3,305,843
DISPLAY APPARATUS
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7 Claims. (Cl. 340—172.5)
This invention relates generally to display apparatus and more particularly to a relatively simple, inexpensive, and reliable apparatus for displaying numeric data.

U.S. patent application Ser. No. 314,587, filed Oct. 7, 1963, entitled "Calculator Apparatus," and assigned to the same assignee as the present application, discloses an electronic apparatus for performing arithmetic operations, which apparatus in its preferred embodiment is characterized by the use of both a digital memory including a plurality of registers for storing numbers, and a display device for continually displaying the contents of those registers. Each stored number can be comprised of a plurality of digits and the value of each digit is represented by a number of marks or pulses recorded in the corresponding memory digit sector. As mentioned in the cited patent application, any of several different display devices could be used for displaying the stored digits.

It is an object of the present invention to provide a particularly simple, inexpensive, and reliable display apparatus suitable for use with the above-mentioned calculator apparatus.

More specifically, it is an object of the present invention to provide an apparatus which is responsive to a total number of pulses sensed during each of a plurality of successive periods for displaying successive digits each corresponding to the total number of pulses sensed during a different period.

In accordance with the invention, a cathode ray tube is provided together with means for generating sine and cosine signals. By selectively applying either the sine or cosine signal to the cathode ray tube deflection means and by simply manipulating bias and amplitude levels and signal polarity, the tube beam can be caused to trace any desired decimal digit.

More particularly, in response to the serial sensing of pulses recorded in a cyclic digital memory, a first counter is incremented during each digit period to a state corresponding to the number of pulses sensed during that period. At the end of each digit period, the count in the first counter is transferred to a second counter which can comprise a static register, whose output is decoded. The output sets up certain logic gates which are enabled during different bit periods during the subsequent digit period. The logic gates control the application of the sine and cosine signals to the cathode ray tube horizontal (X) and vertical (Y) deflection means and in addition determine whether a full or half amplitude signal should be applied. The logic gates are also capable of selectively reversing the polarity of the signal applied to the deflection means and of applying different levels of direct current bias thereto. Further, a beam blanking circuit is provided which is also responsive to the logic gates.

A significant feature of the invention involves the means for synchronizing the operation of the display apparatus with the operation of the digital memory. A source of clock pulses, preferably in the form of a clock track provided in the memory, supplies clock pulses during each bit period. The clock pulses are used to increment a bit (B) counter. A digit (D) counter whose states define different digit periods is incremented in response to each cycle of the B counter. A word (W) counter is incremented in response to each cycle of the D counter. The states of the W and D counters are coupled to the cathode ray tube deflection means through respective digital-to-analog converters for positioning each display digit. Gating means are provided which are responsive to each state of the W counter for coupling the output of a different memory register to the logic gates. Synchronization between the display apparatus and the digital memory is assured by utilizing the square wave output signal developed by the B counter to generate the sine and cosine signals used to control the cathode ray tube beam deflection.

The novel features that are considered characteristic of this invention are set forth with particularity in the appended claims. The invention itself, both as to its organization and method of operation, as well as additional objects and advantages thereof, will best be understood from the following description when read in connection with the accompanying drawings, in which:

FIGURE 1 is a logical block diagram illustrating the apparatus for coupling a digital memory to logic gates for controlling the application of signals to cathode ray tube deflection means;

FIGURE 2 is a schematic diagram of the signal modifying apparatus utilized to control the X deflection means;

FIGURE 3 is a chart illustrating the shapes of each of the deflection signals developed to cause the cathode ray tube beam to trace each decimal digit; and

FIGURE 4 is a block diagram illustrating the apparatus coupling the X and Y modifying apparatus to the cathode ray tube deflection means.

Attention is now called to FIGURE 1 which illustrates a digital memory 10 of the cyclic type, such as a magnetic drum or disc, from which information is accessed in a serial manner. It is assumed that the memory 10 includes six register tracks and a clock track. Each of the register tracks is divided into a plurality of digit sectors, each digit sector capable of containing sufficient information to represent a decimal digit. Thus, a register track comprised of twenty-four digit sectors can represent a twenty-four decimal digit number. Each digit sector includes a plurality of bit positions, wherein arbitrarily assumed to be twelve. The initial bit position (P1) and the last two bit positions (P11, P12) in each digit sector are provided for control purposes. The nine intermediate bit positions (P2-P10) in each digit sector are utilized to store a mark or pulse. The number of pulses recorded in each digit sector defines the value of the decimal digit stored in that sector.

