

- **SMJ: QML Processing to MIL-PRF-38535**
- **SM: Standard Processing**
- **TMP: Commercial Level Processing TAB**
- **Operating Temperature Ranges:**
 - Military (M) –55°C to 125°C
 - Special (S) –55°C to 100°C
 - Commercial (C) –25°C to 85°C
 - Commercial (L) 0°C to 70°C
- **Highest Performance Floating-Point Digital Signal Processor (DSP)**
 - 'C40-60:
 - 33-ns Instruction Cycle Time:
 - 60 MFLOPS, 30 MIPS, 330 MOPS,
 - 384 MBps
 - 'C40-50:
 - 40-ns Instruction Cycle Time:
 - 50 MFLOPS, 25 MIPS, 275 MOPS,
 - 320 MBps
 - 'C40-40:
 - 50-ns Instruction Cycle Time:
 - 40 MFLOPS, 20 MIPS, 220 MOPS,
 - 256 MBps
- **Six Communications Ports**
- **6-Channel Direct Memory Access (DMA) Coprocessor**
- **Single-Cycle Conversion to and From IEEE-745 Floating-Point Format**
- **Single Cycle $1/x$, $1/\sqrt{x}$**
- **Source-Code Compatible With SMJ320C30**
- **Validated Ada Compiler**
- **Single-Cycle 40-Bit Floating-Point, 32-Bit Integer Multipliers**
- **12 40-Bit Registers, 8 Auxiliary Registers, 14 Control Registers, and 2 Timers**
- **IEEE Standard 1149.1† Test-Access Port (JTAG)**
- **Two Identical External Data and Address Buses Supporting Shared Memory Systems and High Data-Rate, Single-Cycle Transfers:**
 - High Port-Data Rate of 100 MBytes/s (Each Bus)
 - 16G-Byte Continuous Program/Data/Peripheral Address Space
 - Memory-Access Request for Fast, Intelligent Bus Arbitration
 - Separate Address-, Data-, and Control-Enable Pins
 - Four Sets of Memory-Control Signals Support Different Speed Memories in Hardware
- **Packaging:**
 - 325-Pin Ceramic Grid Array (GF Suffix)
 - 352-Lead Ceramic Quad Flatpack (HFH Suffix)
 - 324-Pad JEDEC-Standard TAB Frame
- **Fabricated Using 0.72-μm Enhanced Performance Implanted CMOS (EPIC™) Technology by Texas Instruments (TI™)**
- **Separate Internal Program, Data, and DMA Coprocessor Buses for Support of Massive Concurrent Input/Output (I/O) of Program and Data Throughput, Maximizing Sustained Central Processing Unit (CPU) Performance**
- **On-Chip Program Cache and Dual-Access/Single-Cycle RAM for Increased Memory-Access Performance**
 - 512-Byte Instruction Cache
 - 8K Bytes of Single-Cycle Dual-Access Program or Data RAM
 - ROM-Based Bootloader Supports Program Bootup Using 8-, 16-, or 32-Bit Memories Over Any One of the Communications Ports



Please be aware that an important notice concerning availability, standard warranty, and use in critical applications of Texas Instruments semiconductor products and disclaimers thereto appears at the end of this data sheet.

†IEEE Standard 1149.1 - 1990, IEEE Standard Test-Access Port and Boundary-Scan Architecture.
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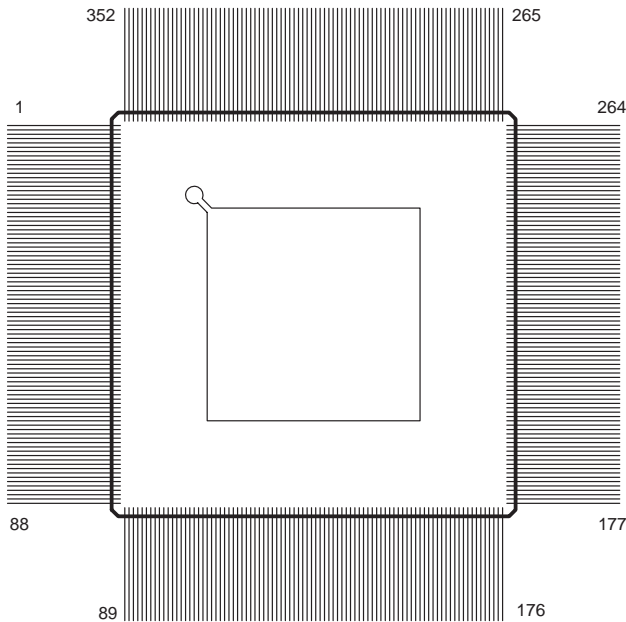
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SMJ320C40, TMP320C40
DIGITAL SIGNAL PROCESSORS

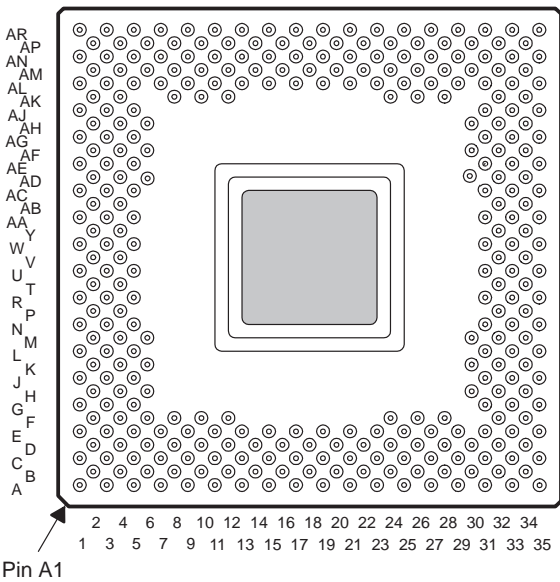
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description

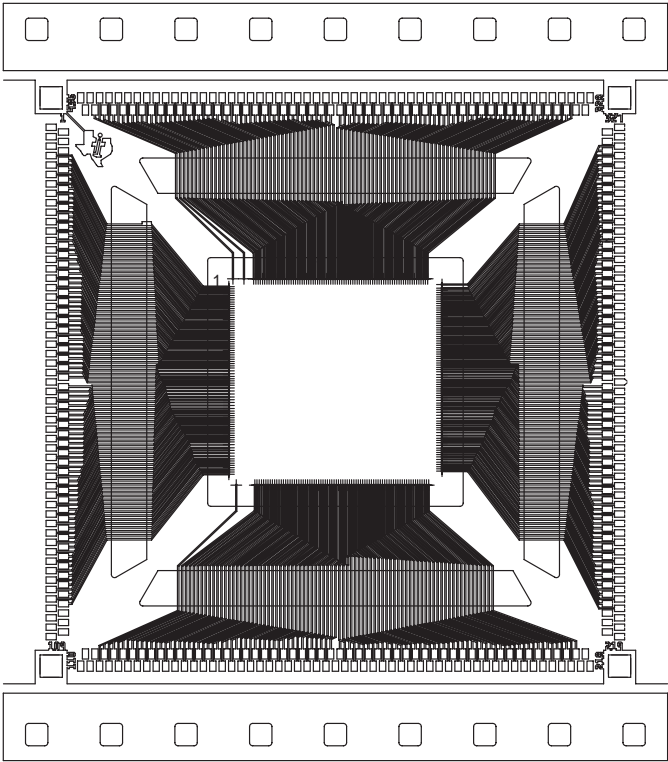
352-LEAD HFH QUAD FLATPACK PACKAGE
(TOP VIEW)†



325-PIN GF GRID ARRAY PACKAGE
(BOTTOM VIEW)†



TAB/TBB 325-LEAD OLB/ILB
TAPE AUTOMATED BONDING (TAB) PACKAGE
(TOP VIEW)†



† See the pin assignments tables and the signal description table for location and description of all pins.

description (continued)

The '320C40 digital signal processors (DSPs) are 32-bit, floating-point processors manufactured in 0.72- μ m, double-level metal CMOS technology. The '320C40 is a part of the fourth-generation DSPs from Texas Instruments and is designed primarily for parallel processing.

operation

The '320C40 has six on-chip communication ports for processor-to-processor communication with no external hardware and simple communication software. This allows connectivity to other 'C4x processors with no external-glue logic. The communication ports remove input/output bottlenecks, and the independent smart DMA coprocessor is able to handle the CPU input/output burden.

central processing unit

The '320C40 CPU is configured for high-speed internal parallelism for the highest sustained performance. The key features of the CPU are:

- Eight operations/cycle:
 - 40/32-bit floating-point/integer multiply
 - 40/32-bit floating-point/integer arithmetic logic unit (ALU) operation
 - Two data accesses
 - Two address-register updates
- IEEE floating-point conversion
- Divide and square-root support
- 'C3x assembly language compatibility
- Byte and halfword accessibility

DMA coprocessor

The DMA coprocessor allows concurrent I/O and CPU processing for the highest sustained CPU performance. The key features of the DMA processor are:

- Link pointers that allow DMA channels to autoinitialize without CPU intervention
- Parallel CPU operation and DMA transfers
- Six DMA channels that support memory-to-memory data transfers
- Split-mode operation doubles the available DMA channels to 12 when data transfers to and from a communication port are required.

communication ports

The '320C40 is the first DSP with on-chip communication ports for processor-to-processor communication with no external hardware and simple communication software. The features of the communication ports are:

- Direct interprocessor communication and processor I/O
- Six communication ports for direct interprocessor communication and processor I/O
- 20M-byte/s bidirectional interface on each communication port for high-speed multiprocessor interface
- Separate 8-word-deep input and output FIFO buffers for processor-to-processor communication and I/O
- Automatic arbitration and handshaking for direct processor-to-processor connection

communication-port software reset ('C40 silicon revision ≥ 5.0)

The input and output FIFO levels for a communication port can be flushed by writing at least two back-to-back values to its communication-port software-reset address as specified in Table 1. This feature is not present in 'C40 silicon revision < 5.0 . This software reset flushes any word or byte already present in the FIFOs but it does not affect the status of the communication-port pins. Figure 1 shows an example of communication-port-software reset.

Table 1. Communication-Port Software-Reset Address

0	0x0100043
1	0x0100053
2	0x0100063
3	0x0100073
4	0x0100083
5	0x0100093

```

; -----;
; RESET1:Flush's FIFO data for communication port 1;
; -----;
RESET1 push  AR0      ; Save registers
      push  R0        ;
      push  RC        ;
      ldhi  010h,AR0   ; Set AR0 to base address of COM 1
      or    050h,AR0   ;
flush: rpts   1        ; Flush FIFO data with back-to-back write
      sti   R0,*,+AR0(3) ;
      rpts  10        ; Wait
      nop                    ;
      ldi   *,+AR0(0),R0 ; Check for new data from other port
      and   01FE0h,R0    ;
      bnz   flush        ;
      pop   RC          ; Restore registers
      pop   R0          ;
      pop   AR0         ;
      rets                ; Return

```

Figure 1. Example of Communication-Port-Software Reset

$\overline{\text{NMI}}$ with bus-grant feature ('C40 silicon revision ≥ 5.0)

The '320C40 devices have a software-configurable feature that forces the internal-peripheral bus to ready when the $\overline{\text{NMI}}$ signal is asserted. This feature is not present in 'C40 silicon revision < 5.0 . The $\overline{\text{NMI}}$ bus-grant feature is enabled when bits 19–18 of the status register (ST) are set to 10b. When enabled, a peripheral bus-grant signal is generated on the falling edge of $\overline{\text{NMI}}$. When $\overline{\text{NMI}}$ is asserted and this feature is not enabled, the CPU stalls on access to the peripheral bus if it is not ready. A stall condition occurs when writing to a full FIFO or reading an empty FIFO. This feature is useful in correcting communication-port errors when used in conjunction with the communication-port software-reset feature.

IDLE2 clock-stop power-down mode ('C40 silicon revision ≥ 5.0)

The '320C40 has a clock-stop mode or power-down mode (IDLE2) to achieve extremely low power consumption. When an IDLE2 instruction is executed, the clocks are halted with H1 being held high. To exit IDLE2, assert one of the $\overline{\text{IIOF3}}$ – $\overline{\text{IIOF0}}$ pins configured as an external interrupt instead of a general-purpose I/O. A macro showing how to generate the IDLE2 opcode is given in Figure 2. During this power-down mode:

- No instructions are executed
- The CPU, peripherals, and internal memory retain their previous state.
- The external-bus outputs are idle. The address lines remain in their previous state, the data lines are in the high-impedance state, and the output-control signals are inactive.

```
; -----;
; IDLE2: Macro to generate idle2 opcode          ;
; -----;
IDLE2      .macro
           .word      06000001h
           .endm
```

Figure 2. Example of Software Subroutine Using IDLE2

IDLE2 is exited when one of the five external interrupts ($\overline{\text{NMI}}$ and $\overline{\text{IIOF3}}$ – $\overline{\text{IIOF0}}$) is asserted low for at least four input clocks (two H1 cycles). The clocks then start after a delay of two input clocks (one H1 cycle). The clocks can start in the opposite phase; that is, H1 can be high when H3 was high before the clocks were stopped. However, the H1 and H3 clocks remain 180° out of phase with each other.

During IDLE2 operation, an external interrupt can be recognized and serviced by the CPU if it is enabled before entering IDLE2 and asserted for at least two H1 cycles. For the processor to recognize only one interrupt, the interrupt pin must be configured for edge-trigger mode or asserted less than three cycles in level-trigger mode. Any external interrupt pin can wake up the device from IDLE2, but for the CPU to recognize that interrupt, it must also be enabled. If an interrupt is recognized and executed by the CPU, the instruction following the IDLE2 instruction is not executed until after execution of a return opcode.

When the device is in emulation mode, the CPU executes an IDLE2 instruction as if it were an IDLE instruction. The clocks continue to run for correct operation of the emulator.

SMJ320C40, TMP320C40 DIGITAL SIGNAL PROCESSORS

SGUS017B – OCTOBER 1993 – REVISED MARCH 1998

development tools

The 'C40 is supported by a host of parallel-processing development tools for developing and simulating code easily and for debugging parallel-processing systems. The code generation tools include:

- An ANSI C compiler optimized with a runtime support library that supports use of communication ports and DMA.
- Third-party support for C, C++, and Ada compilers
- Several operating systems available for parallel-processing support, as well as DMA and communication port drivers
- An assembler and linker with support for mapping program and data to parallel processors

The simulation tools include:

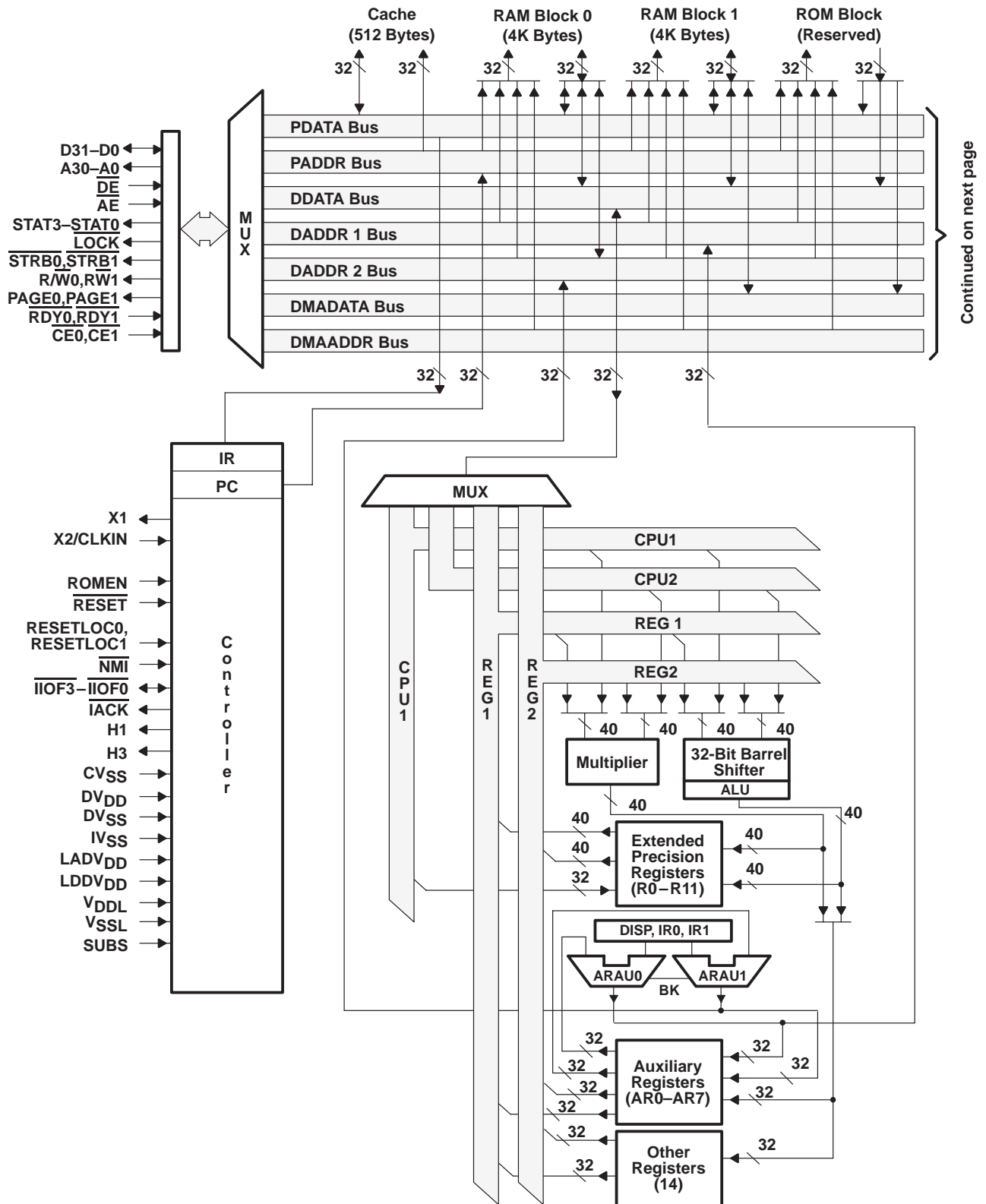
- Parallel DSP system-level simulation with LAI hardware verification (HV) model and full function (FF) model
- TI software simulator with high-level language debugger interface for simulating a single processor

The hardware development and verification tools include:

- Parallel processor in-circuit emulator and high-level language debugger: XDS510
- Parallel processor development system (PPDS) with four '320C40s, local and global memory, and communication port connections



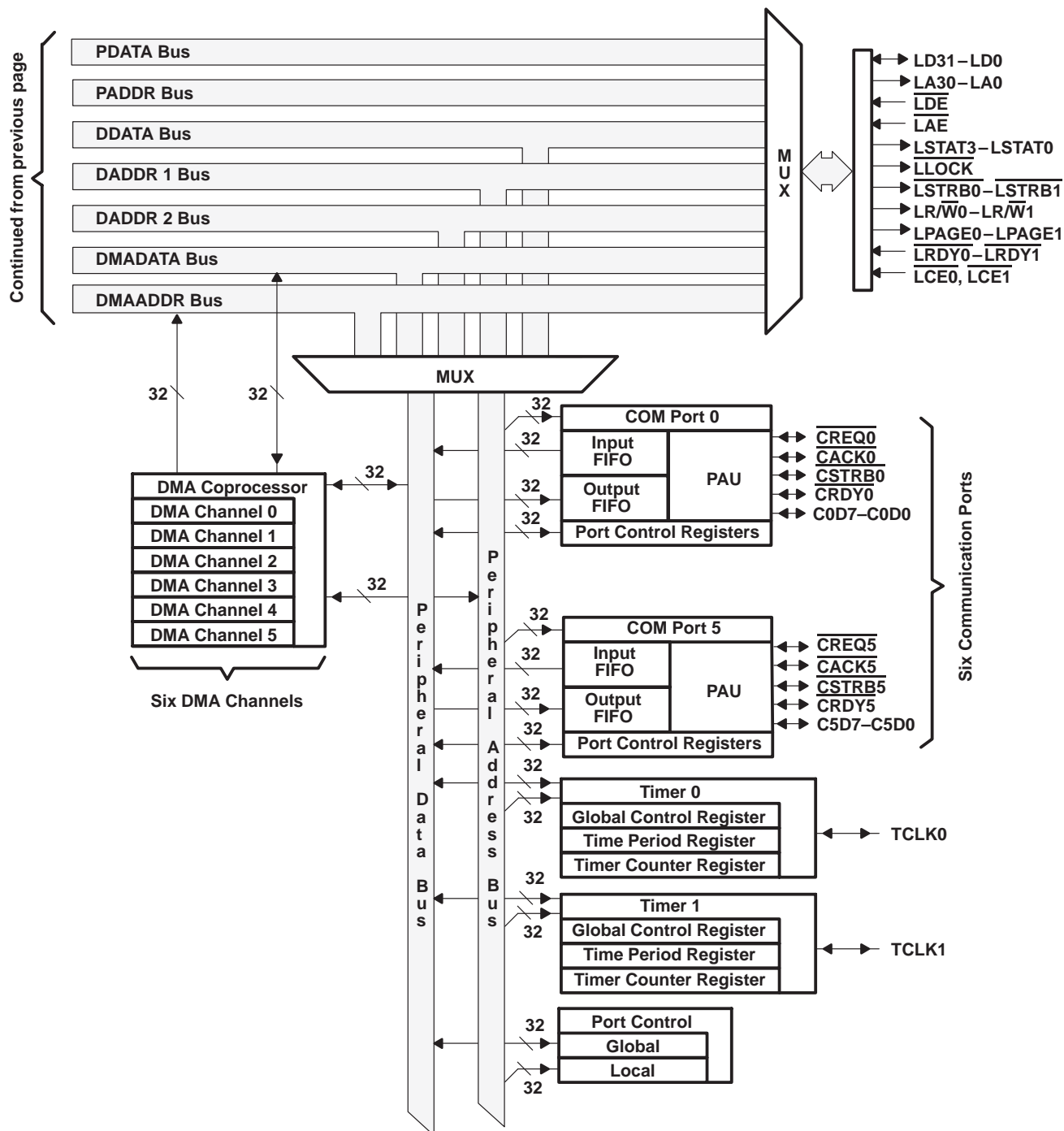
block diagram



SMJ320C40, TMP320C40 DIGITAL SIGNAL PROCESSORS

SGUS017B – OCTOBER 1993 – REVISED MARCH 1998

block diagram (continued)



memory map

Figure 3 shows the memory map for the '320C40. See the *TMS320C4x User's Guide* (literature number SPRU063) for a detailed description of this memory mapping.

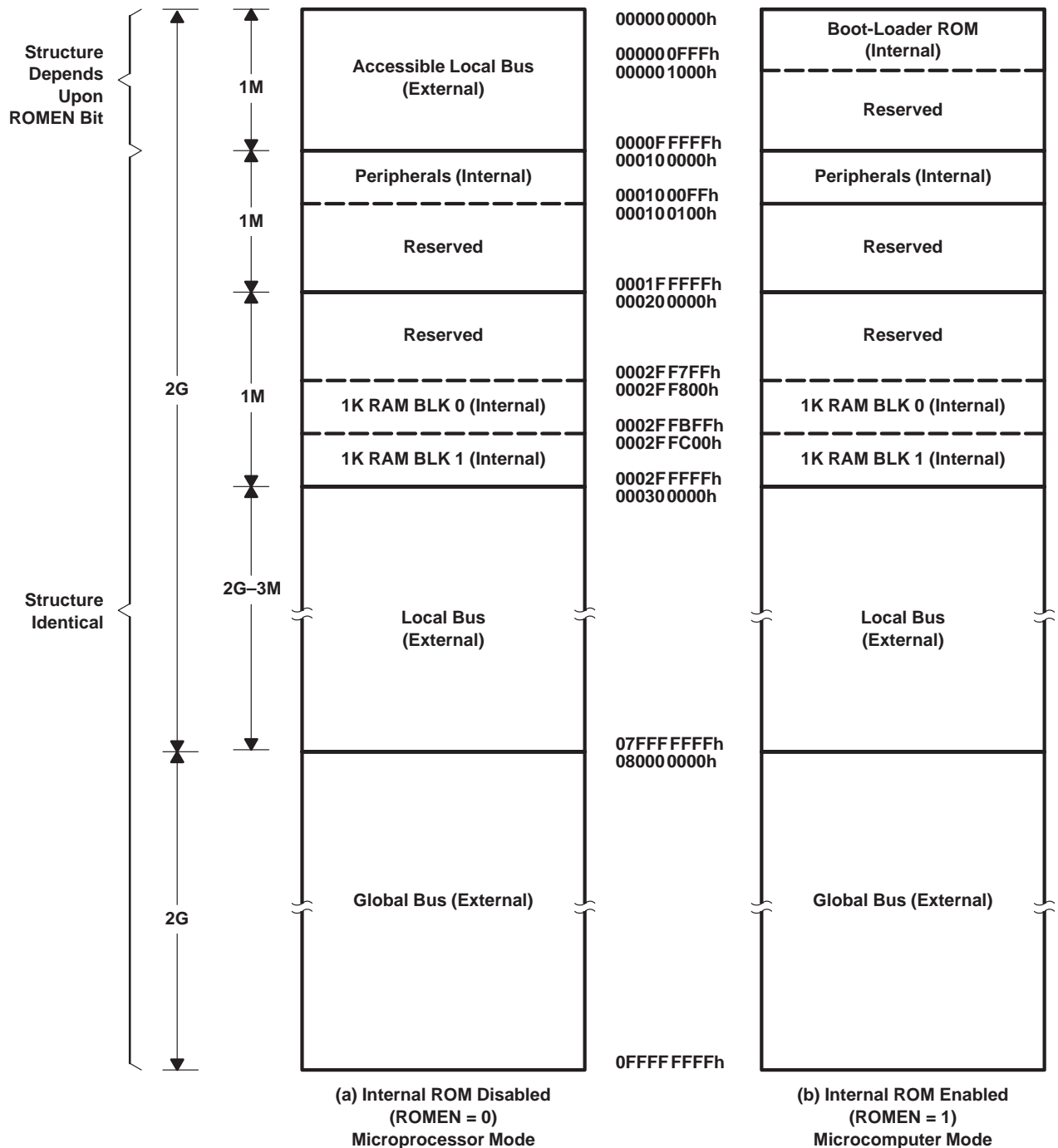


Figure 3. Memory Map for '320C40

SMJ320C40, TMP320C40 DIGITAL SIGNAL PROCESSORS

SGUS017B – OCTOBER 1993 – REVISED MARCH 1998

signal descriptions

This section gives signal descriptions for the SMJ320C40 device. The SMJ320C40 signal descriptions table lists each signal, the number of pins, operating mode(s) (that is, input, output, or high-impedance state as indicated by I, O, or Z, respectively), and function. All pins labeled NC are not to be connected by the user. A line over a signal name (for example, $\overline{\text{RESET}}$) indicates that the signal is active low (true at a logic-0 level). The signals are grouped according to functions.

