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Appendix A Power Consumption Benchmark

Data Sheet Conventions

OVERBAR	Indicates a signal that is active when pulled low (For example, the \overline{RESET} pin is active when low.)			
"asserted"	Means that a high true (active high) signal is high or that a low true (active low) signal is low			
"deasserted"	Means that a high true	e (active high) signal is	low or that a low true (active	low) signal is high
Examples:	Signal/Symbol	Logic State	Signal State	Voltage
	PIN	True	Asserted	V _{IL} /V _{OL}
	PIN	False	Deasserted	V _{IH} /V _{OH}
			2 - 465 - 11 - 4	
	PIN	True	Asserted	V _{IH} /V _{OH}

Note: Values for V_{IL} , V_{OL} , V_{IH} , and V_{OH} are defined by individual product specifications.



Features

 Table 1 lists the features of the DSP56303 device.

Feature			Descr	iption		
High-Performance DSP56300 Core	 100 million multiply-accumulates per second (MMACS) with a 100 MHz clock at 3.3 V nominal Object code compatible with the DSP56000 core with highly parallel instruction set Data arithmetic logic unit (Data ALU) with fully pipelined 24 × 24-bit parallel multiplier-accumulator (MAC), 56-bit parallel barrel shifter (fast shift and normalization; bit stream generation and parsing), conditional ALU instructions, and 24-bit or 16-bit arithmetic support under software control Program control unit (PCU) with position-independent code (PIC) support, addressing modes optimized for DSP applications (including immediate offsets), internal instruction cache controller, internal memory-expandable hardware stack, nested hardware DO loops, and fast auto-return interrupts Direct memory access (DMA) with six DMA channels supporting internal and external accesses; one-, two-, and three-dimensional transfers (including circular buffering); end-of-block-transfer interrupts; and triggering from interrupt lines and all peripherals Phase-lock loop (PLL) allows change of low-power divide factor (DF) without loss of lock and output clock with skew elimination Hardware debugging support including on-chip emulation (OnCE') module, Joint Test Action Group (JTAG) test access port (TAP) 					
Internal Peripherals	 Enhanced 8-bit parallel host interface (HI08) supports a variety of buses (for example, ISA) and provides glueless connection to a number of industry-standard microcomputers, microprocessors, and DSPs Two enhanced synchronous serial interfaces (ESSI), each with one receiver and three transmitters (allows six-channel home theater) Serial communications interface (SCI) with baud rate generator Triple timer module Up to thirty-four programmable general-purpose input/output (GPIO) pins, depending on which peripherals are enabled 					
Internal Memories	 192 × 24-bit bo 8 K × 24-bit RA Program RAM, ii Program RAM Size 4096 × 24-bit 3072 × 24-bit 2048 × 24-bit 1024 × 24-bit 	M total	X data RAM, and X X Data RAM Size 2048 × 24-bit 2048 × 24-bit 3072 × 24-bit 3072 × 24-bit	Y data RAM sizes a Y Data RAM Size 2048×24 -bit 2048×24 -bit 3072×24 -bit 3072×24 -bit	are programmable Instruction Cache disabled enabled disabled enabled	e: Switch Mode disabled disabled enabled enabled
External Memory Expansion	 Data memory expansion to two 256 K × 24-bit word memory spaces using the standard external address lines Program memory expansion to one 256 K × 24-bit words memory space using the standard external address lines External memory expansion port Chip select logic for glueless interface to static random access memory (SRAMs) Internal DRAM Controller for glueless interface to dynamic random access memory (DRAMs) 					
Power Dissipation	 Very low-power CMOS design Wait and Stop low-power standby modes Fully static design specified to operate down to 0 Hz (dc) Optimized power management circuitry (instruction-dependent, peripheral-dependent, and mode-dependent) 					
Packaging	144-pin TQFP p196-pin molded		e or lead-bearing grid array (MAP-BO		d-free or lead-bea	aring versions



Target Applications

Examples include:

- Multi-line voice/data/fax processing
- Video conferencing
- Audio applications
- Control

Product Documentation

The documents listed in **Table 2** are required for a complete description of the DSP56303 device and are necessary to design properly with the part. Documentation is available from a local Freescale distributor, a Freescale semiconductor sales office, or a Freescale Semiconductor Literature Distribution Center. For documentation updates, visit the Freescale DSP website. See the contact information on the back cover of this document.

Name	Description	Order Number
DSP56303 User's Manual	Detailed functional description of the DSP56303 memory configuration, operation, and register programming	DSP56303UM
DSP56300 Family Manual	Detailed description of the DSP56300 family processor core and instruction set	DSP56300FM
Application Notes	Documents describing specific applications or optimized device operation including code examples	See the DSP56303 product website

Table 2. DSP56303 Documentation

Signals/Connections

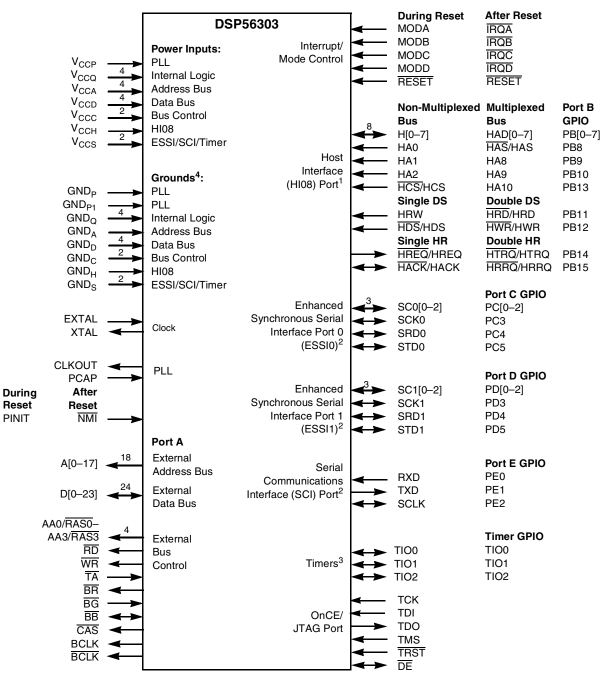
The DSP56303 input and output signals are organized into functional groups as shown in **Table 1-1**. **Figure 1-1** diagrams the DSP56303 signals by functional group. The remainder of this chapter describes the signal pins in each functional group.

Functional Organi			Number	Number of Signals	
	Functional Group	TQFP	MAP-BGA		
Power (V _{CC})			18	18	
Ground (GN	D)		19	66	
Clock			2	2	
PLL			3	3	
Address bus			18	18	
Data bus Port A ¹			24	24	
Bus control			13	13	
Interrupt and	I mode control		5	5	
Host interfac	e (HI08)	Port B ²	16	16	
Enhanced sy	nchronous serial interface (ESSI)	Ports C and D ³	12	12	
Serial comm	unication interface (SCI)	Port E ⁴	3	3	
Timer			3	3	
OnCE/JTAG	Port		6	6	
Notes: 1. 2. 3. 4. 5.	· · · · · · · · · · · · · · · · · · ·	ignals. the GPIO signals. gnals. onnections in the MAP-B	·	Ū	

Table 1-1.	DSP56303 Functional Signal Groupings
	Der bebeer anotional orginal aroupings

Note: This chapter refers to a number of configuration registers used to select individual multiplexed signal functionality. Refer to the *DSP56303 User's Manual* for details on these configuration registers.





- Notes: 1. The HI08 port supports a non-multiplexed or a multiplexed bus, single or double Data Strobe (DS), and single or double Host Request (HR) configurations. Since each of these modes is configured independently, any combination of these modes is possible. These HI08 signals can also be configured alternatively as GPIO signals (PB[0–15]). Signals with dual designations (for example, HAS/HAS) have configurable polarity.
 - The ESSI0, ESSI1, and SCI signals are multiplexed with the Port C GPIO signals (PC[0–5]), Port D GPIO signals (PD[0–5]), and Port E GPIO signals (PE[0–2]), respectively.
 - 3. TIO[0-2] can be configured as GPIO signals.
 - **4.** Ground connections shown in this figure are for the TQFP package. In the MAP-BGA package, in addition to the GND_P and GND_{P1} connections, there are 64 GND connections to a common internal package ground plane.

Figure 1-1. Signals Identified by Functional Group



NP

Table 1-2.	Power	Inputs
------------	-------	--------

Power Name	Description	
V _{CCP}	PLL Power —V _{CC} dedicated for PLL use. The voltage should be well-regulated and the input should be provided with an extremely low impedance path to the V _{CC} power rail.	
V _{CCQ}	Quiet Power—An isolated power for the core processing logic. This input must be isolated externally from all other chip power inputs.	
V _{CCA}	Address Bus Power—An isolated power for sections of the address bus I/O drivers. This input must be tied externally to all other chip power inputs, <i>except</i> V _{CCQ} .	
V _{CCD}	Data Bus Power —An isolated power for sections of the data bus I/O drivers. This input must be tied externally to all other chip power inputs, <i>except</i> V _{CCQ} .	
V _{CCC}	Bus Control Power —An isolated power for the bus control I/O drivers. This input must be tied externally to all other chip power inputs, <i>except</i> V_{CCQ} .	
V _{CCH}	Host Power—An isolated power for the HI08 I/O drivers. This input must be tied externally to all other chip power inputs, <i>except</i> V _{CCQ} .	
V _{CCS}	ESSI, SCI, and Timer Power —An isolated power for the ESSI, SCI, and timer I/O drivers. This input must be tied externally to all other chip power inputs, <i>except</i> V _{CCQ} .	
Note: The user m	ust provide adequate external decoupling capacitors for all power connections.	

1.2 Ground

Table 1-3. Grounds¹

Ground Name	Description			
GND _P	PLL Ground —Ground-dedicated for PLL use. The connection should be provided with an extremely low-impedance path to ground. V_{CCP} should be bypassed to GND _P by a 0.47 μ F capacitor located as close as possible to the chip package.			
GND _{P1}	PLL Ground 1 —Ground-dedicated for PLL use. The connection should be provided with an extremely low-impedance path to ground.			
GND _Q ²	Quiet Ground —An isolated ground for the internal processing logic. This connection must be tied externally to all other chip ground connections, except GND_P and GND_{P1} . The user must provide adequate external decoupling capacitors.			
GND _A ²	Address Bus Ground—An isolated ground for sections of the address bus I/O drivers. This connection must be tied externally to all other chip ground connections, except GND _P and GND _{P1} . The user must provide adequate external decoupling capacitors.			
GND _D ²	Data Bus Ground —An isolated ground for sections of the data bus I/O drivers. This connection must be tied externally to all other chip ground connections, except GND _P and GND _{P1} . The user must provide adequate external decoupling capacitors.			
GND _C ²	Bus Control Ground —An isolated ground for the bus control I/O drivers. This connection must be tied externally to all other chip ground connections, except GND _P and GND _{P1} . The user must provide adequate external decoupling capacitors.			
GND _H ²	Host Ground —An isolated ground for the HI08 I/O drivers. This connection must be tied externally to all other chip ground connections, except GND_P and GND_{P1} . The user must provide adequate external decoupling capacitors.			
GND _S ²	ESSI, SCI, and Timer Ground —An isolated ground for the ESSI, SCI, and timer I/O drivers. This connection must be tied externally to all other chip ground connections, except GND _P and GND _{P1} . The user must provide adequate external decoupling capacitors.			
GND ³	Ground—Connected to an internal device ground plane.			
2. Th	e user must provide adequate external decoupling capacitors for all GND connections. ese connections are only used on the TQFP package. ese connections are common grounds used on the MAP-BGA package.			



1.3 Clock

Table 1-4. Clock Signals	le 1-4. Clock Signa	ls
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Signal Name	Туре	State During Reset	Signal Description
EXTAL	Input	Input	External Clock/Crystal Input—Interfaces the internal crystal oscillator input to an external crystal or an external clock.
XTAL	Output	Chip-driven	Crystal Output —Connects the internal crystal oscillator output to an external crystal. If an external clock is used, leave XTAL unconnected.

