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144-Pin Plastic Quad Flat Package

Eight Extended-Precision Registers

Two Address Generators With Eight

Register Arithmetic Units (ARAUs)

Auxiliary Registers and Two Auxiliary

Two- and Three-Operand Instructions

Multiplier Execution in a Single Cycle

Parallel Arithmetic Logic Unit (ALU) and

Zero-Overhead Loops With Single-Cycle

One External Pin, PRGW, That Configures

Two Sets of Memory Strobes (STRB0 and

Banks of Memory and One Bank of External

External Memory Width, and Data Type Size

STRB0 and STRB1 Memory Strobes Handle

Multiprocessor Support Through the HOLD

and HOLDA Signals Is Valid for All Strobes

8-, 16-, or 32-Bit External Data Accesses

STRB1) and One I/O Strobe (IOSTRB)

Allow Zero-Glue Logic Interface to Two

Separate Bus-Control Registers for Each

Strobe-Control Wait-State Generation,

the External-Program-Memory Width to

(PCM Suffix) 5 V

Two Low-Power Modes

Block-Repeat Capability

Conditional Calls and Returns

Interlocked Instructions for

Multiprocessing Support

Branches

16 or 32 Bits

Peripherals

(Reads and Writes)

- High-Performance Floating-Point DSP
 - TMS320C32-60 (5 V)
 33-ns Instruction Cycle Time
 330 Million Operations Per Second
 (MOPS), 60 Million Floating-Point
 Operations Per Second (MFLOPS), 30
 Million Instructions Per Second (MIPS)
 - TMS320C32-50 (5 V)
 40-ns Instruction Cycle Time
 275 MOPS, 50 MFLOPS, 25 MIPS
 - TMS320C32-40 (5 V)
 50-ns Instruction Cycle Time
 220 MOPS, 40 MFLOPS, 20 MIPS
- 32-Bit High-Performance CPU
- 16-/32-Bit Integer and 32-/40-Bit Floating-Point Operations
- 32-Bit Instruction Word, 24-Bit Addresses
- Two 256 × 32-Bit Single-Cycle, Dual-Access On-Chip RAM Blocks
- Flexible Boot-Program Loader
- On-Chip Memory-Mapped Peripherals:
 - One Serial Port
 - Two 32-Bit Timers
 - Two-Channel Direct Memory Access (DMA) Coprocessor With Configurable Priorities
- Enhanced External Memory Interface That Supports 8-/16-/32-Bit-Wide External RAM for Data Access and Program Execution From 16-/32-Bit-Wide External RAM
- TMS320C30 and TMS320C31 Object Code Compatible
- Fabricated using 0.7 μm Enhanced Performance Implanted CMOS (EPIC[™]) Technology by Texas Instruments (TI[™])

description

The TMS320C32 is the newest member of the TMS320C3x generation of digital signal processors (DSPs) from Texas Instruments. The TMS320C32 is an enhanced 32-bit floating-point processor manufactured in 0.7-µm triple-level-metal CMOS technology. The enhancements to the TMS320C3x architecture include a variable-width external-memory interface, faster instruction cycle time, power-down modes, two-channel DMA coprocessor with configurable priorities, flexible boot loader, relocatable interrupt-vector table, and edge- or level-triggered interrupts.



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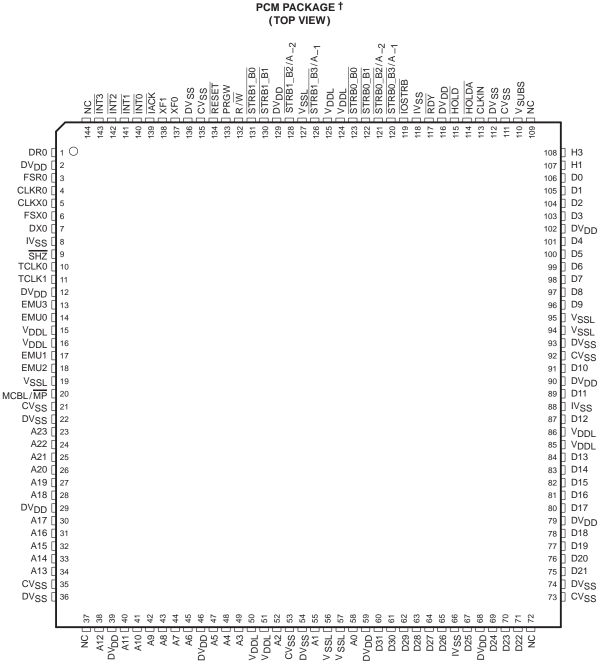
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pin assignments



† NC=No internal connection



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		_		Pin As	ssignmen	ts		_	
F	PIN	P	IN	P	PIN	P	IN		PIN
NUMBER	NAME	NUMBER	NAME	NUMBER	NAME	NUMBER	NAME	NUMBER	NAME
1	DR0	30	A17	59	DVDD	88	IVSS	117	RDY
2	DVDD	31	A16	60	D31	89	D11	118	IV _{SS}
3	FSR0	32	A15	61	D30	90	DVDD	119	IOSTRB
4	CLKR0	33	A14	62	D29	91	D10	120	STRB0_B3/A_
5	CLKX0	34	A13	63	D28	92	CVSS	121	STRB0_B2/A_
6	FSX0	35	CVSS	64	D27	93	DVSS	122	STRB0_B1
7	DX0	36	DVSS	65	D26	94	VSSL	123	STRB0_B0
8	IVSS	37	NC	66	IVSS	95	VSSL	124	VDDL
9	SHZ	38	A12	67	D25	96	D9	125	VDDL
10	TCLK0	39	DVDD	68	DVDD	97	D8	126	STRB1_B3/A_
11	TCLK1	40	A11	69	D24	98	D7	127	V _{SSL}
12	DVDD	41	A10	70	D23	99	D6	128	STRB1_B2/A_
13	EMU3	42	A9	71	D22	100	D5	129	DVDD
14	EMU0	43	A8	72	NC	101	D4	130	STRB1_B1
15	VDDL	44	A7	73	CVSS	102	DVDD	131	STRB1_B0
16	V _{DDL}	45	A6	74	DVSS	103	D3	132	R/W
17	EMU1	46	DVDD	75	D21	104	D2	133	PRGW
18	EMU2	47	A5	76	D20	105	D1	134	RESET
19	VSSL	48	A4	77	D19	106	D0	135	CVSS
20	MCBL/MP	49	A3	78	D18	107	H1	136	DVSS
21	CVSS	50	VDDL	79	DVDD	108	H3	137	XF0
22	DVSS	51	V _{DDL}	80	D17	109	NC	138	XF1
23	A23	52	A2	81	D16	110	VSUBS	139	IACK
24	A22	53	CVSS	82	D15	111	CVSS	140	INT0
25	A21	54	DVSS	83	D14	112	DVSS	141	INT1
26	A20	55	A1	84	D13	113	CLKIN	142	INT2
27	A19	56	VSSL	85	VDDL	114	HOLDA	143	INT3
28	A18	57	VSSL	86	VDDL	115	HOLD	144	NC
29	DVDD	58	A0	87	D12	116	DVDD	1	



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pin functions

This section provides signal descriptions for the TMS320C32 device. The following table lists each signal, the number of pins, operating modes, and a brief signal description. The following table groups the signals according to their function.

PIN		TYPET	DESCRIPTION	۱		N
NAME	NO.				gnal High	
			EXTERNAL-BUS INTERFACE (70 PINS)			
A23-A0	24	O/Z	24-bit address port of the external-bus interface	S	Н	R
D31-D0	32	I/O/Z	32-bit data port of the external-bus interface	S	Н	R
R/W	1	O/Z	Read/write for external-memory interface. R/\overline{W} is high when a read is performed and low when a write is performed over the parallel interface.	s	Н	
IOSTRB	1	O/Z	External-peripheral I/O strobe for the external-memory interface	S	Н	
STRB0_B3/A_1	1	O/Z	External-memory access strobe 0, byte enable 3 for 32-bit external-memory interface, and address pin for 8-bit and 16-bit external-memory interface	s	Н	
STRB0_B2/A_2	1	O/Z	External-memory access strobe 0, byte enable 2 for 32-bit external-memory interface, and address pin for 8-bit external-memory interface	s	Н	
STRB0_B1	1	O/Z	External-memory access strobe 0, byte enable 1 for the external-memory interface	S	н	
STRB0_B0	1	O/Z	External-memory access strobe 0, byte enable 0 for the external-memory interface	s	Н	
STRB1_B3/A_1	1	O/Z	External-memory access strobe 1, byte enable 3 for 32-bit external-memory interface, and address pin for 8-bit and 16-bit external-memory interface	s	Н	
STRB1_B2/A_2	1	O/Z	External-memory access strobe 1, byte enable 2 for 32-bit external-memory interface, and address pin for 8-bit external-memory interface	s	Н	
STRB1_B1	1	O/Z	External-memory access strobe 1, byte enable 1 for the external-memory interface	s	Н	
STRB1_B0	1	O/Z	External-memory access strobe 1, byte enable 0 for the external-memory interface	S	Н	
RDY	1	I	Ready. RDY indicates that the external device is prepared for an external- memory interface transaction to complete.			
HOLD	1	I	Hold signal for external-memory interface. When $\overline{\text{HOLD}}$ is a logic low, any ongoing transaction is completed. A23–A0, D31–D0, $\overline{\text{IOSTRB}}$, $\overline{\text{STRB0}}$, $\overline{\text{STRB1}}$, and R/\overline{W} are placed in the high-impedance state, and all transactions over the external-memory interface are held until HOLD becomes a logic high or the NOHOLD bit of the STRB0 bus-control register is set.			
HOLDA	1	O/Z	Hold acknowledge for external-memory interface. HOLDA is generated in response to a logic low on HOLD. HOLDA indicates that A23–A0, D31–D0, IOSTRB, STRB0_Bx, STRB1_Bx, and R/W are in the high-impedance state and that all transactions over the memory are held. HOLDA is high in response to a logic high of HOLD or when the NOHOLD bit of the external bus-control register is set.	S		
PRGW	1	I	Program memory width select. When PRGW is a logic low, program is fetched as a single 32-bit word. When PRGW is a logic high, two 16-bit program fetches are performed to fetch a single 32-bit instruction word. The status of PRGW at device reset affects the reset value of the STRB0 and STRB1 bus-control register.			
A23-A0	24	O/Z	24-bit address port of the external-bus interface	S	Н	R