SMJ320C40 Signal Descriptions

SIGNAL NAME	NO. OF PINS	TYPE†	DESCRIPTION
GLOBAL BUS EXTERNAL INTERFACE (80 PINS)			
D31–D0	32	I/O/Z	32-bit data port of the global bus external interface
$\overline{\text{DE}}$	1	I	Data-bus-enable signal for the global bus external interface
A30–A0	31	O/Z	31-bit address port of the global bus external interface
$\overline{\text{AE}}$	1	I	Address-bus-enable signal for the global bus external interface
STAT3–STAT0	4	O	Status signals for the global bus external interface
$\overline{\text{LOCK}}$	1	O	Lock signal for the global bus external interface
$\overline{\text{STRB0}}^\ddagger$	1	O/Z	Access strobe 0 for the global bus external interface
$\text{R}/\overline{\text{W0}}^\ddagger$	1	O/Z	Read/write signal for $\overline{\text{STRB0}}$ accesses
PAGE0^\ddagger	1	O/Z	Page signal for $\overline{\text{STRB0}}$ accesses
$\overline{\text{RDY0}}^\ddagger$	1	I	Ready signal for $\overline{\text{STRB0}}$ accesses
$\overline{\text{CE0}}^\ddagger$	1	I	Control enable for the $\overline{\text{STRB0}}$, PAGE0 , and $\text{R}/\overline{\text{W0}}$ signals
$\overline{\text{STRB1}}^\ddagger$	1	O/Z	Access strobe 1 for the global bus external interface
$\text{R}/\overline{\text{W1}}^\ddagger$	1	O/Z	Read/write signal for $\overline{\text{STRB1}}$ accesses
PAGE1^\ddagger	1	O/Z	Page signal for $\overline{\text{STRB1}}$ accesses
$\overline{\text{RDY1}}^\ddagger$	1	I	Ready signal for $\overline{\text{STRB1}}$ accesses
$\overline{\text{CE1}}^\ddagger$	1	I	Control enable for the $\overline{\text{STRB1}}$, PAGE1 , and $\text{R}/\overline{\text{W1}}$ signals
LOCAL BUS EXTERNAL INTERFACE (80 PINS)			
LD31–LD0	32	I/O/Z	32-bit data port of the local bus external interface
$\overline{\text{LDE}}$	1	I	Data-bus-enable signal for the local bus external interface
LA30–LA0	31	O/Z	31-bit address port of the local bus external interface
$\overline{\text{LAE}}$	1	I	Address-bus-enable signal for the local bus external interface
LSTAT3–LSTAT0	4	O	Status signals for the local bus external interface
$\overline{\text{LLOCK}}$	1	O	Lock signal for the local bus external interface
$\overline{\text{LSTRB0}}^\ddagger$	1	O/Z	Access strobe 0 for the local bus external interface
$\text{LR}/\overline{\text{W0}}$	1	O/Z	Read/write signal for $\overline{\text{LSTRB0}}$ accesses
LPAGE0	1	O/Z	Page signal for $\overline{\text{LSTRB0}}$ accesses
$\overline{\text{LRDY0}}$	1	I	Ready signal for $\overline{\text{LSTRB0}}$ accesses
$\overline{\text{LCE0}}$	1	I	Control enable for the $\overline{\text{LSTRB0}}$, LPAGE0 , and $\text{LR}/\overline{\text{W0}}$ signals
$\overline{\text{LSTRB1}}^\ddagger$	1	O/Z	Access strobe 1 for the local bus external interface
$\text{LR}/\overline{\text{W1}}$	1	O/Z	Read/write signal for $\overline{\text{LSTRB1}}$ accesses

† I = input, O = output, Z = high impedance

‡ $\overline{\text{STRB0}}$, $\overline{\text{STRB1}}$ and associated signals ($\text{R}/\overline{\text{W1}}$, $\text{R}/\overline{\text{W0}}$, PAGE0 , PAGE1 , etc.) are effective over the address ranges defined by the STRB ACTIVE bits.

§ HFH package has additional power and ground pins to reduce noise problems.



signal descriptions (continued)

SMJ320C40 Signal Descriptions (Continued)

SIGNAL NAME	NO. OF PINS	TYPE†	DESCRIPTION
LOCAL BUS EXTERNAL INTERFACE (80 PINS) (CONTINUED)			
L $\overline{\text{PAGE1}}$	1	O/Z	Page signal for $\overline{\text{LSTRB1}}$ accesses
$\overline{\text{LRDY1}}$	1	I	Ready signal for $\overline{\text{LSTRB1}}$ accesses
$\overline{\text{LCE1}}$	1	I	Control enable for the $\overline{\text{LSTRB1}}$, L $\overline{\text{PAGE1}}$, and LR $\overline{\text{W1}}$ signals
COMMUNICATION PORT 0 INTERFACE (12 PINS)			
C0D7–C0D0	8	I/O	Communication port 0 data bus
$\overline{\text{CREQ0}}$	1	I/O	Communication port 0 token-request signal
$\overline{\text{CACK0}}$	1	I/O	Communication port 0 token-request-acknowledge signal
$\overline{\text{CSTRB0}}$	1	I/O	Communication port 0 data-strobe signal
$\overline{\text{CRDY0}}$	1	I/O	Communication port 0 data-ready signal
COMMUNICATION PORT 1 INTERFACE (12 PINS)			
C1D7–C1D0	8	I/O	Communication port 1 data bus
$\overline{\text{CREQ1}}$	1	I/O	Communication port 1 token-request signal
$\overline{\text{CACK1}}$	1	I/O	Communication port 1 token-request-acknowledge signal
$\overline{\text{CSTRB1}}$	1	I/O	Communication port 1 data-strobe signal
$\overline{\text{CRDY1}}$	1	I/O	Communication port 1 data-ready signal
COMMUNICATION PORT 2 INTERFACE (12 PINS)			
C2D7–C2D0	8	I/O	Communication port 2 data bus
$\overline{\text{CREQ2}}$	1	I/O	Communication port 2 token-request signal
$\overline{\text{CACK2}}$	1	I/O	Communication port 2 token-request-acknowledge signal
$\overline{\text{CSTRB2}}$	1	I/O	Communication port 2 data-strobe signal
$\overline{\text{CRDY2}}$	1	I/O	Communication port 2 data-ready signal
COMMUNICATION PORT 3 INTERFACE (12 PINS)			
C3D7–C3D0	8	I/O	Communication port 3 data bus
$\overline{\text{CREQ3}}$	1	I/O	Communication port 3 token-request signal
$\overline{\text{CACK3}}$	1	I/O	Communication port 3 token-request-acknowledge signal
$\overline{\text{CSTRB3}}$	1	I/O	Communication port 3 data-strobe signal
$\overline{\text{CRDY3}}$	1	I/O	Communication port 3 data-ready signal
COMMUNICATION PORT 4 INTERFACE (12 PINS)			
C4D7–C4D0	8	I/O	Communication port 4 data bus
$\overline{\text{CREQ4}}$	1	I/O	Communication port 4 token-request signal
$\overline{\text{CACK4}}$	1	I/O	Communication port 4 token-request-acknowledge signal
$\overline{\text{CSTRB4}}$	1	I/O	Communication port 4 data-strobe signal
$\overline{\text{CRDY4}}$	1	I/O	Communication port 4 data-ready signal

† I = input, O = output, Z = high impedance

‡ $\overline{\text{STRB0}}$, $\overline{\text{STRB1}}$ and associated signals (R $\overline{\text{W1}}$, R $\overline{\text{W0}}$, $\overline{\text{PAGE0}}$, $\overline{\text{PAGE1}}$, etc.) are effective over the address ranges defined by the STRB ACTIVE bits.

§ HFH package has additional power and ground pins to reduce noise problems.

SMJ320C40, TMP320C40 DIGITAL SIGNAL PROCESSORS

SGUS017B – OCTOBER 1993 – REVISED MARCH 1998

signal descriptions (continued)

SMJ320C40 Signal Descriptions (Continued)

SIGNAL NAME	NO. OF PINS	TYPE†	DESCRIPTION
COMMUNICATION PORT 5 INTERFACE (12 PINS)			
C5D7–C5D0	8	I/O	Communication port 5 data bus
CREQ5	1	I/O	Communication port 5 token-request signal
CACK5	1	I/O	Communication port 5 token-request-acknowledge signal
CSTRB5	1	I/O	Communication port 5 data-strobe signal
CRDY5	1	I/O	Communication port 5 data-ready signal
INTERRUPTS, I/O FLAGS, RESET, TIMER (12 PINS)			
IIOF3–IIOF0	4	I/O	Interrupt and I/O flags
NMI	1	I	Nonmaskable interrupt. $\overline{\text{NMI}}$ is sensitive to a low-going edge.
IACK	1	O	Interrupt acknowledge
RESET	1	I	Reset signal
RESETLOC1– RESETLOC0	2	I	Reset-vector location pins
ROMEN	1	I	On-chip ROM enable (0 = disable, 1 = enable)
TCLK0	1	I/O	Timer 0 pin
TCLK1	1	I/O	Timer 1 pin
CLOCK (4 PINS)			
X1	1	O	Crystal pin
X2/CLKIN	1	I	Crystal/oscillator pin
H1	1	O	H1 clock
H3	1	O	H3 clock
POWER AND GROUND (70 PINS)§			
CVSS	15§	I	Ground pins
DVSS	15§	I	Ground pins
IVSS	6§	I	Ground pins
DVDD	13	I	5- V_{DC} supply pins
GADVDD	3§	I	5- V_{DC} supply pins
GDDVDD	3§	I	5- V_{DC} supply pins
LADVDD	3§	I	5- V_{DC} supply pins
LDDVDD	3§	I	5- V_{DC} supply pins
SUBS	1	I	Substrate pin (tie to ground)
VDDL	4	I	5- V_{DC} supply pins
VSSL	4	I	Ground pins
EMULATION (7 PINS)			
TCK	1	I	IEEE 1149.1 test port clock
TDO	1	O/Z	IEEE 1149.1 test port data out
TDI	1	I	IEEE 1149.1 test port data in

† I = input, O = output, Z = high impedance

‡ STRB0, STRB1 and associated signals ($\overline{\text{R/W1}}$, $\overline{\text{R/W0}}$, PAGE0, PAGE1, etc.) are effective over the address ranges defined by the STRB ACTIVE bits.

§ HFH package has additional power and ground pins to reduce noise problems.



signal descriptions (continued)

SMJ320C40 Signal Descriptions (Continued)

SIGNAL		TYPE†	DESCRIPTION
NAME	NO. OF PINS		
EMULATION (7 PINS) (CONTINUED)			
TMS	1	I	IEEE 1149.1 test port mode select
TRST	1	I	IEEE 1149.1 test port reset
EMU0	1	I/O	Emulation pin 0
EMU1	1	I/O	Emulation pin 1

† I = input, O = output, Z = high impedance

‡ $\overline{\text{STRB0}}$, $\overline{\text{STRB1}}$ and associated signals ($\overline{\text{R/W1}}$, $\overline{\text{R/W0}}$, PAGE0, PAGE1, etc.) are effective over the address ranges defined by the STRB ACTIVE bits.

§ HFH package has additional power and ground pins to reduce noise problems.

SMJ320C40, TMP320C40 DIGITAL SIGNAL PROCESSORS

SGUS017B – OCTOBER 1993 – REVISED MARCH 1998

GF package pin assignments — alphabetical listing

NAME	NO.	NAME	NO.	NAME	NO.	NAME	NO.	NAME	NO.
A0	D32	C0D6	AN7	C5D4	AM30	CVSS	E35	D31	F32
A1	B32	C0D7	AK8	C5D5	AP32	CVSS	AR25	\overline{DE}	AA31
A2	D30	C1D0	AL7	C5D6	AM32	CVSS	AE1	DV _{DD}	AR11
A3	C29	C1D1	AP8	C5D7	AL31	CVSS	AR13	DV _{DD}	AR29
A4	B30	C1D2	AM8	$\overline{CACK0}$	AN11	CVSS	A19	DV _{DD}	A13
A5	F28	C1D3	AK12	$\overline{CACK1}$	AN13	CVSS	R35	DV _{DD}	A7
A6	F24	C1D4	AK10	$\overline{CACK2}$	AM14	CVSS	AL1	DV _{DD}	A17
A7	E29	C1D5	AN9	$\overline{CACK3}$	AM16	D0	U33	DV _{DD}	L35
A8	C27	C1D6	AL9	$\overline{CACK4}$	AK32	D1	V32	DV _{DD}	AR23
A9	D28	C1D7	AP10	$\overline{CACK5}$	AJ31	D2	T34	DV _{DD}	A29
A10	B28	C2D0	AM18	$\overline{CE0}$	AA33	D3	U31	DV _{DD}	L1
A11	F26	C2D1	AN19	$\overline{CE1}$	V34	D4	R33	DV _{DD}	AC1
A12	C25	C2D2	AL19	$\overline{CRDY0}$	AP12	D5	P34	DV _{DD}	AR17
A13	E27	C2D3	AP20	$\overline{CRDY1}$	AP14	D6	T32	DV _{DD}	A23
A14	B26	C2D4	AM20	$\overline{CRDY2}$	AL15	D7	N33	DV _{DD}	AJ1
A15	D26	C2D5	AN21	$\overline{CRDY3}$	AL17	D8	R31	DV _{SS}	AJ35
A16	C23	C2D6	AL21	$\overline{CRDY4}$	AH30	D9	M34	DV _{SS}	A21
A17	B24	C2D7	AP22	$\overline{CRDY5}$	AH32	D10	P32	DV _{SS}	A25
A18	E25	C3D0	AM22	$\overline{CREQ0}$	AM10	D11	L33	DV _{SS}	G35
A19	C21	C3D1	AN23	$\overline{CREQ1}$	AM12	D12	N31	DV _{SS}	A11
A20	D24	C3D2	AL23	$\overline{CREQ2}$	AN15	D13	K34	DV _{SS}	AG1
A21	B22	C3D3	AP24	$\overline{CREQ3}$	AN17	D14	M32	DV _{SS}	AM2
A22	E23	C3D4	AM24	$\overline{CREQ4}$	AN33	D15	J33	DV _{SS}	R1
A23	C19	C3D5	AN25	$\overline{CREQ5}$	AL33	D16	L31	DV _{SS}	AR21
A24	D22	C3D6	AL25	$\overline{CSTRB0}$	AL11	D17	M30	DV _{SS}	AR15
A25	B20	C3D7	AP26	$\overline{CSTRB1}$	AL13	D18	K32	DV _{SS}	A15
A26	E21	C4D0	AN27	$\overline{CSTRB2}$	AP16	D19	H34	DV _{SS}	AR27
A27	B18	C4D1	AM26	$\overline{CSTRB3}$	AP18	D20	J31	DV _{SS}	G1
A28	C17	C4D2	AK24	$\overline{CSTRB4}$	AM34	D21	G33	DV _{SS}	N35
A29	D20	C4D3	AL27	$\overline{CSTRB5}$	AK34	D22	K30	DV _{SS}	AR9
A30	B16	C4D4	AP28	CVSS	AR19	D23	F34	EMU0	AA35
\overline{AE}	AG31	C4D5	AK26	CVSS	AR7	D24	H32	EMU1	AD34
C0D0	AP4	C4D6	AN29	CVSS	N1	D25	E33	GADV _{DD}	B2
C0D1	AL5	C4D7	AM28	CVSS	AL35	D26	D34	GADV _{DD}	AR1
C0D2	AN5	C5D0	AL29	CVSS	A27	D27	G31	GADV _{DD}	U35
C0D3	AM4	C5D1	AP30	CVSS	A9	D28	C33	GDDV _{DD}	V2
C0D4	AP6	C5D2	AK28	CVSS	E1	D29	H30	GDDV _{DD}	A35
C0D5	AM6	C5D3	AN31	CVSS	J35	D30	E31	GDDV _{DD}	A1

GF package pin assignments — alphabetical listing (continued)

NAME	NO.	NAME	NO.	NAME	NO.	NAME	NO.
H1	AC3	LA25	R5	LD26	B4	STAT0	AD32
H3	AC5	LA26	T2	LD27	F8	STAT1	AE33
IACK	W3	LA27	U3	LD28	D6	STAT2	AF34
IIOF0	AN3	LA28	T4	LD29	C3	STAT3	AE31
IIOF1	AL3	LA29	V4	LD30	E5	STRB0	AD30
IIOF2	AH6	LA30	U5	LD31	F6	STRB1	AC33
IIOF3	AK2	LADVDD	B34	LDDVDD	AR35	SUBS	C31
IVSS	AR5	LADVDD	AB2	LDDVDD	AP2	TCK	Y34
IVSS	AR31	LADVDD	AP34	LDDVDD	U1	TCLK0	AE3
IVSS	AG35	LAE	AB4	LDE	AD4	TCLK1	AD2
IVSS	A31	LCE0	AG5	LLOCK	AA5	TDO	AB34
IVSS	J1	LCE1	AF2	LOCK	W33	TDI	AC35
IVSS	A5	LD0	E19	LPAGE0	AH2	TMS	W35
LA0	D2	LD1	C15	LPAGE1	AG3	TRST	AE35
LA1	D4	LD2	D18	LRDY0	AF6	VDDL	AN1
LA2	E3	LD3	B14	LRDY1	AE5	VDDL	AN35
LA3	F4	LD4	E17	LRW0	AH4	VDDL	C35
LA4	H6	LD5	D16	LRW1	AF4	VDDL	C1
LA5	F2	LD6	C13	LSTAT0	AA3	VSSL	A3
LA6	G5	LD7	E15	LSTAT1	Y4	VSSL	AR3
LA7	G3	LD8	B12	LSTAT2	Y2	VSSL	AR33
LA8	H4	LD9	D14	LSTAT3	W5	VSSL	A33
LA9	H2	LD10	C11	LSTRB0	AJ3	X1	W1
LA10	K6	LD11	E13	LSTRB1	AD6	X2/CLKIN	AA1
LA11	M6	LD12	B10	NMI	AJ5		
LA12	J5	LD13	D12	PAGE0	AG33		
LA13	J3	LD14	C9	PAGE1	AB32		
LA14	K4	LD15	E11	RDY0	Y32		
LA15	K2	LD16	F12	RDY1	W31		
LA16	L3	LD17	D10	RESETLOC0	AF30		
LA17	L5	LD18	B8	RESETLOC1	AH34		
LA18	M2	LD19	E9	RESET	AJ33		
LA19	M4	LD20	C7	ROMEN	AK4		
LA20	N3	LD21	F10	RW0	AF32		
LA21	N5	LD22	B6	RW1	AC31		
LA22	P2	LD23	D8				
LA23	P4	LD24	C5				
LA24	R3	LD25	E7				

SMJ320C40, TMP320C40 DIGITAL SIGNAL PROCESSORS

SGUS017B – OCTOBER 1993 – REVISED MARCH 1998

GF package pin assignments — numerical listing

NO.	NAME	NO.	NAME	NO.	NAME	NO.	NAME
A1	GDDV _{DD}	AD30	<u>STRB0</u>	AK24	C4D2	AM30	C5D4
A3	V _{SSL}	AD32	STAT0	AK26	C4D5	AM32	C5D6
A5	IV _{SS}	AD34	EMU1	AK28	C5D2	AM34	<u>CSTRB4</u>
A7	DV _{DD}	AE1	CV _{SS}	AK32	<u>CACK4</u>	AN1	V _{DDL}
A9	CV _{SS}	AE3	TCLK0	AK34	<u>CSTRB5</u>	AN3	<u>IIOF0</u>
A11	DV _{SS}	AE5	<u>LRDY1</u>	AL1	CV _{SS}	AN5	C0D2
A13	DV _{DD}	AE31	STAT3	AL3	<u>IIOF1</u>	AN7	C0D6
A15	DV _{SS}	AE33	STAT1	AL5	C0D1	AN9	C1D5
A17	DV _{DD}	AE35	<u>TRST</u>	AL7	C1D0	AN11	<u>CACK0</u>
A19	CV _{SS}	AF2	<u>LCE1</u>	AL9	C1D6	AN13	<u>CACK1</u>
A21	DV _{SS}	AF4	LR _{W1}	AL11	<u>CSTRB0</u>	AN15	<u>CREQ2</u>
A23	DV _{DD}	AF6	<u>LRDY0</u>	AL13	<u>CSTRB1</u>	AN17	<u>CREQ3</u>
A25	DV _{SS}	AF30	RESETLOC0	AL15	<u>CRDY2</u>	AN19	C2D1
A27	CV _{SS}	AF32	R _{W0}	AL17	<u>CRDY3</u>	AN21	C2D5
A29	DV _{DD}	AF34	STAT2	AL19	C2D2	AN23	C3D1
A31	IV _{SS}	AG1	DV _{SS}	AL21	C2D6	AN25	C3D5
A33	V _{SSL}	AG3	LPAGE1	AL23	C3D2	AN27	C4D0
A35	GDDV _{DD}	AG5	<u>LCE0</u>	AL25	C3D6	AN29	C4D6
AA1	X2/CLKIN	AG31	<u>AE</u>	AL27	C4D3	AN31	C5D3
AA3	LSTAT0	AG33	PAGE0	AL29	C5D0	AN33	<u>CREQ4</u>
AA5	<u>LLOCK</u>	AG35	IV _{SS}	AL31	C5D7	AN35	V _{DDL}
AA31	<u>DE</u>	AH2	LPAGE0	AL33	<u>CREQ5</u>	AP2	LDDV _{DD}
AA33	<u>CE0</u>	AH4	LR _{W0}	AL35	CV _{SS}	AP4	C0D0
AA35	EMU0	AH6	<u>IIOF2</u>	AM2	DV _{SS}	AP6	C0D4
AB2	LADV _{DD}	AH30	<u>CRDY4</u>	AM4	C0D3	AP8	C1D1
AB4	<u>LAE</u>	AH32	<u>CRDY5</u>	AM6	C0D5	AP10	C1D7
AB32	PAGE1	AH34	RESETLOC1	AM8	C1D2	AP12	<u>CRDY0</u>
AB34	TDO	AJ1	DV _{DD}	AM10	<u>CREQ0</u>	AP14	<u>CRDY1</u>
AC1	DV _{DD}	AJ3	<u>LSTRB0</u>	AM12	<u>CREQ1</u>	AP16	<u>CSTRB2</u>
AC3	H1	AJ5	<u>NMI</u>	AM14	<u>CACK2</u>	AP18	<u>CSTRB3</u>
AC5	H3	AJ31	<u>CACK5</u>	AM16	<u>CACK3</u>	AP20	C2D3
AC31	R _{W1}	AJ33	<u>RESET</u>	AM18	C2D0	AP22	C2D7
AC33	<u>STRB1</u>	AJ35	DV _{SS}	AM20	C2D4	AP24	C3D3
AC35	TDI	AK2	<u>IIOF3</u>	AM22	C3D0	AP26	C3D7
AD2	TCLK1	AK4	ROMEN	AM24	C3D4	AP28	C4D4
AD4	<u>LDE</u>	AK8	C0D7	AM26	C4D1	AP30	C5D1
AD6	<u>LSTRB1</u>	AK10	C1D4	AM28	C4D7	AP32	C5D5
		AK12	C1D3			AP34	LADV _{DD}

GF package pin assignments — numerical listing (continued)

