications. Specialized devices such as fast, unity-gain buffers are available which provide partial solutions. This paper will describe a new high speed monolithic amplifier that offers an order of magnitude increase in speed with no loss in flexibility over general purpose devices.

The LM118 is constructed by the standard six mask monolithic process and features 15 MHz bandwidth and 70 V/µs slew rate. It operates over a ±5 to ±18V supply range with little change in speed. Additionally, the device has internal unity-gain frequency compensation and needs no external components for operation. However, unlike other internally compensated amplifiers, external feedforward compensation may be added to approximately double the bandwidth and slew rate.

DESIGN CONCEPTS

In general purpose amplifiers the unity-gain bandwidth is limited by the lateral PNP transistors used for level shifting. The response above 2 MHz is so poor that they cannot be used in a feedback amplifier. If the PNP transistors are used for level shifting only at DC or low frequencies and the signal is fed forward around the lateral PNP transistors at high frequencies, wide bandwidth can be obtained without the excessive phase shift of the PNP transistors.

Figure 1 shows a simplified schematic of the LM118. Transistors Q1 and Q2 are a conventional differential input stage with emitter degeneration and resistive collector loads. Q3 and Q4 form the second stage which further amplify the signal and level shift the signal towards V−. The collectors of Q3 and Q4 drive a current inverter, Q10 and Q11, to convert from differential to single ended. Q9, which has a current source load for high gain, drives a class B output. The collectors of the input stage and the base of Q9 are available for offset balancing and external compensation.

Frequency compensation is accomplished with three internal capacitors. C1 rolls off on half the differential input stage so that the high frequency signal path is single-ended. Also, at high frequencies, the signal is fed forward around the lateral PNP transistors by a 30 pF capacitor, C2. This eliminates the excessive phase shift. Overall frequency response is then set by capacitor, C3, which rolls off the amplifier at 6 dB/octave. As previously mentioned feedforward compensation for inverting applications can be applied to the base of Q9. Figure 2 shows the open loop frequency response of an LM118. Table 1 gives typical specifications for the new amplifier.

![Figure 1. Simplified Circuit of the LM118](image1)

![Figure 2. Open Loop Voltage Gain as a Function of Frequency for LM118.](image2)

<table>
<thead>
<tr>
<th>TABLE 1. Typical Specifications for the LM118</th>
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<tbody>
<tr>
<td>Input Offset Voltage</td>
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<tr>
<td>Input Bias Current</td>
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<tr>
<td>Offset Current</td>
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<tr>
<td>Voltage Gain</td>
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<td>Common Mode Range</td>
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<tr>
<td>Output Voltage Swing</td>
</tr>
<tr>
<td>Small Signal Bandwidth</td>
</tr>
<tr>
<td>Slew Rate</td>
</tr>
</tbody>
</table>
OPERATING CONFIGURATION

Although considerable effort was taken to make the LM118 trouble free, high frequency amplifiers are more prone to oscillations than low frequency devices such as the LM101A. Care must be taken to minimize the stray capacitance at the inverting input and at the output; however the LM118 will drive a 100 pF load. Good power supply bypassing is also in order—0.1 μF disc ceramic capacitors should be used within a few inches of the amplifier. Additionally, a small capacitor is usually necessary across the feedback resistor to compensate for unavoidable stray capacitance.

Figure 3 shows feedforward compensation of the LM118 for fast inverting applications. The signal is fed from the summing junction to the output stage driver by C₁ and R₄. Resistors R₅, R₆ and R₇ have two purposes: they increase the internal operating current of the output stage to increase slew rate and they provide offset balancing. The current boost is necessary to drive internal stray capacitance at the higher slew rate. Mismatch of the external resistors can cause large voltage offsets so offset balancing is necessary. For supply voltages other than ±15V, R₅ and R₆ should be selected to draw about 500 μA from Pins 1 and 5.