TMS320C32 Pin Functions

 \dagger I = input, O = output, Z = high-impedance state \ddagger S = SHZ active, H = HOLD active, R = RESET active

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TMS320C32 Pin Functions (Continued)

PIN NAME NO.		TYPE†	DESCRIPTION	CONDITIONS WHEN SIGNAL IS IN HIGH Z [‡]
			CONTROL SIGNALS (9 PINS)	
RESET	1	I	Reset. When RESET is a logic low, the device is in the reset condition. When RESET becomes a logic high, execution begins from the location specified by the reset vector.	
INT3-INT0	4	I	External interrupts	
IACK	1	O/Z	Interrupt acknowledge. IACK is generated by the IACK instruction. This signal can be used to indicate the beginning or end of an interrupt-service routine.	S
MCBL/MP	1	I	Microcomputer boot loader/microprocessor mode	
XF1-XF0	2	I/O/Z	External flags. XF1 and XF0 are used as general-purpose I/Os or used to support interlocked-processor instructions.	S R
			SERIAL PORT SIGNALS (6 PINS)	
CLKX0	1	I/O/Z	Serial-port 0 transmit clock. CLKX0 is the serial shift clock for the serial port 0 transmitter.	S R
DX0	1	I/O/Z	Data-transmit output. Serial port 0 transmits serial data on DX0.	S R
FSX0	0 1 I/O/Z Frame-synchronization pulse for transmit. The FSX0 pulse initiates the transmit-data process over DX0.		S R	
CLKR0	1	I/O/Z	Serial-port 0 receive clock. CLKR0 is the serial-shift clock for the serial-port 0 receiver.	S R
DR0	1	I/O/Z	Data receive. Serial port 0 receives serial data on DR0.	S R
FSR0	1	I/O/Z	Frame-synchronization pulse for receive. The FSR0 pulse initiates the receive-data process over DR0.	S R
			TIMER SIGNALS (2 PINS)	
TCLK0	1	I/O/Z	Timer clock 0. As an input, TCLK0 is used by timer 0 to count external pulses. As an output, TCLK0 outputs pulses generated by timer 0.	S R
TCLK1	1	I/O/Z	Timer clock 1. As an input, TCLK1 is used by timer 1 to count external pulses. As an output, TCLK1 outputs pulses generated by timer 1.	S R
			CLOCK SIGNALS (3 PINS)	
CLKIN	1	I	Input to the internal oscillator from an external clock source	
H1	1	O/Z	External H1 clock. H1 has a period equal to twice CLKIN.	S
H3	1	O/Z	External H3 clock. H3 has a period equal to twice CLKIN.	S
			RESERVED (5 PINS)	
EMU0-EMU2	3	I	Reserved for emulation. Use 18 k $\Omega-22$ k Ω pullup resistors to 5 V.	
EMU3	1	O/Z	Reserved for emulation	S
SHZ	1	I	Shutdown high impedance. When active, SHZ shuts down the 'C32 and places all 3-state I/O pins in the high-impedance state. SHZ is used for board-level testing to ensure that no dual-drive conditions occur. CAUTION : A low on SHZ corrupts 'C32 memory and register contents. Reset the device with SHZ high to restore it to a known operating condition.	

[†]I = input, O = output, Z = high-impedance state [‡]S = SHZ active, H = HOLD active, R = RESET active



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TMS320C32 Pin Functions (Continued)

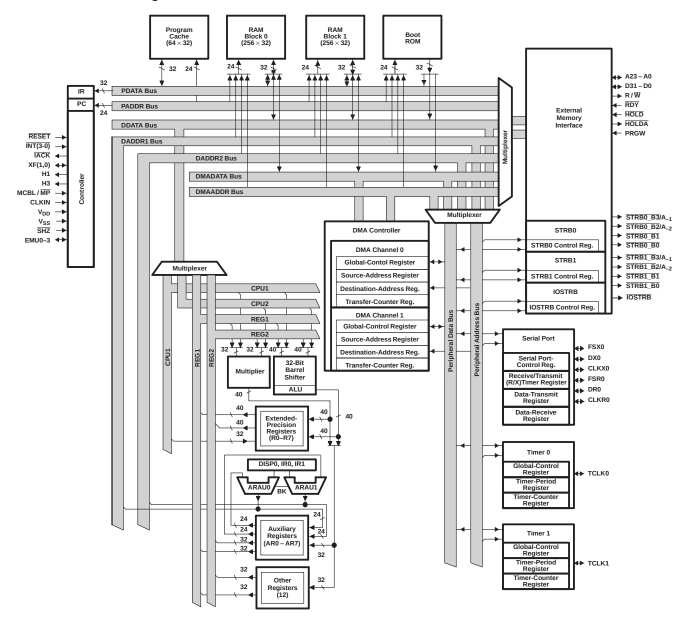
PIN		TYPE	DESCRIPTION	CONDITIONS WHEN
NAME	NO.			SIGNAL IS IN HIGH Z [‡]
			POWER/GROUND	
CVSS	7	I	Ground	
DVSS	7	I	Ground	
IV _{SS}	4	I	Ground	
DV _{DD}	12	I	+ 5-V dc supply§	
V _{DDL}	8	I	+ 5-V dc supply§	
V _{SSL}	6	I	Ground	
VSUBS	1	I	Substrate, tie to ground	

[†]I = input, O = output, Z = high-impedance state [‡]S = SHZ active, H = HOLD active, R = RESET active § Recommended decoupling capacitor is 0.1 μ F.



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functional block diagram



operation

Operation of the TMS320C32 is identical to the TMS320C30 and TMS320C31 digital signal processors, with the exception of an enhanced external memory interface and the addition of two CPU power-management modes.

external-memory interface

The TMS320C32 has a configurable external-memory interface with a 24-bit address bus, a 32-bit data bus, and three independent multifunction strobes. The flexibility of this unique interface enables product designers to minimize external-memory chip count.



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external memory interface (continued)

Up to three mutually exclusive memory areas (one program area and two data areas) can be implemented. Each memory area configuration is independent of the physical memory width and independent of the configuration of other memory areas. See Figure 1.

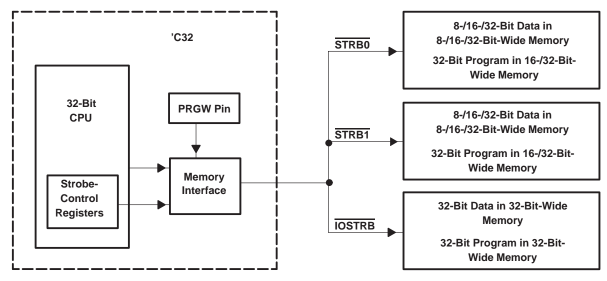


Figure 1. 'C32 External Memory Interface

The TMS320C32's external-memory configuration is controlled by a combination of hardware configuration and memory-mapped control registers and can be reconfigured dynamically. The signals that control external-memory configuration are the PRGW, STRB0, STRB1, and IOSTRB. The signals work as follows:

- The TMS320C32 is a 32-bit microprocessor, that is, the CPU operates on 32-bit program words. The external-memory interface provides the capability of fetching instructions as either 32-bit words or two 16-bit half words from consecutive addresses. Program memory width is 16 bits if the PRGW signal is high, 32 bits if the PRGW signal is low.
- STRB0 and STRB1 are sets of control signals, four signals each, that are mapped to specific ranges of external-memory addresses. When an address within one of these ranges is accessed by a read or write instruction (CPU or DMA), the corresponding set of control signals is activated. Figure 8 illustrates the TMS320C32 memory map, showing the address ranges for which the strobe signals become active.

The behavior of the STRB0 and STRB1 control signals is determined by the contents of the STRB0 and STRB1 control registers.

The STRB0 and STRB1 control registers each have a field that specifies the physical memory width (8, 16, or 32 bits) of the external-memory address ranges they control. Another field specifies the data width (8, 16, or 32 bits) of the data contained in those addresses. The values in these fields are not required to match. For example, a 32-bit-wide physical memory space can be configured to segment each 32-bit word into four consecutive 8-bit locations, each having its own address.

Each control-signal set has two pins (STRBx_B2/A_2 and STRBx_B3/A_1) that can act as either byte-enable (chip-select) pins or address pins, and two dedicated byte-enable (chip-select) pins (STRBx_B0 and STRBx_B1). The pin functions are determined by the physical memory width specified in the corresponding control register.