NO.	NAME	NO.	NAME	NO.	NAME	NO.	NAME	NO.	NAME
AR1	GADV _{DD}	C1	V _{DDL}	E1	CV _{SS}	H2	LA9	P2	LA22
AR3	V _{SSL}	C3	LD29	E3	LA2	H4	LA8	P4	LA23
AR5	IV _{SS}	C5	LD24	E5	LD30	H6	LA4	P32	D10
AR7	CV _{SS}	C7	LD20	E7	LD25	H30	D29	P34	D5
AR9	DV _{SS}	C9	LD14	E9	LD19	H32	D24	R1	DV _{SS}
AR11	DV _{DD}	C11	LD10	E11	LD15	H34	D19	R3	LA24
AR13	CV _{SS}	C13	LD6	E13	LD11	J1	IV _{SS}	R5	LA25
AR15	DV _{SS}	C15	LD1	E15	LD7	J3	LA13	R31	D8
AR17	DV _{DD}	C17	A28	E17	LD4	J5	LA12	R33	D4
AR19	CV _{SS}	C19	A23	E19	LD0	J31	D20	R35	CV _{SS}
AR21	DV _{SS}	C21	A19	E21	A26	J33	D15	T2	LA26
AR23	DV _{DD}	C23	A16	E23	A22	J35	CV _{SS}	T4	LA28
AR25	CV _{SS}	C25	A12	E25	A18	K2	LA15	T32	D6
AR27	DV _{SS}	C27	A8	E27	A13	K4	LA14	T34	D2
AR29	DV _{DD}	C29	A3	E29	A7	K6	LA10	U1	LDDV _{DD}
AR31	IV _{SS}	C31	SUBS	E31	D30	K30	D22	U3	LA27
AR33	V _{SSL}	C33	D28	E33	D25	K32	D18	U5	LA30
AR35	LDDV _{DD}	C35	V _{DDL}	E35	CV _{SS}	K34	D13	U31	D3
B2	GADV _{DD}	D2	LA0	F2	LA5	L1	DV _{DD}	U33	D0
B4	LD26	D4	LA1	F4	LA3	L3	LA16	U35	GADV _{DD}
B6	LD22	D6	LD28	F6	LD31	L5	LA17	V2	GDDV _{DD}
B8	LD18	D8	LD23	F8	LD27	L31	D16	V4	LA29
B10	LD12	D10	LD17	F10	LD21	L33	D11	V32	D1
B12	LD8	D12	LD13	F12	LD16	L35	DV _{DD}	V34	CE1
B14	LD3	D14	LD9	F24	A6	M2	LA18	W1	X1
B16	A30	D16	LD5	F26	A11	M4	LA19	W3	IACK
B18	A27	D18	LD2	F28	A5	M6	LA11	W5	LSTAT3
B20	A25	D20	A29	F32	D31	M30	D17	W31	RDY1
B22	A21	D22	A24	F34	D23	M32	D14	W33	LOCK
B24	A17	D24	A20	G1	DV _{SS}	M34	D9	W35	TMS
B26	A14	D26	A15	G3	LA7	N1	CV _{SS}	Y2	LSTAT2
B28	A10	D28	A9	G5	LA6	N3	LA20	Y4	LSTAT1
B30	A4	D30	A2	G31	D27	N5	LA21	Y32	RDY0
B32	A1	D32	A0	G33	D21	N31	D12	Y34	TCK
B34	LADV _{DD}	D34	D26	G35	DV _{SS}	N33	D7		
						N35	DV _{SS}		

SMJ320C40, TMP320C40 DIGITAL SIGNAL PROCESSORS

SGUS017B – OCTOBER 1993 – REVISED MARCH 1998

HFH package pin assignments — alphabetical listing

NAME	NO.	NAME	NO.	NAME	NO.	NAME	NO.	NAME	NO.
A0	348	C1D0	168	$\overline{\text{CACK0}}$	153	CVSS^\dagger	241	$\overline{\text{DE}}$	53
A1	347	C1D1	167	$\overline{\text{CACK1}}$	149	CVSS^\dagger	263	DVDD^\ddagger	63
A2	346	C1D2	166	$\overline{\text{CACK2}}$	144	CVSS^\dagger	282	DVDD^\ddagger	77
A3	345	C1D3	165	$\overline{\text{CACK3}}$	138	CVSS^\dagger	306	DVDD^\ddagger	91
A4	343	C1D4	164	$\overline{\text{CACK4}}$	86	CVSS^\dagger	307	DVDD^\ddagger	100
A5	342	C1D5	163	$\overline{\text{CACK5}}$	82	CVSS^\dagger	327	DVDD^\ddagger	112
A6	341	C1D6	162	$\overline{\text{CE0}}$	51	CVSS^\dagger	328	DVDD^\ddagger	121
A7	340	C1D7	161	$\overline{\text{CE1}}$	42	CVSS^\dagger	349	DVDD^\ddagger	135
A8	339	C2D0	131	$\overline{\text{CRDY0}}$	151	D0	41	DVDD^\ddagger	146
A9	338	C2D1	130	$\overline{\text{CRDY1}}$	147	D1	40	DVDD^\ddagger	160
A10	337	C2D2	129	$\overline{\text{CRDY2}}$	142	D2	39	DVDD^\ddagger	169
A11	336	C2D3	128	$\overline{\text{CRDY3}}$	136	D3	38	DVDD^\ddagger	179
A12	335	C2D4	127	$\overline{\text{CRDY4}}$	84	D4	37	DVDD^\ddagger	195
A13	334	C2D5	126	$\overline{\text{CRDY5}}$	80	D5	35	DVDD^\ddagger	219
A14	333	C2D6	125	$\overline{\text{CREQ0}}$	154	D6	34	DVSS^\S	23
A15	332	C2D7	124	$\overline{\text{CREQ1}}$	150	D7	33	DVSS^\S	24
A16	331	C3D0	120	$\overline{\text{CREQ2}}$	145	D8	32	DVSS^\S	44
A17	324	C3D1	119	$\overline{\text{CREQ3}}$	139	D9	31	DVSS^\S	45
A18	323	C3D2	118	$\overline{\text{CREQ4}}$	87	D10	30	DVSS^\S	61
A19	322	C3D3	117	$\overline{\text{CREQ5}}$	83	D11	29	DVSS^\S	62
A20	321	C3D4	116	$\overline{\text{CSTRB0}}$	152	D12	28	DVSS^\S	89
A21	320	C3D5	115	$\overline{\text{CSTRB1}}$	148	D13	27	DVSS^\S	90
A22	319	C3D6	114	$\overline{\text{CSTRB2}}$	143	D14	26	DVSS^\S	110
A23	318	C3D7	113	$\overline{\text{CSTRB3}}$	137	D15	25	DVSS^\S	111
A24	317	C4D0	108	$\overline{\text{CSTRB4}}$	85	D16	17	DVSS^\S	133
A25	316	C4D1	107	$\overline{\text{CSTRB5}}$	81	D17	16	DVSS^\S	134
A26	315	C4D2	106	CVSS^\dagger	18	D18	15	DVSS^\S	157
A27	314	C4D3	105	CVSS^\dagger	19	D19	14	DVSS^\S	158
A28	312	C4D4	104	CVSS^\dagger	46	D20	13	DVSS^\S	182
A29	311	C4D5	103	CVSS^\dagger	47	D21	12	DVSS^\S	183
A30	310	C4D6	102	CVSS^\dagger	88	D22	11	DVSS^\S	220
$\overline{\text{AE}}$	75	C4D7	101	CVSS^\dagger	109	D23	10	DVSS^\S	221
C0D0	177	C5D0	99	CVSS^\dagger	132	D24	9	DVSS^\S	242
C0D1	176	C5D1	98	CVSS^\dagger	155	D25	8	DVSS^\S	243
C0D2	175	C5D2	97	CVSS^\dagger	156	D26	6	DVSS^\S	261
C0D3	174	C5D3	96	CVSS^\dagger	178	D27	5	DVSS^\S	262
C0D4	173	C5D4	95	CVSS^\dagger	196	D28	4	DVSS^\S	283
C0D5	172	C5D5	94	CVSS^\dagger	217	D29	3	DVSS^\S	284
C0D6	171	C5D6	93	CVSS^\dagger	218	D30	2	DVSS^\S	308
C0D7	170	C5D7	92	CVSS^\dagger	240	D31	1	DVSS^\S	309

† CVSS and IVSS pins are connected internally.

‡ DVDD , LADVDD , LDDVDD , GDDVDD , and GADVDD pins are connected internally.

§ DVSS pins are connected internally.

¶ VDDL pins are connected internally.

$^\#$ VSSL pins are connected internally.



HFH package pin assignments — alphabetical listing (continued)

NAME	NO.	NAME	NO.	NAME	NO.	NAME	NO.
DV _{SS} [§]	329	LA12	247	LD14	288	$\overline{\text{RDY0}}$	52
DV _{SS} [§]	330	LA13	246	LD15	287	$\overline{\text{RDY1}}$	43
DV _{SS} [§]	350	LA14	245	LD16	286	$\overline{\text{RESET}}$	79
DV _{SS} [§]	351	LA15	244	LD17	279	RESETLOC0	78
EMU0	59	LA16	237	LD18	278	RESETLOC1	76
EMU1	60	LA17	236	LD19	277	ROMEN	180
GADV _{DD} [‡]	313	LA18	235	LD20	276	$\overline{\text{R/W0}}$	73
GADV _{DD} [‡]	325	LA19	234	LD21	275	$\overline{\text{R/W1}}$	65
GADV _{DD} [‡]	326	LA20	233	LD22	274	STAT0	67
GADV _{DD} [‡]	344	LA21	232	LD23	273	STAT1	68
GDDV _{DD} [‡]	7	LA22	231	LD24	272	STAT2	70
GDDV _{DD} [‡]	21	LA23	230	LD25	271	STAT3	71
GDDV _{DD} [‡]	22	LA24	229	LD26	270	$\overline{\text{STRB0}}$	74
GDDV _{DD} [‡]	36	LA25	228	LD27	269	$\overline{\text{STRB1}}$	66
H1	204	LA26	227	LD28	267	SUBS	352
H3	203	LA27	225	LD29	266	TCK	54
$\overline{\text{IACK}}$	212	LA28	224	LD30	265	TCLK0	201
$\overline{\text{IIOF0}}$	181	LA29	223	LD31	264	TCLK1	202
$\overline{\text{IIOF1}}$	184	LA30	222	LDDV _{DD} [‡]	268	TDO	55
$\overline{\text{IIOF2}}$	185	LADV _{DD} [‡]	226	LDDV _{DD} [‡]	280	TDI	56
$\overline{\text{IIOF3}}$	186	LADV _{DD} [‡]	238	LDDV _{DD} [‡]	281	TMS	57
IV _{SS} [†]	20	LADV _{DD} [‡]	239	LDDV _{DD} [‡]	298	$\overline{\text{TRST}}$	58
IV _{SS} [†]	69	LADV _{DD} [‡]	256	$\overline{\text{LDE}}$	200	V _{DDL} [¶]	49
IV _{SS} [†]	122	$\overline{\text{LAE}}$	205	$\overline{\text{LLOCK}}$	207	V _{DDL} [¶]	140
IV _{SS} [†]	123	$\overline{\text{LCE0}}$	192	$\overline{\text{LOCK}}$	48	V _{DDL} [¶]	213
IV _{SS} [†]	159	$\overline{\text{LCE1}}$	199	LPAGE0	190	V _{DDL} [¶]	304
IV _{SS} [†]	206	LD0	303	LPAGE1	197	V _{SSL} [#]	50
IV _{SS} [†]	285	LD1	302	$\overline{\text{LRDY0}}$	191	V _{SSL} [#]	141
LA0	260	LD2	301	$\overline{\text{LRDY1}}$	198	V _{SSL} [#]	214
LA1	259	LD3	300	$\overline{\text{LR/W0}}$	189	V _{SSL} [#]	305
LA2	258	LD4	299	$\overline{\text{LR/W1}}$	194	X1	215
LA3	257	LD5	297	LSTAT0	208	X2/CLKIN	216
LA4	255	LD6	296	LSTAT1	209		
LA5	254	LD7	295	LSTAT2	210		
LA6	253	LD8	294	LSTAT3	211		
LA7	252	LD9	293	$\overline{\text{LSTRB0}}$	188		
LA8	251	LD10	292	$\overline{\text{LSTRB1}}$	193		
LA9	250	LD11	291	$\overline{\text{NMI}}$	187		
LA10	249	LD12	290	PAGE0	72		
LA11	248	LD13	289	PAGE1	64		

[†] CV_{SS} and IV_{SS} pins are connected internally.

[‡] DV_{DD}, LADV_{DD}, LDDV_{DD}, GDDV_{DD}, and GADV_{DD} pins are connected internally.

[§] DV_{SS} pins are connected internally.

[¶] V_{DDL} pins are connected internally.

[#] V_{SSL} pins are connected internally.

SMJ320C40, TMP320C40 DIGITAL SIGNAL PROCESSORS

SGUS017B – OCTOBER 1993 – REVISED MARCH 1998

HFH package pin assignments — numerical listing

NO.	NAME	NO.	NAME	NO.	NAME	NO.	NAME	NO.	NAME
1	D31	41	D0	81	$\overline{\text{CSTRB5}}$	121	DVDD^\ddagger	161	C1D7
2	D30	42	$\overline{\text{CE1}}$	82	$\overline{\text{CACK5}}$	122	IVSS^\dagger	162	C1D6
3	D29	43	$\overline{\text{RDY1}}$	83	$\overline{\text{CREQ5}}$	123	IVSS^\dagger	163	C1D5
4	D28	44	DVSS^\S	84	$\overline{\text{CRDY4}}$	124	C2D7	164	C1D4
5	D27	45	DVSS^\S	85	$\overline{\text{CSTRB4}}$	125	C2D6	165	C1D3
6	D26	46	CVSS^\dagger	86	$\overline{\text{CACK4}}$	126	C2D5	166	C1D2
7	GDDVDD^\ddagger	47	CVSS^\dagger	87	$\overline{\text{CREQ4}}$	127	C2D4	167	C1D1
8	D25	48	$\overline{\text{LOCK}}$	88	CVSS^\dagger	128	C2D3	168	C1D0
9	D24	49	VDDL^\P	89	DVSS^\S	129	C2D2	169	DVDD^\ddagger
10	D23	50	$\text{VSSL}^\#$	90	DVSS^\S	130	C2D1	170	C0D7
11	D22	51	$\overline{\text{CE0}}$	91	DVDD^\ddagger	131	C2D0	171	C0D6
12	D21	52	$\overline{\text{RDY0}}$	92	C5D7	132	CVSS^\dagger	172	C0D5
13	D20	53	$\overline{\text{DE}}$	93	C5D6	133	DVSS^\S	173	C0D4
14	D19	54	TCK	94	C5D5	134	DVSS^\S	174	C0D3
15	D18	55	TDO	95	C5D4	135	DVDD^\ddagger	175	C0D2
16	D17	56	TDI	96	C5D3	136	$\overline{\text{CRDY3}}$	176	C0D1
17	D16	57	TMS	97	C5D2	137	$\overline{\text{CSTRB3}}$	177	C0D0
18	CVSS^\dagger	58	$\overline{\text{TRST}}$	98	C5D1	138	$\overline{\text{CACK3}}$	178	CVSS^\dagger
19	CVSS^\dagger	59	EMU0	99	C5D0	139	$\overline{\text{CREQ3}}$	179	DVDD^\ddagger
20	IVSS^\dagger	60	EMU1	100	DVDD^\ddagger	140	VDDL^\P	180	ROMEN
21	GDDVDD^\ddagger	61	DVSS^\S	101	C4D7	141	$\text{VSSL}^\#$	181	$\overline{\text{IIOF0}}$
22	GDDVDD^\ddagger	62	DVSS^\S	102	C4D6	142	$\overline{\text{CRDY2}}$	182	DVSS^\S
23	DVSS^\S	63	DVDD^\ddagger	103	C4D5	143	$\overline{\text{CSTRB2}}$	183	DVSS^\S
24	DVSS^\S	64	PAGE1	104	C4D4	144	$\overline{\text{CACK2}}$	184	$\overline{\text{IIOF1}}$
25	D15	65	$\text{R}/\overline{\text{W1}}$	105	C4D3	145	$\overline{\text{CREQ2}}$	185	$\overline{\text{IIOF2}}$
26	D14	66	$\overline{\text{STRB1}}$	106	C4D2	146	DVDD^\ddagger	186	$\overline{\text{IIOF3}}$
27	D13	67	STAT0	107	C4D1	147	$\overline{\text{CRDY1}}$	187	$\overline{\text{NMI}}$
28	D12	68	STAT1	108	C4D0	148	$\overline{\text{CSTRB1}}$	188	$\overline{\text{LSTRB0}}$
29	D11	69	IVSS^\dagger	109	CVSS^\dagger	149	$\overline{\text{CACK1}}$	189	$\text{LR}/\overline{\text{W0}}$
30	D10	70	STAT2	110	DVSS^\S	150	$\overline{\text{CREQ1}}$	190	LPAGE0
31	D9	71	STAT3	111	DVSS^\S	151	$\overline{\text{CRDY0}}$	191	$\overline{\text{LRDY0}}$
32	D8	72	PAGE0	112	DVDD^\ddagger	152	$\overline{\text{CSTRB0}}$	192	$\overline{\text{LCE0}}$
33	D7	73	$\text{R}/\overline{\text{W0}}$	113	C3D7	153	$\overline{\text{CACK0}}$	193	$\overline{\text{LSTRB1}}$
34	D6	74	$\overline{\text{STRB0}}$	114	C3D6	154	$\overline{\text{CREQ0}}$	194	$\text{LR}/\overline{\text{W1}}$
35	D5	75	$\overline{\text{AE}}$	115	C3D5	155	CVSS^\dagger	195	DVDD^\ddagger
36	GDDVDD^\ddagger	76	RESETLOC1	116	C3D4	156	CVSS^\dagger	196	CVSS^\dagger
37	D4	77	DVDD^\ddagger	117	C3D3	157	DVSS^\S	197	LPAGE1
38	D3	78	RESETLOC0	118	C3D2	158	DVSS^\S	198	$\overline{\text{LRDY1}}$
39	D2	79	$\overline{\text{RESET}}$	119	C3D1	159	IVSS^\dagger	199	$\overline{\text{LCE1}}$
40	D1	80	$\overline{\text{CRDY5}}$	120	C3D0	160	DVDD^\ddagger	200	$\overline{\text{LDE}}$

† CVSS and IVSS pins are connected internally.

‡ DVDD , LADVDD , LDDVDD , GDDVDD , and GADVDD pins are connected internally.

§ DVSS pins are connected internally.

¶ VDDL pins are connected internally.

$^\#$ VSSL pins are connected internally.



HFH package pin assignments — numerical listing (continued)

NO.	NAME	NO.	NAME	NO.	NAME	NO.	NAME
201	TCLK0	241	CVSS [†]	281	LDDVDD [‡]	321	A20
202	TCLK1	242	DVSS [§]	282	CVSS [†]	322	A19
203	H3	243	DVSS [§]	283	DVSS [§]	323	A18
204	H1	244	LA15	284	DVSS [§]	324	A17
205	LA [⌈]	245	LA14	285	IVSS [†]	325	GADVDD [‡]
206	IVSS [†]	246	LA13	286	LD16	326	GADVDD [‡]
207	LLOCK	247	LA12	287	LD15	327	CVSS [†]
208	LSTAT0	248	LA11	288	LD14	328	CVSS [†]
209	LSTAT1	249	LA10	289	LD13	329	DVSS [§]
210	LSTAT2	250	LA9	290	LD12	330	DVSS [§]
211	LSTAT3	251	LA8	291	LD11	331	A16
212	IACK	252	LA7	292	LD10	332	A15
213	VDDL [¶]	253	LA6	293	LD9	333	A14
214	VSSL [#]	254	LA5	294	LD8	334	A13
215	X1	255	LA4	295	LD7	335	A12
216	X2/CLKIN	256	LADVDD [‡]	296	LD6	336	A11
217	CVSS [†]	257	LA3	297	LD5	337	A10
218	CVSS [†]	258	LA2	298	LDDVDD [‡]	338	A9
219	DVDD [‡]	259	LA1	299	LD4	339	A8
220	DVSS [§]	260	LA0	300	LD3	340	A7
221	DVSS [§]	261	DVSS [§]	301	LD2	341	A6
222	LA30	262	DVSS [§]	302	LD1	342	A5
223	LA29	263	CVSS [†]	303	LD0	343	A4
224	LA28	264	LD31	304	VDDL [¶]	344	GADVDD [‡]
225	LA27	265	LD30	305	VSSL [#]	345	A3
226	LADVDD [‡]	266	LD29	306	CVSS [†]	346	A2
227	LA26	267	LD28	307	CVSS [†]	347	A1
228	LA25	268	LDDVDD [‡]	308	DVSS [§]	348	A0
229	LA24	269	LD27	309	DVSS [§]	349	CVSS [†]
230	LA23	270	LD26	310	A30	350	DVSS [§]
231	LA22	271	LD25	311	A29	351	DVSS [§]
232	LA21	272	LD24	312	A28	352	SUBS
233	LA20	273	LD23	313	GADVDD [‡]		
234	LA19	274	LD22	314	A27		
235	LA18	275	LD21	315	A26		
236	LA17	276	LD20	316	A25		
237	LA16	277	LD19	317	A24		
238	LADVDD [‡]	278	LD18	318	A23		
239	LADVDD [‡]	279	LD17	319	A22		
240	CVSS [†]	280	LDDVDD [‡]	320	A21		

[†] CVSS and IVSS pins are connected internally.

[‡] DVDD, LADVDD, LDDVDD, GADVDD, and GADVDD pins are connected internally.

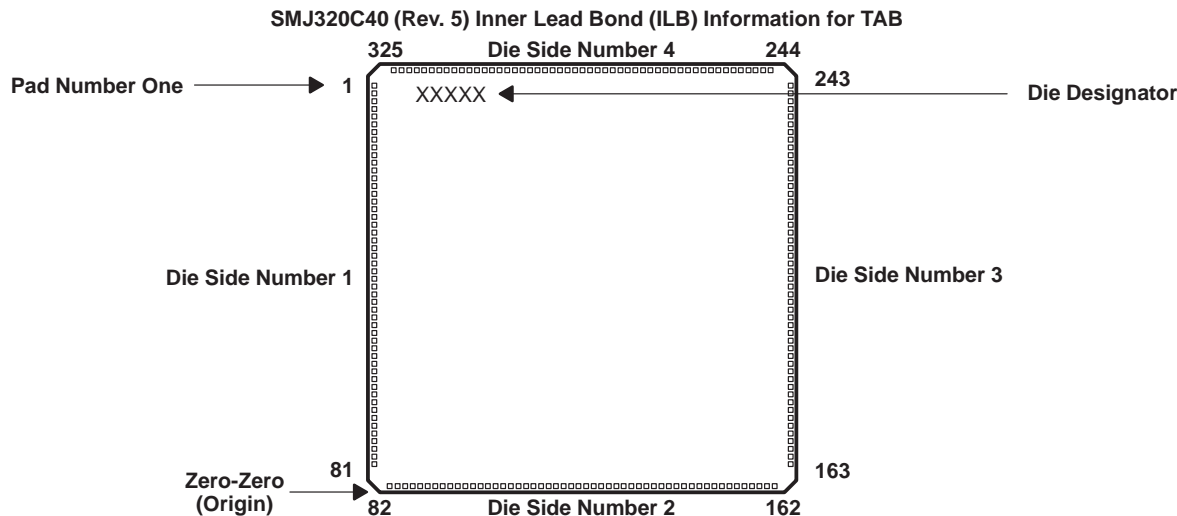
[§] DVSS pins are connected internally.

[¶] VDDL pins are connected internally.

[#] VSSL pins are connected internally.

SMJ320C40, TMP320C40 DIGITAL SIGNAL PROCESSORS

SGUS017B – OCTOBER 1993 – REVISED MARCH 1998



**Figure 4. SMJ320C40 Die Numbering Format
(See Table 2)**

The inner lead bond (ILB) pitch for the tape automated bonding (TAB) leadframe is the same as the die bond pad pitch. Table 2 provides a reference for the following:

- A. The TAB lead numbers. The TAB lead numbers are the same as the die bond pad numbers.
- B. The 'C40 signal identities in relation to the pad numbers
- C. There are 325 bond pad locations, 325 TAB leads, and 324 test pad locations.
- D. The 'C40 X-,Y-coordinates, where bond pad 82 serves as the origin, (0,0)
- E. The inner lead bond pitch (ILB) is the same as the die bond pitch.
- F. The outer lead pitch is 0.25 ± 0.01 mm.
- G. The test pad pitch is 0.40 ± 0.01 mm.
- H. The tape width is 48 mm.
- I. Outer lead bond (OLB) 18, 19 connect to test pad 18.

In addition, the following notes are significant:

- J. X,Y coordinate data is in microns.
- K. Average pitch is $126 \mu\text{m}$ (4.96 mils).
- L. Smallest pitch value is $126 \mu\text{m}$ (4.96 mils).
- M. The active silicon dimensions are $12424.86 \mu\text{m} \times 12035.52 \mu\text{m}$ (489.16 mils \times 473.83 mils).
- N. The die size is approximately $12598.40 \mu\text{m} \times 12192.00 \mu\text{m}$ (496.00 mils \times 480.00 mils).
- O. Distance from diced silicon to polyimide support ring is $889 \mu\text{m}$ (35.0 mils).
- P. Bond pad dimensions are $108.00 \mu\text{m} \times 108.00 \mu\text{m}$ (4.25 mils \times 4.25 mils).
- Q. Center of bond pad to edge of die minimum (without scribe) = $107.80 \mu\text{m}$ (4.24 mils).
- R. The nominal die thickness is $381 \pm 50.8 \mu\text{m}$ (15 ± 2 mils).
- S. The polyimide encapsulant thickness is approximately $304.8 \mu\text{m}$ (12 mils).