1.4 PLL

Signal Name	Туре	State During Reset	Signal Description	
CLKOUT	Output	Chip-driven	iven Clock Output —Provides an output clock synchronized to the internal core clock phase.	
			If the PLL is enabled and both the multiplication and division factors equal one, then CLKOUT is also synchronized to EXTAL.	
			If the PLL is disabled, the CLKOUT frequency is half the frequency of EXTAL.	
PCAP	Input	Input	PLL Capacitor —An input connecting an off-chip capacitor to the PLL filter. Connect one capacitor terminal to PCAP and the other terminal to V_{CCP} .	
			If the PLL is not used, PCAP can be tied to $V_{\mbox{CC}},$ GND, or left floating.	
PINIT	Input	Input	PLL Initial —During assertion of RESET, the value of PINIT is written into the PLL enable (PEN) bit of the PLL control (PCTL) register, determining whether the PLL is enabled or disabled.	
NMI	Input		Nonmaskable Interrupt —After RESET deassertion and during normal instruction processing, this Schmitt-trigger input is the negative-edge-triggered NMI request internally synchronized to CLKOUT.	
			Note: PINIT/NMI can tolerate 5 V.	

Table 1-5. Phase-Locked Loop Signals

1.5 External Memory Expansion Port (Port A)

Note: When the DSP56303 enters a low-power standby mode (stop or wait), it releases bus mastership and tristates the relevant Port A signals: A[0–17], D[0–23], AA0/RAS0–AA3/RAS3, RD, WR, BB, CAS.

1.5.1 External Address Bus

Signal Name	Туре	State During Reset, Stop, or Wait	Signal Description
A[0–17]	Output	Tri-stated	Address Bus—When the DSP is the bus master, A[0–17] are active-high outputs that specify the address for external program and data memory accesses. Otherwise, the signals are tri-stated. To minimize power dissipation, A[0–17] do not change state when external memory spaces are not being accessed.

Table 1-6.External Address Bus Signals

1-4



1.5.2 External Data Bus

Signal Name	Туре	State During Reset	State During Stop or Wait	Signal Description	
D[0-23]	Input/ Output	Ignored Input	Last state: Input: Ignored Output: Tri-stated	Data Bus —When the DSP is the bus master, D[0–23] are active-high, bidirectional input/outputs that provide the bidirectional data bus for externa program and data memory accesses. Otherwise, D[0–23] are tri-stated.	

Table 1-7. External Data Bus Signals

1.5.3 External Bus Control

Signal Name	Туре	State During Reset, Stop, or Wait	Signal Description
AA[0-3]	Output	Tri-stated	Address Attribute—When defined as AA, these signals can be used as chip selects or additional address lines. The default use defines a priority scheme under which only one AA signal can be asserted at a time. Setting the AA priority disable (APD) bit (Bit 14) of the Operating Mode Register, the priority mechanism is disabled and the lines can be used together as four external lines that can be decoded externally into 16 chip select signals.
RAS[0-3]	Output		Row Address Strobe —When defined as \overline{RAS} , these signals can be used as \overline{RAS} for DRAM interface. These signals are tri-statable outputs with programmable polarity.
RD	Output	Tri-stated	Read Enable —When the DSP is the bus master, \overline{RD} is an active-low output that is asserted to read external memory on the data bus (D[0–23]). Otherwise, \overline{RD} is tristated.
WR	Output	Tri-stated	Write Enable —When the DSP is the bus master, \overline{WR} is an active-low output that is asserted to write external memory on the data bus (D[0–23]). Otherwise, the signals are tri-stated.
ΤΑ	Input	Ignored Input	Transfer Acknowledge —If the DSP56303 is the bus master and there is no external bus activity, or the DSP56303 is not the bus master, the TA input is ignored. The TA input is a data transfer acknowledge (DTACK) function that can extend an external bus cycle indefinitely. Any number of wait states (1, 2 infinity) can be added to the wait states inserted by the bus control register (BCR) by keeping TA deasserted. In typical operation, TA is deasserted at the start of a bus cycle, is asserted to enable completion of the bus cycle, and is deasserted before the next bus cycle. The current bus cycle completes one clock period after TA is asserted synchronous to CLKOUT. The number of wait states is determined by the TA input or by the BCR, whichever is longer. The BCR can be used to set the minimum number of wait states in external bus cycles.
BR	Output	Reset: Output (deasserted) State during Stop/Wait depends on BRH bit setting: • BRH = 0: Output, deasserted • BRH = 1: Maintains last state (that is, if asserted, remains asserted)	Bus Request —Asserted when the DSP requests bus mastership. \overline{BR} is deasserted when the DSP no longer needs the bus. \overline{BR} may be asserted or deasserted independently of whether the DSP56303 is a bus master or a bus slave. Bus "parking" allows \overline{BR} to be deasserted even though the DSP56303 is the bus master. (See the description of bus "parking" in the \overline{BB} signal description.) The bus request hold (BRH) bit in the BCR allows \overline{BR} to be asserted under software control even though the DSP does not need the bus. \overline{BR} is typically sent to an external bus arbitrator that controls the priority, parking, and tenure of each master on the same external bus. \overline{BR} is affected only by DSP requests for the external bus, never for the internal bus. During hardware reset, \overline{BR} is deasserted and the arbitration is reset to the bus slave state.

 Table 1-8.
 External Bus Control Signals



Signal Name	Туре	State During Reset, Stop, or Wait	Signal Description	
BG	Input	Ignored Input	Bus Grant —Asserted by an external bus arbitration circuit when the DSP56303 becomes the next bus master. When \overline{BG} is asserted, the DSP56303 must wait until \overline{BB} is deasserted before taking bus mastership. When \overline{BG} is deasserted, bus mastership is typically given up at the end of the current bus cycle. This may occur in the middle of an instruction that requires more than one external bus cycle for execution.	
			The default operation of this bit requires a setup and hold time as specified in Table 2-14 . An alternate mode can be invoked: set the asynchronous bus arbitration enable (ABE) bit (Bit 13) in the Operating Mode Register. When this bit is set, \overline{BG} and \overline{BB} are synchronized internally. This eliminates the respective setup and hold time requirements but adds a required delay between the deassertion of an initial \overline{BG} input and the assertion of a subsequent \overline{BG} input.	
BB	Input/ Output	Ignored Input	Bus Busy —Indicates that the bus is active. Only after \overline{BB} is deasserted can the pending bus master become the bus master (and then assert the signal again). The bus master may keep \overline{BB} asserted after ceasing bus activity regardless of whether \overline{BR} is asserted or deasserted. Called "bus parking," this allows the current bus master to reuse the bus without rearbitration until another device requires the bus. \overline{BB} is deasserted by an "active pull-up" method (that is, \overline{BB} is driven high and then released and held high by an external pull-up resistor).	
			The default operation of this signal requires a setup and hold time as specified in Table 2-14 . An alternative mode can be invoked by setting the ABE bit (Bit 13) in the Operating Mode Register. When this bit is set, \overrightarrow{BG} and \overrightarrow{BB} are synchronized internally. See \overrightarrow{BG} for additional information.	
			Note: BB requires an external pull-up resistor.	
CAS	Output	Tri-stated	Column Address Strobe —When the DSP is the bus master, CAS is an active-low output used by DRAM to strobe the column address. Otherwise, if the Bus Mastership Enable (BME) bit in the DRAM control register is cleared, the signal is tri-stated.	
BCLK	Output	Tri-stated	Bus Clock When the DSP is the bus master, BCLK is active when the Operating Mode Register Address Trace Enable bit is set. When BCLK is active and synchronized to CLKOUT by the internal PLL, BCLK precedes CLKOUT by one-fourth of a clock cycle.	
BCLK	Output	Tri-stated	Bus Clock Not When the DSP is the bus master, BCLK is the inverse of the BCLK signal. Otherwise, the signal is tri-stated.	

Table 1-8. External Bus Control Signals (Continued)

Interrupt and Mode Control



1.6 Interrupt and Mode Control

The interrupt and mode control signals select the chip operating mode as it comes out of hardware reset. After $\overline{\text{RESET}}$ is deasserted, these inputs are hardware interrupt request lines.

Signal Name	Туре	State During Reset	Signal Description	
RESET	Input	Schmitt-trigger Input	Reset —Places the chip in the Reset state and resets the internal phase generator. The Schmitt-trigger input allows a slowly rising input (such as a capacitor charging) to reset the chip reliably. When the RESET signal is deasserted, the initial chip operating mode is latched from the MODA, MODB, MODC, and MODD inputs. The RESET signal must be asserted after powerup.	
MODA	Input	Schmitt-trigger Input	Mode Select A —MODA, MODB, MODC, and MODD select one of 16 initial chip operating modes, latched into the Operating Mode Register when the RESET signal is deasserted.	
ĪRQA	Input		External Interrupt Request A —After reset, this input becomes a level- sensitive or negative-edge-triggered, maskable interrupt request input during normal instruction processing. If the processor is in the STOP or WAIT standby state and IRQA is asserted, the processor exits the STOP or WAIT state.	
MODB	Input	Schmitt-trigger Input	Mode Select B —MODA, MODB, MODC, and MODD select one of 16 initial chip operating modes, latched into the Operating Mode Register when the RESET signal is deasserted.	
ĪRQB	Input		External Interrupt Request B —After reset, this input becomes a level- sensitive or negative-edge-triggered, maskable interrupt request input during normal instruction processing. If the processor is in the WAIT standby state and IRQB is asserted, the processor exits the WAIT state.	
MODC	Input	Schmitt-trigger Input	Mode Select C —MODA, MODB, MODC, and MODD select one of 16 initial chip operating modes, latched into the Operating Mode Register when the RESET signal is deasserted.	
IRQC	Input		External Interrupt Request C —After reset, this input becomes a level- sensitive or negative-edge-triggered, maskable interrupt request input during normal instruction processing. If the processor is in the WAIT standby state and IRQC is asserted, the processor exits the WAIT state.	
MODD	Input	Schmitt-trigger Input	Mode Select D —MODA, MODB, MODC, and MODD select one of 16 initial chip operating modes, latched into the Operating Mode Register when the RESET signal is deasserted.	
ĪRQD	Input		External Interrupt Request D —After reset, this input becomes a level- sensitive or negative-edge-triggered, maskable interrupt request input during normal instruction processing. If the processor is in the WAIT standby state and IRQD is asserted, the processor exits the WAIT state.	
Note: These signals ar	e all 5 V tole	erant.		

Table 1-9.	Interrupt and	Mode	Control
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1.7 Host Interface (HI08)

The HI08 provides a fast, 8-bit, parallel data port that connects directly to the host bus. The HI08 supports a variety of standard buses and connects directly to a number of industry-standard microcomputers, microprocessors, DSPs, and DMA hardware.

1.7.1 Host Port Usage Considerations

Careful synchronization is required when the system reads multiple-bit registers that are written by another asynchronous system. This is a common problem when two asynchronous systems are connected (as they are in the Host port). The considerations for proper operation are discussed in **Table 1-10**.

Action	Description		
Asynchronous read of receive byte registers	When reading the receive byte registers, Receive register High (RXH), Receive register Middle (RXM), or Receive register Low (RXL), the host interface programmer should use interrupts or poll the Receive register Data Full (RXDF) flag that indicates data is available. This assures that the data in the receive byte registers is valid.		
Asynchronous write to transmit byte registers	The host interface programmer should not write to the transmit byte registers, Transmit register High (TXH), Transmit register Middle (TXM), or Transmit register Low (TXL), unless the Transmit register Data Empty (TXDE) bit is set indicating that the transmit byte registers are empty. This guarantees that the transmit byte registers transfer valid data to the Host Receive (HRX) register.		
Asynchronous write to host vector	The host interface programmer must change the Host Vector (HV) register only when the Host Command bit (HC) is clear. This practice guarantees that the DSP interrupt control logic receives a stable vector.		

Table 1-10.	Host Port Usage Considerations
	Those Tone Osage Considerations

1.7.2 Host Port Configuration

HI08 signal functions vary according to the programmed configuration of the interface as determined by the 16 bits in the HI08 Port Control Register.