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external memory interface (continued)

• For 8-bit-wide physical memory, the STRBx_B2/A_2 and STRBx_B3/A_1 pins function as address pins (least significant address bits) and the STRBx_B0 pin functions as a byte-enable (chip-select) pin. STRBx_B1 is unused. See Figure 2.

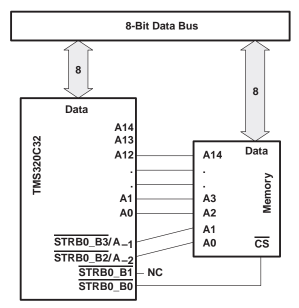


Figure 2. 'C32 With 8-Bit-Wide External Memory

For 16-bit-wide physical memory, the STRBx_B3/A_1 pin functions as an address pin (least significant address bits). The STRBx_B0 and STRBx_B1 pins function as byte-enable (chip-select) pins. STRBx_B2/A_2 is unused. See Figure 3.

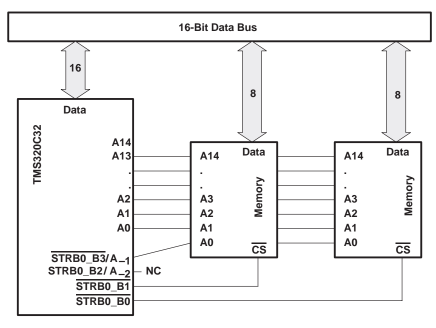


Figure 3. 'C32 With 16-Bit-Wide External Memory



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external memory interface (continued)

• For 32-bit-wide physical memory, all STRB0 and STRB1 pins function as byte-enable (chip-select) pins. See Figure 4.

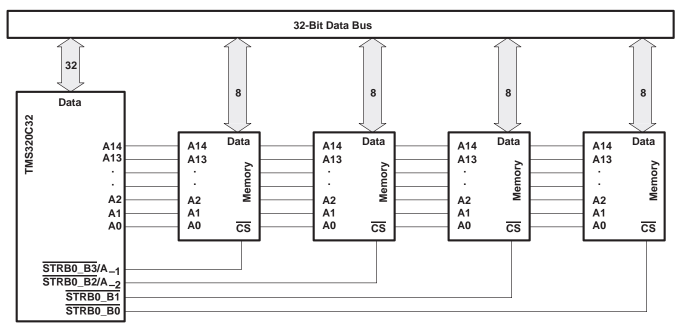


Figure 4. 'C32 With 32-Bit-Wide External Memory

For more detailed information and examples see *TMS320C32* Addendum to the *TMS320C3x* User's Guide (literature number SPRU132) and *Interfacing Memory to the TMS320C32* DSP Application Report (literature number SPRA040).

• The IOSTRB control signal, like STRB0 and STRB1, also is mapped to a specific range of addresses but it is a single signal that can access only 32-bit data from 32-bit-wide memory. Its range of addresses appears in the TMS320C32 memory map, shown in Figure 8. The IOSTRB bus timing is different from the STRB0 and STRB1 bus timings to accommodate slower I/O peripherals.



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external memory interface (continued)

examples

Figure 5 and Figure 6 show examples of external memory configurations that can be implemented using the TMS320C32 external memory interface. The first example has a 32-bit-wide external memory with 8- and 16-bit data areas and a 32-bit program area.

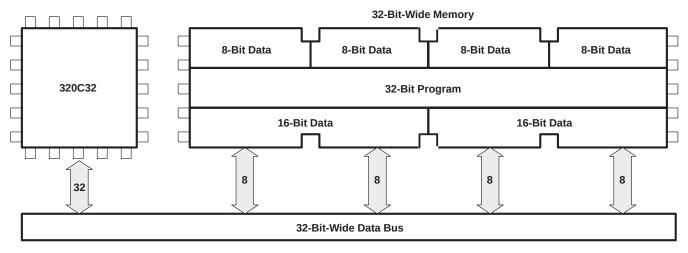


Figure 5. 32-Bit-Wide External Memory Configured With 8- and 16-Bit Data Areas and 32-Bit Program Memory

Figure 6 shows a configuration that can be implemented with 16-bit external memory. The 32-bit data and program words can be stored and retrieved as half-words.

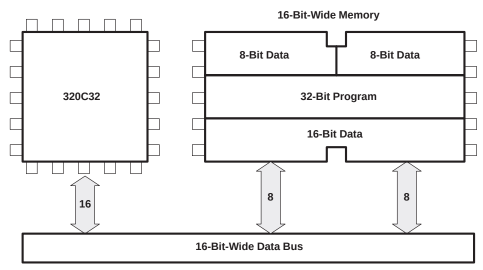


Figure 6. 16-Bit-Wide External Memory Configured With 8- and 16-Bit Data Areas and a 32-Bit Program Area



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external memory interface (continued)

Figure 7 shows one possible configuration that can be implemented with 8-bit external memory. Program words, which are 32-bit, cannot be executed from 8-bit-wide memory.

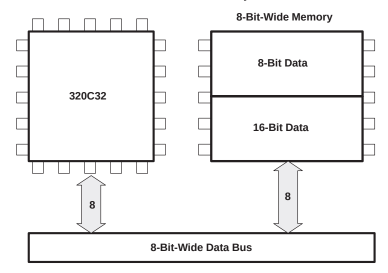


Figure 7. 8-Bit-Wide External Memory Configured With 8- and 16-Bit Data Areas



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memory map

Figure 8 depicts the memory map for the TMS320C32. Refer to the TMS320C32 Addendum to the *TMS320C3x User's Guide* (literature number SPRU132) for a detailed description of this memory mapping, with shading to indicate external memory.

0h		0h	
0.1	Reset-Vector Location		Reserved for
		FFFh	Boot-Loader Operations
		1000h	<u>Boot 1</u>
		1001h	
	External Memory		External Memory
	STRB0 Active		STRB0 Active
	(8.192M Words)		(8.188M Words)
7FFFFFh		7FFFFh	
800000h		800000h	
	Reserved		Reserved
	(32K Words)		(32K Words)
807FFFh		807FFFh	
808000h	Peripheral-Bus	808000h	Peripheral-Bus
	Memory-Mapped Registers		Memory-Mapped Registers
8097FFh	(6K-Word Internal)	8097FFh	(6K-Word Internal)
809800h	,	809800h	
	Reserved		Reserved
	(26K Words)		(26K Words)
80FFFFh	. ,	80FFFFh	(2011 1101 00)
810000h		810000h	Boot 2
81000011		810001h	
		010001n	
	External Memory		External Memory
	IOSTRB Active		IOSTRB Active
	(128K Words)		(128K Words)
82FFFFh		82FFFFh	
830000h	Reserved	830000h	Reserved
87FDFFh	(314.5K Words)	87FDFFh	(319.5K Words)
87FE00h	RAM Block 0	87FE00h	RAM Block 0 (256-Word Internal)
87FEFFh	(256-Word Internal)	87FEFFh	RAW BIOCK 0 (250-Word Internal)
87FF00h	RAM Block 1	87FF00h	RAM Block 1 (256-Word Internal)
87FFFFh	(256-Word Internal)	87FFFFh	RAW BIOCK I (250-WOID IIIterital)
880000h		880000h	
	External Memory		External Memory
	STRB0 Active		STRB0 Active
8FFFFFh	(512K Words)	8FFFFFh	(512K Words)
900000h		900000h	Boot 3
	E <u>xternal</u> Memory	900001h	
	STRB1 Active		E <u>xternal</u> Memory STRB1 Active
	(7.168M Words)		(7.168M Words)
FFFFFFh		FFFFFh	(Tricom Trondo)

Microprocessor Mode

Microcomputer/Boot-Loader Mode

Figure 8. TMS320C32 Memory Map



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power management

The TMS320C32 CPU has two power-management modes, IDLE2 and LOPOWER (low power). In IDLE2 mode, no instructions are executed and the CPU, peripherals, and memory retain their previous state while the external bus output pins are idle. During IDLE2 mode, the H1 clock signal is held high while the H3 clock signal is held low until one of the four external interrupts is asserted. In the LOPOWER mode, the CPU continues to execute instructions and the DMA continues to perform transfers, but at a reduced clock rate of the CLKIN frequency divided by 16 (that is, TMS320C32 with a 32-MHz CLKIN frequency performs the same as a 2-MHz TMS320C32 with an instruction cycle time of 1000 ns (1 MHz).

boot loader

The TMS320C32 flexible boot loader loads programs from the serial port, EPROM, or other standard non-volatile memory device. The boot-loader functionality of the TMS320C32 is equivalent to that of the TMS320C31, and has added modes to handle the data-type sizes and memory widths supported by the external memory interface. The memory-boot load supports data transfers with and without handshaking. The handshake mode allows synchronous transfer of programs by using two pins as data-acknowledge and data-ready signals.

peripherals

The TMS320C32 peripherals are composed of one serial port, two timers, and two DMA channels. The serial port and timers are the functional equivalent of those in the TMS320C31 peripherals. The TMS320C32 two-channel DMA coprocessor has user-configurable priorities: CPU, DMA, or rotating between CPU and DMA.



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peripherals (continued)

Figure 9 shows the TMS320C32's peripheral-bus control-register mapping, with the reserved areas shaded.