The clock track has a pulse recorded in alignment with each bit position around the surface of the drum or disc. The output of the clock track is coupled through conductor 14 to an incrementing input terminal of a B counter 16. The B counter is a scale of twelve counter and consequently has a cycle time equal to the time it takes for stored information to be read from a complete digit sector.

On the B counter 16 is coupled to a D counter 18 such that in response to each complete cycle of the B counter, the D counter is incremented by one. Thus, the state of the D counter at all times indicates the digit sector in the memory which is in position to be read. The D counter 18 is coupled to a W counter 20 such that the W counter is incremented in response to cycles of the D counter. The W counter is a scale of six counter and functions to successively couple the information stored in each of the register tracks to the display apparatus as described hereinafter. The output terminals of the W counter 20 are coupled through a decoding circuit 22. The decoding circuit 22 is provided with six output terminals, each one of which is connected to the input of a different AND gate 24. The second input to each of the AND gates 24 is
A decoding circuit 30 is connected to the output terminals of the B counter 16. The decoding circuit 30 is provided with twelve output terminals, each of which is energized in response to the two different states of the B counter. Decoding network output conductor 32 is energized in response to the B counter defining its initial state or bit period P₀. Conductor 32 is connected to the reset input terminal of the N counter 28 such that at the beginning of each scan of a digit sector, the N counter 28 is cleared. During the subsequent bit periods of that digit sector, the N counter is incremented in accordance with the number of pulses sensed on the register track associated with the enabled And gate 24. A different And gate 24 will be enabled in response to each different state of the W counter 20.

The Q counter 34, like the N counter 28 is capable of defining ten different states, each different state corresponding to a different decimal digit. Output conductor 36 of the decoding circuit 30 is connected to the Q counter reset input terminal and is energized when the B counter 16 is in the bit period P₀. In the subsequent bit period, conductor 38 is energized to enable transfer gates 40 which cause the contents of the N counter to be transferred into the Q counter.

The output terminals of the Q counter are connected to the input of a decoding network 42 which is provided with ten output terminals respectively identified as D₀, D₁, and D₂ through D₉. A different one of the decoding circuit 42 output terminals is energized in response to each possible state of the Q counter 34. The output terminals of decoding circuit 42 are coupled to logic gates 44 forming part of the signal modifying apparatus of FIGURE 2. The signal modifying apparatus is comprised of two identical portions for respectively modifying signals applied to the cathode ray tube X and Y deflection means. These two portions are identical in structure and differ only in the inputs provided to the various logic gates 44 contained therein.

As will be seen hereinafter, sine and cosine signals, properly modified, can be applied to the X and Y deflection means of a cathode ray tube to cause the cathode ray tube beam to trace any decimal digit. Signal modification in accordance with the invention involves three distinct aspects. Initially, either a sine, cosine, or zero signal can be supplied to the deflection means at full or half amplitude. Secondly, the sine or cosine signal can be applied to the deflection means with normal or reversed polarity and thirdly, the modified sine or cosine signal can be impressed upon one of three direct current bias levels. In addition, the cathode ray tube beam can be blanked where necessary. FIGURE 2 illustrates the apparatus for modifying the signal applied to the X deflection means. The apparatus for modifying the signal applied to the Y deflection means is identical except for the inputs to the various logic gates. Inputs to the gates of FIGURE 2 have not been illustrated on the drawings and instead are represented in the chart of Table I and the logical equations of Table II set forth hereinafter.

As noted, the B counter 16 is incremented in response to each clock pulse derived from the clock track of memory 26. The output of the B counter 16 comprises a square wave which is applied to a divider circuit 45 which in turn provides a square wave output signal whose frequency is equal to one-fourth of the frequency of the B counter output signal. The output of this circuit is applied to filters 46 and 48 to respectively develop sine and cosine signals at the same frequency as the signal provided by circuit 45.