Table 2. SMJ320C40 Die Pad/TAB Lead Information : Rev. 5 (0,72 μm)

DIE SIDE #1				
C40 DIE BOND PAD LOCATIONS	DIE/TAB BOND PAD IDENTITY	X-COORDINATE OF THE DIE BOND PAD (μm)	Y-COORDINATE OF THE DIE BOND PAD (μm)	PITCH OF LEAD (#, #) REFERENCES WHICH DIE BOND PADS
1	D31	– 429.48	11368.44	126.00 (1, 2)
2	D30		11242.44	126.00 (2, 3)
3	D29		11116.44	126.00 (3, 4)
4	D28		10990.44	126.00 (4, 5)
5	D27		10864.44	126.00 (5, 6)
6	D26		10738.44	126.00 (6, 7)
7	GDDV _{DD}		10612.44	126.00 (7, 8)
8	D25		10486.44	126.00 (8, 9)
9	D24		10360.44	126.00 (9, 10)
10	D23		10234.44	126.00 (10, 11)
11	D22		10108.44	126.00 (11, 12)
12	D21		9982.44	126.00 (12, 13)
13	D20		9856.44	126.00 (13, 14)
14	D19		9730.44	126.00 (14, 15)
15	D18		9604.44	126.00 (15, 16)
16	D17		9478.44	126.00 (16, 17)
17	D16		9352.44	126.00 (17, 18)
18	CV _{SS}		9226.44	126.00 (18, 19)
19	IV _{SS}		9100.44	126.00 (19, 20)
20	GDDV _{DD}		8974.44	126.00 (20, 21)
21	DV _{SS}		8848.44	126.00 (21, 22)
22	D15		8722.44	126.00 (22, 23)
23	D14		8596.44	126.00 (23, 24)
24	D13		8470.44	126.00 (24, 25)
25	D12		8344.44	126.00 (25, 26)
26	D11		8218.44	126.00 (26, 27)
27	D10		8092.44	126.00 (27, 28)
28	D9		7966.44	126.00 (28, 29)
29	D8		7840.44	126.00 (29, 30)
30	D7		7714.44	126.00 (30, 31)
31	D6		7588.44	126.00 (31, 32)
32	D5		7462.44	126.00 (32, 33)
33	GDDV _{DD}		7336.44	126.00 (33, 34)
34	D4		7210.44	126.00 (34, 35)
35	D3		7084.44	126.00 (35, 36)
36	D2		6958.44	126.00 (36, 37)
37	D1		6832.44	126.00 (37, 38)
38	D0		6706.44	156.42 (38, 39)
39	$\overline{\text{CE1}}$		6550.02	172.80 (39, 40)
40	$\overline{\text{RDY1}}$		6377.22	152.10 (40, 41)
41	DV _{SS}		6225.12	126.00 (41, 42)
42	CV _{SS}		6099.12	126.00 (42, 43)

SMJ320C40, TMP320C40 DIGITAL SIGNAL PROCESSORS

SGUS017B – OCTOBER 1993 – REVISED MARCH 1998

Table 2. SMJ320C40 Die Pad/TAB Lead Information : Rev. 5 (0,72 μ m) (Continued)

DIE SIDE #1 (CONTINUED)				
C40 DIE BOND PAD LOCATIONS	DIE/TAB BOND PAD IDENTITY	X-COORDINATE OF THE DIE BOND PAD	Y-COORDINATE OF THE DIE BOND PAD	PITCH OF LEAD (#, #) REFERENCES WHICH DIE BOND PADS
43	LOCK	– 429.48	5973.12	126.00 (43, 44)
44	VDDL		5847.12	126.00 (44, 45)
45	VSSL		5721.12	156.42 (45, 46)
46	CE0		5564.70	172.80 (46, 47)
47	RDY0		5391.90	172.80 (47, 48)
48	DE		5219.10	172.80 (48, 49)
49	TCK		5046.30	152.10 (49, 50)
50	TDO		4894.20	156.42 (50, 51)
51	TDI		4737.78	172.80 (51, 52)
52	TMS		4564.98	172.80 (52, 53)
53	TRST		4392.18	151.10 (53, 54)
54	EMU0		4240.08	126.00 (54, 55)
55	EMU1		4114.08	126.00 (55, 56)
56	DVSS		3988.08	126.00 (56, 57)
57	DVDD		3962.08	126.00 (57, 58)
58	PAGE1		3736.08	126.00 (58, 59)
59	R/W1		3610.08	126.00 (59, 60)
60	STRB1		3484.08	126.00 (60, 61)
61	STAT0		3358.08	126.00 (61, 62)
62	STAT1		3232.08	126.00 (62, 63)
63	IVSS		3106.08	126.00 (63, 64)
64	STAT2		2980.08	126.00 (64, 65)
65	STAT3		2854.08	127.44 (65, 66)
66	PAGE0		2726.64	126.00 (66, 67)
67	R/W0		2600.64	126.00 (67, 68)
68	STRB0		2474.64	156.42 (68, 69)
69	AE		2318.22	174.24 (69, 70)
70	RESETLOC 1		2143.98	152.10 (70, 71)
71	DVDD		1991.88	156.42 (71, 72)
72	RESETLOC 0		1835.46	172.80 (72, 73)
73	RESET		1662.66	172.80 (73, 74)
74	CRDY5		1510.56	126.00 (74, 75)
75	CSTRB5		1384.56	126.00 (75, 76)
76	CAK5		1258.56	126.00 (76, 77)
77	CREQ5		1132.56	126.00 (77, 78)
78	CRDY4		1006.56	126.00 (78, 79)
79	CSTRB4		880.56	126.00 (79, 80)
80	CAK4		754.56	126.00 (80, 81)
81	CREQ4		628.56	



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Table 2. SMJ320C40 Die Pad/TAB Lead Information : Rev. 5 (0,72 μ m) (Continued)

DIE SIDE #2				
C40 DIE BOND PAD LOCATIONS	DIE/TAB BOND PAD IDENTITY	X-COORDINATE OF THE DIE BOND PAD	Y-COORDINATE OF THE DIE BOND PAD	PITCH OF LEAD (#, #) REFERENCES WHICH DIE BOND PADS
82	CV _{SS}	0.00	0.00	1062.00 (82, 83)
83	DV _{SS}	1062.00		126.00 (83, 84)
84	DV _{DD}	1188.00		126.00 (84, 85)
85	C5D7	1314.00		126.00 (85, 86)
86	C5D6	1440.00		126.00 (86, 87)
87	C5D5	1566.00		126.00 (87, 88)
88	C5D4	1692.00		126.00 (88, 89)
89	C5D3	1818.00		126.00 (89, 90)
90	C5D2	1944.00		126.00 (90, 91)
91	C5D1	2070.00		126.00 (91, 92)
92	C5D0	2196.00		126.00 (92, 93)
93	DV _{DD}	2322.00		126.00 (93, 94)
94	C4D7	2448.00		126.00 (94, 95)
95	C4D6	2574.00		126.00 (95, 96)
96	C4D5	2700.00		126.00 (96, 97)
97	C4D4	2813.40		126.00 (97, 98)
98	C4D3	2952.00		126.00 (98, 99)
99	C4D2	3078.00		126.00 (99, 100)
100	C4D1	3204.00		126.00 (100, 101)
101	C4D0	3330.00		126.00 (101, 102)
102	CV _{SS}	3456.00		126.00 (102, 103)
103	DV _{SS}	3582.00		126.00 (103, 104)
104	DV _{DD}	3708.00		126.00 (104, 105)
105	C3D7	3834.00		126.00 (105, 106)
106	C3D6	3960.00		126.00 (106, 107)
107	C3D5	4086.00		126.00 (107, 108)
108	C3D4	4212.00		126.00 (108, 109)
109	C3D3	4338.00		126.00 (109, 110)
110	C3D2	4464.00		126.00 (110, 111)
111	C3D1	4590.00		126.00 (111, 112)
112	C3D0	4716.00		126.00 (112, 113)
113	DV _{DD}	4842.00		126.00 (113, 114)
114	IV _{SS}	4968.00		126.00 (114, 115)
115	C2D7	5094.00		126.00 (115, 116)
116	C2D6	5220.00		126.00 (116, 117)
117	C2D5	5346.00		126.00 (117, 118)
118	C2D4	5472.00		126.00 (118, 119)
119	C2D3	5598.00		126.00 (119, 120)
120	C2D2	5724.00		126.00 (120, 121)
121	C2D1	5850.00		126.00 (121, 122)
122	C2D0	5976.00		126.00 (122, 123)
123	CV _{SS}	6102.00		126.00 (123, 124)



SMJ320C40, TMP320C40 DIGITAL SIGNAL PROCESSORS

SGUS017B – OCTOBER 1993 – REVISED MARCH 1998

Table 2. SMJ320C40 Die Pad/TAB Lead Information : Rev. 5 (0,72 μ m) (Continued)

DIE SIDE #2 (CONTINUED)				
C40 DIE BOND PAD LOCATIONS	DIE/TAB BOND PAD IDENTITY	X-COORDINATE OF THE DIE BOND PAD	Y-COORDINATE OF THE DIE BOND PAD	PITCH OF LEAD (#, #) REFERENCES WHICH DIE BOND PADS
124	DV _{SS}	6228.00	0.00	126.00 (124, 125)
125	DV _{DD}	6354.00		126.00 (125, 126)
126	CRDY ₃	6480.00		126.00 (126, 127)
127	CSTRB ₃	6606.00		126.00 (127, 128)
128	CACK ₃	6732.00		126.00 (128, 129)
129	CREQ ₃	6858.00		126.00 (129, 130)
130	V _{DDL}	6984.00		126.00 (130, 131)
131	V _{SSL}	7110.00		126.00 (131, 132)
132	CRDY ₂	7236.00		126.00 (132, 133)
133	CSTRB ₂	7362.00		126.00 (133, 134)
134	CACK ₂	7488.00		126.00 (134, 135)
135	CREQ ₂	7614.00		126.00 (135, 136)
136	DV _{DD}	7740.00		126.00 (136, 137)
137	CRDY ₁	7866.00		126.00 (137, 138)
138	CSTRB ₁	7992.00		126.00 (138, 139)
139	CACK ₁	8118.00		126.00 (139, 140)
140	CREQ ₁	8244.00		126.00 (140, 141)
141	CRDY ₀	8370.00		126.00 (141, 142)
142	CSTRB ₀	8496.00		126.00 (142, 143)
143	CACK ₀	8622.00		126.00 (143, 144)
144	CREQ ₀	8748.00		126.00 (144, 145)
145	CV _{SS}	8874.00		126.00 (145, 146)
146	DV _{SS}	9000.00		126.00 (146, 147)
147	IV _{SS}	9126.00		126.00 (147, 148)
148	DV _{DD}	9252.00		126.00 (148, 149)
149	C1D7	9378.00		126.00 (149, 150)
150	C1D6	9504.00		126.00 (150, 151)
151	C1D5	9630.00		126.00 (151, 152)
152	C1D4	9756.00		126.00 (152, 153)
153	C1D3	9882.00		126.00 (153, 154)
154	C1D2	10008.00		126.00 (154, 155)
155	C1D1	10134.00		126.00 (155, 156)
156	C1D0	10260.00		126.00 (156, 157)
157	DV _{DD}	10386.00		126.00 (157, 158)
158	C0D7	10512.00		126.00 (158, 159)
159	C0D6	10638.00		126.00 (159, 160)
160	C0D5	10764.00		126.00 (160, 161)
161	C0D4	10890.00		126.00 (161, 162)
162	C0D3	11016.00		



Table 2. SMJ320C40 Die Pad/TAB Lead Information : Rev. 5 (0,72 μ m) (Continued)

DIE SIDE #3				
C40 DIE BOND PAD LOCATIONS	DIE/TAB BOND PAD IDENTITY	X-COORDINATE OF THE DIE BOND PAD	Y-COORDINATE OF THE DIE BOND PAD	PITCH OF LEAD (#, #) REFERENCES WHICH DIE BOND PADS
163	C0D2	11779.74	810.00	126.00 (163, 164)
164	C0D1		936.00	126.00 (164, 165)
165	C0D0		1062.00	126.00 (165, 166)
166	CVSS		1188.00	126.00 (166, 167)
167	DVDD		1314.00	156.42 (167, 168)
168	ROMEN		1470.42	152.46 (168, 169)
169	IIOF0		1622.88	126.00 (169, 170)
170	DVSS		1748.88	126.00 (170, 171)
171	IIOF1		1874.88	126.00 (171, 172)
172	IIOF2		2000.88	126.00 (172, 173)
173	IIOF3		2126.88	156.42 (173, 174)
174	NMI		2283.30	152.10 (174, 175)
175	LSTRB0		2435.40	126.00 (175, 176)
176	LR/W0		2561.40	126.00 (176, 177)
177	LPAGE0		2687.40	156.42 (177, 178)
178	LRDY0		2843.82	172.80 (178, 179)
179	LCE0		3016.62	152.10 (179, 180)
180	LSTRB1		3168.72	126.00 (180, 181)
181	LR/W1		3294.72	126.00 (181, 182)
182	DVDD		3420.72	126.00 (182, 183)
183	CVSS		3546.72	126.00 (183, 184)
184	LPAGE1		3672.72	156.42 (184, 185)
185	LRDY1		3829.14	172.80 (185, 186)
186	LCE1		4001.94	172.80 (186, 187)
187	LDE		4174.74	152.10 (187, 188)
188	TCLK0		4326.84	126.00 (188, 189)
189	TCLK1		4452.84	126.00 (189, 190)
190	H3		4578.84	126.00 (190, 191)
191	H1		4704.84	156.42 (191, 192)
192	LAE		4861.26	152.10 (192, 193)
193	IVSS		5013.36	126.00 (193, 194)
194	LLOCK		5139.36	126.00 (194, 195)
195	LSTAT0		5265.36	126.00 (195, 196)
196	LSTAT1		5391.36	126.00 (196, 197)
197	LSTAT2		5517.36	126.00 (197, 198)
198	LSTAT3		5643.36	127.44 (198, 199)
199	IACK		5770.80	126.00 (199, 200)
200	VDDL		5896.80	126.00 (200, 201)
201	VSSL		6022.80	131.94 (201, 202)
202	X1		6154.74	171.58 (202, 203)
203	X2/CLKIN		6326.28	168.12 (203, 204)
204	CVSS		6494.40	126.00 (204, 205)

SMJ320C40, TMP320C40 DIGITAL SIGNAL PROCESSORS

SGUS017B – OCTOBER 1993 – REVISED MARCH 1998

Table 2. SMJ320C40 Die Pad/TAB Lead Information : Rev. 5 (0,72 μ m) (Continued)

DIE SIDE #3 (CONTINUED)				
C40 DIE BOND PAD LOCATIONS	DIE/TAB BOND PAD IDENTITY	X-COORDINATE OF THE DIE BOND PAD	Y-COORDINATE OF THE DIE BOND PAD	PITCH OF LEAD (#, #) REFERENCES WHICH DIE BOND PADS
205	DV _{DD}	11779.74	6620.40	126.00 (205, 206)
206	DV _{SS}		6746.40	127.44 (206, 207)
207	LA30		6873.84	126.00 (207, 208)
208	LA29		6999.84	126.00 (208, 209)
209	LA28		7125.84	126.00 (209, 210)
210	LA27		7251.84	126.00 (210, 211)
211	LADV _{DD}		7377.84	126.00 (211, 212)
212	LA26		7503.84	126.00 (212, 213)
213	LA25		7629.84	126.00 (213, 214)
214	LA24		7755.84	126.00 (214, 215)
215	LA23		7881.84	126.00 (215, 216)
216	LA22		8007.84	126.00 (216, 217)
217	LA21		8133.84	126.00 (217, 218)
218	LA20		8259.84	126.00 (218, 219)
219	LA19		8385.84	126.00 (219, 220)
220	LA18		8511.84	126.00 (220, 221)
221	LA17		8637.84	126.00 (221, 222)
222	LA16		8763.84	126.00 (222, 223)
223	LADV _{DD}		8889.84	126.00 (223, 224)
224	CV _{SS}		9015.84	126.00 (224, 225)
225	DV _{SS}		9141.84	126.00 (225, 226)
226	LA15		9267.84	126.00 (226, 227)
227	LA14		9393.84	126.00 (227, 228)
228	LA13		9519.84	126.00 (228, 229)
229	LA12		9645.84	126.00 (229, 230)
230	LA11		9771.84	126.00 (230, 231)
231	LA10		9897.84	126.00 (231, 232)
232	LA9		10023.84	126.00 (232, 233)
233	LA8		10149.84	126.00 (233, 234)
234	LA7		10275.84	126.00 (234, 235)
235	LA6		10401.84	126.00 (235, 236)
236	LA5		10527.84	126.00 (236, 237)
237	LA4		10653.84	126.00 (237, 238)
238	LADV _{DD}		10779.84	126.00 (238, 239)
239	LA3		10905.84	126.00 (239, 240)
240	LA2		11031.84	126.00 (240, 241)
241	LA1		11157.84	126.00 (241, 242)
242	LA0		11283.84	205.92 (242, 243)
243	DV _{SS}		11489.76	



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Table 2. SMJ320C40 Die Pad/TAB Lead Information : Rev. 5 (0,72 μ m) (Continued)

DIE SIDE #4				
C40 DIE BOND PAD LOCATIONS	DIE/TAB BOND PAD IDENTITY	X-COORDINATE OF THE DIE BOND PAD	Y-COORDINATE OF THE DIE BOND PAD	PITCH OF LEAD (#, #) REFERENCES WHICH DIE BOND PADS
244	CV _{SS}	10953.72	11819.88	126.00 (244, 245)
245	LD31	10827.72		126.00 (245, 246)
246	LD30	10701.72		126.00 (246, 247)
247	LD29	10575.72		126.00 (247, 248)
248	LD28	10449.72		126.00 (248, 249)
249	LDDV _{DD}	10323.72		126.00 (249, 250)
250	LD27	10197.72		126.00 (250, 251)
251	LD26	10071.72		126.00 (251, 252)
252	LD25	9945.72		126.00 (252, 253)
253	LD24	9819.72		126.00 (253, 254)
254	LD23	9693.72		126.00 (254, 255)
255	LD22	9567.72		126.00 (255, 256)
256	LD21	9441.72		126.00 (256, 257)
257	LD20	9315.72		126.00 (257, 258)
258	LD19	9189.72		126.00 (258, 259)
259	LD18	9063.72		126.00 (259, 260)
260	LD17	8937.72		126.00 (260, 261)
261	LDDV _{DD}	8811.72		126.00 (261, 262)
262	CV _{SS}	8685.72		126.00 (262, 263)
263	DV _{SS}	8559.72		126.00 (263, 264)
264	IV _{SS}	8433.72		126.00 (264, 265)
265	LD16	8307.72		126.00 (265, 266)
266	LD15	8181.72		126.00 (266, 267)
267	LD14	8055.72		126.00 (267, 268)
268	LD13	7929.72		126.00 (268, 269)
269	LD12	7803.72		126.00 (269, 270)
270	LD11	7677.72		126.00 (270, 271)
271	LD10	7551.72		126.00 (271, 272)
272	LD9	7425.72		126.00 (272, 273)
273	LD8	7299.72		126.00 (273, 274)
274	LD7	7173.72		126.00 (274, 275)
275	LD6	7047.72		126.00 (275, 276)
276	LD5	6921.72		126.00 (276, 277)
277	LDDV _{DD}	6795.72		126.00 (277, 278)
278	LD4	6669.72		126.00 (278, 279)
279	LD3	6543.72		126.00 (279, 280)
280	LD2	6417.72		126.00 (280, 281)
281	LD1	6291.72		126.00 (281, 282)
282	LD0	6165.72		127.62 (282, 283)
283	V _{DDL}	6038.10		126.00 (283, 284)
284	V _{SSL}	5912.10		126.00 (284, 285)
285	CV _{SS}	5786.10		126.00 (285, 286)

SMJ320C40, TMP320C40 DIGITAL SIGNAL PROCESSORS

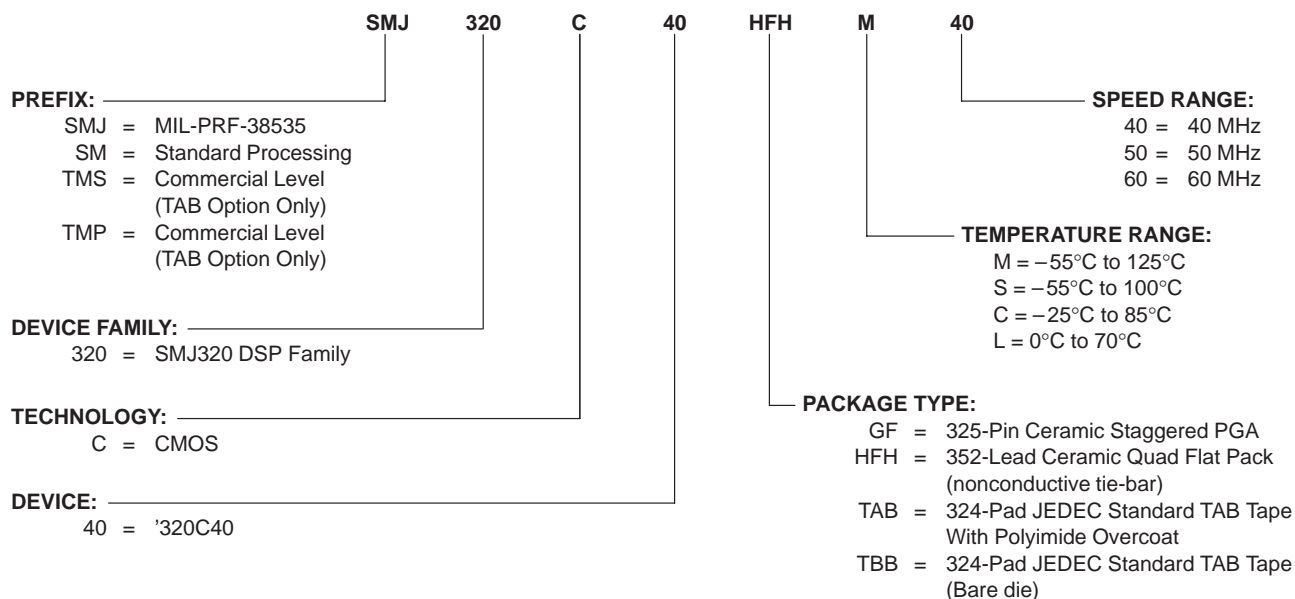
SGUS017B – OCTOBER 1993 – REVISED MARCH 1998

Table 2. SMJ320C40 Die Pad/TAB Lead Information : Rev. 5 (0,72 μ m) (Continued)

DIE SIDE #4 (CONTINUED)				
C40 DIE BOND PAD LOCATIONS	DIE/TAB BOND PAD IDENTITY	X-COORDINATE OF THE DIE BOND PAD	Y-COORDINATE OF THE DIE BOND PAD	PITCH OF LEAD (#, #) REFERENCES WHICH DIE BOND PADS
286	DV _{SS}	5660.10	11819.88	126.00 (286, 287)
287	A30	5534.10		126.00 (287, 288)
288	A29	5408.10		126.00 (288, 289)
289	A28	5282.10		126.00 (289, 290)
290	GADV _{DD}	5156.10		126.00 (290, 291)
291	A27	5030.10		126.00 (291, 292)
292	A26	4904.10		126.00 (292, 293)
293	A25	4778.10		126.00 (293, 294)
294	A24	4652.10		126.00 (294, 295)
295	A23	4526.10		126.00 (295, 296)
296	A22	4400.10		126.00 (296, 297)
297	A21	4274.10		126.00 (297, 298)
298	A20	4148.10		126.00 (298, 299)
299	A19	4022.10		126.00 (299, 300)
300	A18	3896.10		126.00 (300, 301)
301	A17	3770.10		126.00 (301, 302)
302	GADV _{DD}	3644.10		126.00 (302, 303)
303	CV _{SS}	3518.10		126.00 (303, 304)
304	DV _{SS}	3392.10		126.00 (304, 305)
305	A16	3266.10		126.00 (305, 306)
306	A15	3140.10		126.00 (306, 307)
307	A14	3014.10		126.00 (307, 308)
308	A13	2888.10		126.00 (308, 309)
309	A12	2762.10		126.00 (309, 310)
310	A11	2636.10		126.00 (310, 311)
311	A10	2510.10		126.00 (311, 312)
312	A9	2384.10		126.00 (312, 313)
313	A8	2258.10		126.00 (313, 314)
314	A7	2132.10		126.00 (314, 315)
315	A6	2006.10		126.00 (315, 316)
316	A5	1880.10		126.00 (316, 317)
317	A4	1754.10		126.00 (317, 318)
318	GADV _{DD}	1628.10		126.00 (318, 319)
319	A3	1502.10		126.00 (319, 320)
320	A2	1376.10		126.00 (320, 321)
321	A1	1250.10		126.00 (321, 322)
322	A0	1124.10		126.00 (322, 323)
323	CV _{SS}	998.10		558.00 (323, 324)
324	DV _{SS}	440.10		630.00 (324, 325)
325	SUBS	– 189.90		



SMJ320C40 device nomenclature



SMJ320C40, TMP320C40

DIGITAL SIGNAL PROCESSORS

SGUS017B – OCTOBER 1993 – REVISED MARCH 1998

absolute maximum ratings over operating free-air temperature range (unless otherwise noted)[†]

Supply voltage range, V_{DD} (see Note 1)	– 0.3 V to 7 V
Input voltage range	– 0.3 V to 7 V
Output voltage range	– 0.3 V to 7 V
Operating free-air temperature range, T_A (M version)	– 55°C to 125°C
(S version)	– 55°C to 100°C
(C version)	– 25°C to 85°C
(L version)	0°C to 70°C
Storage temperature range, T_{stg}	– 65°C to 150°C

[†] Stresses beyond those listed under “absolute maximum ratings” may cause permanent damage to the device. These are stress ratings only and functional operation of the device at these or any other conditions beyond those indicated under “recommended operating conditions” is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

NOTE 1: All voltage values are with respect to V_{SS} .

recommended operating conditions (see Note 2)

		MIN	NOM‡	MAX	UNIT	
V _{DD}	Supply voltages (DV _{DD} , etc.)	SMJ320C40-40	4.75	5	5.25	V
		SMJ320C40-50	4.75	5	5.25	
		SMJ320C40-60	4.75	5	5.25	
V _{SS}	Supply voltages (CV _{SS} , etc.)	0			V	
V _{IH}	High-level input voltage	X2/CLKIN	2.6	V _{DD} + 0.3*		V
		CSTRBx, CRDYx§, CREQx, CACKx	2.2	V _{DD} + 0.3*		
		All other pins	2	V _{DD} + 0.3*		
V _{IL}	Low-level input voltage	– 0.3*			0.8	V
I _{OH}	High-level output current				– 300	μA
I _{OL}	Low-level output current				2	mA
T _A	Operating free-air temperature	M version	–55		125	°C
		S version	–55		100	
		C version	–25		85	
		L version	0		70	

[‡] All nominal values are at $V_{DD} = 5$ V, $T_A = 25^\circ\text{C}$.

[§] CRDYx is 2.6 V minimum for TAB package only.

NOTE 2: All input and output voltage levels are TTL compatible.