	9	1 9,
808000h	DMA 0 Global Control	
808004h	DMA 0 Source Address	
808006h	DMA 0 Destination Address	
808008h	DMA 0 Transfer Counter	
808009h	DMA 1 Global Control	
808010h	DMA 1 Global Control	
808014h	DMA 1 Source Address	
808016h	DMA 1 Destination Address	
808018h	DMA 1 Transfer Counter	
808020h	Timer 0 Global Control	
808024h	Timer 0 Counter	
808028h	Timer 0 Period	
808030h	Timer 1 Global Control	
808034h	Timer 1 Counter	
808038h	Timer 1 Period Register	
808040h	Serial Port Global Control	
808042h	FSX/DX/CLKX Port Control	
808043h	FSR/DR/CLKR Port Control	
808044h	R/X Timer Control	
808045h	R/X Timer Counter	
808046h	R/X Timer Period	
808048h	Data Transmit	
80804Ch	Data Receive	
808050h	Reserved	
80805Fh		
808060h	IOSTRB-Bus Control	
808064h	STRB0-Bus Control	
808068h	STRB1-Bus Control	
808069h	Reserved	Reserved
8097FFh		

Figure 9. Peripheral-Bus Memory-Mapped Registers



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interrupts

To reduce external logic and simplify the interface, the external interrupts can be either edge- or level-triggered. Unlike the fixed interrupt-trap vector-table location of the TMS320C30 and TMS320C31 devices, the TMS320C32 has a user-relocatable interrupt-trap vector table. The interrupt-trap vector table must start on a 256-word boundary. Figure 10 shows the interrupt and trap vector locations memory mapping with shading to indicate reserved areas. The reset vector is fixed to address 0h as shown in Figure 8.

EA (ITTP) + 00h	Reserved
EA (ITTP) + 01h	INTO
EA (ITTP) + 02h	INT1
EA (ITTP) + 03h	INT2
EA (ITTP) + 04h	INT3
EA (ITTP) + 05h	XINTO
EA (ITTP) + 06h	RINT0
EA (ITTP) + 07h	Reserved
EA (ITTP) + 08h	Reserved
EA (ITTP) + 09h	TINTO
EA (ITTP) + 0Ah	TINT1
EA (ITTP) + 0Bh	DINT0
EA (ITTP) + 0Ch	DINT1
EA (ITTP) + 0Dh	Reserved
EA (ITTP) + 1Fh	Kesei veu
EA (ITTP) + 20h	TRAP0
	:
EA (ITTP) + 3Bh	TRAP27
EA (ITTP) + 3Ch	TRAP28
EA (ITTP) + 3Dh	TRAP29
EA (ITTP) + 3Eh	TRAP30
EA (ITTP) + 3Fh	TRAP31

Reserved

Figure 10. Reset, Interrupt, and Trap Vector/Branches Memory-Map Locations



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absolute maximum ratings over specified temperature ranges (unless otherwise noted)[†]

Supply voltage range, V_{CC} (see No	ote 1)	
Input voltage range		-0.3 V to 7 V
Output voltage range, VO		-0.3 V to 7 V
Continuous power dissipation (see	Note 2)	
Operating case temperature, T _C	(PCM (commercial)	0°C to 85°C
	(PCMA (extended)	− 40°C to 125°C
Storage temperature range, T _{stg} .		− 55°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.

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

 This value calculated for the 'C32-40. Actual operating power is less. This value was obtained under specially produced worst-case test conditions which are not sustained during normal device operation. These conditions consist of continuous parallel writes of a checkerboard pattern to the external bus at the maximum rate possible. See normal (IDD) current specification in the electrical characteristics table and refer the Calculation of TMS320C30 Power Dissipation Application Report (literature number SPRU031).

recommended operating conditions (see Note 3)[‡]

			MIN	NOM‡	MAX	UNIT
V _{DD}	Supply voltage (DV _{DD} , V _{DDL})		4.75	5	5.25	V
V _{SS}	Supply voltage (CV _{SS} , V _{SSL} , IV _{SS} , DV _{SS} , V _{SUBS})			0		V
VIH	High-level input voltage	CLKIN	2.6		V _{DD} + 0.3§	V
	nigh-level liput voltage	2		V _{DD} + 0.3§	V	
VIL	Low-level input voltage		- 0.3§		0.8	V
IOH	High-level output current				- 300	μΑ
IOL	Low-level output current				2	mA
тс	Operating case temperature (commercial)		0		85	°C
	Operating case temperature (extended)	- 40		125	°C	

[‡] All nominal values are at V_{DD} = 5 V, T_A (ambient air temperature)= 25°C.

§ These values are derived from characterization and not tested.

NOTE 3: All input and output voltage levels are TTL compatible.



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electrical characteristics over recommended ranges of supply voltage (unless otherwise noted)^{†‡}

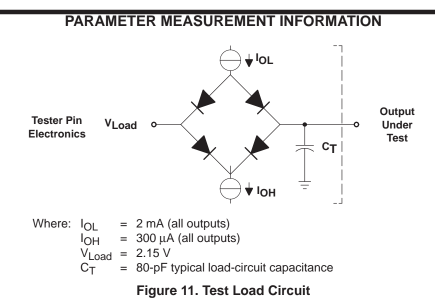
	PARAMETER		TEST CONDITIONS	MIN	NOM	MAX	UNIT
VOH	High-level output voltage		$V_{DD} = MIN, I_{OH} = MAX$	2.4	3		V
VOL	Low-level output voltage		$V_{DD} = MIN, I_{OL} = MAX$		0.3	0.6§	V
IOZ	High-impedance state output current		V _{DD} = MAX	- 20		20	μΑ
lj –	Input current		$V_I = V_{SS}$ to V_{DD}	- 10		10	μA
		$f_X = 40 \text{ MHz}$	T _A = 25°C,		160	390	
	Supply ourrest	$f_X = 50 \text{ MHz}$	$V_{DD} = MAX,$		200	425	mA
IDD	Supply current (see Note 4)	$f_X = 60 \text{ MHz}$	$f_X = MAX^{\ddagger}$		225	475	
		Standby	IDLE2, CLKIN shut off		50		μΑ
CI	Input capacitance	All other inputs				15¶	pF
Co	Output capacitance					20¶	pF

[†] All nominal values are at V_{DD} = 5 V, T_A (ambient air temperature) = 25°C.

 f_X is the input clock frequency. $V_{OL}(max) = 0.7 V \text{ for } A(0:23)$

¶ Assured by design but not tested

NOTE 4: Actual operating current is less than this maximum value (reference Note 2).





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PARAMETER MEASUREMENT INFORMATION (CONTINUED)

signal-transition levels for 'C32 (see Figure 12 and Figure 13)

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 in the following paragraph.

For a high-to-low transition on an 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 12).



Figure 12. 'C32 Output Levels

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 13).



Figure 13. 'C32 Input Levels



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PARAMETER MEASUREMENT INFORMATION (CONTINUED)

timing parameter symbology

Timing parameter symbols used in this document are in accordance with JEDEC Standard 100-A. Unless otherwise noted, in order to shorten the symbols, pin names and other related terminology have been abbreviated as follows:

A23–A0 when the physical-memory-width-bit field of the STRBx control register is set to 32 bits A23–A0 and STRBx_B3/A_1 when the physical-memory-width-bit field of the STRBx control register is

A set to 16 bits

A23–A0, STRBx_B3/A_1, and STRBx_B2/A_2 when the physical-memory-width-bit field of the STRBx control register is set to 8 bits

- CI CLKIN
- RDY RDY
- D D(31-0)
- H H1, H3
- IOS IOSTRB
- P t_{c(H)}
- Q t_{c(CI)}
- RW R

 STRBx_B(3-0)
 when the physical-memory-width-bit field of the STRBx control register is set to 32 bits

 S
 STRBx_B(1-0)

 when the physical-memory-width-bit field of the STRBx control register is set to 16 bits

 STRBx_B0
 when the physical-memory-width-bit field of the STRBx control register is set to 8 bits

XF XF0 or XF1



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operating characteristics for CLKIN, H1 and H3 [Q = $t_{c(CI)}$] (see Figure 14 and Figure 15)

	_		- (•	-			-		
NO.		PARAMETERS	TEST 'C32-40		-40	'C32	- 50	'C32-60		UNIT
NO.		PARAMETERS	CONDITIONS	MIN	MAX	MIN	MAX	MIN	MAX	UNIT
1	^t f(CI)	Fall time, CLKIN			5‡		5‡		4‡	ns
2	^t w(CIL)	Pulse duration, CLKIN low	Q = MIN	9		7		6		ns
3	^t w(CIH)	Pulse duration, CLKIN high	Q = MIN	9†		8†		6†		ns
4	^t r(CI)	Rise time, CLKIN			5‡		5‡		4‡	ns
5	^t c(CI)	Cycle time, CLKIN		25	303	20	303	16.67	303	ns
6	^t f(H)	Fall time, H1/H3			3		3		3	ns
7	^t w(HL)	Pulse duration, H1/H3 low		Q-5		Q-5		Q-4		ns
8	^t w(HH)	Pulse duration, H1/H3 high		Q-6		Q-6		Q-5		ns
9	^t r(H)	Rise time, H1/H3			3		3		3	ns
9.1	^t d(HL-HH)	Delay time, H1/H3 low to H1/H3 high		0	4	0	4	0	4	ns
10	^t c(H)	Cycle time, H1/H3		50	606	40	606	33.33	606	ns

[†] The minimum CLKIN high pulse duration at 3.3 MHz is 10 ns.