Signal Name	Туре	State During Reset ^{1,2}	Signal Description
H[0-7]	Input/Output	Ignored Input	Host Data —When the HI08 is programmed to interface with a non-multiplexed host bus and the HI function is selected, these signals are lines 0–7 of the bidirectional Data bus.
HAD[0-7]	Input/Output		Host Address —When the HI08 is programmed to interface with a multiplexed host bus and the HI function is selected, these signals are lines 0–7 of the bidirectional multiplexed Address/Data bus.
PB[0-7]	Input or Output		Port B 0–7 —When the HI08 is configured as GPIO through the HI08 Port Control Register, these signals are individually programmed as inputs or outputs through the HI08 Data Direction Register.

Table 1-11.	Host Interface
	HUSI IIILEHALE

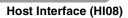




Table 1-11.	Host Interface	(Continued)
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Signal Name	Туре	State During Reset ^{1,2}	Signal Description
HA0	Input	Ignored Input	Host Address Input 0 —When the HI08 is programmed to interface with a nonmultiplexed host bus and the HI function is selected, this signal is line 0 of the host address input bus.
HAS/HAS	Input		Host Address Strobe —When the HI08 is programmed to interface with a multiplexed host bus and the HI function is selected, this signal is the host address strobe (HAS) Schmitt-trigger input. The polarity of the address strobe is programmable but is configured active-low (HAS) following reset.
PB8	Input or Output		Port B 8 —When the HI08 is configured as GPIO through the HI08 Port Control Register, this signal is individually programmed as an input or output through the HI08 Data Direction Register.
HA1	Input	Ignored Input	Host Address Input 1 —When the HI08 is programmed to interface with a nonmultiplexed host bus and the HI function is selected, this signal is line 1 of the host address (HA1) input bus.
HA8	Input		Host Address 8 —When the HI08 is programmed to interface with a multiplexed host bus and the HI function is selected, this signal is line 8 of the host address (HA8) input bus.
PB9	Input or Output		Port B 9 —When the HI08 is configured as GPIO through the HI08 Port Control Register, this signal is individually programmed as an input or output through the HI08 Data Direction Register.
HA2	Input	Ignored Input	Host Address Input 2 —When the HI08 is programmed to interface with a nonmultiplexed host bus and the HI function is selected, this signal is line 2 of the host address (HA2) input bus.
HA9	Input		Host Address 9 —When the HI08 is programmed to interface with a multiplexed host bus and the HI function is selected, this signal is line 9 of the host address (HA9) input bus.
PB10	Input or Output		Port B 10 —When the HI08 is configured as GPIO through the HI08 Port Control Register, this signal is individually programmed as an input or output through the HI08 Data Direction Register.
HCS/HCS	Input	Ignored Input	Host Chip Select —When the HI08 is programmed to interface with a nonmultiplexed host bus and the HI function is selected, this signal is the host chip select (HCS) input. The polarity of the chip select is programmable but is configured active-low (HCS) after reset.
HA10	Input		Host Address 10—When the HI08 is programmed to interface with a multiplexed host bus and the HI function is selected, this signal is line 10 of the host address (HA10) input bus.
PB13	Input or Output		Port B 13 —When the HI08 is configured as GPIO through the HI08 Port Control Register, this signal is individually programmed as an input or output through the HI08 Data Direction Register.
HRW	Input	Ignored Input	Host Read/Write—When the HI08 is programmed to interface with a single- data-strobe host bus and the HI function is selected, this signal is the Host Read/Write (HRW) input.
HRD/HRD	Input		Host Read Data —When the HI08 is programmed to interface with a double- data-strobe host bus and the HI function is selected, this signal is the HRD strobe Schmitt-trigger input. The polarity of the data strobe is programmable but is configured as active-low (HRD) after reset.
PB11	Input or Output		Port B 11 —When the HI08 is configured as GPIO through the HI08 Port Control Register, this signal is individually programmed as an input or output through the HI08 Data Direction Register.



als/Connections

Signal Name	Туре	State During Reset ^{1,2}	Signal Description
HDS/HDS	Input	Ignored Input	Host Data Strobe —When the HI08 is programmed to interface with a single- data-strobe host bus and the HI function is selected, this signal is the host data strobe (HDS) Schmitt-trigger input. The polarity of the data strobe is programmable but is configured as active-low (HDS) following reset.
HWR/HWR	Input		Host Write Data —When the HI08 is programmed to interface with a double- data-strobe host bus and the HI function is selected, this signal is the host write data strobe (HWR) Schmitt-trigger input. The polarity of the data strobe is programmable but is configured as active-low (HWR) following reset.
PB12	Input or Output		Port B 12 —When the HI08 is configured as GPIO through the HI08 Port Control Register, this signal is individually programmed as an input or output through the HI08 Data Direction Register.
HREQ/HREQ	Output	Ignored Input	Host Request —When the HI08 is programmed to interface with a single host request host bus and the HI function is selected, this signal is the host request (HREQ) output. The polarity of the host request is programmable but is configured as active-low (HREQ) following reset. The host request may be programmed as a driven or open-drain output.
HTRQ/HTRQ	Output		Transmit Host Request —When the HI08 is programmed to interface with a double host request host bus and the HI function is selected, this signal is the transmit host request (HTRQ) output. The polarity of the host request is programmable but is configured as active-low (HTRQ) following reset. The host request may be programmed as a driven or open-drain output.
PB14	Input or Output		Port B 14 —When the HI08 is configured as GPIO through the HI08 Port Control Register, this signal is individually programmed as an input or output through the HI08 Data Direction Register.
HACK/HACK	Input	Ignored Input	Host Acknowledge —When the HI08 is programmed to interface with a single host request host bus and the HI function is selected, this signal is the host acknowledge (HACK) Schmitt-trigger input. The polarity of the host acknowledge is programmable but is configured as active-low (HACK) after reset.
HRRQ/HRRQ	Output		Receive Host Request —When the HI08 is programmed to interface with a double host request host bus and the HI function is selected, this signal is the receive host request (HRRQ) output. The polarity of the host request is programmable but is configured as active-low (HRRQ) after reset. The host request may be programmed as a driven or open-drain output.
PB15	Input or Output		Port B 15 —When the HI08 is configured as GPIO through the HI08 Port Control Register, this signal is individually programmed as an input or output through the HI08 Data Direction Register.
 In the Stop state, the signal maintains the last state as follows: If the last state is input, the signal is an ignored input. If the last state is output, the signal is tri-stated. The Wait processing state does not affect the signal state. All inputs are 5 V tolerant. 			

 Table 1-11.
 Host Interface (Continued)



1.8 Enhanced Synchronous Serial Interface 0 (ESSI0)

Two synchronous serial interfaces (ESSI0 and ESSI1) provide a full-duplex serial port for serial communication with a variety of serial devices, including one or more industry-standard codecs, other DSPs, microprocessors, and peripherals that implement the serial peripheral interface (SPI).

Signal Name	Туре	State During Reset ^{1,2}	Signal Description
SC00	Input or Output	Ignored Input	Serial Control 0 —For asynchronous mode, this signal is used for the receive clock I/O (Schmitt-trigger input). For synchronous mode, this signal is used either for transmitter 1 output or for serial I/O flag 0.
PC0	Input or Output		Port C 0 —The default configuration following reset is GPIO input PC0. When configured as PC0, signal direction is controlled through the Port C Direction Register. The signal can be configured as ESSI signal SC00 through the Port C Control Register.
SC01	Input/Output	Ignored Input	Serial Control 1 —For asynchronous mode, this signal is the receiver frame sync I/O. For synchronous mode, this signal is used either for transmitter 2 output or for serial I/O flag 1.
PC1	Input or Output		Port C 1 —The default configuration following reset is GPIO input PC1. When configured as PC1, signal direction is controlled through the Port C Direction Register. The signal can be configured as an ESSI signal SC01 through the Port C Control Register.
SC02	Input/Output	Ignored Input	Serial Control Signal 2—The frame sync for both the transmitter and receiver in synchronous mode, and for the transmitter only in asynchronous mode. When configured as an output, this signal is the internally generated frame sync signal. When configured as an input, this signal receives an external frame sync signal for the transmitter (and the receiver in synchronous operation).
PC2	Input or Output		Port C 2 —The default configuration following reset is GPIO input PC2. When configured as PC2, signal direction is controlled through the Port C Direction Register. The signal can be configured as an ESSI signal SC02 through the Port C Control Register.
SCK0	Input/Output	Ignored Input	Serial Clock —Provides the serial bit rate clock for the ESSI. The SCK0 is a clock input or output, used by both the transmitter and receiver in synchronous modes or by the transmitter in asynchronous modes.
			Although an external serial clock can be independent of and asynchronous to the DSP system clock, it must exceed the minimum clock cycle time of 6T (that is, the system clock frequency must be at least three times the external ESSI clock frequency). The ESSI needs at least three DSP phases inside each half of the serial clock.
РСЗ	Input or Output		Port C 3 —The default configuration following reset is GPIO input PC3. When configured as PC3, signal direction is controlled through the Port C Direction Register. The signal can be configured as an ESSI signal SCK0 through the Port C Control Register.
SRD0	Input	Ignored Input	Serial Receive Data—Receives serial data and transfers the data to the ESSI Receive Shift Register. SRD0 is an input when data is received.
PC4	Input or Output		Port C 4 —The default configuration following reset is GPIO input PC4. When configured as PC4, signal direction is controlled through the Port C Direction Register. The signal can be configured as an ESSI signal SRD0 through the Port C Control Register.

 Table 1-12.
 Enhanced Synchronous Serial Interface 0



als/Connections	
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Table 1-12. E	Enhanced Synchronous	Serial Interface 0	(Continued)
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Signal Nam	ne Type	State During Reset ^{1,2}	Signal Description
STD0	Output	Ignored Input	Serial Transmit Data —Transmits data from the Serial Transmit Shift Register. STD0 is an output when data is transmitted.
PC5	Input or Output		Port C 5 —The default configuration following reset is GPIO input PC5. When configured as PC5, signal direction is controlled through the Port C Direction Register. The signal can be configured as an ESSI signal STD0 through the Port C Control Register.
2.	 If the last state is input, the signal is an ignored input. If the last state is output, the signal is tri-stated. 2. The Wait processing state does not affect the signal state. 		

1.9 Enhanced Synchronous Serial Interface 1 (ESSI1)

Signal Name	Туре	State During Reset ^{1,2}	Signal Description
SC10	Input or Output	Ignored Input	Serial Control 0 —For asynchronous mode, this signal is used for the receive clock I/O (Schmitt-trigger input). For synchronous mode, this signal is used either for transmitter 1 output or for serial I/O flag 0.
PD0	Input or Output		Port D 0 —The default configuration following reset is GPIO input PD0. When configured as PD0, signal direction is controlled through the Port D Direction Register. The signal can be configured as an ESSI signal SC10 through the Port D Control Register.
SC11	Input/Output	Ignored Input	Serial Control 1 —For asynchronous mode, this signal is the receiver frame sync I/O. For synchronous mode, this signal is used either for Transmitter 2 output or for Serial I/O Flag 1.
PD1	Input or Output		Port D 1 —The default configuration following reset is GPIO input PD1. When configured as PD1, signal direction is controlled through the Port D Direction Register. The signal can be configured as an ESSI signal SC11 through the Port D Control Register.
SC12	Input/Output	Ignored Input	Serial Control Signal 2—The frame sync for both the transmitter and receiver in synchronous mode and for the transmitter only in asynchronous mode. When configured as an output, this signal is the internally generated frame sync signal. When configured as an input, this signal receives an external frame sync signal for the transmitter (and the receiver in synchronous operation).
PD2	Input or Output		Port D 2 —The default configuration following reset is GPIO input PD2. When configured as PD2, signal direction is controlled through the Port D Direction Register. The signal can be configured as an ESSI signal SC12 through the Port D Control Register.