* On products compliant to MIL-PRF-38535, this parameter is not production tested.

electrical characteristics over specified free-air temperature range (see Note 2)

PARAMETER	TEST CONDITIONS	MIN	TYP†	MAX	UNIT
V_{OH} High-level output voltage	$V_{DD} = \text{MIN}$, $I_{OH} = \text{MAX}$	2.4	3		V
V_{OL} Low-level output voltage	$V_{DD} = \text{MIN}$, $I_{OL} = \text{MAX}$		0.3	0.6	V
I_Z Three-state current	$V_{DD} = \text{MAX}$	-20		20	μA
I_I Input current	$V_I = V_{SS}$ to V_{DD}	-10		10	μA
I_{IPU} Input current (TDI, TCK, and TMS)	$V_I = V_{SS}$ to V_{DD} (See Note 3)	-400		20	μA
I_{IPD} Input current ($\overline{\text{TRST}}$)	$V_I = V_{SS}$ to V_{DD} (See Note 3)	-20		400	μA
I_{IC} Input current, X2/CLKIN only	$V_I = V_{SS}$ to V_{DD}	-50		50	μA
I_{CC} Supply current	$V_{DD} = \text{MAX}$, $f_x = \text{MAX}$ (See Note 4), $T_A = 25^\circ\text{C}$		350	850	mA
C_I Input capacitance				15*	pF
C_O Output capacitance				15*	pF

† All nominal values are at $V_{DD} = 5\text{ V}$, $T_A = 25^\circ\text{C}$.

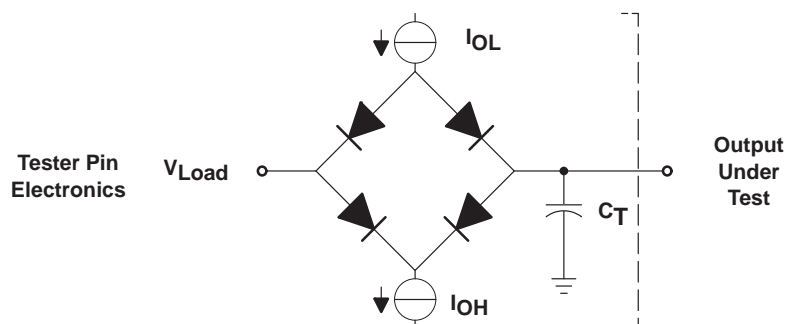
NOTES: 2. All input and output voltage levels are TTL compatible.

3. Pins with internal pullup devices: TDI, TCK, TMS. Pin with internal pulldown device: $\overline{\text{TRST}}$.

4. f_x is the input clock frequency. The maximum value is 50 MHz.

* On products compliant to MIL-PRF-38535, this parameter is not production tested.

PARAMETER MEASUREMENT INFORMATION



Where: $I_{OL} = 2\text{ mA}$ (all outputs)
 $I_{OH} = 300\text{ }\mu\text{A}$ (all outputs)
 $V_{Load} = 2.15\text{ V}$
 $C_T = 80\text{ pF}$ typical load circuit capacitance.

Figure 5. Test Load Circuit

PARAMETER MEASUREMENT INFORMATION

signal transition levels

TTL-level outputs are driven to a minimum logic-high level of 2.4 V and to a maximum logic-low level of 0.6 V. Output transition times are specified as follows:

For a high-to-low transition on a TTL-compatible output signal, the level at which the output is said to be no longer high is 2 V, and the level at which the output is said to be low is 1 V. For a low-to-high transition, the level at which the output is said to be no longer low is 1 V, and the level at which the output is said to be high is 2 V. See Figure 6.

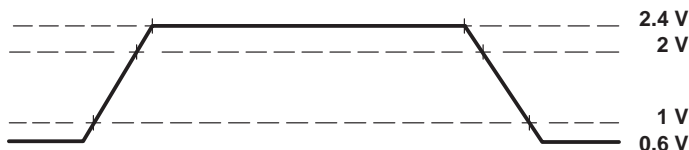
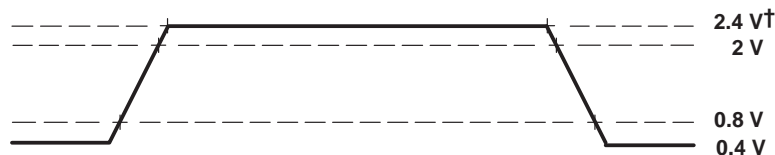


Figure 6. TTL-Level Outputs

Transition times for TTL-compatible inputs are specified as follows:

For a high-to-low transition on an input signal, the level at which the input is said to be no longer high is 2 V, and the level at which the input is said to be low is 0.8 V. For a low-to-high transition on an input signal, the level at which the input is said to be no longer low is 0.8 V, and the level at which the input is said to be high is 2 V. See Figure 7.



† Exceptions: $\frac{X2}{CLKIN}$ $V_{IH} = 3.12$ V and \overline{CSTRBx} , \overline{CRDYx} , \overline{CREQx} and \overline{CACKx} $V_{IH} = 2.64$ V.

Figure 7. TTL-Level Inputs

Timing measurements, excluding T_R , T_F , and $T_{disable}$ (output going to high impedance or an I/O output becoming an input), are referenced from an input trip point of 1.5 V to an output trip point of 2 V. Timing measurements from H1 and H3 are referenced from 2 V on the rising or falling edges. T_R and T_F times are referenced from 20% below V_{OH} minimum to 20% above V_{OL} maximum. $T_{disable}$ times are referenced from an input trip point of 1.5 V to 0.1 V below V_{OH} (TPHZ) or above V_{OL} (TPLZ). The I_{OL} and I_{OH} load current can be increased to reduce the RC time constant during TPHZ and TPLZ testing.

timing parameter symbology

Timing parameter symbols used herein were created in accordance with JEDEC Standard 100-A. To shorten the symbols, pin names that have both global and local applications generally are represented with (L) immediately preceding the basic signal name [for example, (L)RDY represents both the global term RDY and the local term LRDY]. Other pin names and related terminology have been abbreviated as follows, unless otherwise noted:

A	(L)A30–(L)A0 or (L)Ax	H	H1/H3
AE	$\overline{\text{LAE}}$, $\overline{\text{AE}}$, or $\overline{\text{(L)AE}}$	IACK	$\overline{\text{IACK}}$
ASYNCH	asynchronous reset signals	IIOF	$\overline{\text{IIOF(3–0)}}$ or $\overline{\text{IIOFx}}$
BYTE	byte transfer	LOCK	$\overline{\text{LLOCK}}$, $\overline{\text{LOCK}}$, or $\overline{\text{(L)LOCK}}$
CA	$\overline{\text{CACK(0–5)}}$ or $\overline{\text{CACKx}}$	(L)RDY	$\overline{\text{(L)RDY0}}$, $\overline{\text{(L)RDY1}}$, or $\overline{\text{(L)RDYx}}$
CD	C(0–5)D7–C(0–5)D0 or CxDx	P	$t_{\text{c(H)}}$
CE	$\overline{\text{(L)CE0}}$, $\overline{\text{(L)CE1}}$, or $\overline{\text{(L)CEx}}$	PAGE	$\overline{\text{(L)PAGE0}}$, $\overline{\text{(L)PAGE1}}$, or $\overline{\text{(L)PAGEx}}$
CI	X2/CLKIN	RESET	$\overline{\text{RESET}}$
COMM	asynchronous reset signals	RW	$\overline{\text{(L)R/\overline{W0}}}$, $\overline{\text{(L)R/\overline{W1}}}$, or $\overline{\text{(L)R/\overline{Wx}}}$
CONTROL	control signals	S	$\overline{\text{(L)STRB0}}$, $\overline{\text{(L)STRB1}}$, or $\overline{\text{(L)STRBx}}$
CRDY	$\overline{\text{CRDY(0–5)}}$ or $\overline{\text{CRDYx}}$	ST	$\overline{\text{(L)STAT3–(L)STAT0}}$ or $\overline{\text{(L)STATx}}$
CRQ	$\overline{\text{CREQ(0–5)}}$ or $\overline{\text{CREQx}}$	TCK	TCK
CS	$\overline{\text{CSTRB(0–5)}}$ or $\overline{\text{CSTRBx}}$	TDO	TDO
D	$\overline{\text{(L)D31–(L)D0}}$ or $\overline{\text{(L)Dx}}$	TMS	TMS/TDI
DE	$\overline{\text{LDE}}$, $\overline{\text{DE}}$, or $\overline{\text{(L)DE}}$	WORD	word transfer

SMJ320C40, TMP320C40 DIGITAL SIGNAL PROCESSORS

SGUS017B – OCTOBER 1993 – REVISED MARCH 1998

timing parameters for X2/CLKIN, H1, H3 (see Figure 8 and Figure 9)

NO.		'320C40-40		'320C40-50		'320C40-60		UNIT
		MIN	MAX	MIN	MAX	MIN	MAX	
1	$t_f(\text{Cl})$ Fall time, CLKIN		5*		5*		5*	ns
2	$t_w(\text{CIL})$ Pulse duration, CLKIN low, $t_c(\text{Cl}) = \text{min}$	8.5		7		5		ns
3	$t_w(\text{CIH})$ Pulse duration, CLKIN high, $t_c(\text{Cl}) = \text{min}$	8.5		7		5		ns
4	$t_r(\text{Cl})$ Rise time, CLKIN		5*		5*		5*	ns
5	$t_c(\text{Cl})$ Cycle time, CLKIN	25	242.5	20	242.5	16.67	242.5	ns
6	$t_f(\text{H})$ Fall time, H1/H3		3*		3*		3*	ns
7	$t_w(\text{HL})$ Pulse duration, H1/H3 low	$t_c(\text{Cl}) - 6$	$t_c(\text{Cl}) + 6$	$t_c(\text{Cl}) - 6$	$t_c(\text{Cl}) + 6$	$t_c(\text{Cl}) - 6$	$t_c(\text{Cl}) + 6$	ns
8	$t_w(\text{HH})$ Pulse duration, H1/H3 high	$t_c(\text{Cl}) - 6$	$t_c(\text{Cl}) + 6$	$t_c(\text{Cl}) - 6$	$t_c(\text{Cl}) + 6$	$t_c(\text{Cl}) - 6$	$t_c(\text{Cl}) + 6$	ns
9	$t_r(\text{H})$ Rise time, H1/H3		4*		4*		4*	ns
9.1	$t_d(\text{HL-HH})$ Delay time, from H1 low to H3 high or from H3 low to H1 high	-1	4	-1	4	-1	4	ns
10	$t_c(\text{H})$ Cycle time, H1/H3	50	485	40	485	33.3	485	ns

* On products compliant to MIL-PRF-38535, this parameter is not production tested.

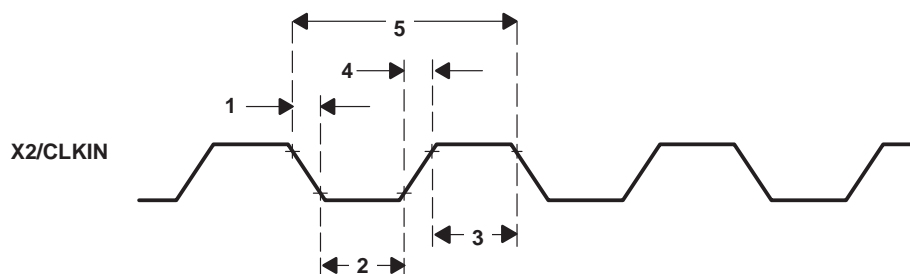


Figure 8. X2/CLKIN Timing

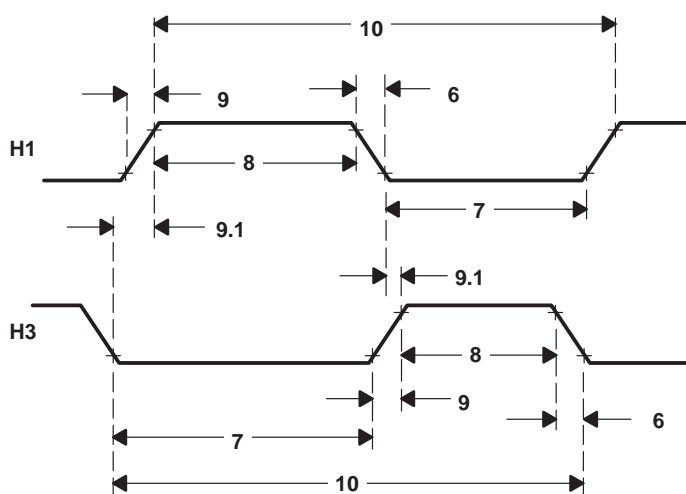


Figure 9. H1/H3 Timings

timing parameters for a memory read/write [$\overline{(L)STRBx} = 0$] (see Note 5, Figure 10, and Figure 11)

NO.		'320C40-40		'320C40-50		'320C40-60		UNIT
		MIN	MAX	MIN	MAX	MIN	MAX	
1	$t_{d(H1L-SL)}$ Delay time, H1 low to $\overline{(L)STRBx}$ low	0*	10	0*	10	0*	8	ns
2	$t_{d(H1L-SH)}$ Delay time, H1 low to $\overline{(L)STRBx}$ high	0*	10	0*	10	0*	8	ns
3	$t_{d(H1H-RWL)}$ Delay time, H1 high to $(L)R/\overline{Wx}$ low	0*	9	0*	9	0*	8	ns
4	$t_{d(H1L-A)}$ Delay time, H1 low to $(L)Ax$ valid	0*	10	0*	9	0*	8	ns
5	$t_{su(D-H1L)R}$ Setup time, $(L)Dx$ valid before H1 low (read)	15		10		9		ns
6	$t_{h(H1L-D)R}$ Hold time, $(L)Dx$ after H1 low (read)	0		0		0		ns
7	$t_{su}[(L)RDY-H1L]$ Setup time, $\overline{(L)RDYx}$ valid before H1 low	25		20		18*		ns
8	$t_{h[H1L-(L)RDY]}$ Hold time, $\overline{(L)RDYx}$ after H1 low	0		0		0		ns
8.1	$t_{d(H1L-ST)}$ Delay time, H1 low to $(L)STAT3-(L)STAT0$ valid		10		10		8	ns
9	$t_{d(H1H-RWH)W}$ Delay time, H1 high to $(L)R/\overline{Wx}$ high (write)		9		9	0*	8	ns
10	$t_{v(H1L-D)W}$ Valid time, $(L)Dx$ after H1 low (write)		16		16		13	ns
11	$t_{h(H1H-D)W}$ Hold time, $(L)Dx$ after H1 high (write)	0		0		0		ns
12	$t_{d(H1H-A)}$ Delay time, H1 high to address valid on back-to-back write cycles		13		13		8	ns

* On products compliant to MIL-PRF-38535, this parameter is not production tested.

NOTE 5: For consecutive reads, $(L)R/\overline{Wx}$ stays high and $\overline{(L)STRBx}$ stays low.

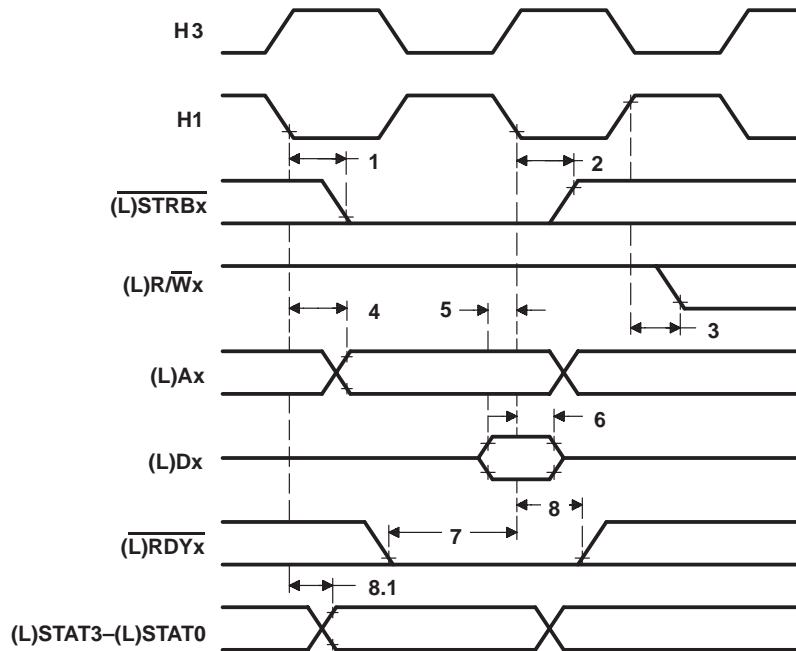


Figure 10. Memory-Read-Cycle Timing [$\overline{(L)STRBx} = 0$]

PARAMETER MEASUREMENT INFORMATION

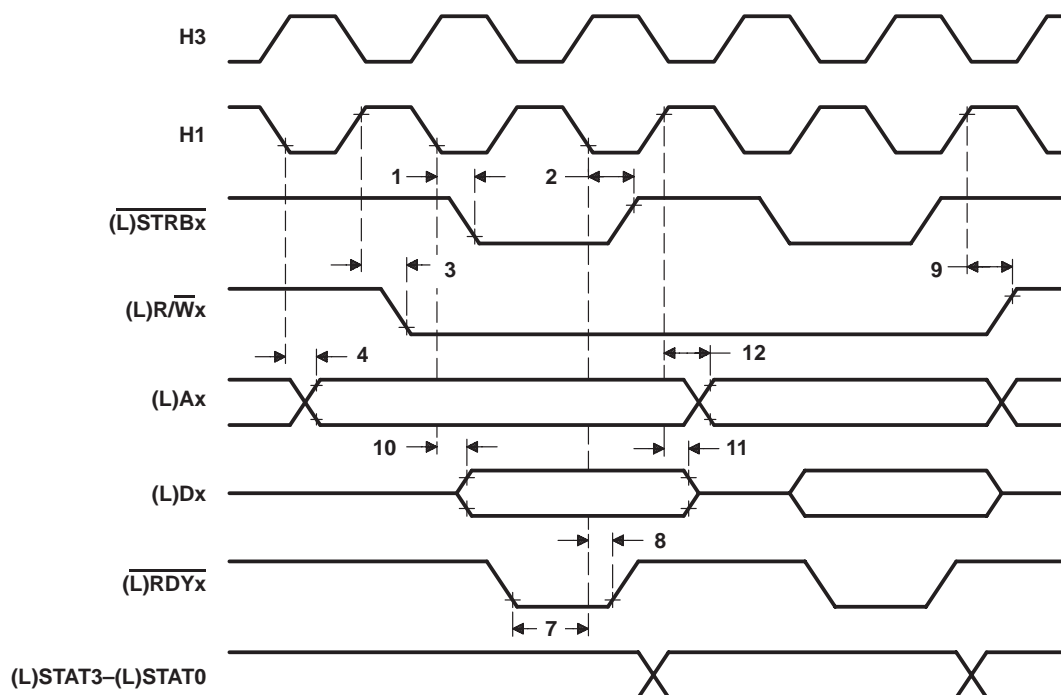


Figure 11. Memory-Write-Cycle Timing [(L)STRBx = 0]

(L)DE, (L)AE, and (L)CEx enable timings (see Figure 12)

NO.		'320C40-40 '320C40-50		'320C40-60		UNIT
		MIN*	MAX	MIN*	MAX	
1	$t_{d(DEH-DZ)}$ Delay time, (L)DE high to (L)D0–(L)D31 in the high-impedance state	0	15*	0	15*	ns
2	$t_{d(DEL-DV)}$ Delay time, (L)DE low to (L)D0–(L)D31 valid	0	22	0	16	ns
3	$t_{d(AEH-AZ)}$ Delay time, (L)AE high to (L)A0–(L)A30 in the high-impedance state	0	15*	0	15*	ns
4	$t_{d(AEL-AV)}$ Delay time, (L)AE low to (L)A0–(L)A30 valid	0	21	0	16	ns
5	$t_{d(CEH-RWZ)}$ Delay time, (L)CEx high to (L)R/W0, (L)R/W1 in the high-impedance state	0	15*	0	15*	ns
6	$t_{d(CEL-RWV)}$ Delay time, (L)CEx low to (L)R/W0, (L)R/W1 valid	0	21	0	16	ns
7	$t_{d(CEH-SZ)}$ Delay time, (L)CEx high to (L)STRB0, (L)STRB1 in the high-impedance state	0	15*	0	15*	ns
8	$t_{d(CEL-SV)}$ Delay time, (L)CEx low to (L)STRB0, (L)STRB1 valid	0	21	0	16	ns
9	$t_{d(CEH-PAGEZ)}$ Delay time, (L)CEx high to (L)PAGE0, (L)PAGE1 in the high-impedance state	0	15*	0	15*	ns
10	$t_{d(CEL-PAGEV)}$ Delay time, (L)CEx low to (L)PAGE0, (L)PAGE1 valid	0	21	0	16	ns

* On products compliant to MIL-PRF-38535, this parameter is not production tested.

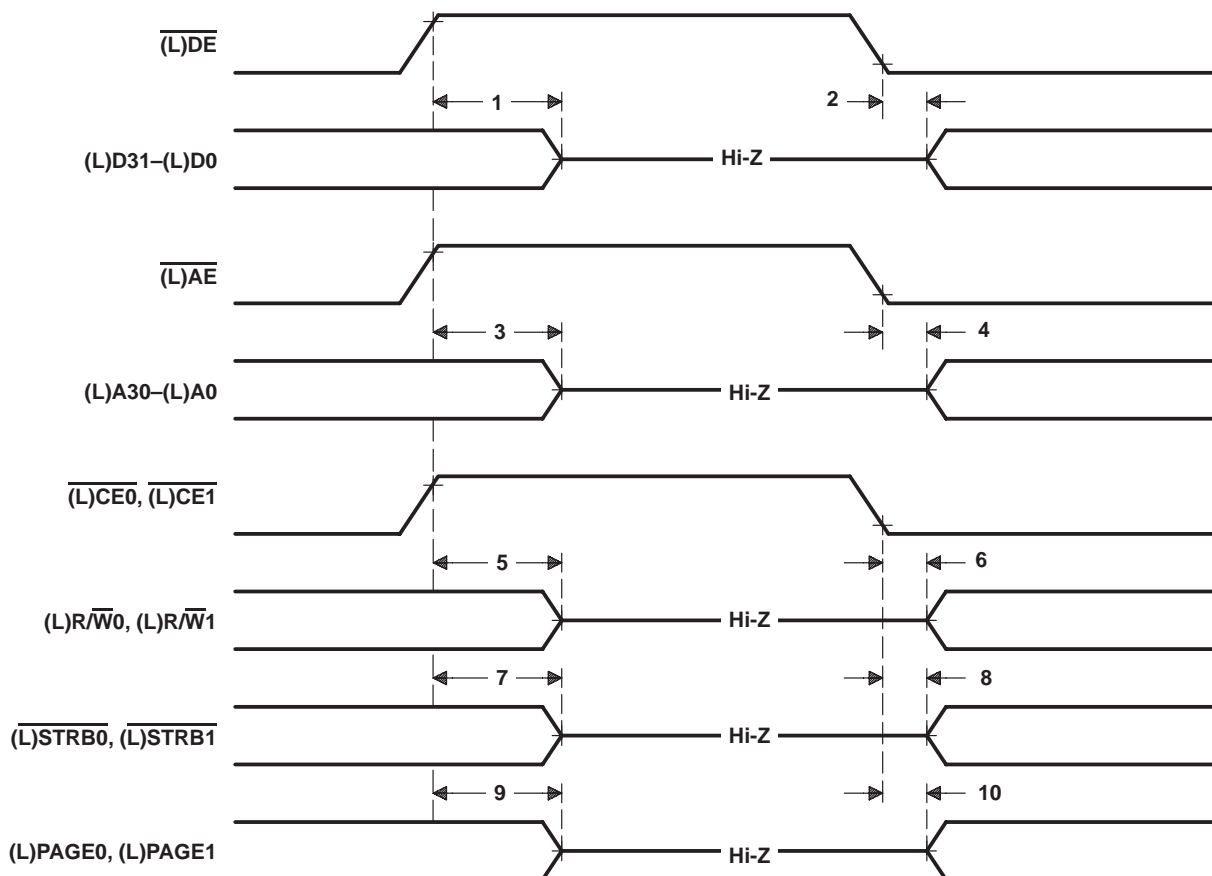


Figure 12. (L)DE, (L)AE, and (L)CEx Enable Timings

SMJ320C40, TMP320C40 DIGITAL SIGNAL PROCESSORS

SGUS017B – OCTOBER 1993 – REVISED MARCH 1998

timing parameters for $\overline{(L)}\text{LOCK}$ when executing LDFI or LDII (see Figure 13)

NO.		'320C40-40		'320C40-50		'320C40-60		UNIT
		MIN	MAX	MIN	MAX	MIN	MAX	
1	$t_{d(H1L-LOCKL)}$ Delay time, H1 low to $\overline{(L)}\text{LOCK}$ low		11		9		8	ns