‡Assured by design but not tested

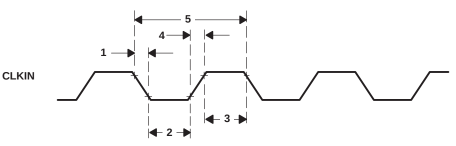


Figure 14. CLKIN Timing

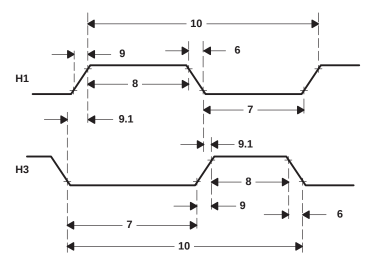


Figure 15. H1/H3 Timing

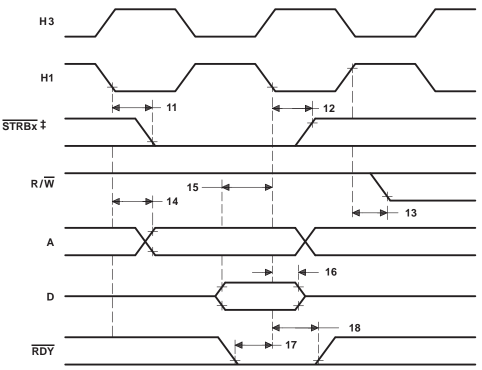


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memory-read-cycle and memory-write-cycle timing (STRBx) (see Figure 16 and Figure 17)

NO			'C32-40		'C32	- 50	'C32	-60	LINIT
NO.			MIN	MAX	MIN	MAX	MIN	MAX	UNIT
11	^t d(H1L-SL)	Delay time, H1 low to STRBx low	0†	11	0†	9	0†	7	ns
12	^t d(H1L-SH)	Delay time, H1 low to STRBx high	0†	11	0†	9	0†	7	ns
13	^t d(H1H-RWL)	Delay time, H1 high to R/\overline{W} low (read)	0†	11	0†	9	0†	8	ns
14	^t d(H1L-A)	Delay time, H1 low to A valid	0†	11	0†	9	0†	7	ns
15	^t su(D)R	Setup time, D valid before H1 low (read)	13		10		10		ns
16	^t h(D)R	Hold time, D after H1 low (read)	0		0		0		ns
17	^t su(RDY)	Setup time, RDY before H1 low	21		19		17		ns
18	^t h(RDY)	Hold time, RDY after H1 low	0		0		0		ns
19	^t d(H1H-RWH)	Delay time, H1 high to R/\overline{W} high (write)		11		9		8	ns
20	^t v(D)W	Valid time, D after H1 low (write)		17		14		12	ns
21	^t h(D)W	Hold time, D after H1 high (write)	0		0		0		ns
22	^t d(H1H-A)	Delay time, H1 high to A valid on back-to-back write cycles		11		9		8	ns

[†] Assured from characterization but not tested



[‡] STRBx remains low during back-to-back operations.

Figure 16. Memory-Read-Cycle Timing



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memory-read-cycle and memory-write-cycle timing (STRBx) (see Figure 16 and Figure 17) (continued)

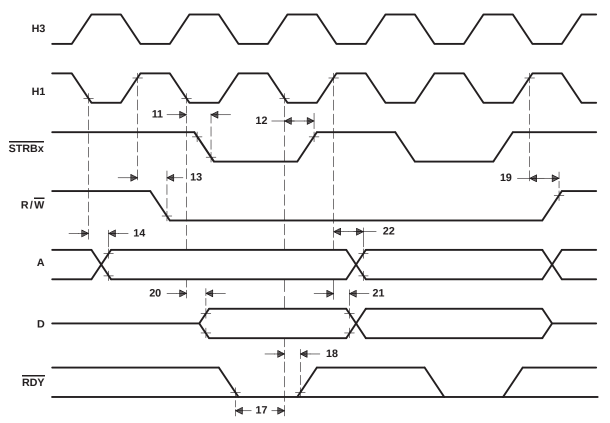


Figure 17. Memory-Write-Cycle Timing

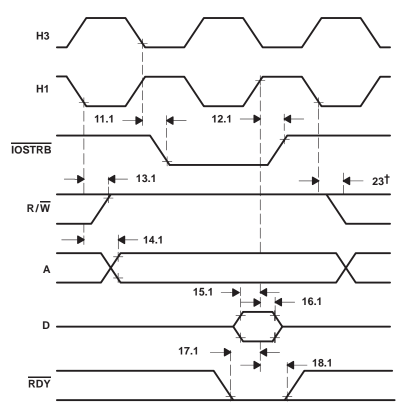


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memory-read-cycle timing using IOSTRB (see Figure 18)

NO.			'C32	2-40	'C32	- 50	'C32	-60	UNIT
NO.			MIN	MAX	MIN	MAX	MIN	MAX	UNIT
11.1	^t d(H3L-IOSL)	Delay time, H3 low to IOSTRB low	0†	11	0†	9	0†	8	ns
12.1	^t d(H3L-IOSH)	Delay time, H3 low to IOSTRB high	0†	11	0†	9	0†	8	ns
13.1	^t d(H1L-RWL)	Delay time, H1 low to R/\overline{W} high	0†	11	0†	9	0†	8	ns
14.1	^t d(H1L-A)	Delay time, H1 low to A valid	0†	11	0†	9	0†	8	ns
15.1	^t su(D)R	Setup time, D before H1 high	13		10		9		ns
16.1	^t h(D)R	Hold time, D after H1 high	0		0		0		ns
17.1	^t su(RDY)	Setup time, RDY before H1 high	9		8		7		ns
18.1	^t h(RDY)	Hold time, RDY after H1 high	0		0		0		ns
23	^t d(H1L-RWH)	Delay time, H1 low to R/\overline{W} low	0†	11	0†	9	0†	8	ns

[†] Assured from characterization but not tested



[†] See Figure 19 and accompanying table.

Figure 18. Memory-Read-Cycle Timing Using IOSTRB

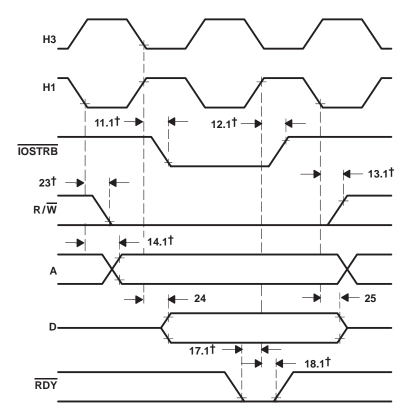


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memory-write-cycle timing using IOSTRB (see Figure 19)

NO.			'C32	-40	'C32	- 50	'C32	-60	UNIT
NO.			MIN	MAX	MIN	MAX	MIN	MAX	UNIT
11.1	^t d(H3L-IOSL)	Delay time, H3 low to IOSTRB low	0†	11	0†	9	0†	8	ns
12.1	^t d(H3L-IOSH)	Delay time, H3 low to IOSTRB high	0†	11	0†	9	0†	8	ns
13.1	^t d(H1L-RWL)	Delay time, H1 low to R/\overline{W} high	0†	11	0†	9	0†	8	ns
14.1	^t d(H1L-A)	Delay time, H1 low to A valid	0†	11	0†	9	0†	8	ns
17.1	^t su(RDY)	Setup time, RDY before H1 high	9		8		7		ns
18.1	^t h(RDY)	Hold time, RDY after H1 high	0		0		0		ns
23	^t d(H1L-RWH)	Delay time, H1 low to R/\overline{W} low	0†	11	0†	9	0†	8	ns
24	t _{V(D)W}	Valid time, D after H1 high		17		14		12	ns
25	^t h(D)W	Hold time, D after H1 low	0		0		0		ns

[†] Assured from characterization but not tested



[†]See Figure 18 and accompanying table.

Figure 19. Memory-Write-Cycle Timing Using IOSTRB



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timing for XF0 and XF1 when executing LDFI or LDII (see Figure 20)

NO.			'C32	-40	'C32	- 50	'C32-60		UNIT
NO.			MIN	MAX	MIN	MAX	MIN	MAX	UNIT
38	^t d(H3H-XF0L)	Delay time, H3 high to XF0 low		13		12		11	ns
39	t _{su(XF1)}	Setup time, XF1 before H1 low	9		9		8		ns
40	^t h(XF1)	Hold time, XF1 after H1 low	0		0		0		ns

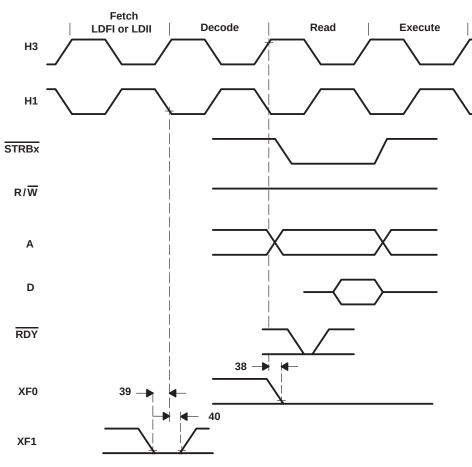


Figure 20. XF0 and XF1 When Executing LDFI or LDII



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timing for XF0 when executing STFI or STII⁺ (see Figure 21)

		'C32	'C32-40		- 50	'C32-60		
NO.		MIN	MAX	MIN	MAX	MIN	MAX	UNIT
41	td(H3H-XF0H) Delay time, H3 high to XF0 high		13		12		11	ns

[†] XF0 is always set high at the beginning of the execute phase of the interlock-store instruction. When no pipeline conflicts occur, the address of the store is driven at the beginning of the execute phase of the interlock-store instruction. However, if a pipeline conflict prevents the store from executing, the address of the store is not driven until the store can execute.