When using feedforward, resistor R₄ should be optimized for the application. It is necessary to have about 8 kΩ in the path from the output of the amplifier through the feedback resistor and through feedforward network to Pin 8 of the device. The series resistance is needed to limit the bandwidth and prevent minor loop oscillation.

At high gains, or with high value feedback resistors R₄ can be quite low—but not less than 1000Ω. When the LM118 is used a fast integrator, with a large feedback capacitor or with low values of feedback resistance, R₄ must be increased to 8 kΩ to insure stability over a full −55°C to 125°C temperature range.

One of the more important considerations for a high speed amplifier is settling time. Poor settling time can cancel the advantages of having high slew rate and bandwidth. For example—an amplifier can have severe ringing after a step input. A relatively long time is then needed before the output voltage can be read accurately. Settling time is the time necessary for the output to slew through a defined voltage change and settle to within a defined error of its final output voltage. Figure 4 shows optimized compensation for settling to within 0.1% error. Typically the settling time is 800 ns for a simple inverter circuit as shown. Settling time, of course, subject to operating conditions external to the IC such as closed loop gain, circuit layout, stray capacitance and source resistance. An optional offset balancing circuit, R₃ and R₄ is included.

The LM118 opens up new fields for IC operational amplifiers. It is more than an order of magnitude faster than general purpose amplifiers while retaining the ease of use features. It is ideally suited for analog to digital converters, active filters, sample and hold circuits and wide band amplification. Further, the LM118 has the same pin configuration as the LM101A or LM741 and is interchangeable with these devices when speed is of prime concern.
INTRODUCTION

It is frequently necessary to convert a DC voltage to another higher or lower DC-voltage while maximizing efficiency. Conventional switching regulators are capable of converting from a high input DC-voltage to a lower output voltage and satisfying the efficiency criteria. The problem is a little more troublesome if a higher output voltage than the input voltage is desired. Particularly, generating DC-voltage with opposite polarity to the input voltage usually involves a complicated design.

This brief demonstrates the use of the switching regulator idea for a +5 volts to -15 volts converter. The converter has an application as a power supply for MOS memories in a logic system where only +5 volts is available. However, the principle used can be applied for almost any input output combination.

OPERATION

The method by which the regulator generates the opposite polarity is explained in Figure 1. The transistor Q is turned ON and OFF with a given duty cycle. If the base drive is sufficient the voltage across the inductor is equal to the supply voltage minus $V_{SAT}$. The current change in the inductor is given by:

$$\Delta I = \frac{V_{SS} - V_{SAT}}{L} \times T_{ON} \approx \frac{V_{SS}}{L} T_{ON} \quad (1)$$

Turning OFF the transistor the inductor current has a path through the catch diode and this in turn builds up a negative voltage across $R_L$.

The figure also shows the current and voltage levels versus time. A capacitor in parallel to the resistor will prevent the voltage from dropping to zero during the transistor ON time.

Assuming a large capacitor, we can also write the current change as:

$$\Delta I = \frac{V_{OUT} - V_D}{L} \times T_{OFF} = \frac{V_{OUT}}{L} \times T_{OFF} \quad (2)$$

In order to get a general idea of the operation for certain input output conditions, we will develop a set of equations.

During the transistor ON time, energy is loaded into the inductor. In the same time interval, the capacitor is drained due to the load resistor $R_L$.

Drop in capacitor voltage:

$$\Delta V = I_{LOAD} \times T_{ON} \quad (3)$$

During the $T_{OFF}$ time the stored energy in the inductor is transferred to the load and capacitor. A rough estimate of $T_{OFF}$ can be expressed as:

$$T_{OFF} = \frac{V_{SS}}{V_{OUT} \times T_{ON}} \quad (4)$$

The capacitor voltage will be restored with an average current given by:

$$I_C = \frac{\Delta V \times C}{T_{OFF}} = \frac{I_{LOAD} \times V_{OUT}}{V_{SS}} \quad (5)$$