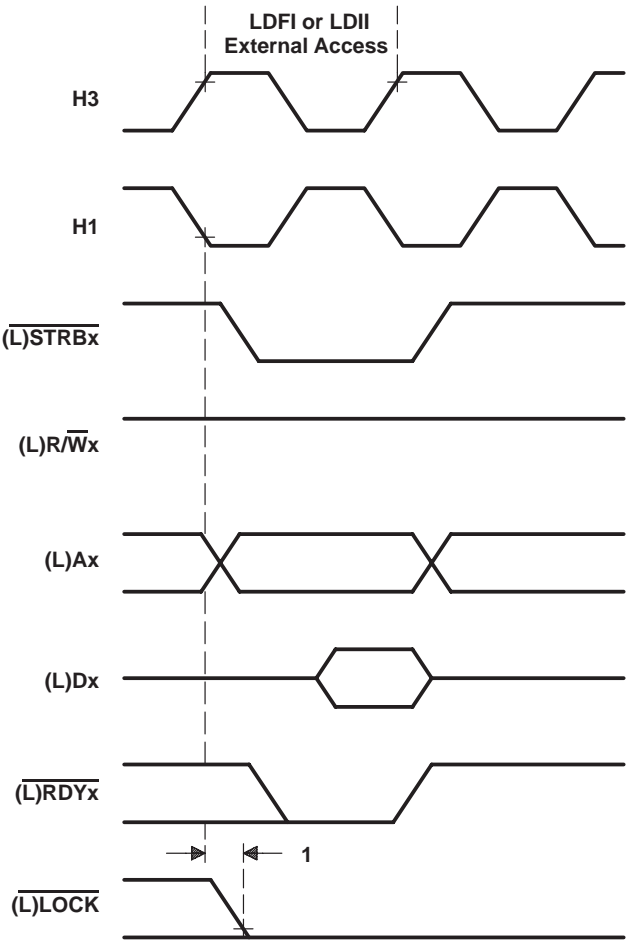


Figure 13. Timing for $\overline{(L)}\text{LOCK}$ When Executing LDFI or LDII

timing parameters for $\overline{(L)LOCK}$ when executing STFI or STII (see Figure 14)

NO.	PARAMETER	'320C40-40		'320C40-50		'320C40-60		UNIT
		MIN	MAX	MIN	MAX	MIN	MAX	
1	$t_d(H1L-LOCKH)$ Delay time, H1 low to $\overline{(L)LOCK}$ high		11		9		8	ns

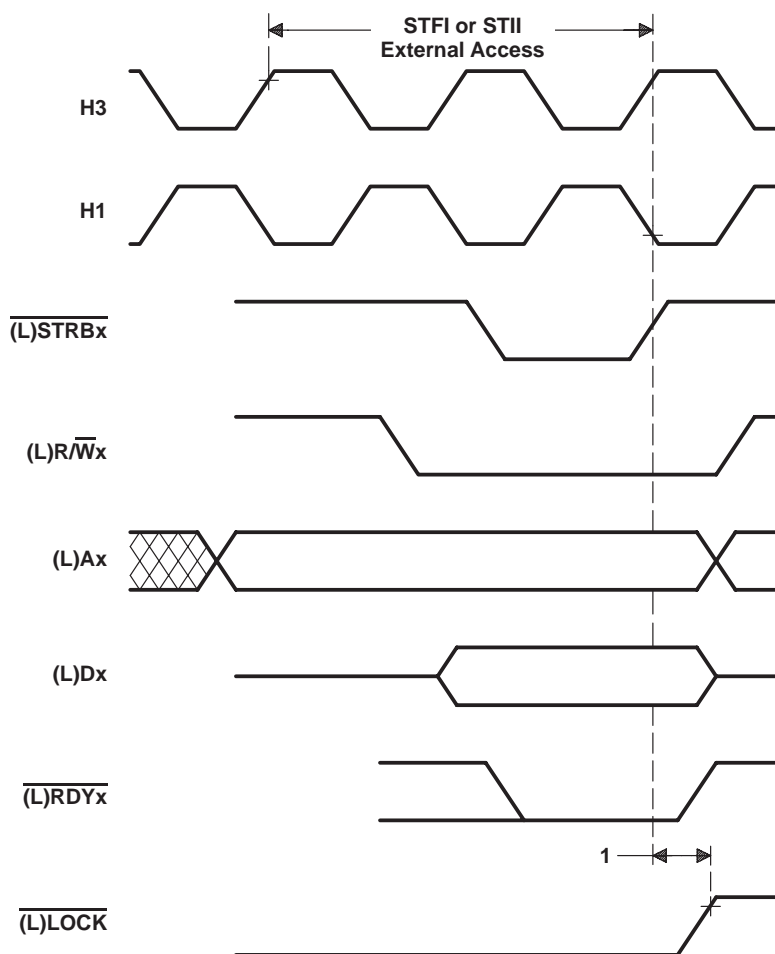


Figure 14. Timing for $\overline{(L)LOCK}$ When Executing STFI or STII

SMJ320C40, TMP320C40
DIGITAL SIGNAL PROCESSORS

SGUS017B – OCTOBER 1993 – REVISED MARCH 1998

timing parameters for $\overline{(L)}\text{LOCK}$ when executing SIGI (see Figure 15)

NO.		'320C40-40		'320C40-50		'320C40-60		UNIT
		MIN	MAX	MIN	MAX	MIN	MAX	
1	$t_{d(H1L-LOCKL)}$ Delay time, H1 low to $\overline{(L)}\text{LOCK}$ low	11		9		8		ns
2	$t_{d(H1L-LOCKH)}$ Delay time, H1 low to $\overline{(L)}\text{LOCK}$ high	11		9		8		ns

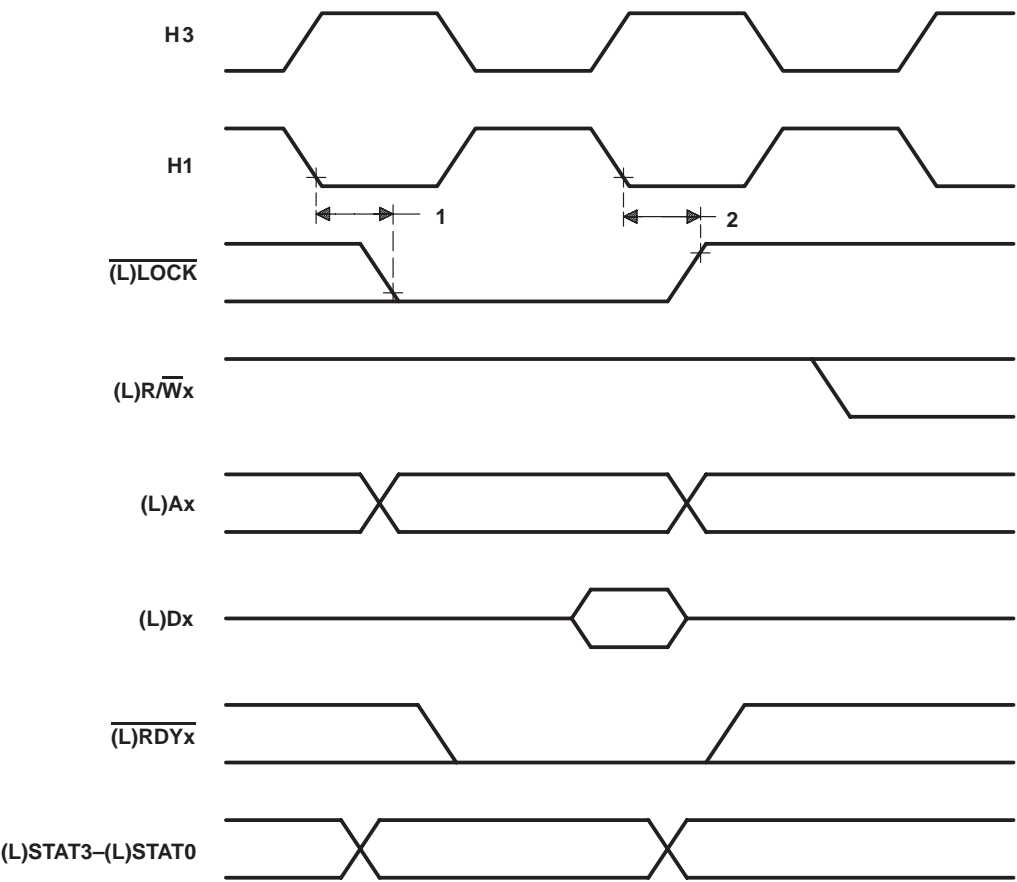


Figure 15. Timing for $\overline{(L)}\text{LOCK}$ When Executing SIGI

timing parameters for (L)PAGE0, (L)PAGE1 during memory access to a different page (see Figure 16)

NO.		'320C40-40 '320C40-50		'320C40-60		UNIT
		MIN	MAX	MIN	MAX	
1	$t_d(H1L-PAGEH)$ Delay time, H1 low to (L)PAGEx high for access to different page	0	10	0	8	ns
2	$t_d(H1L-PAGEL)$ Delay time, H1 low to (L)PAGEx low for access to different page	0	10	0	8	ns

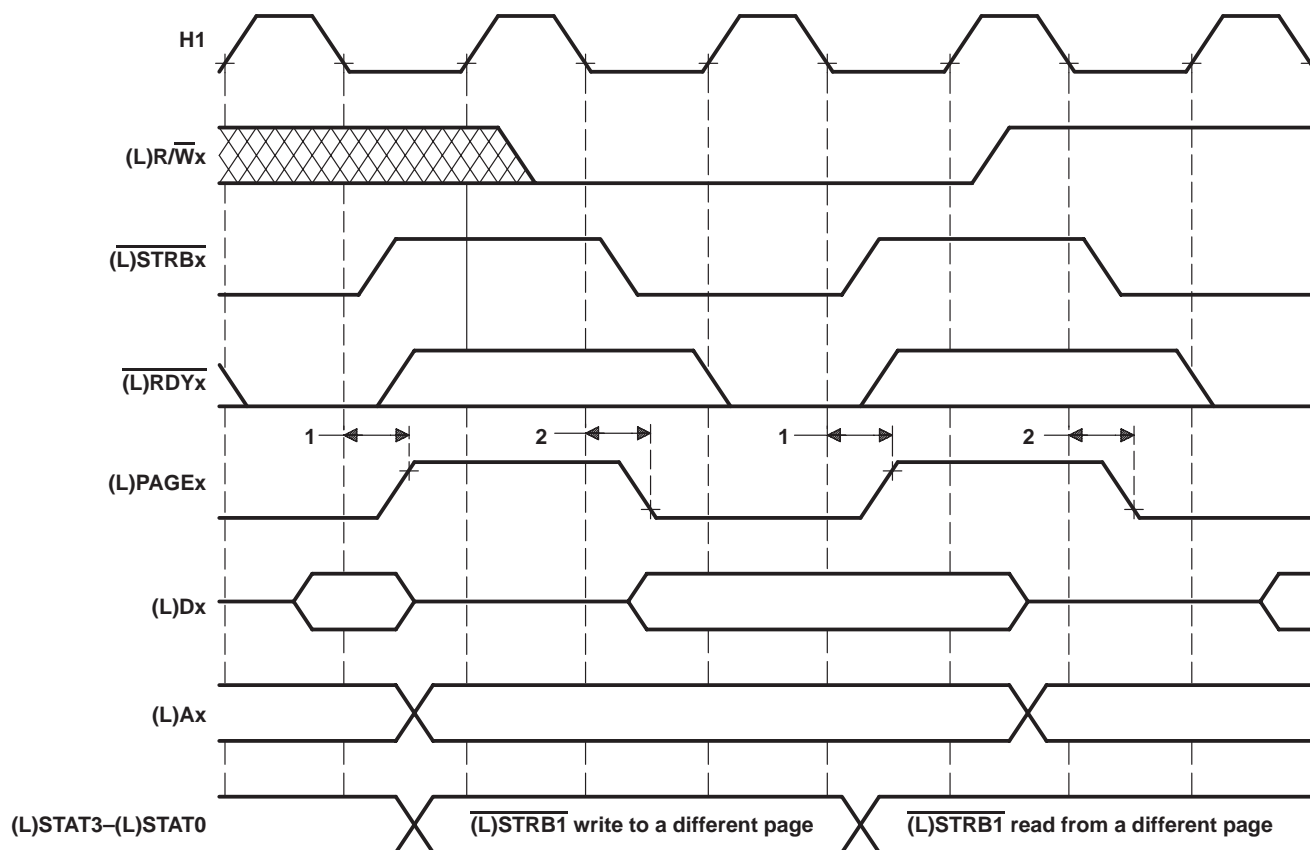


Figure 16. (L)PAGE0, (L)PAGE1 Timing Cycle, Memory Access to a Different Page

SMJ320C40, TMP320C40
DIGITAL SIGNAL PROCESSORS

SGUS017B – OCTOBER 1993 – REVISED MARCH 1998

timing parameters for loading IIF register ($\overline{\text{IIOF}}_{\text{x}}$ pins) when configured as an output pin (see Figure 17)

NO.		'320C40-40		'320C40-50		'320C40-60		UNIT
		MIN	MAX	MIN	MAX	MIN	MAX	
1	$t_{V(H1L-IIOF)}$ Valid time, $\overline{\text{IIOF}}_{\text{x}}$ after H1 low		18		16		14	ns

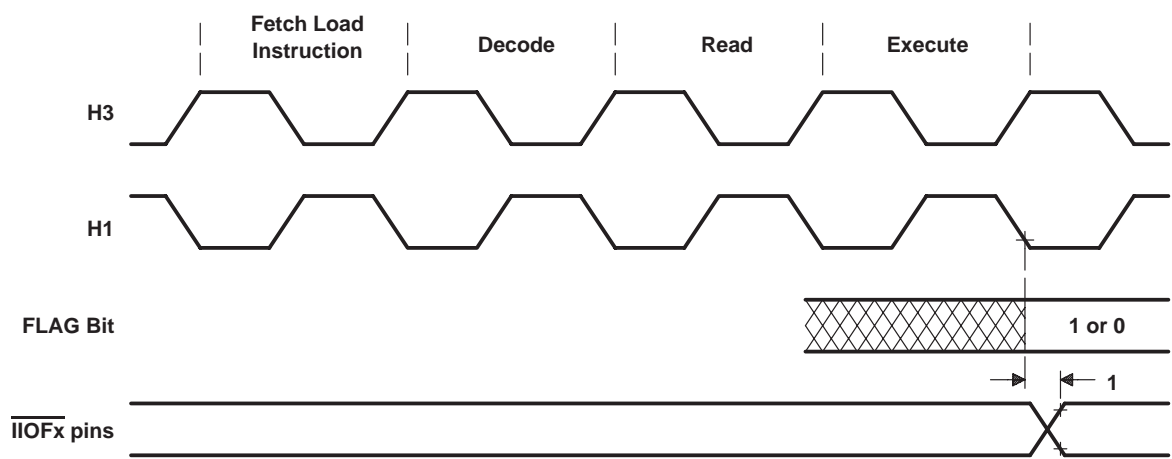


Figure 17. Timing for Loading IIF Register ($\overline{\text{IIOF}}_{\text{x}}$ Pins) When Configured as an Output Pin

timing parameters of $\overline{\text{IIOF}}_x$ changing from output to input mode (see Figure 18)

NO.			'320C40-40 '320C40-50 '320C40-60	UNIT
			MIN MAX	
1	$t_h(\text{H1L-IIOF})$	Hold time, $\overline{\text{IIOF}}_x$ after H1 low	14*	ns
2	$t_{su}(\text{IIOF})$	Setup time, $\overline{\text{IIOF}}_x$ before H1 low	11	ns
3	$t_h(\text{IIOF})$	Hold time, $\overline{\text{IIOF}}_x$ after H1 low	0	ns

* On products compliant to MIL-PRF-38535, this parameter is not production tested.

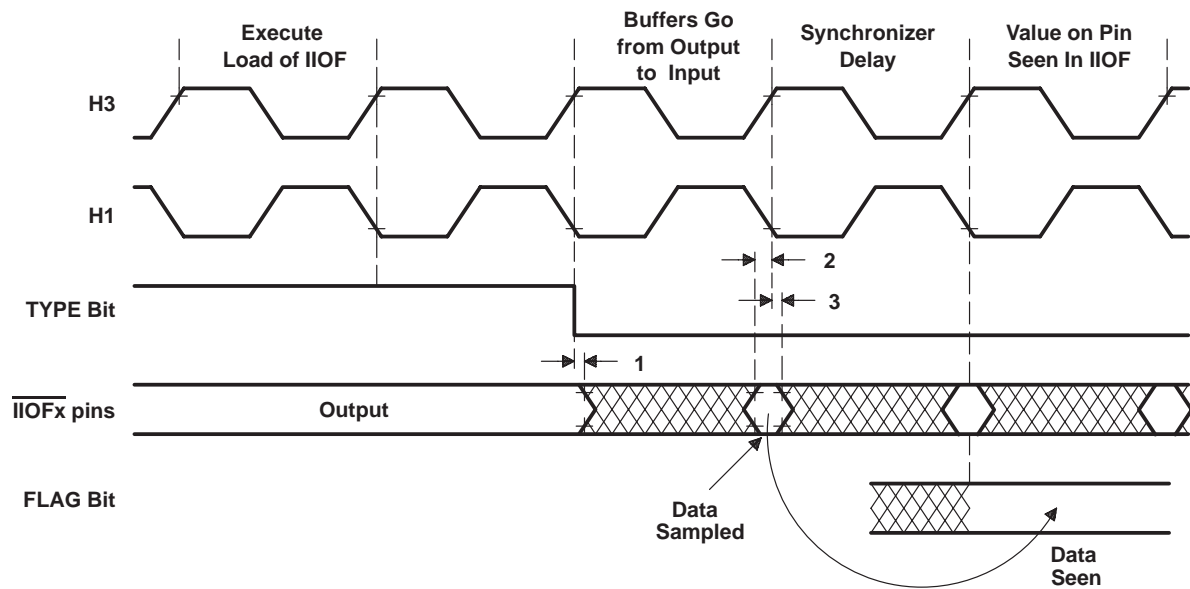


Figure 18. Change of $\overline{\text{IIOF}}_x$ From Output to Input Mode

SMJ320C40, TMP320C40 DIGITAL SIGNAL PROCESSORS

SGUS017B – OCTOBER 1993 – REVISED MARCH 1998

timing parameters of $\overline{\text{IIOF}}_x$ changing from input to output mode (see Figure 19)

NO.		'320C40-40 '320C40-50		'320C40-60		UNIT
		MIN	MAX	MIN	MAX	
1	$t_{d(H1L-I\overline{\text{FIO}})}$ Delay time, H1 low to $\overline{\text{IIOF}}_x$ switching from input to output		16		14	ns

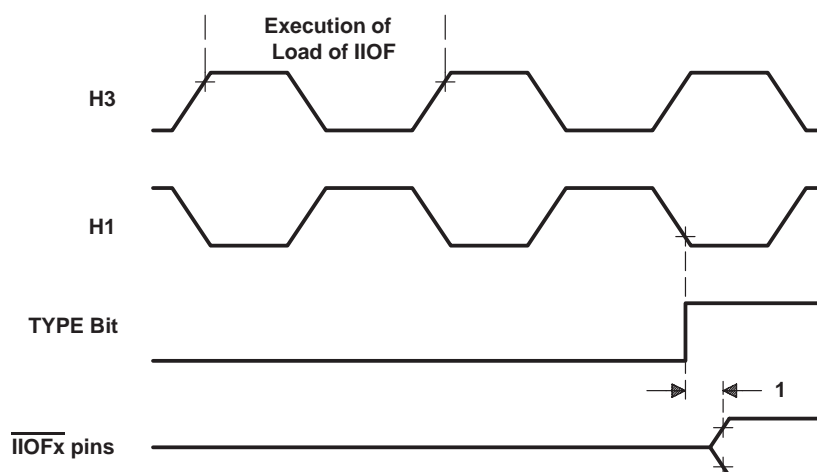


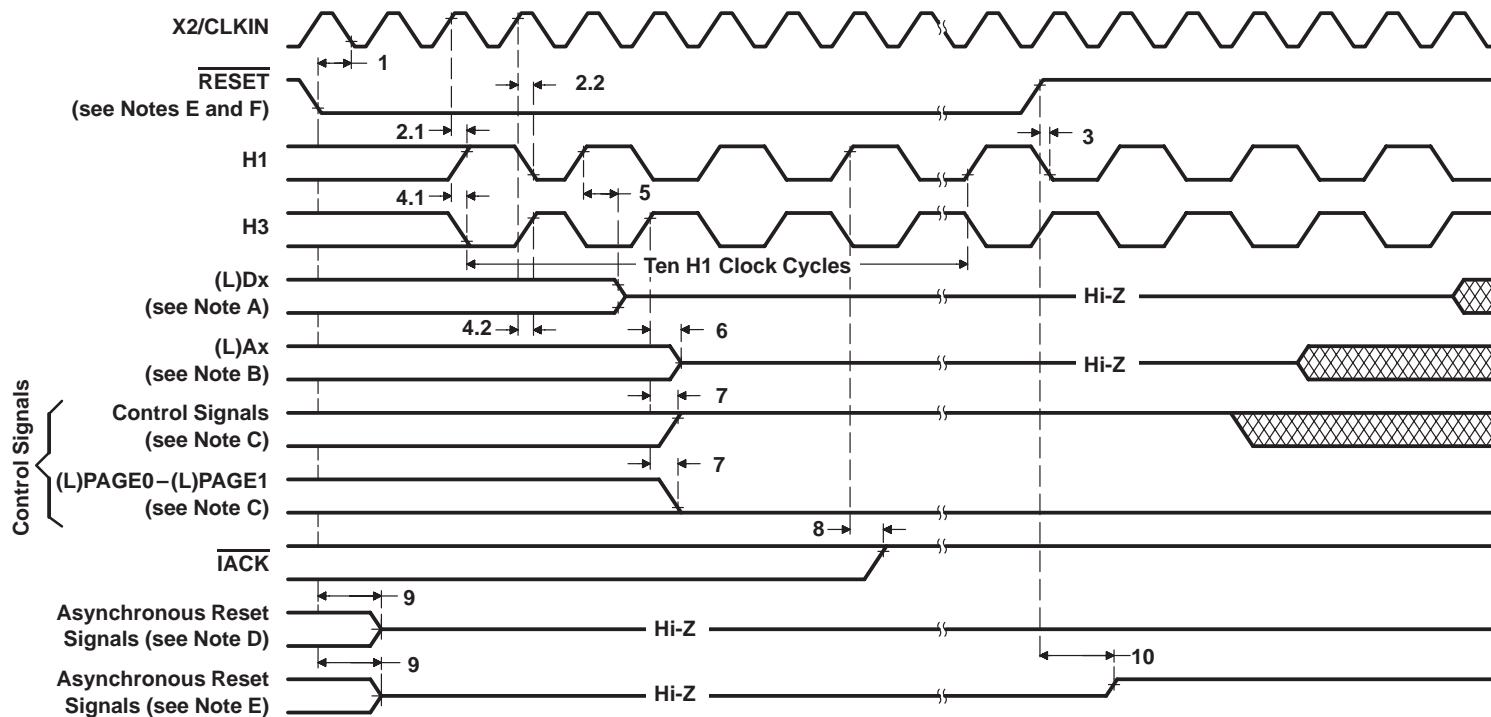
Figure 19. Change of $\overline{\text{IIOF}}_x$ From Input to Output Mode

timing parameters for $\overline{\text{RESET}}$ (see Figure 20)

NO.		'320C40-40		'320C40-50		'320C40-60		UNIT
		MIN	MAX	MIN	MAX	MIN	MAX	
1	$t_{su}(\overline{\text{RESET}}-\text{CLKIN})$ Setup time, $\overline{\text{RESET}}$ before CLKIN low	11	$t_{c(CI)}$	11	$t_{c(CI)}^*$	11	$t_{c(CI)}^*$	ns
2.1	$t_{d(CIH-H1H)}$ Delay time, CLKIN high to H1 high	2	12	2	10	2	10	ns
2.2	$t_{d(CIH-H1L)}$ Delay time, CLKIN high to H1 low	2	12	2	10	2	10	ns
3	$t_{su}(\overline{\text{RESET}}-\text{H1L})$ Setup time, $\overline{\text{RESET}}$ high before H1 low and after ten H1 clock cycles	13		13		13		ns
4.1	$t_{d(CIH-H3L)}$ Delay time, CLKIN high to H3 low	2	12	2	10	2	10	ns
4.2	$t_{d(CIH-H3H)}$ Delay time, CLKIN high to H3 high	2	12	2	10	2	11	ns
5	$t_{dis}(\text{H1H-DZ})$ Disable time, H1 high to (L)Dx in high-impedance state		13*		13*		13*	ns
6	$t_{dis}(\text{H3H-AZ})$ Disable time, H3 high to (L)Ax in high-impedance state		9*		9*		9*	ns
7	$t_{d}(\text{H3H-CONTROLH})$ Delay time, H3 high to control signals high [low for (L)PAGE _x]		9*		9*		9*	ns
8	$t_{d}(\text{H1H-IACKH})$ Delay time, H1 high to IACK high		9*		9*		9*	ns
9	$t_{dis}(\overline{\text{RESET}}-\text{ASYNCHZ})$ Disable time, $\overline{\text{RESET}}$ low to asynchronous reset signals in the high-impedance state		21*		21*		21*	ns
10	$t_{d}(\overline{\text{RESET}}-\text{COMMH})$ Delay time, $\overline{\text{RESET}}$ high to asynchronous reset signals high		15*		15*		15*	ns

* On products compliant to MIL-PRF-38535, this parameter is not production tested.

PARAMETER MEASUREMENT INFORMATION



- NOTES:
- In this figure, (L)Dx includes D31–D0, LD31–D0, and CxD7–CxD0.
 - (L)Ax includes A30–A0 and LA30–LA0.
 - Control signals $\overline{\text{LSTRB0}}$, $\overline{\text{LSTRB1}}$, $\overline{\text{STRB0}}$, $\overline{\text{STRB1}}$, $\overline{(\text{L})\text{STAT3}}-\overline{(\text{L})\text{STAT0}}$, $\overline{(\text{L})\text{LOCK}}$, $\overline{(\text{L})\text{R}/\overline{\text{W0}}}$, and $\overline{(\text{L})\text{R}/\overline{\text{W1}}}$ go high while $\overline{(\text{L})\text{PAGE0}}$ and $\overline{(\text{L})\text{PAGE1}}$ go low.
 - Asynchronous reset signals that go into high impedance after $\overline{\text{RESET}}$ goes low include $\overline{\text{TCLK0}}$, $\overline{\text{TCLK1}}$, $\overline{\text{IIOF3}}-\overline{\text{IIOF0}}$, and the communication-port control signals $\overline{\text{CREQx}}$, $\overline{\text{CACKy}}$, $\overline{\text{CSTRBy}}$, and $\overline{\text{CRDYx}}$ (where $x = 0, 1, \text{ or } 2$, and $y = 3, 4, \text{ or } 5$). (At reset, ports 0, 1, and 2 become outputs, and ports 3, 4, and 5 become inputs.)
 - Asynchronous reset signals that go to a high-logic level after $\overline{\text{RESET}}$ goes low include $\overline{\text{CREQy}}$, $\overline{\text{CACKx}}$, $\overline{\text{CSTRBx}}$, and $\overline{\text{CRDYy}}$ (where $x = 0, 1, \text{ or } 2$, and $y = 3, 4, \text{ or } 5$).
 - $\overline{\text{RESET}}$ is an asynchronous input and can be asserted at any point during a clock cycle. If the specified timings are met, the exact sequence shown will occur; otherwise, an additional delay of one clock cycle can occur.