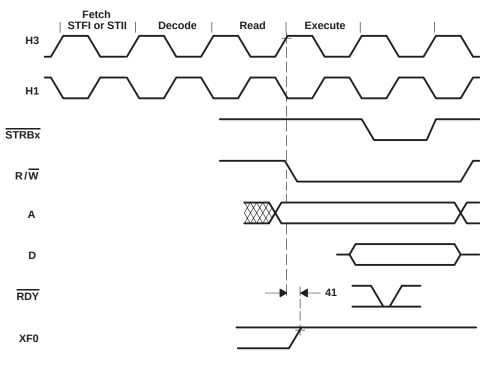


Figure 21. XF0 When Executing a STFI or STII



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timing for XF0 and XF1 when executing SIGI (see Figure 22)

NO.			'C32	-40	'C32	- 50	'C32-60		UNIT
NO.			MIN	MAX	MIN	MAX	MIN	MAX	UNIT
41.1	^t d(H3H-XF0L)	Delay time, H3 high to XF0 low		13		12		11	ns
42	^t d(H3H-XF0H)	Delay time, H3 high to XF0 high		13		12		11	ns
43	t _{su(XF1)}	Setup time, XF1 before H1 low	9		9		8		ns
44	^t h(XF1)				0		0		ns

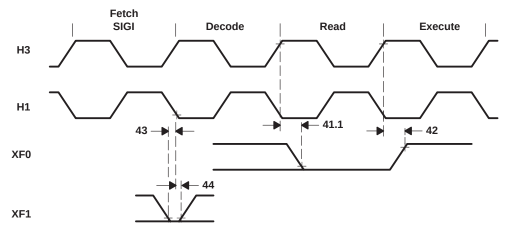
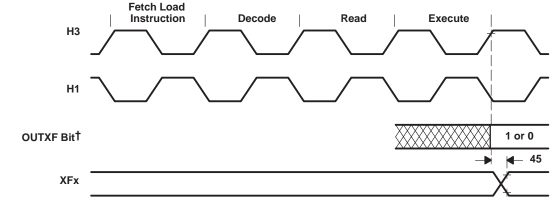


Figure 22. XF0 and XF1 When Executing SIGI

timing for loading XF register when configured as an output pin (see Figure 23)

NO.).			'C32-40		'C32-50		'C32-60		UNIT
NO.			[MIN	MAX	MIN	MAX	MIN	MAX	UNIT
45	^t v(H3H-XF)	Valid time, H3 high to XF valid			13		12		11	ns



[†]OUTXFx represents either bit 2 or 6 of the IOF register.



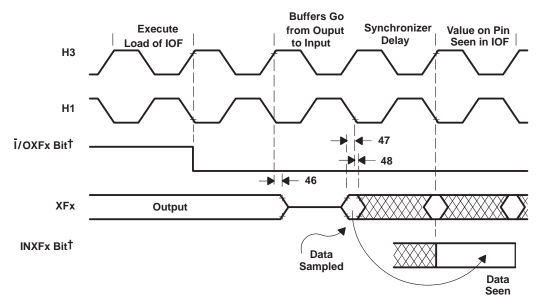


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NO.			'C32	-40	'C32	- 50	'C32-60		UNIT
NO.			MIN	MAX	MIN	MAX	MIN	MAX	UNIT
46	^t h(H3H-XF01)	Hold time, XF after H3 high		13†		12†		11†	ns
47	t _{su(XF)}	Setup time, XF before H1 low	9		9		8		ns
48	^t h(XF)	Hold time, XF after H1 low	0		0		0		ns

timing of XF changing from output to input mode (see Figure 24)

[†] Assured from characterization but not tested



[†]I/OXFx represents either bit 1 or bit 5 of the IOF register, and INXFx represents either bit 3 or bit 7 of the IOF register.

Figure 24. Change of XF From Output to Input Mode



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					'C32	-40	'C32	- 50	'C32	-60	
NO.					MIN	MAX	MIN	MAX	MIN	MAX	UNIT
49	t _{d(H3H-XFIO)} Delay time, ⊦	13 high to XF	switching from ir	nput to output		17		17		15	ns
	H3 H1		Execution o Load of IOF						_ /_		
	Ī/OXFx Bit [†]								49		
	XFx							{			

timing of XF changing from input to output mode (see Figure 25)

 ± 1 /OXFx represents either bit 1 or bit 5 of the IOF register.

Figure 25. Change of XF From Input to Output Mode



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NO			'C32	-40	'C32	- 50	'C32	-60	LINUT
NO.			MIN	MAX	MIN	MAX	MIN	MAX	UNIT
50	^t su(RESET)	Setup time, RESET before CLKIN low	10	Q†	10	Q†	7	Q†	ns
51	^t d(CLKINH-H1H)	Delay time, CLKIN high to H1 high	2	12	2	10	2	10	ns
52	td(CLKINH-H1L)	Delay time, CLKIN high to H1 low	2	12	2	10	2	10	ns
53	^t su(RESETH-H1L)	Setup time, RESET high before H1 low and after ten H1 clock cycles	9		7		6		ns
54	td(CLKINH-H3L)	Delay time, CLKIN high to H3 low	2	12	2	10	2	10	ns
55	^t d(CLKINH-H3H)	Delay time, CLKIN high to H3 high	2	12	2	10	2	10	ns
56	^t dis(H1H-D)	Disable time, H1 low to D in the high-impedance state		13‡		12‡		11‡	ns
57	^t dis(H3HL-A)	Disable time, H3 low to A in the high-impedance state		9‡		8‡		7‡	ns
58.1	td(H3H-CONTROLH)	Delay time, H3 high to control signals high		9‡		8‡		7‡	ns
58.2	^t d(H1H-RWH)	Delay time, H1 low to R/\overline{W} high		9‡		8‡		7‡	ns
59	^t d(H1H-IACKH)	Delay time, H1 high to IACK high		9‡		8‡		7‡	ns
60	^t dis(RESETL-ASYNCH)	Disable time, RESET low to asynchronous reset signals in the high-impedance state		21‡		17‡		14‡	ns

timing for $\overline{\text{RESET}}$ [Q = t_{c(CI)}] (see Figure 26)

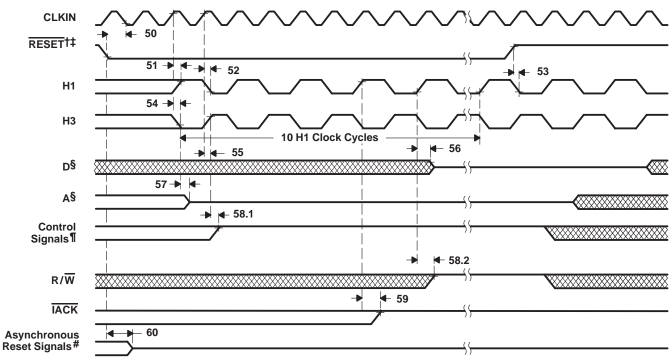
† Assured by design but not tested

‡Assured from characterization but not tested



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timing for $\overline{\text{RESET}}$ [Q = t_{c(CI)}] (continued)



† 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 occurs; otherwise, an additional delay of one clock cycle can occur.

[‡] The R/W output is placed in the high-impedance state during reset and can be provided with a resistive pullup, nominally 18–22 kΩ, if undesirable spurious writes can occur when these outputs go low.

§ In microprocessor mode (MCBL/MP = 0), reset vector is fetched twice with seven software wait states each. In microcomputer mode (MCBL/MP = 1), the reset vector is fetched two times, with no software wait states.

¶ Control signals include STRBx and IOSTRB.

#Asynchronous reset signals include XF0/1, CLKX0, DX0, FSX0, CLKR0, DR0, FSR0, and TCLKx.

Figure 26. RESET Timing



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NO.			'C32	-40	'C32	- 50	'C32	-60	UNIT
NO.			MIN	MAX	MIN	MAX	MIN	MAX	UNIT
61	^t su(INT)	Setup time, INT3-INT0 before H1 low	13		10		8		ns
62.1	^t w(INT)	Pulse duration of interrupt to assure only one interrupt seen for level-triggered interrupts	Р	2P†	Р	2P†	Р	2P†	ns
62.2	^t w(INT)	INT) Pulse duration of interrupt for edge-triggered interrupts			P†		P†		ns

timing for $\overline{INT3} - \overline{INT0}$ interrupt response [P = t_{c(H)}] (see Figure 27)

[†] Assured from characterization but not tested.