The output of filter 46 is connected in series with a switching circuit 49 which, under the control of gate Gₐₓ selectively couples the filter output signal to the switching circuit output terminal 50 which is controlled by the output of gate Gₐₓ. Resistors 56 and 57 respectively couple the collector of transistor 55 to a −30 volt potential and to terminal 50. When gate Gₐₓ is enabled, transistor 55 conducts so that approximately ground potential appears on the collector thereof thus cutting off transistor 53. A similar arrangement provided by filter 46 is thus coupled through resistors 51 and 52, impressed upon a negative bias level established by the potential drop across resistor 57, to output terminal 50. When gate Gₐₓ is not enabled, transistor 53 is forward biased thereby clamping the junction between resistors 51 and 52 to substantially ground potential and the sine wave signal supplied by filter 46 is not coupled to terminal 50. Switching circuit 58, identical to circuit 49, couples filter 48 to terminal 50 and is controlled by gate Gₐₓ.

The output terminal 50 is connected to the base of a PNP transistor amplifier 64 whose emitter is grounded. The base of transistor 64 is connected through a resistor 66 to a source of positive potential, nominally shown as +12 volts. The collector of transistor 64 is connected through resistor 68 to a source of negative potential nominally shown as −30 volts. The collector of transistor 64 is also connected to the base of transistor amplifier 70 whose emitter is grounded and whose collector is connected through a resistor 72 to the −30 volt source. Feedback resistors 65 and 71 respectively couple the collectors of transistors 64 and 70 to their bases.

It should be apparent that if a sine wave is applied to the base of transistor 64, as would be the case if transistor 54 were forward biased, the sine wave would appear at the collector of transistor 70 and a signal having a reverse polarity would appear at the collector of transistor 64. Similarly, if a cosine signal were applied to the base of transistor 64, the cosine signal would appear at the collector of transistor 70 and a signal of opposite polarity would appear at the collector of transistor 64.

The collectors of transistors 64 and 70 are respectively connected to identical resistance networks 74 and 76. Each of these networks is comprised of a pair of resistors R₁ and R₂ and a right-hand series path comprised of a pair of resistors respectively having values of R₁/2 and R₂/2. Both resistance networks 74 and 76 are connected to the junction 78. The junctions defined in the right-hand series branches of each network are coupled through compensating resistors 75 and 77 to the −30 volt potential source.

It should be apparent that a current entering junction 78 will be of one polarity if permitted to traverse the resistance network 74 and of an opposite polarity if permitted to traverse the resistance network 76. On the other hand, it should be apparent that regardless of which resistance network the current traverses, it will be of full amplitude if it traverses the right-hand circuit branch and of half amplitude if it traverses the left-hand circuit branch. Control over the amplitude of the current is exercised by gate Gₐₓ and control over the polarity of the signal appearing at junction 78 is exercised by gate Gₐₓ.

The output of gate Gₐₓ is connected to the base of transistor 80 whose emitter is grounded. The base of transistor 80 is connected through a resistor 82 to a source of sinusoidal signal voltage. The collector of transistor 80 is connected to the base of transistor 82 and to the anodes of diodes 84 and 86. The cathodes of diodes 84
and 86 are respectively connected to the junctions between the resistances in the right-hand branches of networks 74 and 76. The base of transistor 82 is connected through a resistance 88 to the -30 volt source. The emitter of transistor 82 is grounded and the collector thereof is connected to the anode of diodes 90 and 92. The cathodes of diodes 90 and 92 are connected to the junctions between the resistances in the left-hand branches in networks 74 and 76.

When a negative input signal is applied to the gate $G_{CC}$, transistor 80 is forward biased and thus clamps the junctions in the right-hand branches of the networks 74 and 76 to ground. Thus, the current flow through junction 78 is inhibited from traversing the right-hand branches. On the other hand, when a negative input signal is not applied to gate $G_{CC}$, then transistor 80 is off-biased so that diodes 90 and 92 clamp the junctions of the left-hand branches in circuits 74 and 76. Thus, when transistor 82 is forward biased, the current through junction 78 selects either of the right-hand branches of networks 74 and 76.

The particular network, i.e. either 74 or 76 is selected dependent upon the inputs to gate $G_{CC}$. The output of gate $G_{CC}$ is connected to the base of transistor 94. The base of transistor 94 is connected through resistor 96 to a portion of a potential difference having the cathode grounded. The collector of transistor 94 is connected to the base of transistor 98 and to the anodes of diodes 100 and 102. The cathodes of diodes 100 and 102 are respectively connected to the junctions in the right and left-hand branches of the network 76. The base of transistor 98 is connected through resistor 104 to the -30 volt source and the emitter thereof is grounded. The collector of transistor 98 is connected to the anodes of diodes 106 and 108 whose cathodes are respectively connected to the junctions in the left and right-hand branches of network 74.