The total inductor current during the OFF time can be written as:

$$I_{INDUCTOR} = I_{LOAD} + I_C \quad (6)$$
Inspecting Figure 1. We find:

\[ I_C = \frac{\Delta I}{2} = \frac{V_{SS} \times T_{ON}}{2 \times L} \]  

which yields:

\[ T_{ON} = \frac{2 \times L \times I_{LOAD} \times V_{OUT}}{V_{SS}^2} \]  

Taking into account that the efficiency is in the order of 75% the final expression is:

\[ T_{ON} = \frac{1.5 \times L \times I_{LOAD} \times V_{OUT}}{V_{SS}^2} \]  

The above equations will be applied to the regulator shown at Figure 2. The regulator must deliver -15 volts at 200 mA from a +5 volt supply. Using a 1 mH inductor the \( T_{ON} \) time for \( Q_2 \) is 0.18 ms from equation 9. \( T_{OFF} \) is 60 \( \mu \)s from equation 4 and the oscillator frequency to:

\[ F = \frac{1}{T_{ON} + T_{OFF}} \approx 4 \text{ kHz} \]

The LM311 performs a free running multivibrator with high duty cycle. The IC is designed to operate from a standard single 5 volt supply and has a high output current capability for driving the switching transistor \( Q_2 \). The duty cycle is given by the voltage divider \( R_3 \) and \( R_4 \) and the frequency of \( C_1 \) in conjunction with \( R_5 \).

By setting the duty cycle higher than first calculated, the output voltage will tend to increase above the desired output voltage of 15 volts. However, an extra loop performed by \( Q_1 \) and the zener diode in conjunction with the resistor network will modify the oscillator duty cycle until the desired output level is obtained.

The output voltage is given by:

\[ V_{OUT} = (V_Z + V_{BE}) \left( \frac{R_1}{R_2} + 1 \right) \]

Data and results obtained with the design:

\[ V_{IN} = 5 \text{ volts} \]
\[ V_{OUT} = -15 \text{ volts} \]
\[ I_{OUT} = \text{max } 200 \text{ mA} \]

Efficiency \( \approx 75\% \)

Frequency \( \approx 6 \text{ kHz} \) 80% duty cycle

\( V_{RIPPLE} \approx 100 \text{ mV} @ 200 \text{ mA load} \)

Line regulation: \( V_{IN} = 5V \) to 10V \( < 3\% V_{OUT} \)
\[ I_{LOAD} = 200 \text{ mA} \]

Load regulation: \( V_{IN} = 5V \) \(< 3\% V_{OUT} \)
\[ I_{LOAD} = 0 - 100 \text{ mA} \]

**REFERENCE**

Widlar, R. J., "Designing Switching Regulators" AN2, National Semiconductor Corp.
PREDICTING OP AMP SLEW RATE LIMITED RESPONSE

The following analysis of sine and step voltage responses applies to all single dominant pole op amps such as the LM101A, LM107, LM108A, LM112, LM118 and the LM741. Each of these op amps has an open loop response curve with a shape similar to the one shown in Figure 1. The distinguishing feature of this curve is the single low frequency turnover from a flat response to a uniform -20 dB per decade of frequency (-6 dB/octave) drop in gain, at least until the curve passes through the 0 dB line. Closing the loop to 40 dB (X100) as shown with a dotted line on Figure 1 does not change the shape of the curve, but it does move the turnover to a higher frequency. These open loop and closed loop response curves determine the gain applied to small signal inputs. The logical question then arises as to when a signal can no longer be treated as a small signal and the amplifier response begins to deviate from this curve.

\[
\frac{dv_o}{dt} = 2\pi f V_p, \quad t=0
\]  

\[
S_r = 2\pi f_{\text{max}} V_p
\]

where: \(v_o\) = output voltage  
\(V_p\) = peak output voltage  
\(S_r\) = maximum \(\frac{dv_o}{dt}\)

The maximum sine wave frequency an amplifier with a given slew rate will sustain without causing the output to take on a triangular shape is therefore a function of the peak amplitude of the output and is expressed as:

\[
f_{\text{max}} = \frac{S_r}{2\pi V_p}
\]