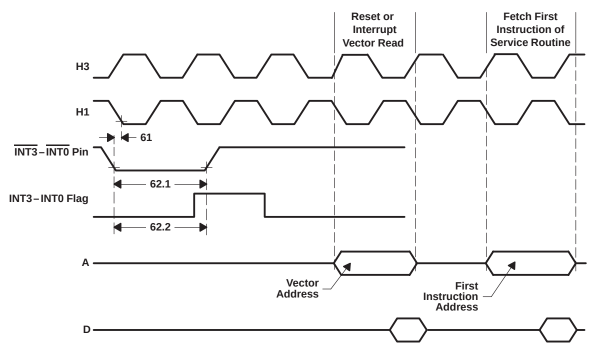


Figure 27. INT3-INT0 Interrupt-Response Timing

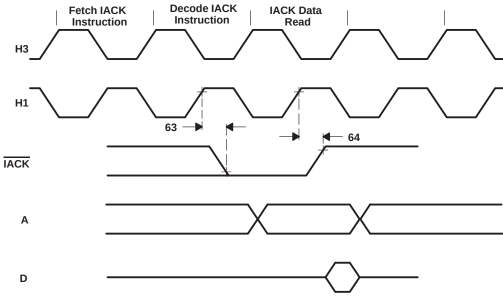


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timing for IACK (see Notes 5 and Figure 28)

NO.			'C32	'C32-40		- 50	'C32	-60	UNIT
NO.			MIN	MAX	MIN	MAX	MIN	MAX	UNIT
63	^t d(H1H-IACKL)	Delay time, H1 high to IACK low		9		7		6	ns
64	^t d(H1H-IACKH)	Delay time, H1 high to IACK high		9		7		6	ns

NOTES: 5. IACK is active for the entire duration of the bus cycle and is extended if the bus cycle utilizes wait states.







NO.				'C3	2-40	'C3	2-50	'C3	2-60	UNIT
NO.				MIN	MAX	MIN	MAX	MIN	MAX	
65	t _{d(H1-SCK)}	Delay time, H1 high to internal CLKX/I	R high/low		13		10		8	ns
			CLKX/R ext	2.6P		2.6P		2.6P		
66	t _{c(SCK)}	Cycle time, CLKX/R	CLKX/R int	2P	(2 ³²)P	2P	(2 ³²)P	2P	(2 ³²)P	ns
07		Dulas duratian OLKY/D bish /law	CLKX/R ext	P + 10		P + 10		P + 10		
67	t _{w(SCK)}	Pulse duration, CLKX/R high/low	CLKX/R int	[t _{c(SCK)} /2]-5	[t _{C(SCK)} /2] + 5	[t _{c(SCK)} /2]-5	[t _{c(SCK)} /2]+5	[t _{c(SCK)} /2]-5	[t _{c(SCK)} /2]+5	ns
68	t _{r(SCK)}	Rise time, CLKX/R			7		6		5	ns
69	t _{f(SCK)}	Fall time, CLKX/R			7		6		5	ns
70			CLKX ext		30		24		20	
70	t _{d(DX)}	Delay time, CLKX to DX valid	CLKX int		17		16		15	ns
74			CLKR ext	9		9		8		
71	t _{su(DR)}	Setup time, DR before CLKR low	CLKR int	21		17		15		n
72		Hold time, DR from CLKR low	CLKR ext	9		7		6		n
12	t _{h(DR)}	Hold time, DR from CLKR low	CLKR int	0		0		0		n
70		Delay time, CLKX to internal FSX	CLKX ext		27		22		20	
73	t _{d(FSX)}	high/low	CLKX int		15		15		14	n
74		Setup time, FSR before CLKR low	CLKR ext	9		7		6		
74	t _{su(FSR)}	Setup time, PSR before CLRR low	CLKR int	9		7		6		ns
75	+	Hold time, FSX/R input from CLKX/R	CLKX/R ext	9		7		6		
75	t _{h(FS)}	low	CLKX/R int	0		0		0		n
76	t	Setup time, external FSX before	CLKX ext	8 – P†	[t _{c(SCK)} /2]–10 [†]	8-P†	[t _{c(SCK)} /2]–10†	8-P†	[t _{c(SCK)} /2]–10†	ns
70	t _{su(FSX)}	CLKX high	CLKX int	21-P [†]	t _{c(SCK)} /2†	21-P [†]	t _{c(SCK)} /2†	21-P [†]	t _{c(SCK)} /2 [†]	118
77	tuauau	Delay time, CLKX to first DX bit, FSX	CLKX ext		30†		24†		20†	n
	td(CH-DX)V	precedes CLKX high	CLKX int		18†		14†		₁₂ †	
78	t _{d(FSX-DX)V}	Delay time, FSX to first DX bit, CLKX p	recedes FSX		30†		24†		20†	ns
79	t _{d(DXZ)}	Delay time, CLKX high to DX in the hig state following last data bit	h-impedance		17 [†]		₁₄ †		₁₂ †	ns

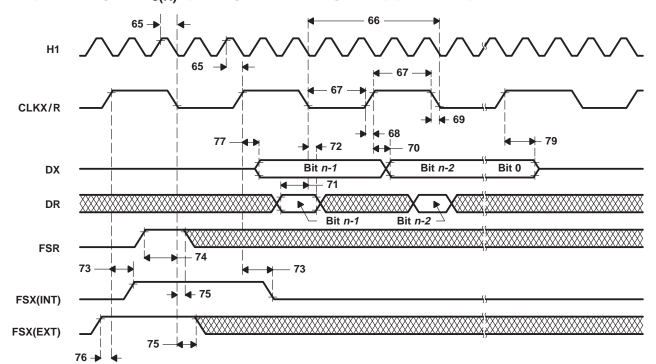
serial-port timing [P = $t_{c(H)}$] (see Figure 29 and Figure 30)

[†]Assured from characterization but not tested

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serial-port timing [P = $t_{c(H)}$] (see Figure 29 and Figure 30) (continued)

NOTES: A. Timing diagrams show operations with CLKXP = CLKRP = FSXP = FSRP = 0.
B. Timing diagrams depend upon the length of the serial-port word, where n = 8, 16, 24, or 32 bits, respectively.

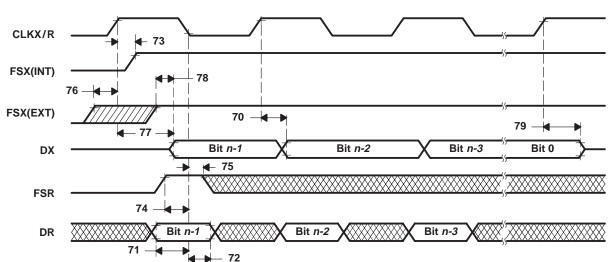


Figure 29. Fixed Data-Rate-Mode Timing

NOTES: A. Timing diagrams show operation with CLKXP = CLKRP = FSXP = FSRP = 0.

- B. Timing diagrams depend upon the length of the serial-port word, where n = 8, 16, 24, or 32 bits, respectively.
- C. The timings that are not specified expressly for the variable data-rate mode are the same as those that are specified for the fixed data-rate mode.

Figure 30. Variable Data-Rate-Mode Timing



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			'C32-4	40	'C32-	50	'C32-	60	
NO.			MIN	MAX	MIN	MAX	MIN	MAX	UNIT
80	t _{su(HOLD)}	Setup time, HOLD before H1 low	13		10		8		ns
81	^t v(HOLDA)	Valid time, HOLDA after H1 low	0†	9	0†	7	0†	6	ns
82	^t w(HOLD)	Pulse duration, HOLD low	2P		2P		2P		ns
83	^t w(HOLDA)	Pulse duration, HOLDA low	P-5†		P-5†		P-5†		ns
84	^t d(H1L-SH)H	Delay time, H1 low to STRBx high for a HOLD	0‡	9	0‡	7	0‡	6	ns
84.1	td(H1H-IOS)H	Delay time, H1 high to IOSTRB high for a HOLD	0‡	9	0‡	7	0‡	6	ns
85	^t dis(H1L-S)	Disable time, H1 low to STRBx or IOSTRB (in the high-impedance state)	0‡	9†	0‡	8†	0‡	7†	ns
86	^t en(H1L-S)	Enable time, H1 low to STRBx or IOSTRB active	0‡	9	0‡	7	0‡	6	ns
87	^t dis(H1L-RW)	Disable time, H1 low to R/\overline{W} in the high-impedance state	0†	9†	0†	8†	0†	7†	ns
88	^t en(H1L-RW)	Enable time, H1 low to R/\overline{W} (active)	0†	9	0†	7	0†	6	ns
89	^t dis(H1L-A)	Disable time, H1 low to A in the high-impedance state	0‡	10†	0‡	8†	0‡	7†	ns
90	^t en(H1L-A)	Enable time, H1 low to A valid	0‡	13	0‡	12	0‡	11	ns
91	^t dis(H1H-D)	Disable time, H1 high to D disabled in the high-impedance state	0‡	9†	0‡	8†	0‡	7†	ns

timing for $\overline{HOLD}/\overline{HOLDA}$ [P = t_{c(H)}] (see Note 6 and Figure 31)

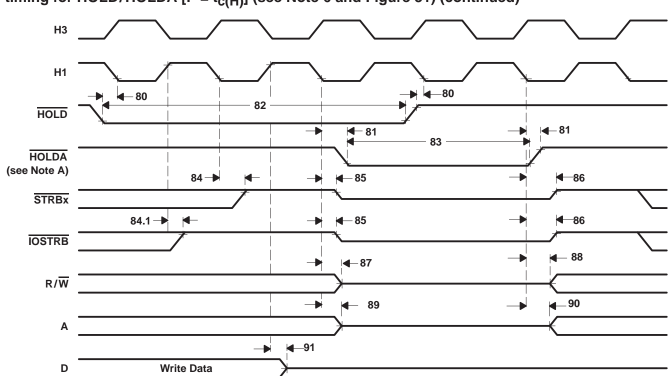
[†] Assured from characterization but not tested

[‡]Not tested

NOTE 6: HOLD 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. The NOHOLD bit of the primary-bit-control register overwrites the HOLD signal.