 Table 1-13.
 Enhanced Serial Synchronous Interface 1



Signal Name	Туре	State During Reset ^{1,2}	Signal Description
SCK1	Input/Output	Ignored Input	Serial Clock —Provides the serial bit rate clock for the ESSI. The SCK1 is a clock input or output used by both the transmitter and receiver in synchronous modes or by the transmitter in asynchronous modes.
			Although an external serial clock can be independent of and asynchronous to the DSP system clock, it must exceed the minimum clock cycle time of 6T (that is, the system clock frequency must be at least three times the external ESSI clock frequency). The ESSI needs at least three DSP phases inside each half of the serial clock.
PD3	Input or Output		Port D 3 —The default configuration following reset is GPIO input PD3. When configured as PD3, signal direction is controlled through the Port D Direction Register. The signal can be configured as an ESSI signal SCK1 through the Port D Control Register.
SRD1	Input	Ignored Input	Serial Receive Data—Receives serial data and transfers the data to the ESSI Receive Shift Register. SRD1 is an input when data is being received.
PD4	Input or Output		Port D 4 —The default configuration following reset is GPIO input PD4. When configured as PD4, signal direction is controlled through the Port D Direction Register. The signal can be configured as an ESSI signal SRD1 through the Port D Control Register.
STD1	Output	Ignored Input	Serial Transmit Data—Transmits data from the Serial Transmit Shift Register. STD1 is an output when data is being transmitted.
PD5	Input or Output		Port D 5 —The default configuration following reset is GPIO input PD5. When configured as PD5, signal direction is controlled through the Port D Direction Register. The signal can be configured as an ESSI signal STD1 through the Port D Control Register.
 In the Stop state, the signal maintains the last state as follows: If the last state is input, the signal is an ignored input. If the last state is output, the signal is tri-stated. The Wait processing state does not affect the signal state. All inputs are 5 V tolerant. 			

Table 1-13.	Enhanced Serial Synchronous	Interface 1 (Continued)
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3. All inputs are 5 V tolerant.



als/Connections

1.10 Serial Communication Interface (SCI)

The SCI provides a full duplex port for serial communication with other DSPs, microprocessors, or peripherals such as modems.

Signal Name	Туре	State During Reset ^{1,2}	Signal Description
RXD	Input	Ignored Input	Serial Receive Data—Receives byte-oriented serial data and transfers it to the SCI Receive Shift Register.
PE0	Input or Output		Port E 0 —The default configuration following reset is GPIO input PE0. When configured as PE0, signal direction is controlled through the Port E Direction Register. The signal can be configured as an SCI signal RXD through the Port E Control Register.
TXD	Output	Ignored Input	Serial Transmit Data—Transmits data from the SCI Transmit Data Register.
PE1	Input or Output		Port E 1 —The default configuration following reset is GPIO input PE1. When configured as PE1, signal direction is controlled through the Port E Direction Register. The signal can be configured as an SCI signal TXD through the Port E Control Register.
SCLK	Input/Output	Ignored Input	Serial Clock —Provides the input or output clock used by the transmitter and/or the receiver.
PE2	Input or Output		Port E 2 —The default configuration following reset is GPIO input PE2. When configured as PE2, signal direction is controlled through the Port E Direction Register. The signal can be configured as an SCI signal SCLK through the Port E Control Register.
	otes: 1. In the Stop state, the signal maintains the last state as follows:		
	 If the last state is input, the signal is an ignored input. 		
	If the last state is output, the signal is tri-stated. The Wait processing state does not affect the signal state.		
	Il inputs are 5 V tolerant.		

Table 1-14.	Serial Communication	Interface
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1.11 Timers

The DSP56303 has three identical and independent timers. Each timer can use internal or external clocking and can either interrupt the DSP56303 after a specified number of events (clocks) or signal an external device after counting a specific number of internal events.

Signal Name	Туре	State During Reset ^{1,2}	Signal Description
TIO0	Input or Output	Ignored Input	Timer 0 Schmitt-Trigger Input/Output — When Timer 0 functions as an external event counter or in measurement mode, TIO0 is used as input. When Timer 0 functions in watchdog, timer, or pulse modulation mode, TIO0 is used as output.
			The default mode after reset is GPIO input. TIO0 can be changed to output or configured as a timer I/O through the Timer 0 Control/Status Register (TCSR0).
TIO1	Input or Output	Ignored Input	Timer 1 Schmitt-Trigger Input/Output — When Timer 1 functions as an external event counter or in measurement mode, TIO1 is used as input. When Timer 1 functions in watchdog, timer, or pulse modulation mode, TIO1 is used as output.
			The default mode after reset is GPIO input. TIO1 can be changed to output or configured as a timer I/O through the Timer 1 Control/Status Register (TCSR1).
TIO2	Input or Output	Ignored Input	Timer 2 Schmitt-Trigger Input/Output — When Timer 2 functions as an external event counter or in measurement mode, TIO2 is used as input. When Timer 2 functions in watchdog, timer, or pulse modulation mode, TIO2 is used as output.
			The default mode after reset is GPIO input. TIO2 can be changed to output or configured as a timer I/O through the Timer 2 Control/Status Register (TCSR2).
 In the Stop state, the signal maintains the last state as follows: If the last state is input, the signal is an ignored input. If the last state is output, the signal is tri-stated. The Wait processing state does not affect the signal state. All inputs are 5 V tolerant. 			

Table 1-15. Triple Timer Signals



1.12 JTAG and OnCE Interface

The DSP56300 family and in particular the DSP56303 support circuit-board test strategies based on the **IEEE**® Std. 1149.1TM test access port and boundary scan architecture, the industry standard developed under the sponsorship of the Test Technology Committee of **IEEE** and the JTAG. The OnCE module provides a means to interface nonintrusively with the DSP56300 core and its peripherals so that you can examine registers, memory, or on-chip peripherals. Functions of the OnCE module are provided through the JTAG TAP signals. For programming models, see the chapter on debugging support in the *DSP56300 Family Manual*.

Signal Name	Туре	State During Reset	Signal Description
тск	Input	Input	Test Clock—A test clock input signal to synchronize the JTAG test logic.
TDI	Input	Input	Test Data Input —A test data serial input signal for test instructions and data. TDI is sampled on the rising edge of TCK and has an internal pull-up resistor.
TDO	Output	Tri-stated	Test Data Output —A test data serial output signal for test instructions and data. TDO is actively driven in the shift-IR and shift-DR controller states. TDO changes on the falling edge of TCK.
TMS	Input	Input	Test Mode Select —Sequences the test controller's state machine. TMS is sampled on the rising edge of TCK and has an internal pull-up resistor.
TRST	Input	Input	Test Reset —Initializes the test controller asynchronously. TRST has an internal pull-up resistor. TRST must be asserted after powerup.
DE	Input/ Output (open-drain)	Input	Debug Event—As an input, initiates Debug mode from an external command controller, and, as an open-drain output, acknowledges that the chip has entered Debug mode. As an input, DE causes the DSP56300 core to finish executing the current instruction, save the instruction pipeline information, enter Debug mode, and wait for commands to be entered from the debug serial input line. This signal is asserted as an output for three clock cycles when the chip enters Debug mode as a result of a debug request or as a result of meeting a breakpoint condition. The DE has an internal pull-up resistor.This signal is not a standard part of the JTAG TAP controller. The signal connects directly to the OnCE module to initiate debug mode directly or to provide a direct external indication that the chip has entered Debug mode. All
			other interface with the OnCE module must occur through the JTAG port.

Table 1-16.	JTAG/OnCE Interface



Specifications

The DSP56303 is fabricated in high-density CMOS with transistor-transistor logic (TTL) compatible inputs and outputs.

2.1 Maximum Ratings

CAUTION

This device contains circuitry protecting against damage due to high static voltage or electrical fields; however, normal precautions should be taken to avoid exceeding maximum voltage ratings. Reliability is enhanced if unused inputs are tied to an appropriate logic voltage level (for example, either GND or V_{CC}).

In the calculation of timing requirements, adding a maximum value of one specification to a minimum value of another specification does not yield a reasonable sum. A maximum specification is calculated using a worst case variation of process parameter values in one direction. The minimum specification is calculated using the worst case for the same parameters in the opposite direction. Therefore, a "maximum" value for a specification never occurs in the same device that has a "minimum" value for another specification; adding a maximum to a minimum represents a condition that can never exist.

2.2 Absolute Maximum Ratings

Rating	Symbol	Value	Unit
Supply Voltage	V _{CC}	- 0 .3 to +4.0	V
All input voltages excluding "5 V tolerant" inputs	V _{IN}	GND -0.3 to V _{CC} + 0.3	V
All "5 V tolerant" input voltages ²	V _{IN5}	GND -0.3 to 5.5	V
Current drain per pin excluding V _{CC} and GND	I	10	mA
Operating temperature range	TJ	-40 to +100	°C
Storage temperature	T _{STG}	-55 to +150	°C
the maximum rating may affect device reliabili	ity or cause permai	l operation at the maximum is not guaranteed. hent damage to the device. tolerant pins and the chip V _{CC} never exceeds	-

Table 2-1.	Absolute	Maximum	Ratings ¹
	7.0001010	Maximani	rialingo



2.3 Thermal Characteristics

Characteristic	Symbol	TQFP Value	MAP-BGA ³ Value	MAP-BGA ⁴ Value	Unit
Junction-to-ambient thermal resistance ¹	$R_{\theta JA}$ or θ_{JA}	56	57	28	°C/W
Junction-to-case thermal resistance ²	R_{\thetaJC} or θ_{JC}	11	15	_	°C/W
Thermal characterization parameter	Ψ _{JT}	7	8	_	°C/W
Notes: 1. Junction-to-ambient thermal resi JEDEC Specification JESD51-3.			C		•

Table 2-2. **Thermal Characteristics**

2. Junction-to-case thermal resistance is based on measurements using a cold plate per SEMI G30-88, with the exception that the cold plate temperature is used for the case temperature.

3. These are simulated values. See note 1 for test board conditions.

4. These are simulated values. The test board has two 2-ounce signal layers and two 1-ounce solid ground planes internal to the test board.

2.4 DC Electrical Characteristics

Characteristics	Symbol	Min	Тур	Max	Unit
Supply voltage	V _{CC}	3.0	3.3	3.6	V
Input high voltage • D[0–23], BG, BB, TA • MOD ¹ /IRQ ¹ , RESET, PINIT/NMI and all JTAG/ESSI/SCI/Timer/HI08 pins • EXTAL ⁸	V _{IH} V _{IHP} V _{IHX}	2.0 2.0 0.8 × V _{CC}		V _{CC} 5.25 V _{CC}	v v v
Input low voltage • D[0–23], BG, BB, TA, MOD ¹ /IRQ ¹ , RESET, PINIT • All JTAG/ESSI/SCI/Timer/HI08 pins • EXTAL ⁸	V _{IL} V _{ILP} V _{ILX}	-0.3 -0.3 -0.3		0.8 0.8 0.2 × V _{CC}	V V V
Input leakage current	I _{IN}	-10	_	10	μA
High impedance (off-state) input current (@ 2.4 V / 0.4 V)	I _{TSI}	-10	_	10	μA
Output high voltage • TTL $(I_{OH} = -0.4 \text{ mA})^{5.7}$ • CMOS $(I_{OH} = -10 \mu \text{A})^5$	V _{OH}	2.4 V _{CC} – 0.01	-		v v
Output low voltage • TTL (I_{OL} = 1.6 mA, open-drain pins I_{OL} = 6.7 mA) ^{5,7} • CMOS (I_{OL} = 10 μ A) ⁵	V _{OL}	_ _		0.4 0.01	v v
Internal supply current ² : In Normal mode In Wait mode³ In Stop mode⁴ 	I _{CCI} I _{CCW} I _{CCS}		127 7.5 100		mA mA μA
PLL supply current		—	1	2.5	mA
Input capacitance ⁵	C _{IN}	—	_	10	pF