When negative input signals are applied to neither gate $G_{CC}$ nor gate $G_{B}$, transistors 80 and 94 are off-biased and transistors 82 and 98 are forward biased. Thus, current into the junction 78 transverses the right-hand branch in network 76. On the other hand, when negative input signals are applied to both gates $G_{CC}$ and $G_{B}$, transistors 80 and 94 are forward biased and the active current path is the left-hand branch in network 74. The right-hand branch in network 74 is chosen when transistor 80 is off-biased and transistor 94 is forward biased. The left-hand branch in network 76 is chosen when transistor 98 is forward biased and transistor 94 is off-biased. Thus it can be seen that the current flowing into junction 78 can be controlled with respect to its amplitude and polarity. Compensating resistors 75 and 77 are used to cause the sine and cosine wave signals to oscillate about the same voltage level regardless of whether half or full value currents are coupled.

The alternating current signal appearing at junction 78 is impressed upon a direct current bias level which is dependent upon which of transistors 120, 122, or 124 is forward biased. The output of OR gates $G_{OR1}$, $G_{OR2}$, and $G_{OR3}$ are respectively connected to the bases of transistors 120, 122, and 124. The bases of each of these transistors is connected through a resistor to the source of positive potential while the emitters of each of these transistors are connected to ground. The collector of transistor 120 is connected through a resistor $R_3$ to the cathode of diode 123. The collector of transistor 122 is forward biased and transistors 120 and 124 are respectively connected through resistors having values 2$R_3$ and 4$R_3$ to the junction 78. Additionally the collectors of transistors 120, 122, and 124 are each connected through resistors to the -30 volt source. If it is assumed that the D.C. bias level presented at junction 78 is 122 is forward biased represents a zero bias level, then the bias level presented when transistor 120 is forward biased and transistors 122 and 124 are off-biased can be considered as a full positive bias level. When both transistors 122 and 124 are forward biased, the D.C. bias level presented at junction 78 can be considered to be a positive half bias level. When transistor 124 is forward biased and transistors 120 and 122 are off-biased, then the D.C. level presented at junction 78 can be considered as a negative half bias level. When none of the transistors 120, 122, and 124 is forward biased, a negative full bias level is presented. The voltage variations at junction 78 are applied to transistor amplifier 126 and thence through a transient removal circuit 127 to adder circuitry in FIGURE 4 for application to the deflection means of a cathode ray tube.

The emitter of transistor 120 is connected through a feedback resistor 128 to the base thereof. Resistor 129 connects the collector to a -30 volt potential. The transient removal circuit 127 is used to remove switching transients which arise when, for example, the signal applied to the deflecting means of the display cathode ray tube is abruptly switched from a sine to a cosine wave signal. The circuit 127 operates by momentarily decoupling the output of transistor amplifier 126 from the adder circuitry in FIGURE 4 in response to each pulse derived from the clock track in FIGURE 1.

Circuit 127 includes diodes 130 and 131 which respectively have their cathode and anode connected to the collector of transistor 126. The anode of diode 130 is connected to the anode of diode 132 whose cathode is connected to the base of transistor 134. The cathode of diode 131 is connected to the cathode of diode 133 whose anode is connected to the base of transistor 134. The junction defined between the anodes of diodes 130 and 132 is connected through a resistor 135 to a +12 volt potential. The junction defined between the cathodes of diodes 131 and 133 is connected through a resistor 136 to a -30 volt potential. The base of transistor 134 is connected through a capacitor 137 to ground. In normal operation, the sine or cosine wave signal appearing at the collector of transistor 126 is coupled through diodes 130, 131, 132, and 133 to transistor 134. Current continually flows from the +12 volt source through resistor 135 and diode pairs 130, 131 and 132, 133 through the resistor 136 to the -30 volt source. The voltage swing appearing at the collector of transistor 126 is consequently reflected at the base of transistor 134.