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timing for $\overline{\text{HOLD}}/\overline{\text{HOLDA}}$ [P = t_{c(H)}] (see Note 6 and Figure 31) (continued)

NOTE A: HOLDA goes low in response to HOLD going low and continues to remain low until one H1 cycle after HOLD goes back high.

Figure 31. HOLD/HOLDA Timing



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MIN 10 0	MAX	MIN 9	MAX	MIN 8	MAX	UNIT
-		-		8		
0						ns
		0		0		ns
	13		10		8	ns
_, 94 →		,,,∕ 		9 4	\geq	
!	-5 -5 -5 -5 -1 -5 -1 -5 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1					

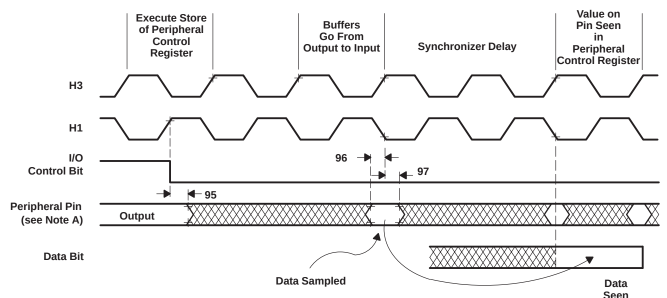
timing of peripheral pin configured as general-purpose I/O (see Figure 32)

NOTE A: Peripheral pins include CLKX0, CLKR0, DX0, DR0, FSX0, FSR0, and TCLKx. The modes of these pins are defined by the contents of internal control registers associated with each peripheral.

Figure 32	. Peripheral-Pin	General-Purpose	I/O Timing
-----------	------------------	------------------------	------------

timing of peripheral pin changing from general-purpose output to input mode (see Figure 33)

NO.			'C32	-40	'C32	- 50	'C32	-60	UNIT
NO.			MIN	MAX	MIN	MAX	MIN	MAX	UNIT
95	^t h(H1H)	Hold time, after H1 high		13		12		11	ns
96	t _{su} (GPI0H1L)	Setup time, peripheral pin before H1 low	10		9		8		ns
97	^t h(GPIOH1L)	Hold time, peripheral pin after H1 low	0		0		0		ns



NOTE A: Peripheral pins include CLKX0, CLKR0, DX0, DR0, FSX0, FSR0, and TCLKx. The modes of these pins are defined by the contents of internal control registers associated with each peripheral.

Figure 33. Timing of Peripheral Pin Changing From General-Purpose Output to Input-Mode



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timing of peripheral pin changing from general-purpose input to output mode (see Figure 34)

	i								
NO.			'C32	-40	'C32	- 50	'C32	-60	UNIT
			MIN	MAX	MIN	MAX	MIN	MAX	
98	^t d(GPIOH1I	Delay time, H1 high to peripheral pin switching from input H) to output		13		10		8	ns
	НЗ	Execution of Store of Peripheral Control Register	/						
	H1					-			\square
I/O Co	ontrol Bit						- - 98		
	pheral Pin ee Note A)					 			

NOTE A: Peripheral pins include CLKX0, CLKR0, DX0, DR0, FSX0, FSR0, and TCLKx. The modes of these pins are defined by the contents of internal control registers associated with each peripheral.

Figure 34. Timing of Peripheral Pin Changing From General-Purpose Input to Output Mode



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timing for timer pin $[P = t_{c(H)}]$ (see Figure 35)[†]

NO.				'C32	-40	UNIT
NO.				MIN	MAX	UNIT
99	^t su(TCLKH1L)	Setup time, TCLK external before H1 low		10		ns
100	^t h(TCLKH1L)	Hold time, TCLK external after H1 low	0		ns	
101	^t d(TCLKH1H)	Delay time, H1 high to TCLK internal valid		9	ns	
102	t (70110)	Cycle time, TCLK	TCLK external	2.6P		20
102	^t c(TCLK)		TCLK internal	2P	(2 ³²)P‡	ns
103		Dulas duration TCLI/ high /low	TCLK external	P + 10		
103	^t w(TCLK)	Pulse duration, TCLK high/low	TCLK internal	[t _{c(TCLK)} /2]-5	[t _{c(TCLK)} /2]+5	ns

[†] Timing parameters 99 and 100 are applicable for a synchronous input clock. Timing parameters 102 and 103 are applicable for an asynchronous input clock.

[‡]Assured by design but not tested

NO.				'C32	2-50	UNIT
NO.				MIN	MAX	UNIT
99	t _{su} (TCLKH1L)	Setup time, TCLK external before H1 low		8		ns
100	^t h(TCLKH1L)	Hold time, TCLK external after H1 low	0		ns	
101	^t d(TCLKH1H)	Delay time, H1 high to TCLK internal valid			9	ns
100	1		TCLK external	2.6P		
102	^t c(TCLK)	Cycle time, TCLK cycle time	TCLK internal	2P	(2 ³²)P‡	ns
103		Delas desetias TOLICE'sh (lass		P + 10		
103	^t w(TCLK)	Pulse duration, TCLK high / low	TCLK internal	[t _{c(TCLK)} /2]-5	[t _{c(TCLK)} /2]+5	ns

[†] Timing parameters 99 and 100 are applicable for a synchronous input clock. Timing parameters 102 and 103 are applicable for an asynchronous input clock.

‡Assured by design but not tested

NO.				'C32	2-60	UNIT
NO.				MIN	MAX	UNIT
99	t _{su} (TCLKH1L)	Setup time, TCLK external before H1 low		6		ns
100	^t h(TCLKH1L)	Hold time, TCLK external after H1 low	0		ns	
101	^t d(TCLKH1H)	Delay time, H1 high to TCLK internal valid		8	ns	
100		Cuele time, TCLK sucle time	TCLK external	2.6P		
102	^t c(TCLK)	Cycle time, TCLK cycle time	TCLK internal	2P	(2 ³²)P‡	ns
102		Dulas duration TCI K high (low	TCLK external	P + 10		
103	^t w(TCLK)	Pulse duration, TCLK high/low	TCLK internal	[t _{c(TCLK)} /2]-5	[t _{c(TCLK)} /2]+5	ns

[†] Timing parameters 99 and 100 are applicable for a synchronous input clock. Timing parameters 102 and 103 are applicable for an asynchronous input clock.

‡Assured by design but not tested

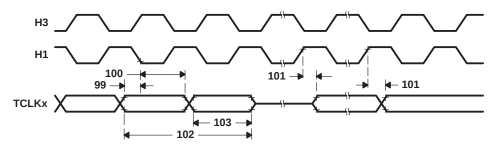


Figure 35. Timing for Timer Pin

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timing for \overline{SHZ} pin [Q = t_{c(Cl)}] (see Figure 36)

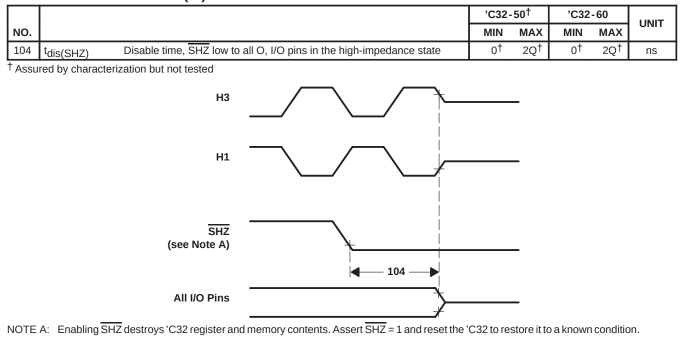


Figure 36. SHZ Pin Timing

Table 1. Thermal	Resistance	Characteristics	for	PCM package
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	PARAMETER	MIN	MAX	UNIT
R _{OJA} J	lunction-to-free-air		39	°C/W
R _{OJC} J	unction-to-case		10.0	°C/W





PACKAGING INFORMATION

Orderable Device	Status (1)	Package Type	Package Drawing		Package Qty	Eco Plan (2)	Lead/Ball Finish	MSL Peak Temp	Op Temp (°C)	Top-Side Markings	Samples
TMS320C32PCM40	NRND	QFP	PCM	144		Pb-Free (RoHS)	CU NIPDAU	Level-4-245C-72HR		@1995 TI TMS320C32PCM40	
TMS320C32PCM50	NRND	QFP	РСМ	144		Pb-Free (RoHS)	CU NIPDAU	Level-4-245C-72HR		@1995 TI TMS320C32PCM50	
TMS320C32PCM60	NRND	QFP	PCM	144		Pb-Free (RoHS)	CU NIPDAU	Level-4-245C-72HR		@1995 TI TMS320C32PCM60	
TMS320C32PCMA40	NRND	QFP	PCM	144		Pb-Free (RoHS)	CU NIPDAU	Level-4-245C-72HR		40 @1995 TI TMS320C32PCMA	
TMS320C32PCMA50	NRND	QFP	PCM	144		Pb-Free (RoHS)	CU NIPDAU	Level-4-245C-72HR		50 @1995 TI TMS320C32PCMA	

⁽¹⁾ The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

⁽²⁾ Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.

TBD: The Pb-Free/Green conversion plan has not been defined.

Pb-Free (RoHS): TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes. **Pb-Free (RoHS Exempt):** This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between

the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

⁽³⁾ MSL, Peak Temp. -- The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

⁽⁴⁾ Only one of markings shown within the brackets will appear on the physical device.

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