 Table 2-3.
 DC Electrical Characteristics⁶



d)
C

		Characteristics	Symbol	Min	Тур	Max	Unit
Notes:	1.	Refers to MODA/IRQA, MODB/IRQB, MODC/IRQC, an	d MODD/IRQE	pins.			1
	2.	Section 4.3 provides a formula to compute the estimate results, all inputs must be terminated (that is, not allowe benchmarks (see Appendix A). The power consumption of this benchmark. This reflects typical DSP applications 100°C.	ed to float). Me n numbers in t	asurements are	e based on syr n are 90 perce	nthetic intensive I ant of the measur	DSP ed result
	3.	In order to obtain these results, all inputs must be termine	nated (that is,	not allowed to f	loat).		
	4.	In order to obtain these results, all inputs that are not di float). PLL and XTAL signals are disabled during Stop s		Stop mode mu	st be terminate	ed (that is, not all	owed to
	5.	Periodically sampled and not 100 percent tested.					
	6.	$V_{CC} = 3.3 \text{ V} \pm 0.3 \text{ V}; T_{J} = -40^{\circ}\text{C} \text{ to} +100 ^{\circ}\text{C}, C_{L} = 50 \text{ pF}$					
	7.	This characteristic does not apply to XTAL and PCAP.					
	8.	Driving EXTAL to the low V _{IHX} or the high V _{ILX} value maps power consumption, the minimum V _{IHX} should be no low $0.9 \times V_{CC}$ and the maximum V _{ILX} should be no higher t	wer than	·	nsumption (DC	C current). To min	imize

2.5 AC Electrical Characteristics

The timing waveforms shown in the AC electrical characteristics section are tested with a V_{IL} maximum of 0.3 V and a V_{IH} minimum of 2.4 V for all pins except EXTAL, which is tested using the input levels shown in Note 6 of the previous table. AC timing specifications, which are referenced to a device input signal, are measured in production with respect to the 50 percent point of the respective input signal transition. DSP56303 output levels are measured with the production test machine V_{OL} and V_{OH} reference levels set at 0.4 V and 2.4 V, respectively.

Note: Although the minimum value for the frequency of EXTAL is 0 MHz, the device AC test conditions are 15 MHz and rated speed.

2.5.1 Internal Clocks

Characteristics	Symbol	Expression ^{1, 2}			
Characteristics	Symbol	Min	Тур	Мах	
Internal operation frequency and CLKOUT with PLL enabled	f	_	$(Ef \times MF)/$ (PDF × DF)	—	
Internal operation frequency and CLKOUT with PLL disabled	f		Ef/2	—	
 Internal clock and CLKOUT high period With PLL disabled With PLL enabled and MF ≤4 With PLL enabled and MF > 4 	Т _Н	$\begin{array}{c}\\ 0.49 \times \text{ET}_{\text{C}} \times\\ \text{PDF} \times \text{DF/MF}\\ 0.47 \times \text{ET}_{\text{C}} \times\\ \text{PDF} \times \text{DF/MF} \end{array}$	ET _C — —	$\begin{array}{c}\\ 0.51 \times \text{ET}_{\text{C}} \times\\ \text{PDF} \times \text{DF/MF}\\ 0.53 \times \text{ET}_{\text{C}} \times\\ \text{PDF} \times \text{DF/MF} \end{array}$	
 Internal clock and CLKOUT low period With PLL disabled With PLL enabled and MF ≤4 With PLL enabled and MF > 4 	TL	$\begin{array}{c} \\ 0.49 \times \text{ET}_{\text{C}} \times \\ \text{PDF} \times \text{DF/MF} \\ 0.47 \times \text{ET}_{\text{C}} \times \\ \text{PDF} \times \text{DF/MF} \end{array}$	ет _с — —	$\begin{array}{c}\\ 0.51 \times \text{ET}_{\text{C}} \times\\ \text{PDF} \times \text{DF}/\text{MF}\\ 0.53 \times \text{ET}_{\text{C}} \times\\ \text{PDF} \times \text{DF}/\text{MF} \end{array}$	
Internal clock and CLKOUT cycle time with PLL enabled	т _с	—	ET _C × PDF × DF/MF	_	

Table 2-4. Internal Clocks, CLKOUT



ifications

 Table 2-4.
 Internal Clocks, CLKOUT (Continued)

Characteristics	Symbol	Expression ^{1, 2}			
Characteristics	Symbol	Min	Тур	Мах	
Internal clock and CLKOUT cycle time with PLL disabled	T _C		2 × ET _C	_	
Instruction cycle time	I _{CYC}	_	T _C	_	
Notes:1.DF = Division Factor; Ef = ExternationPDF = Predivision Factor; TC =2.See the PLL and Clock Generation	= internal clock	cycle			

2.5.2 External Clock Operation

The DSP56303 system clock is derived from the on-chip oscillator or is externally supplied. To use the on-chip oscillator, connect a crystal and associated resistor/capacitor components to EXTAL and XTAL; examples are shown in **Figure 2-1**.

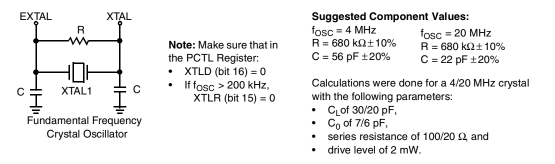
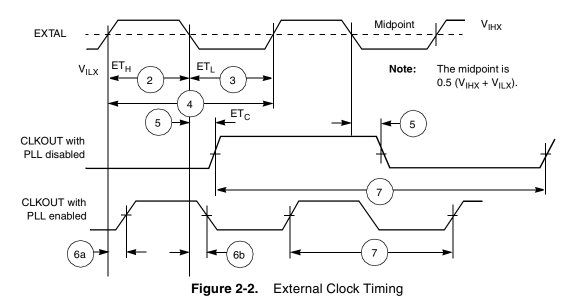


Figure 2-1. Crystal Oscillator Circuits

If an externally-supplied square wave voltage source is used, disable the internal oscillator circuit during bootup by setting XTLD (PCTL Register bit 16 = 1—see the *DSP56303 User's Manual*). The external square wave source connects to EXTAL; XTAL is not physically connected to the board or socket. **Figure 2-2** shows the relationship between the EXTAL input and the internal clock and CLKOUT.



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No.	Characteristics	Symbol	100	MHz
NO.	Characteristics	Symbol	Min	Мах
1	Frequency of EXTAL (EXTAL Pin Frequency) The rise and fall time of this external clock should be 3 ns maximum.	Ef	0	100.0
2	 EXTAL input high^{1, 2} With PLL disabled (46.7%–53.3% duty cycle⁶) With PLL enabled (42.5%–57.5% duty cycle⁶) 	ET _H	4.67 ns 4.25 ns	∞ 157.0 µs
3	 EXTAL input low^{1, 2} With PLL disabled (46.7%–53.3% duty cycle⁶) With PLL enabled (42.5%–57.5% duty cycle⁶) 	ETL	4.67 ns 4.25 ns	∞ 157.0 µs
4	EXTAL cycle time ² With PLL disabled With PLL enabled 	ET _C	10.00 ns 10.00 ns	∞ 273.1 μs
5	Internal clock change from EXTAL fall with PLL disabled		4.3 ns	11.0 ns
6	a.Internal clock rising edge from EXTAL rising edge with PLL enabled (MF = 1 or 2 or 4, PDF = 1, Ef > 15 MHz) ^{3,5}		0.0 ns	1.8 ns
	b. Internal clock falling edge from EXTAL falling edge with PLL enabled (MF ${\leq}4,$ PDF ${\neq}$ 1, $~$ Ef / PDF > 15 MHz)^{3,5}		0.0 ns	1.8 ns
7	Instruction cycle time = $I_{CYC} = T_C^4$ (see Table 2-4) (46.7%–53.3% duty cycle)	I _{CYC}		
	With PLL disabledWith PLL enabled		20.0 ns 10.00 ns	∞ 8.53 μs
Notes:	 Measured at 50 percent of the input transition. The maximum value for PLL enabled is given for minimum VCO frequency (see Beriodically sampled and not 100 percent tested. The maximum value for PLL enabled is given for minimum VCO frequency and The skew is not guaranteed for any other MF value. The indicated duty cycle is for the specified maximum frequency for which a par required for correction operation, however, remains the same at lower operating frequency is used, the signal symmetry may vary from the specified duty cycle a requirements are met. 	maximum DF. t is rated. The g frequencies; t	minimum clock h therefore, when a	a lower clock

Table 2-5. Clock Operatio	n
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2.5.3 Phase Lock Loop (PLL) Characteristics

Characteristics	100 MHz			
Unaracteristics	Min	Мах	Unit	
Voltage Controlled Oscillator (VCO) frequency when PLL enabled (MF \times Ef \times 2/PDF)	30	200	MHz	
PLL external capacitor (PCAP pin to V_{CCP}) (C_{PCAP}^{1}) • @ MF ≤ 4 • @ MF > 4	(580 × MF) −100 830 × MF	(780 × MF) −140 1470 × MF	pF pF	
Note: C _{PCAP} is the value of the PLL capacitor (connected between the PCAP pin listed above.	and V _{CCP}) computed us	ing the appropriate expr	ession	

Table 2-6. PLL Characteristics



ifications

2.5.4 Reset, Stop, Mode Select, and Interrupt Timing

Na	Characteristics	Evenesien	100	11	
No.	Characteristics	Expression	Min	Мах	Unit
8	Delay from RESET assertion to all pins at reset value ³	_		26.0	ns
9	 Required RESET duration⁴ Power on, external clock generator, PLL disabled Power on, external clock generator, PLL enabled Power on, internal oscillator During STOP, XTAL disabled (PCTL Bit 16 = 0) During STOP, XTAL enabled (PCTL Bit 16 = 1) During normal operation 	$50 \times \text{ET}_{\text{C}}$ $1000 \times \text{ET}_{\text{C}}$ $75000 \times \text{ET}_{\text{C}}$ $75000 \times \text{ET}_{\text{C}}$ $2.5 \times \text{T}_{\text{C}}$ $2.5 \times \text{T}_{\text{C}}$	500.0 10.0 0.75 0.75 25.0 25.0	 	ns µs ms ns ns
10	 Delay from asynchronous RESET deassertion to first external address output (internal reset deassertion)⁵ Minimum Maximum 	$3.25 \times T_{C} + 2.0$ $20.25 \times T_{C} + 10$	34.5 —	 212.5	ns ns
11	Synchronous reset set-up time from RESET deassertion to CLKOUT Transition 1 • Minimum • Maximum	Т _С	5.9 —	 10.0	ns ns
12	Synchronous reset deasserted, delay time from the CLKOUT Transition 1 to the first external address output • Minimum • Maximum	3.25 × T _C + 1.0 20.25 × T _C + 1.0	33.5 —		ns ns
13	Mode select setup time		30.0		ns
14	Mode select hold time		0.0	—	ns
15	Minimum edge-triggered interrupt request assertion width		6.6	—	ns
16	Minimum edge-triggered interrupt request deassertion width		6.6	—	ns
17	 Delay from IRQA, IRQB, IRQC, IRQD, NMI assertion to external memory access address out valid Caused by first interrupt instruction fetch Caused by first interrupt instruction execution 	$4.25 \times T_{C} + 2.0$ $7.25 \times T_{C} + 2.0$	44.5 74.5		ns ns
18	Delay from IRQA, IRQB, IRQC, IRQD, NMI assertion to general- purpose transfer output valid caused by first interrupt instruction execution	10 × T _C + 5.0	105.0	_	ns
19	Delay from address output valid caused by first interrupt instruction execute to interrupt request deassertion for level sensitive fast interrupts ^{1, 7, 8}	(WS + 3.75) × T _C – 10.94	_	Note 8	ns
20	Delay from $\overline{\text{RD}}$ assertion to interrupt request deassertion for level sensitive fast interrupts ^{1, 7, 8}	$(WS + 3.25) \times T_C - 10.94$	—	Note 8	ns
21	Delay from \overline{WR} assertion to interrupt request deassertion for level sensitive fast interrupts ^{1, 7, 8} • DRAM for all WS • SRAM WS = 1 • SRAM WS = 2, 3 • SRAM WS \geq 4	$\begin{array}{l} (WS+3.5)\times T_C-10.94 \\ (WS+3.5)\times T_C-10.94 \\ (WS+3)\times T_C-10.94 \\ (WS+2.5)\times T_C-10.94 \end{array}$	 	Note 8 Note 8 Note 8 Note 8	ns ns ns ns
22	Synchronous interrupt set-up time from IRQA, IRQB, IRQC, IRQD, NMI assertion to the CLKOUT Transition 2		5.9	т _с	ns
23	Synchronous interrupt delay time from the CLKOUT Transition 2 to the first external address output valid caused by the first instruction fetch after coming out of Wait Processing state • Minimum • Maximum	8.25 × T _C + 1.0 24.75 × T _C + 5.0	83.5 —	 252.5	ns ns