In order to prevent switching transients from being coupled to the adder circuitry of FIGURE 4, the transistor 126 is effectively decoupled from the transistor 134 each time a clock pulse is generated. This is accomplished through the utilization of circuitry connected to the anode of diode 140 and the cathode of diode 141. The cathode of diode 140 is connected to the junction between the cathodes of diodes 131 and 133 and the anode of diode 141 is connected to the junction between the anodes of diodes 130 and 132. A negative signal is applied to capacitor 142 in response to a clock pulse. Capacitor 142 is coupled through resistor 143 to the base of transistor 144. The base of transistor 144 is coupled through resistor 145 to a +12 volt source and through a diode 146 to ground. The emitter of transistor 144 is grounded. The collector of transistor 144 is connected through a resistor 147 to a -30 volt potential and through a parallel RC circuit to the collector of transistor 148. The base of transistor 148 is connected through a resistor 149 to a +12 volt source. The emitter of transistor 148 is connected to a -12 volt source. When transistor 148 is forward biased, a positive potential is coupled to the base of transistor 148 and it becomes forward biased thereby applying a negative clamping potential to the junction between diodes 130 and 132. Thus,
whereas the signal appearing at the collector of transistor 126 is normally coupled to the base of transistor 134. It is not coupled for a short interval after each clock pulse thereby preventing any switching transients from being applied to the adder circuitry of FIGURE 4 and appearing on the cathode ray tube 12.

The apparatus illustrated in FIG. 2 is employed to control the X deflection means of a cathode ray tube. As previously noted, identical apparatus, except for the inputs to the various gates, is utilized to control the Y deflection means. Attention is now called to FIGURE 3 which illustrates the various waveforms applied to the X and Y deflection means for causing the cathode ray tube beam to trace the various decimal digits. Table I illustrates the bit periods during which each gate is enabled to cause the tracing of each of the different digits. The symbol P, is used to represent the bit periods P, through P,.

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### Table I

<table>
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<th>Table</th>
<th>G&lt;sub&gt;x&lt;/sub&gt;</th>
<th>G&lt;sub&gt;y&lt;/sub&gt;</th>
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<th>G&lt;sub&gt;d&lt;/sub&gt;</th>
<th>G&lt;sub&gt;G&lt;/sub&gt;</th>
<th>G&lt;sub&gt;F&lt;/sub&gt;</th>
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<th>G&lt;sub&gt;Blank&lt;/sub&gt;</th>
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Thus, in order to cause a cathode ray tube beam to trace the digit 0, a sine wave is applied to the X deflection means and a cosine wave is applied to the Y deflection means. During bit period P, gate G<sub>xy</sub> is enabled so as to establish the initial level of the signal applied to the Y deflection means. Note that the illustrated waveforms will in fact cause the beam to trace the decimal digit 0. At the beginning of bit period P, the valve of the signal applied to the X deflection means is zero and consequently the beam is positioned in the horizontal center of an elementary tube area. The value of the signal applied to the Y deflection means is at a maximum and the beam is therefore positioned at the upper portion of an elemental tube area. At the end of period P, the X deflection signal has become maximum and the Y deflection signal has fallen to zero to therefore cause the beam to be deflected to the center of the right side of the elemental display area. At the end of period P, the X deflection signal is zero, causing the beam to again be positioned in the horizontal center of the area and the Y deflection signal is at its negative maximum to therefore position the beam at the bottom of the elemental area. During period P, the beam is swept to the vertical center and left-hand side of the elemental area and during period P, the beam is returned to the top horizontal center of the elemental area. During periods P<sub>3</sub> through P, the digit is merely retracted.