Figure 20. $\overline{\text{RESET}}$ Timing

SMJ320C40, TMP320C40
DIGITAL SIGNAL PROCESSORS

SGUS017B – OCTOBER 1993 – REVISED MARCH 1998

timing parameters for $\overline{\text{IIOF3}}\text{--}\overline{\text{IIOF0}}$ interrupt response [$P = t_{c(H)}$] (see Figure 21, Note 6, and Note 7)

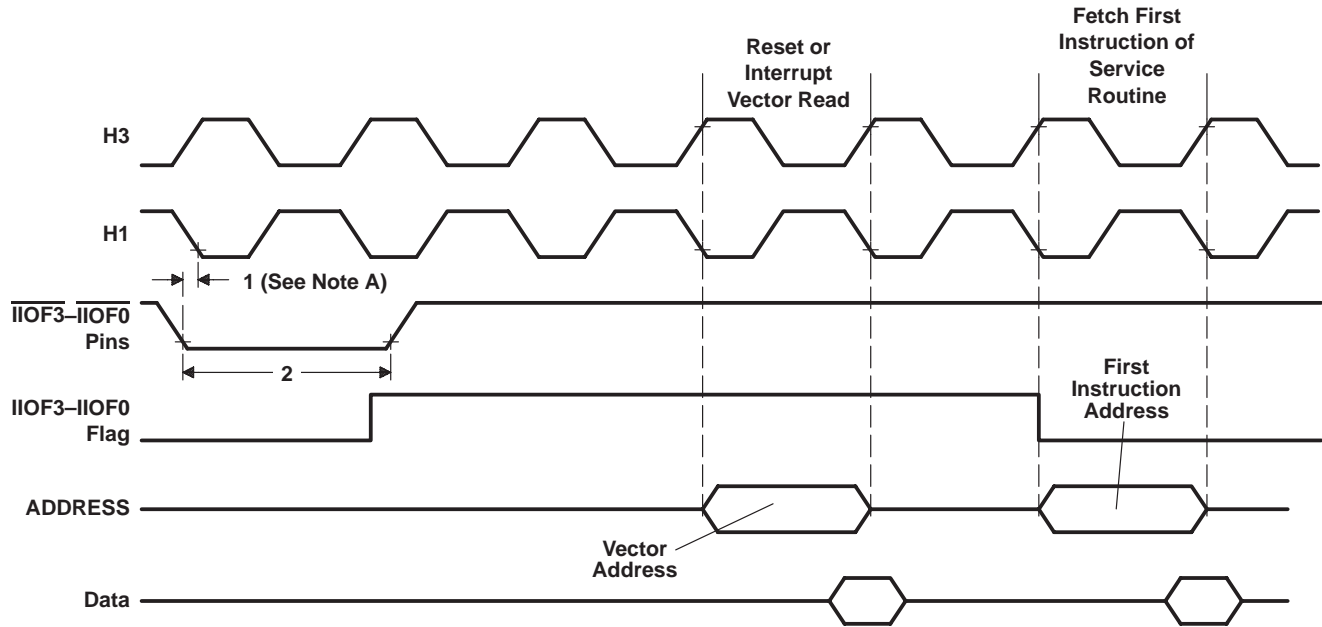
NO.		'320C40-40 '320C40-50			'320C40-60			UNIT
		MIN	TYP	MAX	MIN	TYP	MAX	
1	$t_{su}(\overline{\text{IIOF3}}\text{--}\overline{\text{H1L}})$ Setup time, $\overline{\text{IIOF3}}\text{--}\overline{\text{IIOF0}}$ before H1 low	11			11*			ns
2	$t_w(\overline{\text{IIOF}})$ Interrupt pulse duration to ensure one interrupt seen (see Note 8)	P	1.5P	< 2P*	P	1.5P	< 2P*	ns

* On products compliant to MIL-PRF-38535, this parameter is not production tested.

NOTES: 6. $\overline{\text{IIOF}}_x$ is an asynchronous input and can be asserted at any point during a clock cycle. If the specified timings are met, the exact sequence shown occurs; otherwise, an additional delay of one clock cycle can occur.

7. Edge-triggered interrupts require a setup of time (1) and a minimum duration of P. No maximum duration limit exists.

8. Level-triggered interrupts require interrupt pulse duration of at least 1P wide ($P = \text{one H1 period}$) to ensure that the interrupt is seen. It must be less than 2P wide to ensure that it is responded to only once. Recommended pulse duration is 1.5P.



NOTE A: The 'C40 can accept an interrupt from the same source every two H1 clock cycles.

Figure 21. $\overline{\text{IIOF3}}\text{--}\overline{\text{IIOF0}}$ Interrupt Response Timing [$P = t_{c(H)}$]

timing parameters for $\overline{\text{IACK}}$ (see Note 9 and Figure 22)

NO.		'320C40-40 '320C40-50		'320C40-60		UNIT
		MIN	MAX	MIN	MAX	
1	$t_{d(H1H-IACKL)}$ Delay time, H1 high to $\overline{\text{IACK}}$ low		9		7	ns
2	$t_{d(H1L-IACKH)}$ Delay time, H1 low to $\overline{\text{IACK}}$ high during first cycle of IACK instruction data read		9		7	ns

NOTE 9: The $\overline{\text{IACK}}$ output is active for the entire duration of the bus cycle and, therefore, is extended if the bus cycle utilizes wait states.

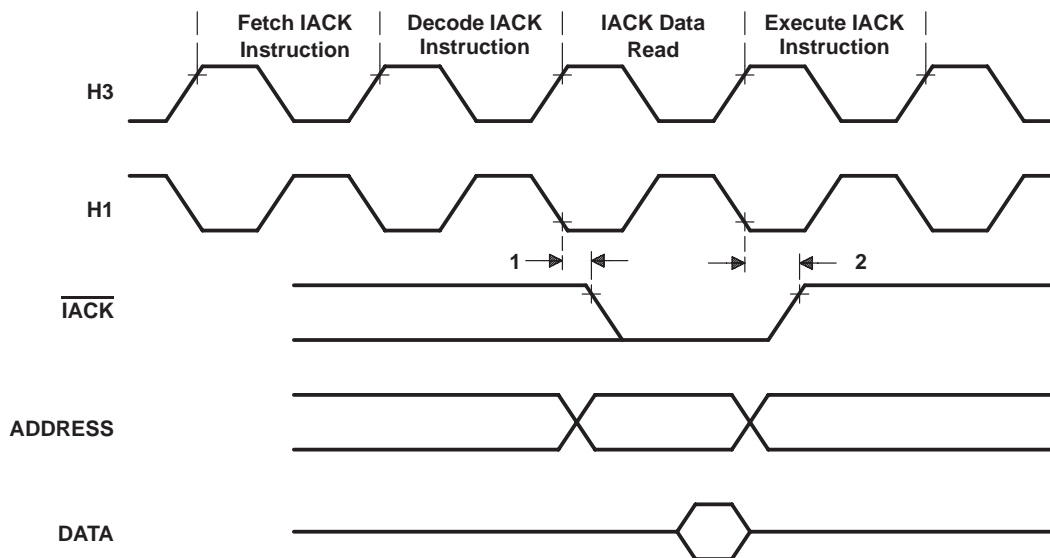


Figure 22. $\overline{\text{IACK}}$ Timing

SMJ320C40, TMP320C40
DIGITAL SIGNAL PROCESSORS

SGUS017B – OCTOBER 1993 – REVISED MARCH 1998

communication-port word-transfer cycle timing [$P=t_{c(H)}$] (see Note 10 and Figure 23)

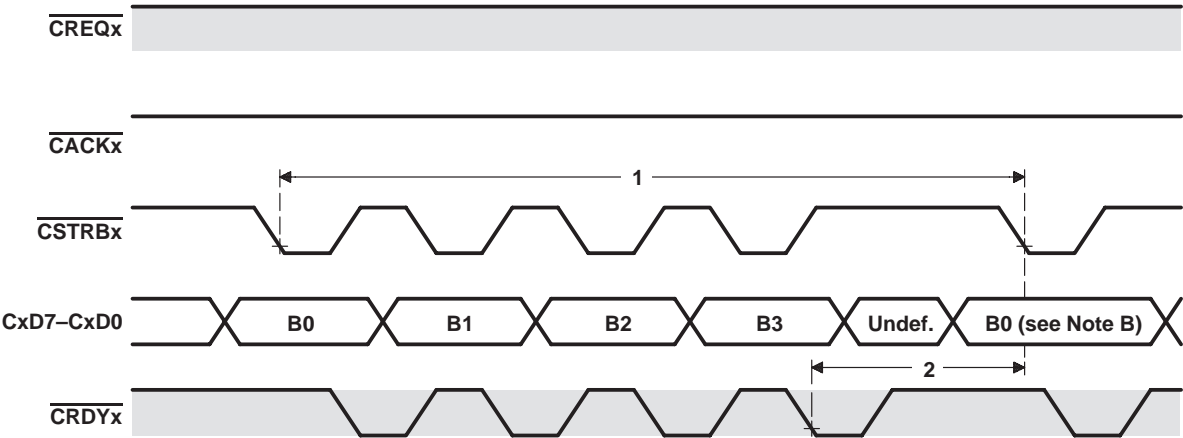
NO.		'320C40-40†	'320C40-50†	'320C40-60†	UNIT
		MIN	MAX		
1	$t_{c(WORD)}^\ddagger$ Cycle time, word transfer (4 bytes = 1 word)	1.5P+7	2.5P+170		ns
2	$t_{d(CRDYL-CSL)W}^*$ Delay time, CRDYx low to CSTRBx low between back-to-back write cycles	1.5P+7	2.5P+28		ns

† For these timing values, it is assumed that the SMJ320C40 that is to receive data is ready to receive data.

‡ $t_{c(WORD)} \text{ max} = 2.5P + 28 \text{ ns} + 4(\boxed{6}) + 3(\boxed{2} + \boxed{9} + \boxed{4})$, where boxed numbers refer to the max values for corresponding parameters in the communication-port byte timing table on the next page (for example, $\boxed{6}$ means the value under max for parameter 6 in the table — a value of 10 ns). This timing assumes that two 'C40s are connected.

NOTE 10: These timings apply only to two communicating 'C4xs. When a non-'C4x device communicates with a 'C40, timings can be longer. No restriction exists in this case on how slow the transfer could be except when using early silicon ('C40 P6 1.x or 2.x). See the CSTRB width restriction in Section 8.9.1 of the *TMS320C4x User's Guide* (literature number SPRU063).

* On products compliant to MIL-PRF-38535, this parameter is not production tested.



 = when signal is an input (clear = when signal is an output)

NOTES: A. For correct operation during token exchange, the two communicating SMJ320C40s must have CLKIN frequencies within a factor of 2 of each other (in other words, at most, one of the SMJ320C40s can be twice as fast as the other).
B. Begins byte 0 of the next word

Figure 23. Communication-Port Word-Transfer-Cycle Timing [$P=t_{c(H)}$]

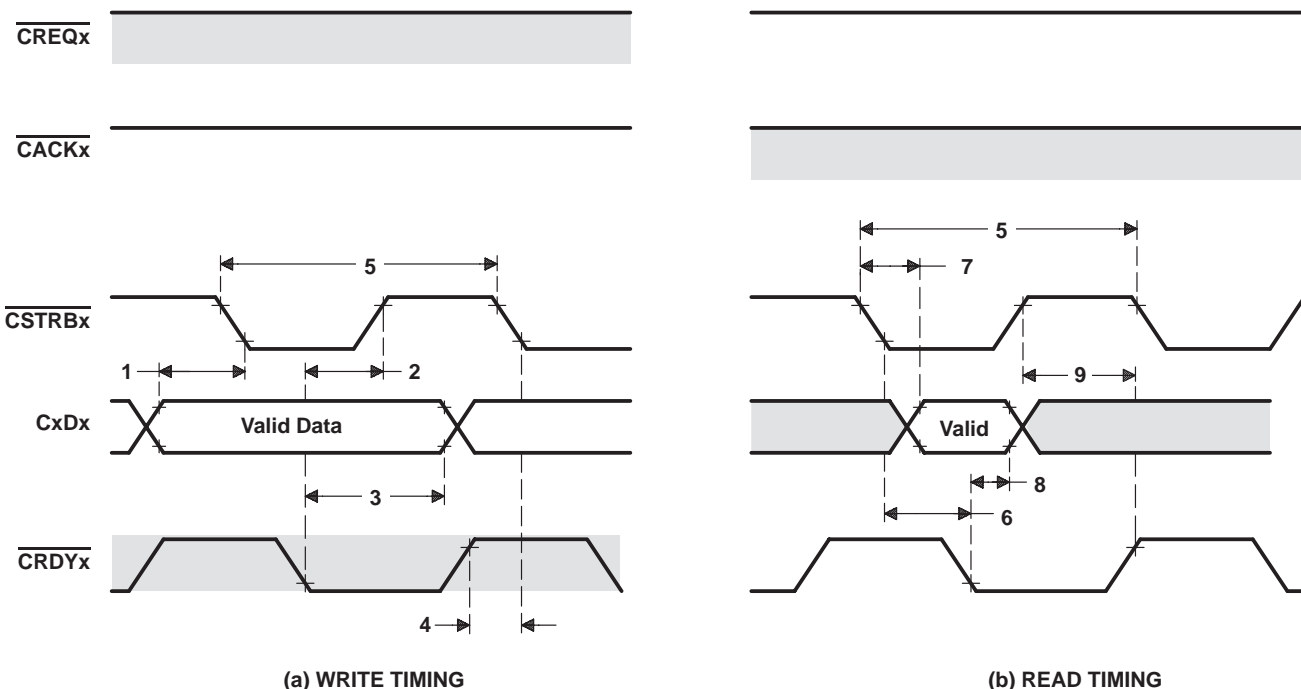
communication-port byte timing parameters (write and read) (see Note 11 and Figure 24)

NO.			'320C40-40 '320C40-50 '320C40-60		UNIT
			MIN	MAX	
1	$t_{su}(CD-CSL)W$	Setup time, CxDx data valid before \overline{CSTRBx} low (write)	2		ns
2	$t_d(CRDYL-CSH)W$	Delay time, \overline{CRDYx} low to \overline{CSTRBx} high (write)	0*	12	ns
3	$t_h(CRDYL-CD)W$	Hold time, CxDx after \overline{CRDYx} low (write)	1		ns
4	$t_d(CRDYH-CSL)W$	Delay time, \overline{CRDYx} high to \overline{CSTRBx} low for subsequent bytes (write)	0*	12	ns
5	$t_c(BYTE)^{\dagger}$	Cycle time, byte transfer		44	ns
6	$t_d(CSL-CRDYL)R$	Delay time, \overline{CSTRBx} low to \overline{CRDYx} low (read)	0*	10	ns
7	$t_{su}(CSH-CD)R$	Setup time, CxDx valid after \overline{CSTRBx} high (read)	0		ns
8	$t_h(CRDYL-CD)R$	Hold time, CxDx valid after \overline{CRDYx} low (read)	2		ns
9	$t_d(CSH-CRDYH)R$	Delay time, \overline{CSTRBx} high to \overline{CRDYx} high (read)	0*	10	ns

$^{\dagger} t_c(BYTE) \max = (\boxed{2} + \boxed{4} + \boxed{6} + \boxed{9})$ where boxed numbers refer to the max values for corresponding parameters in the above table (for example, $\boxed{6}$ means the value under max for parameter 6 in the table — a value of 10 ns). This assumes that two 'C40s are connected.

NOTE 11: Communication port timing does not include line length delay.

* On products compliant to MIL-PRF-38535, this parameter is not production tested.



 = when signal is an input (clear = when signal is an output)

Figure 24. Communication-Port Byte Timing (Write and Read)

SMJ320C40, TMP320C40 DIGITAL SIGNAL PROCESSORS

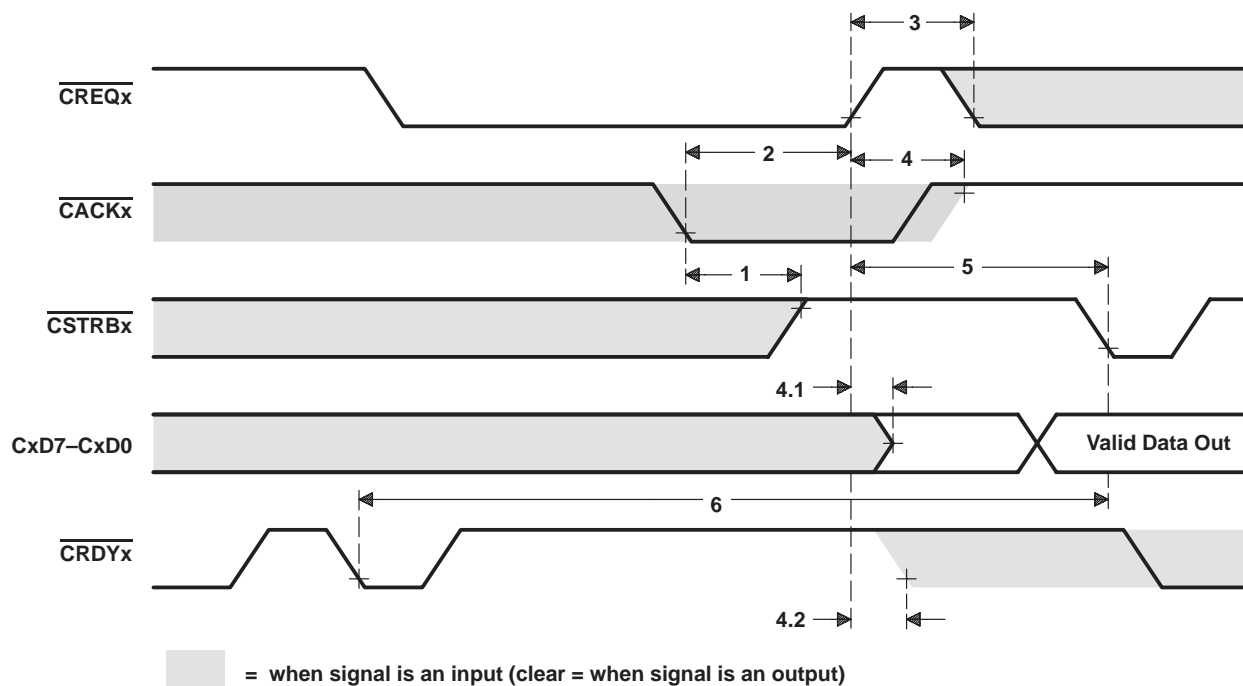
SGUS017B – OCTOBER 1993 – REVISED MARCH 1998

**timing parameters for communication-token transfer sequence, input to an output port [$P = t_{c(H)}$][†]
(see Figure 25)**

NO.			'320C40-40* '320C40-50* '320C40-60*		UNIT
			MIN	MAX	
1 [†]	$t_d(\text{CAL-CS})T$	Delay time, $\overline{\text{CACKx}}$ low to $\overline{\text{CSTRBx}}$ change from input to a high-level output	$0.5P + 6$	$1.5P + 22$	ns
2 [†]	$t_d(\text{CAL-CRQH})T$	Delay time, $\overline{\text{CACKx}}$ low to start of $\overline{\text{CREQx}}$ going high for token-request acknowledge	$P + 5$	$2P + 26$	ns
3	$t_d(\text{CRQH-CRQ})T$	Delay time, start of $\overline{\text{CREQx}}$ going high to $\overline{\text{CREQx}}$ change from output to an input	$0.5P - 5$	$0.5P + 13$	ns
4	$t_d(\text{CRQH-CA})T$	Delay time, start of $\overline{\text{CREQx}}$ going high to $\overline{\text{CACKx}}$ change from an input to an output level high	$0.5P - 5$	$0.5P + 13$	ns
4.1	$t_d(\text{CRQH-CD})T$	Delay time, start of $\overline{\text{CREQx}}$ going high to CxD7–CxD0 change from inputs driven to outputs driven	$0.5P - 5$	$0.5P + 13$	ns
4.2	$t_d(\text{CRQH-CRDY})T$	Delay time, start of $\overline{\text{CREQx}}$ going high to $\overline{\text{CRDYx}}$ change from an output to an input	$0.5P - 5$	$0.5P + 13$	ns
5	$t_d(\text{CRQH-CSL})T$	Delay time, start of $\overline{\text{CREQx}}$ going high to $\overline{\text{CSTRBx}}$ low for start of word transfer out	$1.5P - 8$	$1.5P + 9$	ns
6	$t_d(\text{CRDY-CSL})T$	Delay time, $\overline{\text{CRDYx}}$ low at end of word input to $\overline{\text{CSTRBx}}$ low for word output	$3.5P + 12$	$5.5P + 48$	ns

[†] These timing parameters result from synchronizer delays and are referenced from the falling edge of H1. The inputs (that cause the output-signal pins to change values) are sampled on H1 falling. The minimum delay occurs when the input condition occurs just before H1 falling, and the maximum delay occurs when the input condition occurs just after H1 falling.

* On products compliant to MIL-PRF-38535, this parameter is not production tested.



NOTE A: Before the token exchange, $\overline{\text{CREQx}}$ and $\overline{\text{CRDYx}}$ are output signals asserted by the SMJ320C40 that is receiving data. $\overline{\text{CACKx}}$, $\overline{\text{CSTRBx}}$, and CxD7–CxD0 are input signals asserted by the device sending data to the 'C40; these are asynchronous with respect to the H1 clock of the receiving SMJ320C40. After token exchange, $\overline{\text{CACKx}}$, $\overline{\text{CSTRBx}}$, and CxD7–CxD0 become output signals, and $\overline{\text{CREQx}}$ and $\overline{\text{CRDYx}}$ become inputs.

Figure 25. Communication-Token Transfer Sequence, Input to an Output Port [$P = t_{c(H)}$]

timing parameters for communication-token transfer sequence, output to an input port [$P = t_{c(H)}$][†]
(see Figure 26)

NO.			'320C40-40* '320C40-50*		'320C40-60*		UNIT
			MIN	MAX	MIN	MAX	
1 [†]	$t_d(\text{CRQL-CAL})T$	Delay time, $\overline{\text{CREQx}}$ low to start of $\overline{\text{CACKx}}$ going low for token-request acknowledge	P+5	2P+26	P+5	2P+22	ns
2 [†]	$t_d(\text{CRDYL-CAL})T$	Delay time, start of $\overline{\text{CRDYx}}$ low at end of word transfer out to start of $\overline{\text{CACKx}}$ going low	P+6	2P+27	P+6	2P+27	ns
3	$t_d(\text{CAL-CD})I$	Delay time, start of $\overline{\text{CACKx}}$ going low to CxD7–CxD0 change from outputs to inputs	0.5P–8	0.5P+8	0.5P–8	0.5P+8	ns
4	$t_d(\text{CAL-CRDY})T$	Delay time, start of $\overline{\text{CACKx}}$ going low to $\overline{\text{CRDYx}}$ change from an input to output, high level	0.5P–8	0.5P+8	0.5P–8	0.5P+8	ns
5 [†]	$t_d(\text{CRQH-CRQ})T$	Delay time, $\overline{\text{CREQx}}$ high to $\overline{\text{CREQx}}$ change from an input to output, high level	4	22	4	22	ns
6 [†]	$t_d(\text{CRQH-CA})T$	Delay time, start of $\overline{\text{CREQx}}$ high to $\overline{\text{CACKx}}$ change from output to an input	4	22	4	22	ns
7 [†]	$t_d(\text{CRQH-CS})T$	Delay time, start of $\overline{\text{CREQx}}$ high to $\overline{\text{CSTRBx}}$ change from output to an input	4	22	4	22	ns
8 [†]	$t_d(\text{CRQH-CRQL})T$	Delay time, $\overline{\text{CREQx}}$ high to $\overline{\text{CREQx}}$ low for the next token request	P–4	2P+8	P–4	2P+8	ns

[†] These timing parameters result from synchronizer delays and are referenced from the falling edge of H1. The inputs (that cause the output-signal pins to change values) are sampled on H1 falling. The minimum delay occurs when the input condition occurs just before H1 falling, and the maximum delay occurs when the input condition occurs just after H1 falling.

* On products compliant to MIL-PRF-38535, this parameter is not production tested.

The timing diagram illustrates the sequence of events for a write operation:

- CREQx**: The chip enable signal. It transitions from high to low at time 1, remains low until time 5, and returns to high at time 8.
- CACKx**: The acknowledge signal. It transitions from high to low at time 1, remains low until time 6, and returns to high at time 8.
- CSTRBx**: The strobe signal. It transitions from low to high at time 1, remains high until time 3, and returns to low at time 4.
- CxD7-CxD0**: The data bus. Data is valid from time 1 to time 3. After time 3, the data becomes invalid (shaded gray).
- CRDYx**: The ready signal. It transitions from high to low at time 1, remains low until time 2, and returns to high at time 4.