Table 2-7.	Reset, Stop,	Mode Select,	and Interrupt	Timing ⁶
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2-6



		F orman in a	100	MHz	
No.	Characteristics	Expression	Min	Max	Unit
24	Duration for IRQA assertion to recover from Stop state		5.9	_	ns
25	Delay from $\overline{\text{IRQA}}$ assertion to fetch of first instruction (when exiting Stop)^{2, 3}				
	 PLL is not active during Stop (PCTL Bit 17 = 0) and Stop delay is enabled (Operating Mode Register Bit 6 = 0) 	$\begin{array}{c} PLC \times \ ET_{C} \times \ PDF + (128 \ K - \\ PLC/2) \times \ T_{C} \end{array}$	1.3	9.1	ms
	• PLL is not active during Stop (PCTL Bit 17 = 0) and Stop delay is not enabled (Operating Mode Register Bit 6 = 1)	$\begin{array}{c} PLC\timesET_C\timesPDF + (23.75\pm\\0.5)\timesT_C \end{array}$	232.5 ns	12.3 ms	
	• PLL is active during Stop (PCTL Bit 17 = 1) (Implies No Stop Delay)	(8.25 \pm 0.5) $ imes$ T _C	87.5	97.5	ns
26	Duration of level sensitive IRQA assertion to ensure interrupt service (when exiting Stop) ^{2, 3}				
	 PLL is not active during Stop (PCTL Bit 17 = 0) and Stop delay is enabled (Operating Mode Register Bit 6 = 0) 	$\begin{array}{c} PLC\timesET_C\timesPDF+(128K-\\ PLC/2)\timesT_C \end{array}$	13.6	—	ms
	• PLL is not active during Stop (PCTL Bit 17 = 0) and Stop delay is not enabled (Operating Mode Register Bit 6 = 1)	$\begin{array}{l} PLC\timesET_{C}\timesPDF +\\ (20.5\pm0.5)\timesT_{C} \end{array}$	12.3	—	ms
	• PLL is active during Stop (PCTL Bit 17 = 1) (implies no Stop delay)	$5.5 imes T_{C}$	55.0	—	ns
27	Interrupt Requests Rate	Maximum:			
	HI08, ESSI, SCI, Timer	$12 \times T_C$	—	120.0	ns
		$8 \times T_C$	—	80.0	ns
	IRQ, NMI (edge trigger) IRQ NMI (level trigger)	$8 \times T_C$	_	80.0	ns
		12 × T _C		120.0	ns
28	DMA Requests Rate	Maximum:			
	Data read from HI08, ESSI, SCI	$6 \times T_C$	—	60.0	ns
	Data write to HI08, ESSI, SCI	$7 \times T_C$	—	70.0	ns
	Timer IRQ, NMI (edge trigger)	2 × T _C	—	20.0 30.0	ns
		3×T _C		30.0	ns
29	Delay from IRQA, IRQB, IRQC, IRQD, NMI assertion to external	Minimum:			
	memory (DMA source) access address out valid	$4.25 \times T_{C} + 2.0$	30.3	—	ns

Table 2-7.	Reset, Stop,	Mode Select	, and Interrupt	Timing ⁶	(Continued)
		1110000 001000			(Containada)



 Table 2-7.
 Reset, Stop, Mode Select, and Interrupt Timing⁶ (Continued)

				100	MHz		
No.		Characteristics Expression		Min	Max	Unit	
Notes:	1.		ons, the deasserted Edge-trigger	-	-		
	 prevent multiple interrupt service. To avoid these timing restrictions, the deasserted Edge-triggered mode is recommended when fast interrupts are used. Long interrupts are recommended for Level-sensitive mode. 2. This timing depends on several settings: For PLL disable, using internal oscillator (PLL Control Register (PCTL) Bit 16 = 0) and oscillator disabled during Stop (PCT Bit 17 = 0), a stabilization delay is required to assure that the oscillator is stable before programs are executed. Resetting th Stop delay (Operating Mode Register Bit 6 = 0) provides the proper delay. While Operating Mode Register Bit 6 = 1 can be so it is not recommended, and these specifications do not guarantee timings for that case. For PLL disable, using internal oscillator (PCTL Bit 16 = 0) and oscillator enabled during Stop (PCTL Bit 17=1), no stabilization delay is required and recovery is minimal (Operating Mode Register Bit 6 setting is ignored). For PLL disable, using external clock (PCTL Bit 16 = 1), no stabilization delay is required and recovery is minimal (Operating Mode Register Bit 6 setting is ignored). For PLL disable, using external clock (PCTL Bit 16 = 1), no stabilization delay is required and recovery time is defined by the PCTL Bit 17 and Operating Mode Register Bit 6 settings. For PLL enable, if PCTL Bit 17 is 0, the PLL is shutdown during Stop. Recovering from Stop requires the PLL to get locked The PLL lock procedure duration, PLL Lock Cycles (PLC), may be in the range of 0 to 1000 cycles. This procedure occurs in parallel with the stop delay counter, and stop recovery ends when the last of these two events occurs. The stop delay count completes count or PLL lock procedure completion. PLC value for PLL disable is 0. The maximum value for ET_C is 4096 (maximum MF) divided by the desired internal frequency (that is, for 66 MHz it is 4096/MHz = 62 µs). During the stabilization period, T_c, T_H, and T_L is not constan						
	 well. Periodically sampled and not 100 percent tested. Value depends on clock source: For an external clock generator, <u>RESET</u> duration is measured while <u>RESET</u> is asserted, V_{CC} is valid, and the EXTAL inp active and valid. For an internal oscillator, <u>RESET</u> duration is measured while <u>RESET</u> is asserted and V_{CC} is valid. The specified timing reflects the crystal oscillator stabilization time after power-up. This number is affected both by the specifications of the cryst and other components connected to the oscillator and reflects worst case conditions. When the V_{CC} is valid, but the other "required <u>RESET</u> duration" conditions (as specified above) have not been yet met, the device circuitry is in an uninitialized state that can result in significant power consumption and heat-up. Designs should minimize this state to the shortest possible duration. If PLL does not lose lock. 						
	 If PLL does not lose lock. V_{CC} = 3.3 V ± 0.3 V; T_J = -40°C to +100°C, C_L = 50 pF. WS = number of wait states (measured in clock cycles, number of T_C). Use the expression to compute a maximum value. 						

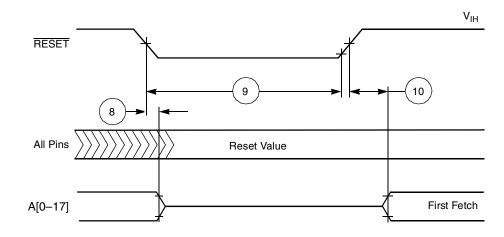
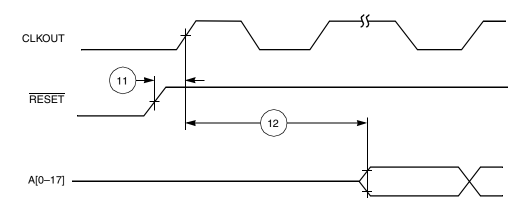
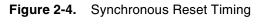


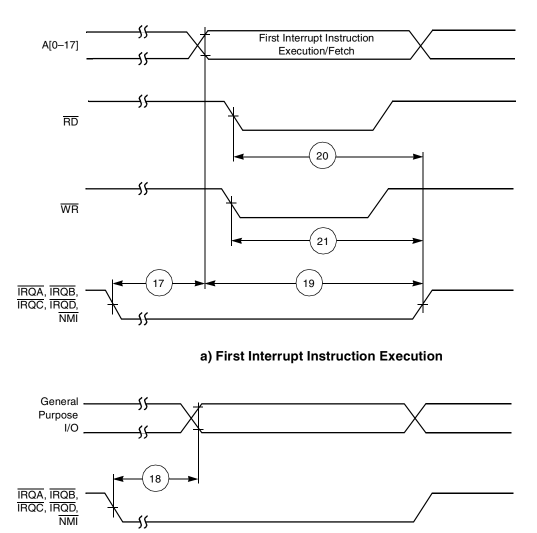
Figure 2-3. Reset Timing

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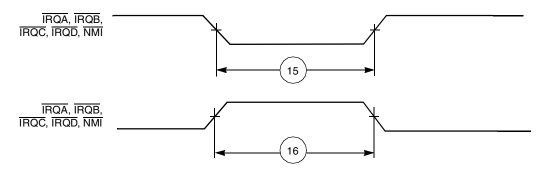




b) General-Purpose I/O

Figure 2-5. External Fast Interrupt Timing







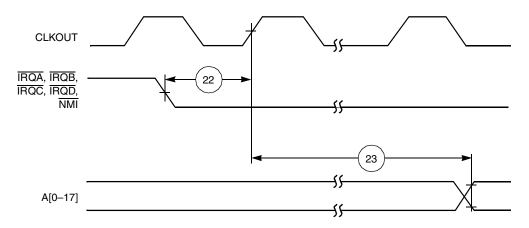


Figure 2-7. Synchronous Interrupt from Wait State Timing

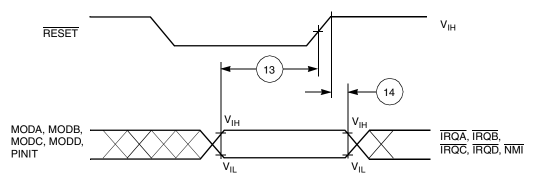


Figure 2-8. Operating Mode Select Timing

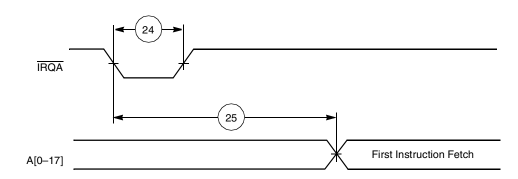
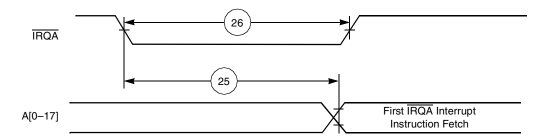