Equation 5 demonstrates that the borderline between small signal response and slew rate limited response is not just a function of the peak output signal but that by trading off either frequency or peak amplitude one can continue to have a distortion free output. Figure 2 shows a quick reference graphical presentation of equation 5 with the area above any \(V_{\text{PEAK}}\) line representing an undistorted small signal response and the area below a given \(V_{\text{PEAK}}\) line representing a distorted sine wave response due to slew rate limiting.

\[\frac{dv_o}{dt} = 2\pi f V_p \cos 2\pi ft\]

\[v_o = V_p \sin 2\pi ft\]

The answer lies in the slew rate limit of the op amp. The slew rate limit is the maximum rate of change of the amplifier's output voltage and is due to the fact that the compensation capacitor inside the amplifier only has finite currents available for charging and discharging. A sinusoidal output signal will cease being small signal when its maximum rate of change equals the slew rate limit \(S_r\) of the amplifier. The maximum rate of change for a sine wave occurs at the zero crossing and may be derived as follows:

As a matter of convenience, amplifier manufacturers often give a "full-power bandwidth" or "large signal response" on their specification sheets.
This frequency can be derived by inserting the amplifier slew rate and peak rated output voltage into equation 5. The bandwidth from DC to the resulting $f_{\text{max}}$ is the full-power bandwidth or "large signal response" of the amplifier. For example the full-power bandwidth of the LM741 with a 0.5V μs $S_r$ is approximately 6 kHz while the full-power bandwidth of the LM118 with an $S_r$ of 70 V/μs is approximately 900 kHz.

The step voltage response at the output of an op amp can also be divided into a small signal response and a slew rate limited response. The single turnover and uniform -20 dB/decade slope shown in the small signal frequency response curve of Figure 1 are also characteristic of a low pass filter and one can in fact model an op amp as a low pass RC filter followed by a very wideband amplifier. Figure 3 shows a model of a X100 circuit with a 3 dB down rolloff frequency of 10 kHz. From basic filter theory\(^2\) the 10% to 90% rise time of single pole low pass filter is:

$$t_r = \frac{0.35}{f_{3\text{dB}}} \quad (6)$$

which for this example would be 35 μs. Again this small signal or low pass filter response ceases when the required rate of change of the output voltage exceeds the slew rate limit $S_r$ of the amplifier. Mathematically stated:

$$\frac{V_{\text{STEP}}}{t_r} \geq S_r \quad (7)$$

This means that as soon as the amplitude of the output step voltage divided by the rise time of the circuit exceeds the $S_r$ of the amplifier, the amplifier will go into slew rate limiting. The output will then be a ramp function with a slope of $S_r$ and a rise time equal to:

$$t'_r = \frac{V_{\text{STEP}}}{S_r}$$

Substituting equation 6 into equation 7 gives the critical value of $V_{\text{STEP}}$ directly in terms of $f_{3\text{dB}}$:

$$\frac{V_{\text{STEP}}}{0.35 f_{3\text{dB}}} \geq S_r \quad (9)$$

which can be graphed as shown in Figure 4. Any point in the area above a $V_{\text{STEP}}$ line represents an undistored low pass filter type response and any point in the area below a given $V_{\text{STEP}}$ line represents a slew rate limited response.

The above equations and graphs should allow one to avoid the pitfalls of slew rate limiting and also provide a means of using engineering tradeoffs to extend the response of the single dominant pole type of amplifier.

REFERENCES

A FULLY DIFFERENTIAL INPUT VOLTAGE AMPLIFIER
(INSTRUMENTATION AMPLIFIER)

INTRODUCTION

The instrumentation amplifier is useful for amplifying small differential signals which may be riding on high common mode voltage levels. These amplifiers are particularly useful in amplifying signals in the milli-volt range which are supplied from a high impedance source (>2kΩ).