Key timing points are indicated by vertical dashed lines and numbered arrows:

- Time 1: CREQx falls, CACKx falls, CSTRBx rises, CRDYx falls.
- Time 2: CRDYx rises.
- Time 3: CSTRBx falls, data becomes invalid.
- Time 4: CSTRBx rises.
- Time 5: CREQx rises.
- Time 6: CACKx rises.
- Time 8: CREQx rises, CACKx rises.

NOTE A: Before the token exchange, CACKx, CSTRBx, and CxD7–CxD0 are asserted by the 'C40 sending data. CREQx and CRDYx are input signals asserted by the 'C40 receiving data and are asynchronous with respect to the H1 clock of the sending 'C40. After token exchange, CREQx and CRDYx become outputs, and CSTRBx, CACKx, and CxD7–CxD0 become inputs.

Figure 26. Communication-Token Transfer Sequence, Output to an Input Port [$P=t_{c(H)}$]

timing parameters for timer pin (see Note 12 and Figure 27)

NO.		'320C40-40 '320C40-50 '320C40-60	UNIT
		MIN MAX	
1	$t_{su}(TCLK-H1L)$ Setup time, TCLK before H1 low	10	ns
2	$t_h(H1L-TCLK)$ Hold time, TCLK after H1 low	0	ns
3	$t_d(H1H-TCLK)$ Delay time, TCLK valid after H1 high	13	ns

NOTE 12: Period and polarity of valid logic level are specified by contents of internal control registers.

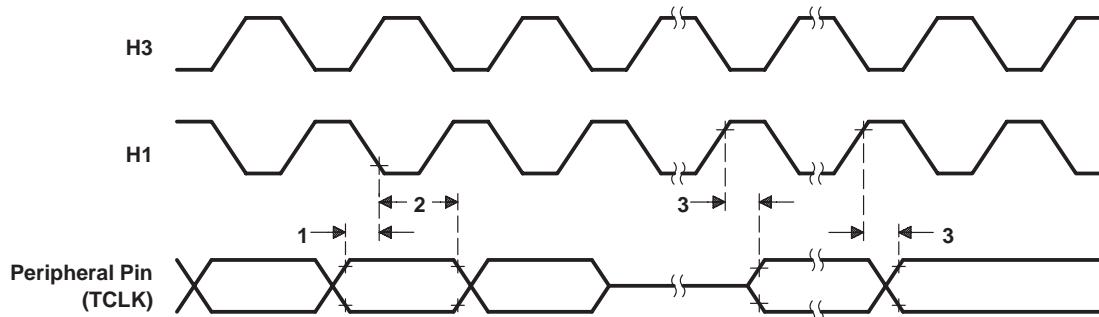


Figure 27. Timer Pin Timing Cycle

timing for IEEE 1149.1 test-access port (see Figure 28)

NO.		'320C40-40 '320C40-50 '320C40-60	UNIT
		MIN MAX	
1	$t_{su}(TMS-TCKH)$ Setup time, TMS/TDI before TCK high	10	ns
2	$t_h(TCKH-TMS)$ Hold time, TMS/TDI after TCK high	5	ns
3	$t_d(TCKL-TDOV)$ Delay time, TCK low to TDO valid	0 15	ns

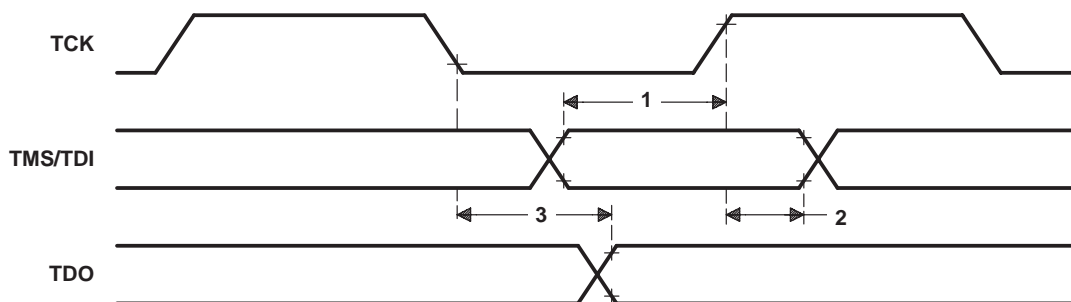


Figure 28. JTAG Emulation Timings

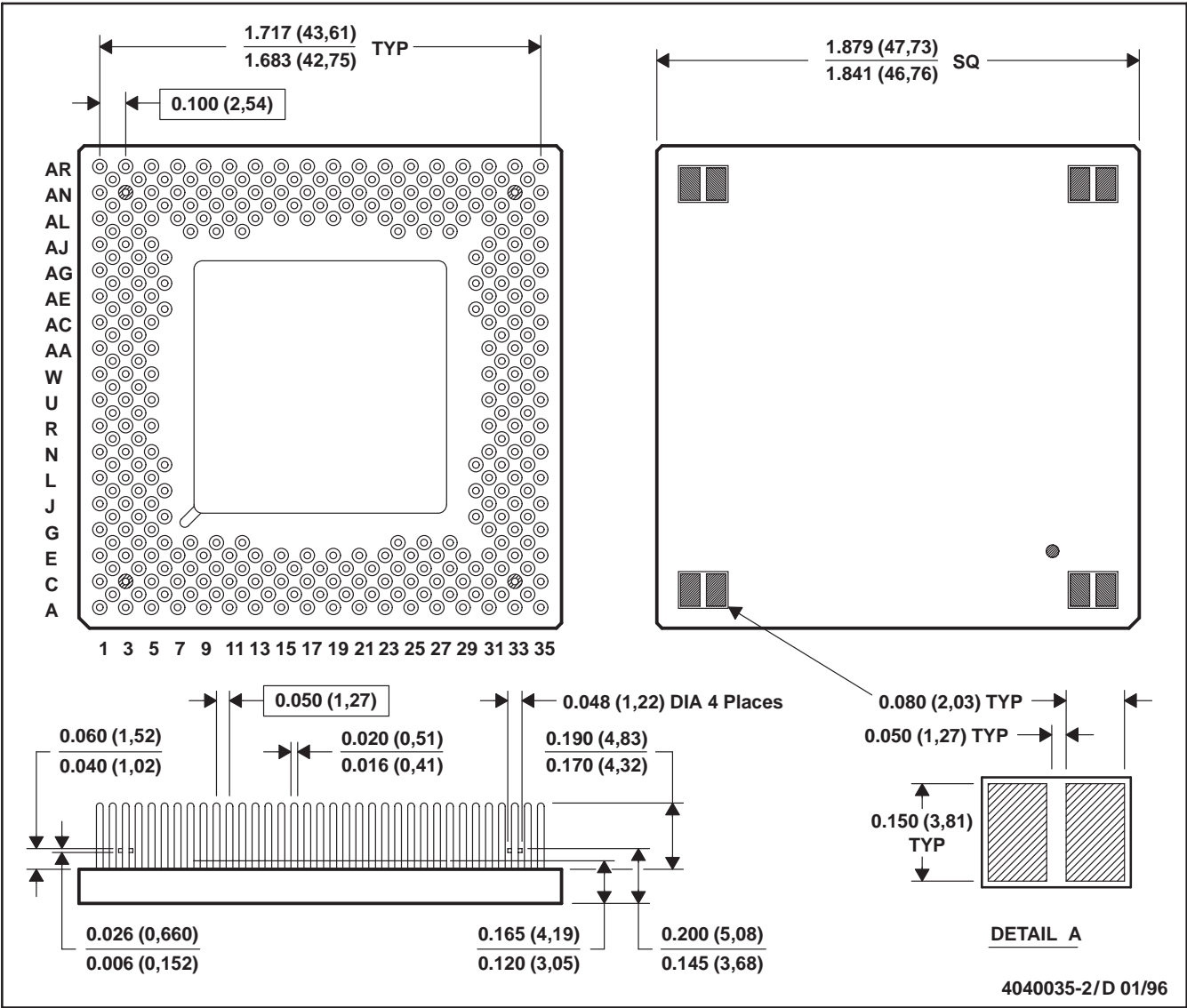
SMJ320C40, TMP320C40
DIGITAL SIGNAL PROCESSORS

SGUS017B – OCTOBER 1993 – REVISED MARCH 1998

MECHANICAL DATA

GF (S-CPGA-P325)

CERAMIC PIN GRID ARRAY PACKAGE



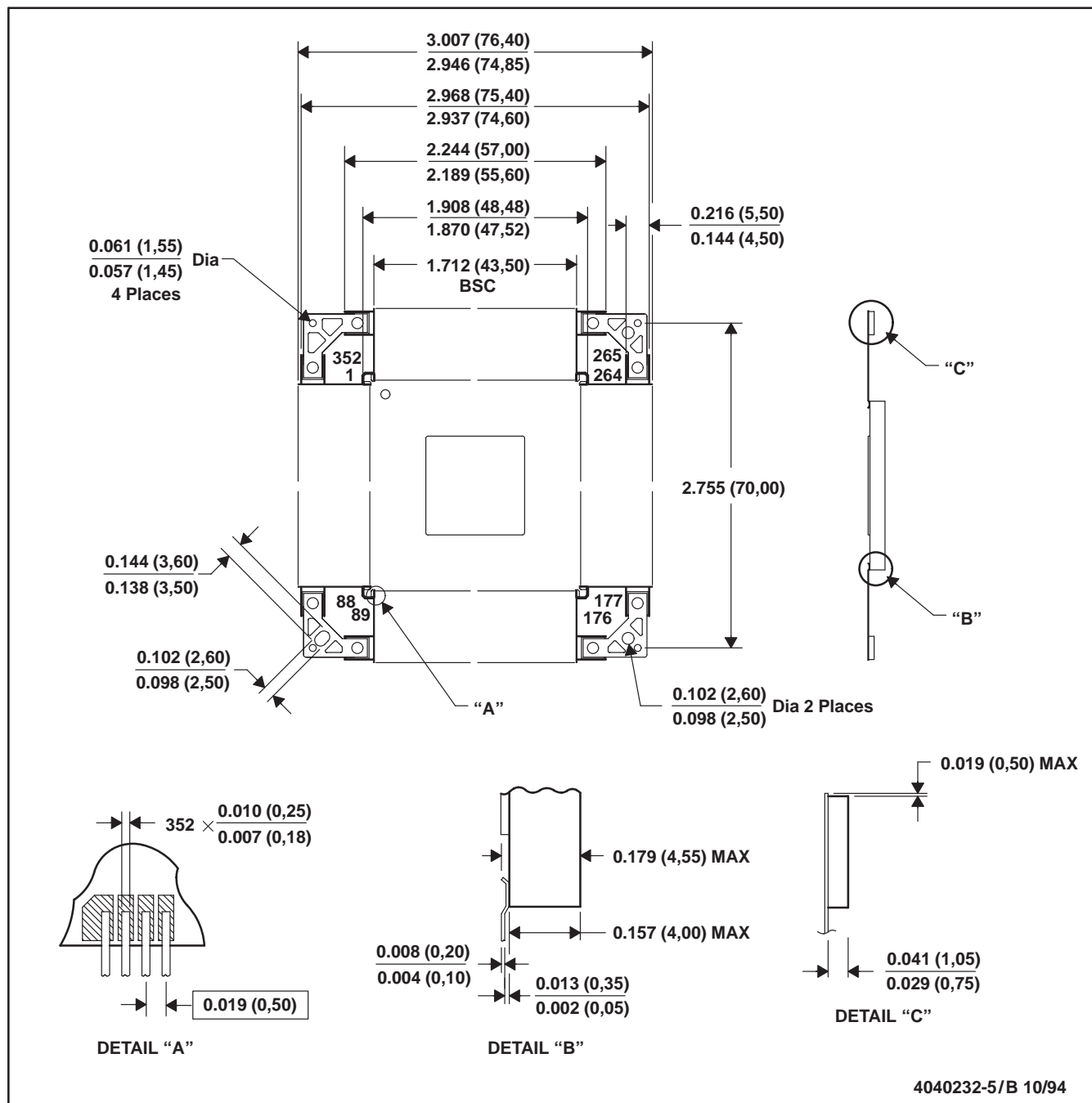
NOTES: A. All linear dimensions are in inches (millimeters).
B. This drawing is subject to change without notice.
C. Package thickness of 0.165 (4,19) / 0.120 (3,05) includes package body and lid.

Thermal Resistance Characteristics		
Parameter	°C/W	Air Flow LFPM
R _{θJC}	1.7	N/A
R _{θJA}	10.9	0
R _{θJA}	9.8	200
R _{θJA}	7.0	400
R _{θJA}	6.4	600
R _{θJA}	5.6	800
R _{θJA}	5.5	1000

MECHANICAL DATA

HFH (S-CQFP-F352)

CERAMIC QUAD FLATPACK WITH TIE BAR



- NOTES: A. All linear dimensions are in inches (millimeters).
B. This drawing is subject to change without notice.
C. This package can be hermetically sealed with a metal lid.
D. The terminals are gold plated.
E. Falls within JEDEC MO-134 AE

THERMAL RESISTANCE CHARACTERISTICS	
Parameter	°C/W
R _{θJC}	1.28
R _{θJA}	28.70

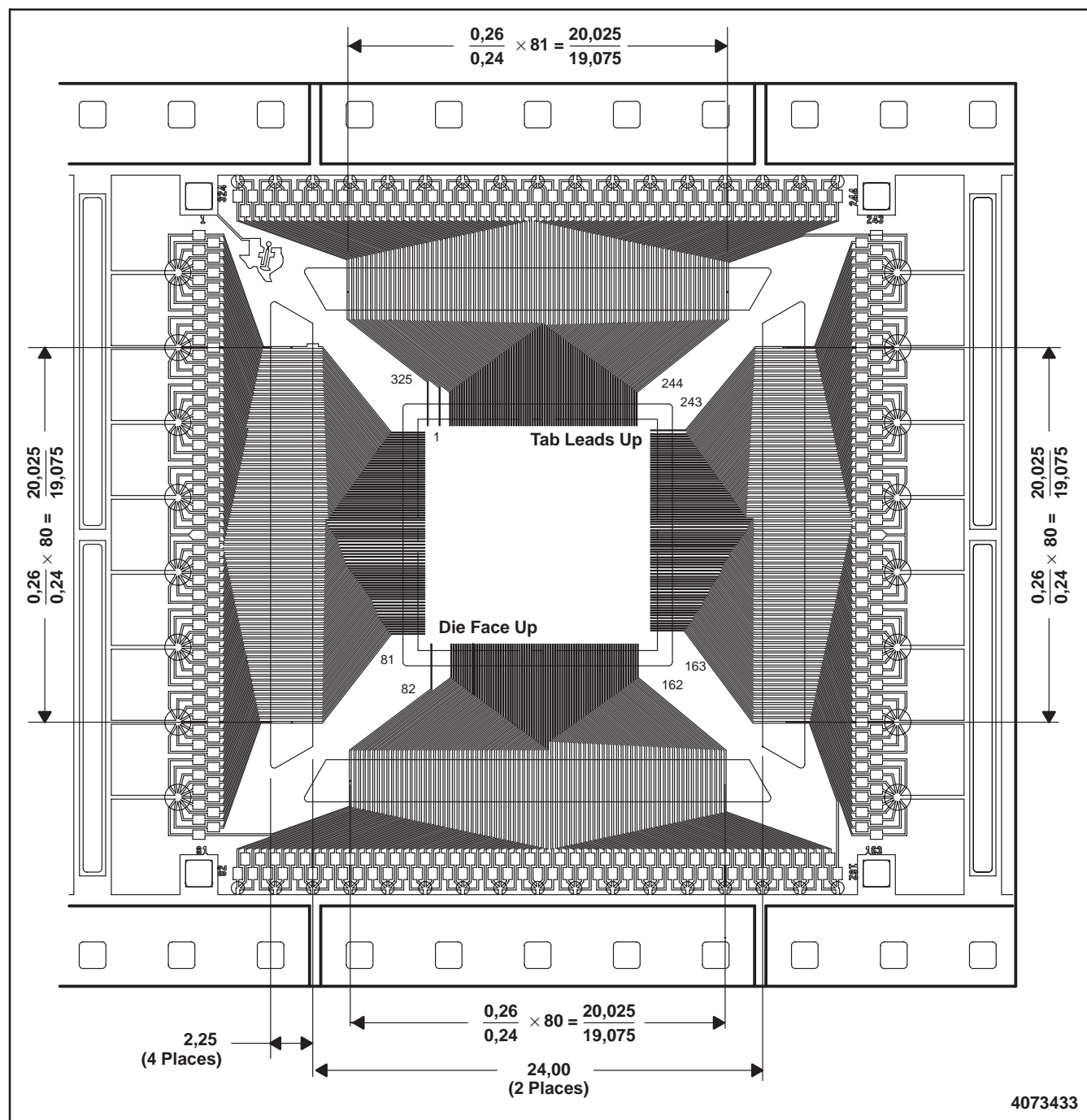
SMJ320C40, TMP320C40 DIGITAL SIGNAL PROCESSORS

SGUS017B – OCTOBER 1993 – REVISED MARCH 1998

MECHANICAL DATA

TAB (48 mm WITH PROTECTIVE FILM)

SMJ320C40 324-PIN TAB FRAME SOCKET (PG 5.x)
325 OLB/ILB 0.25 mm OLB PITCH

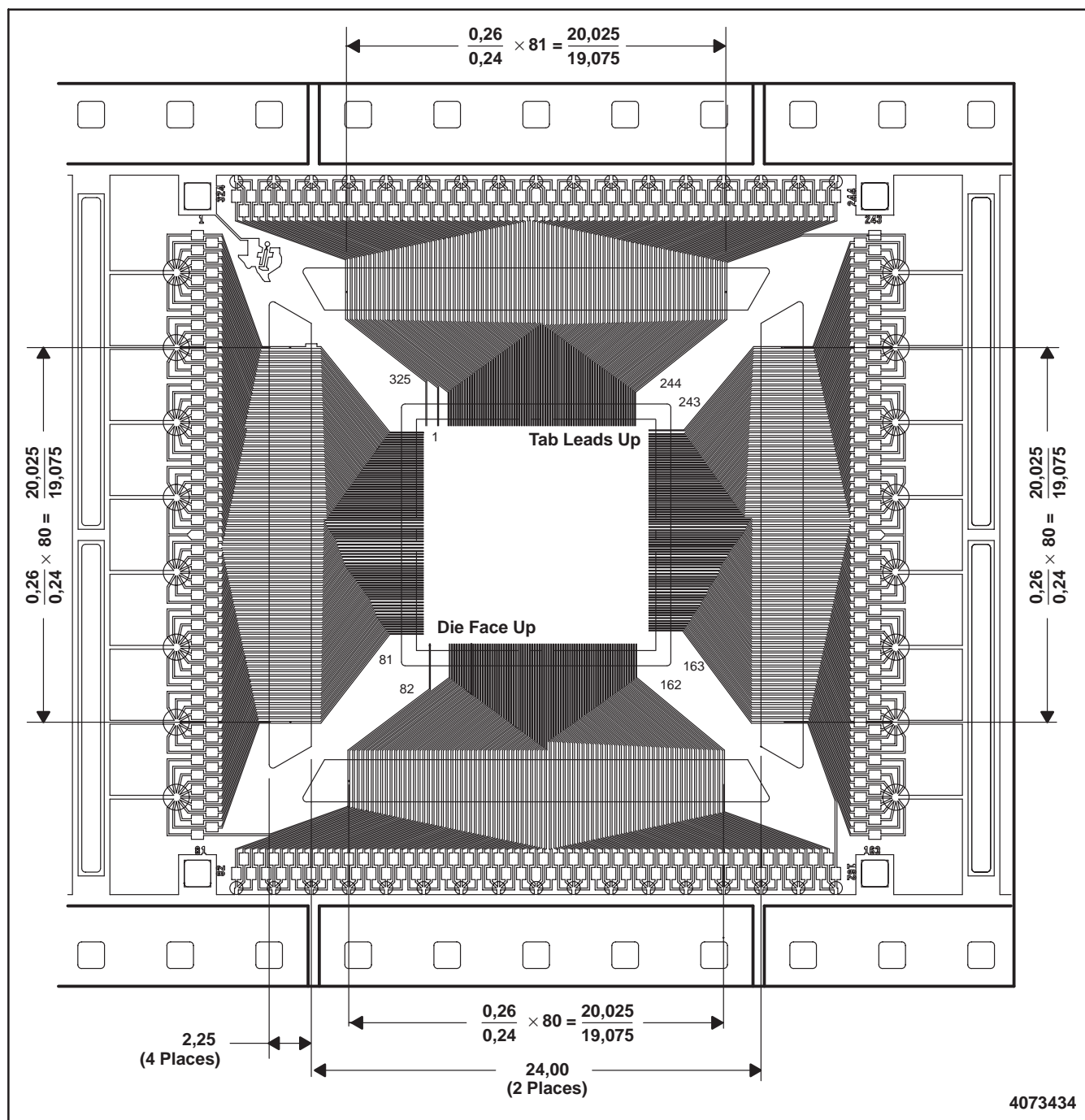


- NOTES:
- A. All linear dimensions are in millimeters.
 - B. This drawing is subject to change without notice.
 - C. The OLB lead width is 0.10 ± 0.02 mm.
 - D. The ILB lead width is 0.05 ± 0.01 mm.
 - E. The tape width is 48 mm.
 - F. The TAB is encapsulated die with polyimide overcoat.

MECHANICAL DATA

TBB (48 mm WITHOUT PROTECTIVE FILM)

SMJ320C40 324-PIN TAB FRAME SOCKET (PG 5.x)
325 OLB/ILB 0.25 mm OLB PITCH



- NOTES:
- A. All linear dimensions are in millimeters.
 - B. This drawing is subject to change without notice.
 - C. The OLB lead width is 0.10 ± 0.02 mm.
 - D. The ILB lead width is 0.05 ± 0.01 mm.
 - E. The tape width is 48 mm.
 - F. The TBB is bare die.

SMJ320C40, TMP320C40 DIGITAL SIGNAL PROCESSORS

SGUS017B – OCTOBER 1993 – REVISED MARCH 1998

PRODUCT ORDERING INFORMATION

SMJ320C40 standard package ordering information

DEVICE	TEMPERATURE RANGE	OPERATING FREQUENCY	PACKAGE TYPE	PROCESSING LEVEL
SMJ320C40GFM40	– 55°C to 125°C	40 MHz	Ceramic 325-pin staggered PGA (GF)	QML
SM320C40GFM40	– 55°C to 125°C	40 MHz	Ceramic 325-pin staggered PGA (GF)	Standard
SMJ320C40GFM50	– 55°C to 125°C	50 MHz	Ceramic 325-pin staggered PGA	QML
SM320C40GFM50	– 55°C to 125°C	50 MHz	Ceramic 325-pin staggered PGA	Standard
SMJ320C40HFHM40	– 55°C to 125°C	40 MHz	Ceramic 352-pin quad flatpack (HFH)	QML
SM320C40HFHM40	– 55°C to 125°C	40 MHz	Ceramic 352-pin quad flatpack (HFH)	Standard
SMJ320C40HFHM50	– 55°C to 125°C	50 MHz	Ceramic 352-pin quad flatpack	QML
SM320C40HFHM50	– 55°C to 125°C	50 MHz	Ceramic 352-pin quad flatpack	Standard
SMJ320C40GFS60	– 55°C to 100°C	60 MHz	Ceramic 325-pin staggered PGA	QML
SM320C40GFS60	– 55°C to 100°C	60 MHz	Ceramic 325-pin staggered PGA	Standard
SMJ320C40HFHS60	– 55°C to 100°C	60 MHz	Ceramic 352-pin quad flatpack	QML
SM320C40HFHS60	– 55°C to 100°C	60 MHz	Ceramic 352-pin quad flatpack	Standard

SMJ320C40 TAB ordering information

DEVICE	TEMPERATURE RANGE	OPERATING FREQUENCY	PACKAGE TYPE	PROCESSING LEVEL
SMJ320C40TABM40	– 55°C to 125°C	40 MHz	325 ILB/OLB TAB tape (encapsulated)	QML
SM320C40TABM40	– 55°C to 125°C	40 MHz	325 ILB/OLB TAB tape (encapsulated)	Standard
SMJ320C40TBBM40	– 55°C to 125°C	40 MHz	325 ILB/OLB TAB tape (bare die)	QML
SMJ320C40TABM50	– 55°C to 125°C	50 MHz	325 ILB/OLB TAB tape (encapsulated)	QML
SM320C40TABM50	– 55°C to 125°C	50 MHz	325 ILB/OLB TAB tape (encapsulated)	Standard
SMJ320C40TBBM50	– 55°C to 125°C	50 MHz	325 ILB/OLB TAB tape (bare die)	QML
SM320C40TBBM50	– 55°C to 125°C	50 MHz	325 ILB/OLB TAB tape (bare die)	Standard
SM320C40TABS50	– 55°C to 100°C	50 MHz	325 ILB/OLB TAB tape (encapsulated)	Standard
TMP320C40TABL50	0°C to 70°C	50 MHz	325 ILB/OLB TAB tape (encapsulated)	Commercial (No Burn-In)
SM320C40TABC50	– 25°C to 85°C	50 MHz	325 ILB/OLB TAB tape (encapsulated)	Commercial (No Burn-In)
SMJ320C40TABS60	– 55°C to 100°C	60 MHz	325 ILB/OLB TAB tape (encapsulated)	QML
SM320C40TABS60	– 55°C to 100°C	60 MHz	325 ILB/OLB TAB tape (encapsulated)	Standard
SMJ320C40TBBS60	– 55°C to 100°C	60 MHz	325 ILB/OLB TAB tape (bare die)	QML
SM320C40TBBS60	– 55°C to 100°C	60 MHz	325 ILB/OLB TAB tape (bare die)	Standard
TMP320C40TABL60	0°C to 70°C	60 MHz	325 ILB/OLB TAB tape (encapsulated)	Commercial (No Burn-In)



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