Figure 2-9. Recovery from Stop State Using IRQA





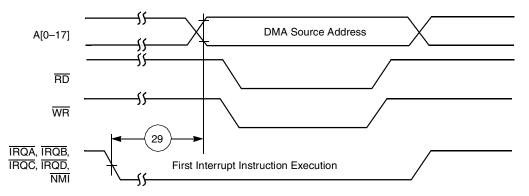


Figure 2-11. External Memory Access (DMA Source) Timing



2.5.5 External Memory Expansion Port (Port A)

2.5.5.1 SRAM Timing

Na	Characteristics	Symbol	Expression ¹	100 MHz		Unit
No.		Symbol	Expression	Min	Max	Unit
100	Address valid and AA assertion pulse width ²	t _{RC} , t _{WC}	$\begin{array}{c} (WS + 1) \times T_{C} - 4.0 \\ [1 \leq WS \leq 3] \\ (WS + 2) \times T_{C} - 4.0 \\ [4 \leq WS \leq 7] \\ (WS \leq 7] \end{array}$	16.0 56.0	_	ns ns
			$\begin{array}{c} (WS+3)\timesT_C-\!4.0\\ [WS\geq8] \end{array}$	106.0	_	ns
101	Address and AA valid to WR assertion	t _{AS}	$0.25 \times T_{C} - 2.0$ [WS = 1]	0.5	_	ns
			$\begin{array}{l} 0.75 \times T_{C} - 2.0 \\ [2 \leq WS \leq 3] \\ 1.25 \times T_{C} - 2.0 \\ [WS \geq 4] \end{array}$	5.5 10.5	_	ns ns
102	WR assertion pulse width	t _{WP}	$1.5 \times T_{C} - 4.0$ [WS = 1]	11.0	-	ns
			$\begin{split} WS &\times T_C - 4.0 \\ [2 \leq WS \leq 3] \\ (WS - 0.5) &\times T_C - 4.0 \\ [WS \geq 4] \end{split}$	16.0 31.0	_	ns ns
103	WR deassertion to address not valid	t _{WR}	0.25 × T _C −2.0 [1 ≤WS ≤3]	0.5	—	ns
			1.25 × T _C −4.0 [4 ≤WS ≤7] 2.25 × T _C −4.0 [WS ≥ 8]	8.5 18.5	_	ns ns
104	Address and AA valid to input data valid	t _{AA} , t _{AC}	$(WS + 0.75) \times T_C - 5.0$ [WS ≥ 1]	_	12.5	ns
105	RD assertion to input data valid	t _{OE}	$\begin{array}{l} (\text{WS + 0.25}) \times \text{ T}_{\text{C}} - 5.0 \\ [\text{WS} \geq 1] \end{array}$	_	7.5	ns
106	RD deassertion to data not valid (data hold time)	t _{OHZ}		0.0	_	ns
107	Address valid to WR deassertion ²	t _{AW}	$(WS + 0.75) \times T_{C} - 4.0$ [WS \ge 1]	13.5	—	ns
108	Data valid to \overline{WR} deassertion (data setup time)	t _{DS} (t _{DW})	$\begin{array}{c} (\text{WS}-0.25)\times\text{T}_{\text{C}}-3.0\\ [\text{WS}\geq1] \end{array}$	4.5	—	ns
109	Data hold time from $\overline{\mathrm{WR}}$ deassertion	t _{DH}	0.25 × T _C −2.0 [1 ≤WS ≤3]	0.5	—	ns
			$\begin{array}{l} 1.25 \times T_{C} - 2.0 \\ [4 \leq WS \leq 7] \\ 2.25 \times T_{C} - 2.0 \\ [WS \geq 8] \end{array}$	10.5 20.5	— —	ns ns
110	WR assertion to data active	—	$0.75 \times T_{C} - 3.7$ [WS = 1]	3.8	—	ns
			[WS = 1] 0.25 × T _C − 3.7 [2 ⊴WS ≤3]	-1.2	-	ns
			$-0.25 \times T_{C} -3.7$ [WS ≥ 4]	-6.2	—	ns

 Table 2-8.
 SRAM Read and Write Accesses





	No. Characteristics Symbol		F 1	100	11			
NO.	Characteristics	Symbol	Expression ¹	Min	Max	Unit		
111	WR deassertion to data high impedance	—	$0.25 \times T_{C} + 0.2$	—	2.7	ns		
			[1 ⊴WS ≤3] 1.25 × TC + 0.2 [4 ⊴WS ≤7]	_	12.7	ns		
			2.25 × T _C + 0.2 [WS > 8]	—	22.7	ns		
112	Previous \overline{RD} deassertion to data active (write)	—	1.25 × T _C – 4.0 [1 ≤WS ≤3]	8.5	—	ns		
			[1 ≦₩3 ≤5] 2.25 × T _C – 4.0 [4 ≤WS ≤7]	18.5	—	ns		
			$3.25 \times T_{\rm C} - 4.0$ [WS > 8]	28.5	—	ns		
113	RD deassertion time	—	0.75 × T _C −4.0 [1 ≤WS ≤3]	3.5	—	ns		
			$1.75 \times T_{C} - 4.0$ [4 ≤WS ≤7]	13.5	—	ns		
			$\begin{array}{c} 2.75 \times \mathrm{T_{C}-4.0}\\ \mathrm{[WS \geq 8]} \end{array}$	23.5	—	ns		
114	WR deassertion time	—	0.5 × T _C –4.0 [WS = 1]	1.0	—	ns		
			T _C −4.0 [2 ≤WS ≤3]	6.0	—	ns		
			2.5 × T _C −4.0 [4 ≤WS ≤7]	21.0	—	ns		
			$3.5 \times T_{C} - 4.0$ [WS ≥ 8]	31.0	—	ns		
115	Address valid to RD assertion	—	$0.5 imes T_C$ –4.0	1.0	—	ns		
116	RD assertion pulse width	—	(WS + 0.25) $ imes$ T _C -4.0	8.5	—	ns		
117	RD deassertion to address not valid	—	0.25 × T _C −2.0 [1 ≤WS ≤3]	0.5	—	ns		
			1.25 × T _C −2.0 [4 ≤WS ≤7]	10.5	—	ns		
			$2.25 \times T_{C} - 2.0$ [WS ≥ 8]	20.5	—	ns		
118	\overline{TA} setup before \overline{RD} or \overline{WR} deassertion ⁴	—	$0.25 \times T_{C} + 2.0$	4.5	_	ns		
119	TA hold after RD or WR deassertion	_	_	0		ns		
Notes:	Notes: 1. WS is the number of wait states specified in the BCR. An expression is used to compute the number listed as the minimum or maximum value as appropriate							

Table 2-8.	SRAM Read and Write Accesses (Continued)	
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maximum value, as appropriate.

Timings 100, 107 are guaranteed by design, not tested.
 All timings for 100 MHz are measured from 0.5 × Vcc to 0.5 × Vcc.
 Timing 118 is relative to the deassertion edge of RD or WR even if TA remains asserted.
 V_{CC} = 3.3 V ±0.3 V; T_J = -40°C to +100°C, C_L = 50 pF



100 A[0–17] AA[0-3] 117 113 116 RD 105 106 WR 104 119 118 TA Data D[0-23] In Note: Address lines A[0-17] hold their state after a read or write operation. AA[0-3] do not hold their

state after a read or write operation.



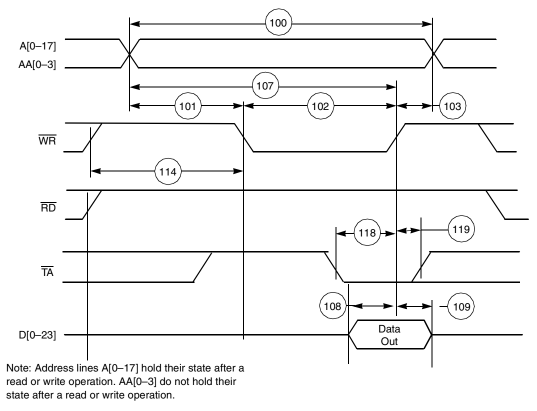


Figure 2-13. SRAM Write Access

AC Electrical Characteristics



2.5.5.2 DRAM Timing

The selection guides in **Figure 2-14** and **Figure 2-17** are for primary selection only. Final selection should be based on the timing in the following tables. For example, the selection guide suggests that four wait states must be used for 100 MHz operation with Page Mode DRAM. However, consulting the appropriate table, a designer can evaluate whether fewer wait states might suffice by determining which timing prevents operation at 100 MHz, running the chip at a slightly lower frequency (for example, 95 MHz), using faster DRAM (if it becomes available), and manipulating control factors such as capacitive and resistive load to improve overall system performance.

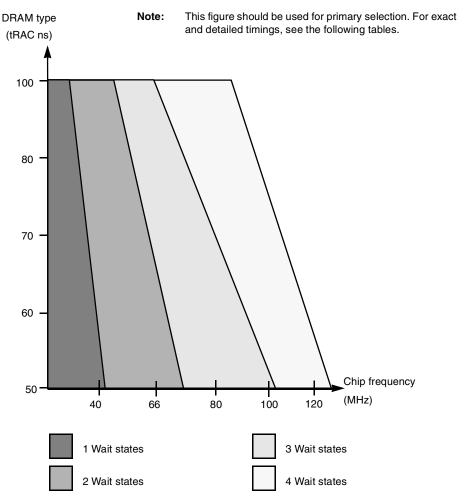


Figure 2-14. DRAM Page Mode Wait State Selection Guide



ifications

Na	Ohavastaviatias	Cumhal	Expression ⁴	100	MHz	11
No.	Characteristics	Symbol	Expression	Min	Мах	- Unit
131	Page mode cycle time for two consecutive accesses of the same direction		$4 \times T_C$	40.0	_	ns
	Page mode cycle time for mixed (read and write) accesses	t _{PC}	$3.5 imes T_C$	35.0	_	ns
132	CAS assertion to data valid (read)	t _{CAC}	$2 \times T_C - 5.7$	—	14.3	ns
133	Column address valid to data valid (read)	t _{AA}	$3 imes T_C - 5.7$	—	24.3	ns
134	CAS deassertion to data not valid (read hold time)	t _{OFF}		0.0	_	ns
135	Last CAS assertion to RAS deassertion	t _{RSH}	$2.5 imes T_C - 4.0$	21.0	_	ns
136	Previous CAS deassertion to RAS deassertion	t _{RHCP}	$4.5 imes T_C - 4.0$	41.0	_	ns
137	CAS assertion pulse width	t _{CAS}	$2 \times T_C - 4.0$	16.0	_	ns
138	 38 Last CAS deassertion to RAS assertion⁵ BRW[1-0] = 00, 01—not applicable BRW[1-0] = 10 BRW[1-0] = 11 		 4.75 × T _C −6.0 6.75 × T _C −6.0	 41.5 61.5		— ns ns
139	CAS deassertion pulse width	t _{CP}	$1.5 imes T_C - 4.0$	11.0	_	ns
140	Column address valid to CAS assertion	t _{ASC}	T _C -4.0	6.0	_	ns
141	CAS assertion to column address not valid	t _{CAH}	$2.5 imes T_C - 4.0$	21.0	_	ns
142	Last column address valid to RAS deassertion	t _{RAL}	$4 imes T_C - 4.0$	36.0	_	ns
143	WR deassertion to CAS assertion	t _{RCS}	$1.25 imes T_C - 4.0$	8.5	_	ns
144	CAS deassertion to WR assertion	t _{RCH}	$0.75 imes T_C - 4.0$	3.5	_	ns
145	CAS assertion to WR deassertion	t _{WCH}	$2.25 imes T_C - 4.2$	18.3	_	ns
146	WR assertion pulse width	t _{WP}	$3.5 imes T_C - 4.5$	30.5	_	ns
147	Last WR assertion to RAS deassertion	t _{RWL}	$3.75 imes T_C - 4.3$	33.2	_	ns
148	WR assertion to CAS deassertion	t _{CWL}	$3.25 imes T_C - 4.3$	28.2	_	ns
149	Data valid to CAS assertion (write)	t _{DS}	$0.5 imes T_C - 4.5$	0.5	_	ns
150	CAS assertion to data not valid (write)	t _{DH}	$2.5 imes T_C - 4.0$	21.0	_	ns
151	WR assertion to CAS assertion	t _{WCS}	$1.25 imes T_C - 4.3$	8.2	_	ns
152	Last RD assertion to RAS deassertion	t _{ROH}	$3.5 imes T_C - 4.0$	31.0		ns
153	RD assertion to data valid	t _{GA}	$2.5 imes T_C - 5.7$		19.3	ns
154	RD deassertion to data not valid ⁶	t _{GZ}		0.0	—	ns
155	WR assertion to data active		$0.75 imes T_{C} - 1.5$	6.0	—	ns
156	WR deassertion to data high impedance		$0.25 \times T_{C}$	_	2.5	ns

 Table 2-9.
 DRAM Page Mode Timings, Three Wait States^{1,2,3}

2. The refresh period is specified in the DRAM Control Register.

3. The asynchronous delays specified in the expressions are valid for the DSP56303.

4. All the timings are calculated for the worst case. Some of the timings are better for specific cases (for example, t_{PC} equals 4 × T_C for read-after-read or write-after-write sequences). An expression is used to compute the number listed as the minimum or maximum value listed, as appropriate.