This brief will demonstrate how a low cost, high performance instrumentation amplifier can be built using the newly introduced LM3900 quad amplifier. It is also indicated how a compact transducer bridge amplifier system can be developed to take advantage of the versatility of the LM3900.

BASIC AMPLIFIER OPERATION

Figure 1 shows the basic operation of the amplifier. The bias of the LM3900 is set by the resistors R₂ and R₃ (neglecting for now, the transistors Q₁ and Q₂). Current which enters the non-inverting input of the LM3900 will be "mirrored" about V⁺ and then will be drawn into the inverting input terminal. This causes the current to flow through the feedback resistor, R₃, which establishes the output voltage level.

If R₂ = R₃ and further, if R₂ is connected to ground (OV), then the output voltage biasing level will also be exactly zero volts. It should be noticed that an OUTPUT OFFSET CONTROL can be implemented by supplying a reference voltage, E₀, between R₂ and ground.

Adding transistors Q₁ and Q₂, as shown in Figure 1 will not disturb this biasing if the two collector currents of the transistors are well matched for a 0V differential input signal. The current sources which bias Q₁ and Q₂, are chosen to be 100μA each to guarantee high β and low offset voltage in Q₁ and Q₂.

The gain of the amplifier is calculated as follows: Any differential input voltage, ΔVᵢn, appears across R₁, and produces a current change ΔI, which is given by:

$$\Delta I = \frac{\Delta V_{IN}}{R_1} \quad (1)$$

This current change will show up in the collectors of Q₁ and Q₂ with opposite polarity. The input mirror of the LM3900 returns ΔI₀₁ to the inverting input terminal where it is added (with sign) to ΔI₀₂ yielding a total current change of 2ΔI. This current flows through the feedback resistor, R₃, which causes an output voltage change, ΔVₒ, which is given by:

$$\Delta V_o = 2ΔI × R_3 = 2 × \frac{\Delta V_{IN}}{R_1} × R_3 \quad (2)$$

to yield a gain,

$$A_V = 2 \frac{R_3}{R_1} \quad (3)$$

At this point it is convenient to evaluate the result obtained. The gain can be established by one resistor (R₁) according to equation (3). Conventional instrumentation amplifiers usually have a gain given by:

$$A_V = 1 + \frac{\text{Constant}}{R} \quad (4)$$

This means that the minimum gain of unity is obtained if R is left out (R = ∞). Note that this is different from the result indicated in equation (3) where unity gain is obtained for

$$R_1 = 2R_3 \quad (5)$$
and minimum gain (or maximum attenuation) is obtained if \( R_1 \) is left out \((R_1 = \infty)\). This suggests that the amplifier can be turned OFF without disturbing the output voltage dc bias.

The two current sources for \( \Omega_1 \) and \( \Omega_2 \) are implemented with a dual transistor \((\Omega_3 \text{ and } \Omega_4)\) in conjunction with an additional amplifier of the LM3900 as shown in Figure 2. The operation can be easily understood if \( R_4 \) and \( R_5 \) are incorporated within the amplifier, which then takes the form of a conventional opamp closed loop regulator which maintains a reference voltage (the drop across \( R_6 \) ) at the emitter of \( \Omega_4 \).

**PERFORMANCE**

The performance of the complete instrumentation amplifier of Figure 2 is outlined below (Table 1 and Figure 3).