In order to trace the digit 8 a sine wave is applied to the X deflection means, the sine wave being reversed during periods P<sub>1</sub> through P<sub>4</sub>. A cosine wave is applied to the Y deflection means with its amplitude being reduced to half value through periods P<sub>1</sub> through P<sub>4</sub>. The polarity of the cosine waveform is reversed during periods P<sub>1</sub> through P<sub>4</sub> while a positive half value direct current bias is impressed upon the vertical deflection signal during periods P<sub>5</sub> through P<sub>8</sub> and a negative half value direct current voltage bias is impressed during periods P<sub>5</sub> through P<sub>8</sub>. The digit 3 is traced identically to the digit 8 except however that the cathode ray tube beam is blanked during periods P<sub>5</sub> and P<sub>8</sub>. In order to cause the beam to trace the digit 6, the beam is blanked during periods P<sub>3</sub> and P<sub>5</sub>. At the beginning of period P<sub>6</sub> the horizontal deflection signal is at zero and begins to rise to positive. The vertical deflection signal is at a maximum positive and begins to go toward zero. Thus, the starting point for the beam occurs at the vertical top and horizontal center of the elemental display area and during period P<sub>6</sub> the beam is caused to move to the vertical center and left side of the elemental area. During period P<sub>6</sub> the beam is moved back to the horizontal center but to the vertical bottom of the elemental display area. It is to be noted that with the normal values of the X and Y deflection signals, the vertical deflection of the beam is actually twice that of the horizontal deflection. In order to equate the deflections, the gate G<sub>xy</sub> is enabled so that a half value of the vertical deflection amplitude is selected. Gate G<sub>xy</sub> is enabled during period P<sub>3</sub> and in addition the vertical deflection signal is impressed upon a negative half value direct current bias level. At the end of period P<sub>6</sub> the beam is positioned at the right-hand side of the elemental area approximately one-quarter of the way up from the bottom of the area. During period P<sub>8</sub> the beam is moved to the geometrical center of the area and during period P<sub>9</sub> the beam is swept to a position at the left edge of the area approximately one-quarter of the way up from the bottom.

The digit 9 is traced in substantially the same manner as the digit 6 but however the polarity of the horizontal and vertical deflection signals are reversed and instead of using a negative half value bias level, a positive half value bias level is employed.

The remaining digits, i.e., 2, 4, 5, 7, and 1 are traced by the utilization of techniques identical to that described for the previously referred to digits. The movement of the beam can be determined by considering the variations in the deflection signals applied to the X and Y deflection means. The S and Y deflection signals can be caused to vary in the manner illustrated in the waveforms of FIGURE 3 by enabling the gates in accordance with the entries in Table I. Logical equations representing the input terms which must be applied to the various gates of FIGURE 2 are set forth in Table II.

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### Table II—X GATE LOGIC

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<thead>
<tr>
<th>P&lt;sub&gt;0&lt;/sub&gt;</th>
<th>P&lt;sub&gt;1&lt;/sub&gt;</th>
<th>P&lt;sub&gt;2&lt;/sub&gt;</th>
<th>P&lt;sub&gt;3&lt;/sub&gt;</th>
<th>P&lt;sub&gt;4&lt;/sub&gt;</th>
<th>P&lt;sub&gt;5&lt;/sub&gt;</th>
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<td>P&lt;sub&gt;6&lt;/sub&gt;</td>
<td>P&lt;sub&gt;7&lt;/sub&gt;</td>
<td>P&lt;sub&gt;8&lt;/sub&gt;</td>
<td>P&lt;sub&gt;9&lt;/sub&gt;</td>
<td>P&lt;sub&gt;10&lt;/sub&gt;</td>
<td>P&lt;sub&gt;11&lt;/sub&gt;</td>
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\[
G_{XX} = P_0 + P_1 + P_2 + P_3 + P_4 + P_5 + P_6 + P_7 + P_8 + P_9 + P_{10} + P_{11}
\]

\[
G_{XY} = (P_2 + P_6) \cdot (P_3 + P_7) + (P_5 + P_9) \cdot D_5
\]
serial pulses can comprise a digital memory of the cyclic
type such that it functions to inherent means for pro-
viding information signals which are particularly suitable
for refreshing cathode ray tube displays. The provided
signals are employed to activate appropriate means for
modifying sine and cosine signals for application to the
cathode ray tube vertical and horizontal deflection means
for appropriately deflecting the tube beam to cause it to
trace selected digits. Appropriate modification of the
sine and cosine signals merely involves selecting either a
full or half value amplitude and either a normal or re-
verse polarity and then impressing that modified signal
upon either a full or half valued direct current bias level
which can also be either positive or negative. It should be
apparent that in deflecting the cathode ray tube beam,
it will not always move with constant speed in tracing
various parts of the various figures and as a consequence
noticeable intensity variations may occur. By providing
a feedback system for varying the intensity in accordance
with the applied voltages, these intensity variations can be
avoided.