**TABLE 1. Typical Performance Characteristics**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GAIN</strong></td>
<td>Range of gain: -34 dB to +22 dB (at 01)</td>
</tr>
<tr>
<td></td>
<td>Gain is set according to ( A_V = \frac{V_{in}}{R_2} )</td>
</tr>
<tr>
<td><strong>INPUT</strong></td>
<td>Voltage offset referred to input is adjustable to zero</td>
</tr>
<tr>
<td>Common mode and differential input voltage</td>
<td>For supply lines 2 V</td>
</tr>
<tr>
<td>Common mode rejection ratio at 10 Hz</td>
<td>115 dB (gain of 1000)</td>
</tr>
<tr>
<td>Bias current (no input)</td>
<td>300 nA</td>
</tr>
<tr>
<td><strong>OUTPUT</strong></td>
<td>Output offset is adjustable to zero</td>
</tr>
<tr>
<td>Output noise</td>
<td>12 mVrms (open loop)</td>
</tr>
<tr>
<td>3 Vrms ( (R_{in} = 50 \Omega) )</td>
<td></td>
</tr>
<tr>
<td><strong>FREQUENCY RESPONSE</strong></td>
<td>Small signal frequency response 1-3 dB</td>
</tr>
<tr>
<td>1 MHz ( (\text{gain of } 1000) )</td>
<td>3 MHz ( (\text{gain of } 1) )</td>
</tr>
</tbody>
</table>

Since quantitative discussion of the sources of offset voltage is beyond the scope of this brief, only the procedure for nulling the amplifier will be included.

Letting \( R_1 \) go to zero causes the amplifier to operate in the open-loop mode. The main offset voltage source is now the \( V_{BE} \) mismatch of \( \Omega_1 \) and \( \Omega_2 \). The output can be nulled by the **OUTPUT OFFSET CONTROL** (the reference voltage for \( R_2 \)) or by adjusting the value of \( R_2 \). With \( R_1 = \infty \), the main offset voltage source is the mismatch in the collector currents of \( \Omega_3 \) and \( \Omega_4 \). This is easily adjusted via \( R_{12} \). These first and second adjustments interact, however, after repeating the procedure a couple of times a good result is obtained.

**TRANSDUCER BIAS SOURCE**

Having in mind that the LM3900 consists of four independent amplifiers makes it relatively easy to bias a transducer bridge with a constant current source using only one more of the amplifiers and one resistor. The technique is self-explanatory and is also shown in Figure 2.

**CONCLUSION**

A brief review of a new concept for an instrumentation amplifier has been presented. Many applications can be derived from this basic connection which require amplifying the low level differential signals which are obtained from sensors such as strain gages, pressure transducers, and thermocouples. The performance of this instrumentation amplifier is adequate for many system applications. (See National Semiconductor Application Note 72, "The LM3900 – A New Current-Differencing Quad of ± Input Amplifiers" for further information.)
ACKNOWLEDGMENTS

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<td></td>
<td>9 Lai Yip Street</td>
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<td>Kwun Tung, Kowloon</td>
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<td><strong>JAPAN</strong></td>
<td>NATIONAL SEMICONDUCTOR JAPAN</td>
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<td></td>
<td>New Ueno Building</td>
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<td></td>
<td>1-24, Yotsuya, Shinjuku-ku</td>
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<td></td>
<td>Tokyo</td>
<td>Telephone: 03-359-7331</td>
<td>Telex: J 24952 ELMART</td>
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<td><strong>NEW JERSEY/NEW YORK CITY</strong></td>
<td>MID-ATLANTIC REGIONAL OFFICE</td>
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<tr>
<td></td>
<td>104 Pickard Drive</td>
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<td></td>
<td>Syracuse, New York 13211</td>
<td>(315) 455-5858</td>
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<td><strong>NEW YORK (UPSTATE)</strong></td>
<td>DISTRICT SALES OFFICE</td>
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<td>P.O. Box &quot;B&quot;</td>
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<td></td>
<td>Beaverton, Oregon 97005</td>
<td>(503) 643-5445</td>
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<td><strong>OREGON</strong></td>
<td>DISTRICT SALES OFFICE</td>
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<td></td>
<td>5926 Forest Lane, Suite 205</td>
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<tr>
<td></td>
<td>Dallas, Texas 75230</td>
<td>(214) 233-6801</td>
<td>TWX: 910-860-5091</td>
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<td><strong>WEST GERMANY</strong></td>
<td>NATIONAL SEMICONDUCTOR GMB</td>
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<td>8000 Munchen 81</td>
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<td>Cosmastrasse 4</td>
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<td>Telephone: (0811) 915-027</td>
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