What is claimed is:
1. In combination with a source of pulse signals, each
signal randomly occurring during a different one of suc-
cessive bit periods, means for counting the total number
of pulse signals occurring during each of a plurality of
successive digit periods, each digit period comprised of
a predetermined number of bit periods, and for displaying
a plurality of digits, each digit representing the total num-
ber of pulses counted during a different digit period, said
means including:
a first counter;
means for incrementing said first counter in response to
each of said pulse signals;
a second counter;
means for clearing said first counter and for transfer-
ing the count therein to said second counter once
during each of said digit periods;
decoding means having a plurality of output terminals
and responsive to each possible count in said second
counter for energizing a different one of said output
terminals;
means for generating sine wave and cosine wave signals;
first and second signal modifying circuits each having
an input terminal and an output terminal;
means responsive to the energized decoding means out-
put terminal for selectively applying either said sine
wave signal or said cosine wave signal to the input
terminals of said first and second signal modifying
circuits during each of said bit periods;
means in each of said signal modifying circuits respon-
sive to said energized output terminal for selectively
reducing the amplitude of the signal applied thereto
during each of said bit periods;
means in each of said signal modifying circuits responsive
to said energized output terminal for selectively reversing
the polarity of the signal applied thereto during each of said
bit periods;
means in each of said signal modifying circuits responsive
to said energized output terminal for applying a select-
d direct current bias level signal to the corres-
ponding signal modifying circuit output terminal
during each of said bit periods;
a cathode ray tube including beam generating means
and horizontal and vertical beam deflecting means;
and
means for respectively coupling said first and second
signal modifying circuit output terminals to said horizontal
and vertical deflection means.
2. The combination of claim 1 wherein said source of
pulse signals comprises a cyclic memory including a
plurality of register tracks and a clock track, each track
having a readout means coupled thereto;
switching means for successively coupling a different
register track readout means to said first counter;  
a cyclic bit counter;  
means responsive to pulses stored on said clock track  
for incrementing said bit counter;  
a cyclic digit counter; and  
means responsive to each cycle of said bit counter for  
incrementing said digit counter.

3. The combination of claim 2 wherein said means  
for generating said sine wave and cosine wave signals  
includes filter means coupled to said bit counter.

4. The combination of claim 2 including a cyclic word  
counter;  
means responsive to each cycle of said digit counter for  
incrementing said word counter; and  
means coupling said word counter to said switching  
means for causing a different register track readout  
means to be coupled to said first counter in re-  
sponse to each different state of said word counter.

5. The combination of claim 4 including first and  
second digital-to-analog converters respectively coupled  
to the output of said digit and word counters; and  
means respectively coupling the output of said first  
and second digital-to-analog converters to said horizontal  
and vertical deflecting means.

6. Display apparatus responsive to each of a plurality  
of different numeric signals applied thereto for display-  
ing a different numeric character, said apparatus com-  
prising:  
a cathode ray tube including beam generating means  
and horizontal and vertical beam deflecting means;  
a source of sine wave signals;  
a source of cosine wave signals;  
a source of timing signals defining successive periods;  
horizontal and vertical signal modifying circuits each  
having an input terminal and an output terminal;  
first and second input gate means responsive to each  
of said plurality of different numeric signals for  
respectively selectively applying during each of said  
periods, either said sine wave signal or said cosine  
wave signal to said input terminals of said horizon-  
tal and vertical signal modifying circuits;  
first logic means in each of said signal modifying cir-  
cuits responsive to each of said plurality of different  
numeric signals for selectively reducing the amplitu-  
de of the signal applied thereto during each of said  
periods;  
second logic means in each of said signal modifying  
circuits responsive to each of said plurality of differ-  
ent numeric signals for selectively reversing the  
polarity of the signal applied thereto during each  
of said periods;  
third logic means in each of said signal modifying cir-  
cuits responsive to each of said plurality of differ-  
ent numeric signals for applying a selected direct  
current bias level signal to each of said signal modi-  
fying circuit output terminals; and  
means for respectively connecting said horizontal and  
vertical signal modifying circuit output terminals to  
said horizontal and vertical beam deflecting means.

7. The combination of claim 6 wherein each of said  
signal modifying circuits includes first and second im-  
pedance networks, each having at least two parallel cir-  
cuit branches having different impedance values;  
means in each of said signal modifying circuits for  
applying the signal applied thereto to said first net-  
work and for applying an opposite polarity signal  
to said second network;  
said first logic means comprising means for steering  
current through selected ones of said branches;  
said second logic means comprising means for steering  
current through a selected one of said networks.

No references cited.

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