5. BRW[1–0] (DRAM control register bits) defines the number of wait states that should be inserted in each DRAM out-of pageaccess.

6. \overline{RD} deassertion always occurs after \overline{CAS} deassertion; therefore, the restricted timing is t_{OFF} and not t_{GZ}.



Na	Chavastavistics	Symbol	Expression ⁴	100	MHz	Unit
No.	Characteristics	Symbol	Expression	Min	Max	- Unit
131	Page mode cycle time for two consecutive accesses of the same direction		$5 \times T_{C}$	50.0	_	ns
	Page mode cycle time for mixed (read and write) accesses	t _{PC}	$4.5 imes T_C$	45.0	_	ns
132	CAS assertion to data valid (read)	t _{CAC}	$2.75 imes T_{C}$ –5.7	—	21.8	ns
133	Column address valid to data valid (read)	t _{AA}	$3.75 imes T_{C}$ –5.7	—	31.8	ns
134	CAS deassertion to data not valid (read hold time)	t _{OFF}		0.0	_	ns
135	Last CAS assertion to RAS deassertion	t _{RSH}	$3.5 imes T_C - 4.0$	31.0	—	ns
136	Previous CAS deassertion to RAS deassertion	t _{RHCP}	$6 imes T_C - 4.0$	56.0	_	ns
137	CAS assertion pulse width	t _{CAS}	$2.5 imes T_C - 4.0$	21.0	—	ns
138	 B Last CAS deassertion to RAS assertion⁵ BRW[1-0] = 00, 01—Not applicable BRW[1-0] = 10 BRW[1-0] = 11 		 5.25 × T _C -6.0 7.25 × T _C -6.0	 46.5 66.5		ns ns
139	CAS deassertion pulse width	t _{CP}	$2 \times T_C - 4.0$	16.0	_	ns
140	Column address valid to CAS assertion	t _{ASC}	T _C -4.0	6.0	_	ns
141	CAS assertion to column address not valid	t _{CAH}	$3.5 imes T_C - 4.0$	31.0	_	ns
142	Last column address valid to RAS deassertion	t _{RAL}	$5 imes T_C - 4.0$	46.0	_	ns
143	WR deassertion to CAS assertion	t _{RCS}	$1.25 imes T_C - 4.0$	8.5	_	ns
144	CAS deassertion to WR assertion	t _{RCH}	$1.25 \times T_{C} - 3.7$	8.8	_	ns
145	CAS assertion to WR deassertion	t _{WCH}	$3.25 imes T_C - 4.2$	28.3	_	ns
146	WR assertion pulse width	t _{WP}	$4.5 imes T_C - 4.5$	40.5	_	ns
147	Last WR assertion to RAS deassertion	t _{RWL}	$4.75 imes T_C$ –4.3	43.2	_	ns
148	WR assertion to CAS deassertion	t _{CWL}	$3.75 imes T_C - 4.3$	33.2	_	ns
149	Data valid to CAS assertion (write)	t _{DS}	$0.5 imes T_C - 4.5$	0.5	_	ns
150	CAS assertion to data not valid (write)	t _{DH}	$3.5 imes T_C - 4.0$	31.0	_	ns
151	WR assertion to CAS assertion	t _{wcs}	$1.25 imes T_C - 4.3$	8.2	_	ns
152	Last RD assertion to RAS deassertion	t _{ROH}	$4.5\timesT_C^{}-4.0$	41.0	—	ns
153	RD assertion to data valid	t _{GA}	$3.25 imes T_C$ –5.7	-	26.8	ns
154	RD deassertion to data not valid ⁶	t _{GZ}		0.0	_	ns
155	WR assertion to data active		$0.75 imes T_C - 1.5$	6.0	—	ns
156	WR deassertion to data high impedance		$0.25 \times T_{C}$	_	2.5	ns

Table 2-10.	DRAM Page Mode Timings, Four Wait States ^{1,2,3}
-------------	---

2. The refresh period is specified in the DRAM Control Register.

The asynchronous delays specified in the expressions are valid for the DSP56303. 3.

All the timings are calculated for the worst case. Some of the timings are better for specific cases (for example, t_{PC} equals 3 \times 4. T_C for read-after-read or write-after-write sequences). An expressions is used to calculate the maximum or minimum value listed, as appropriate.

BRW[1-0] (DRAM control register bits) defines the number of wait states that should be inserted in each DRAM out-of-page 5. access.

 $\overline{\text{RD}}$ deassertion always occurs after $\overline{\text{CAS}}$ deassertion; therefore, the restricted timing is t_{OFF} and not t_{GZ}. 6.

ifications

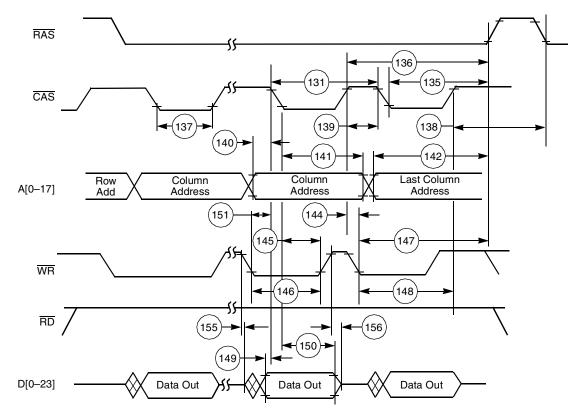


Figure 2-15. DRAM Page Mode Write Accesses

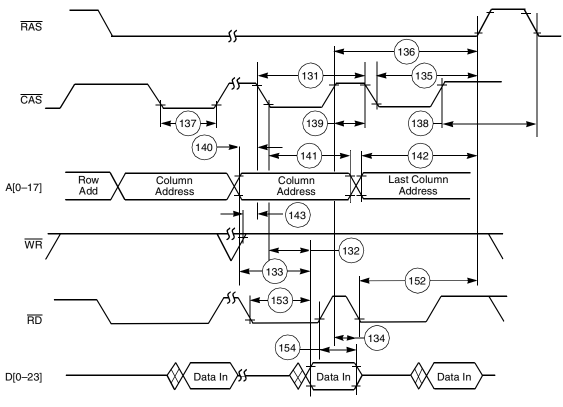


Figure 2-16. DRAM Page Mode Read Accesses

DSP56303 Technical Data, Rev. 11

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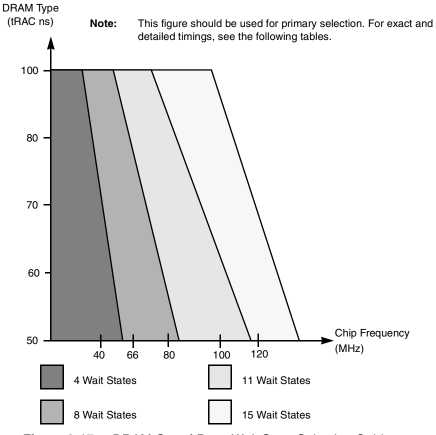


Figure 2-17. DRAM Out-of-Page Wait State Selection Guide

No.	Characteristics	Symbol	Expression ³	100 MHz		Unit
NO.	Characteristics	Symbol	Expression	Min	Max	
157	Random read or write cycle time	t _{RC}	$12 \times T_{C}$	120.0	—	ns
158	RAS assertion to data valid (read)	t _{RAC}	$6.25 imes T_C - 7.0$	—	55.5	ns
159	CAS assertion to data valid (read)	t _{CAC}	$3.75 imes T_C - 7.0$	—	30.5	ns
160	Column address valid to data valid (read)	t _{AA}	$4.5 imes T_C - 7.0$	—	38.0	ns
161	CAS deassertion to data not valid (read hold time)	t _{OFF}		0.0	_	ns
162	RAS deassertion to RAS assertion	t _{RP}	$4.25 imes T_C - 4.0$	38.5	_	ns
163	RAS assertion pulse width	t _{RAS}	$7.75 imes T_C - 4.0$	73.5	_	ns
164	CAS assertion to RAS deassertion	t _{RSH}	$5.25 imes T_C - 4.0$	48.5	_	ns
165	RAS assertion to CAS deassertion	t _{CSH}	$6.25 imes T_C - 4.0$	58.5	_	ns
166	CAS assertion pulse width	t _{CAS}	$3.75 imes T_C - 4.0$	33.5	_	ns
167	RAS assertion to CAS assertion	t _{RCD}	$2.5\timesT_C^{}\pm4.0$	21.0	29.0	ns
168	RAS assertion to column address valid	t _{RAD}	$1.75\timesT_{C}\pm4.0$	13.5	21.5	ns
169	CAS deassertion to RAS assertion	t _{CRP}	$5.75 imes T_C - 4.0$	53.5	_	ns
170	CAS deassertion pulse width	t _{CP}	$4.25\timesT_C^{}-6.0$	36.5	_	ns
171	Row address valid to RAS assertion	t _{ASR}	$4.25 imes T_C - 4.0$	38.5		ns

Table 2-11.	DRAM Out-of-Page and	Refresh Timings,	Eleven Wait States ^{1,2}



Na	<u>Oh ava stavistion</u>	Cumhal	Expression ³	100	MHz	11
No.	Characteristics	Symbol	Expression	Min	Max	Unit
172	RAS assertion to row address not valid	t _{RAH}	$1.75 imes T_{C} - 4.0$	13.5		ns
173	Column address valid to CAS assertion	t _{ASC}	$0.75 imes T_{C}$ –4.0	3.5	_	ns
174	CAS assertion to column address not valid	t _{CAH}	$5.25 imes T_C - 4.0$	48.5	_	ns
175	RAS assertion to column address not valid	t _{AR}	$7.75 imes T_C - 4.0$	73.5	_	ns
176	Column address valid to RAS deassertion	t _{RAL}	$6 imes T_{C}$ –4.0	56.0	_	ns
177	WR deassertion to CAS assertion	t _{RCS}	$3.0 imes T_C - 4.0$	26.0	_	ns
178	\overline{CAS} deassertion to \overline{WR}^4 assertion	t _{RCH}	$1.75 \times T_{C} - 3.7$	13.8	-	ns
179	\overline{RAS} deassertion to \overline{WR}^4 assertion	t _{RRH}	$0.25 imes T_{C}$ –2.0	0.5	_	ns
180	CAS assertion to WR deassertion	t _{WCH}	$5 imes T_C - 4.2$	45.8	_	ns
181	RAS assertion to WR deassertion	t _{WCR}	$7.5 imes T_C - 4.2$	70.8		ns
182	WR assertion pulse width	t _{WP}	11.5 × T _C –4.5	110.5	_	ns
183	WR assertion to RAS deassertion	t _{RWL}	$11.75 imes T_{C} - 4.3$	113.2	_	ns
184	WR assertion to CAS deassertion	t _{CWL}	10.25 $ imes$ T _C –4.3	98.2		ns
185	Data valid to CAS assertion (write)	t _{DS}	$5.75 imes T_{C}$ –4.0	53.5	_	ns
186	CAS assertion to data not valid (write)	t _{DH}	$5.25 imes T_C - 4.0$	48.5	_	ns
187	RAS assertion to data not valid (write)	t _{DHR}	$7.75 imes T_C - 4.0$	73.5	_	ns
188	WR assertion to CAS assertion	t _{wcs}	$6.5 imes T_C - 4.3$	60.7	_	ns
189	CAS assertion to RAS assertion (refresh)	t _{CSR}	$1.5 imes T_C - 4.0$	11.0	_	ns
190	RAS deassertion to CAS assertion (refresh)	t _{RPC}	$2.75 imes T_{C}$ –4.0	23.5	_	ns
191	RD assertion to RAS deassertion	t _{ROH}	$11.5 \times T_{C} - 4.0$	111.0	_	ns
192	RD assertion to data valid	t _{GA}	$10 imes T_C - 7.0$	_	93.0	ns
193	RD deassertion to data not valid ⁵	t _{GZ}		0.0	-	ns
194	WR assertion to data active		$0.75 imes T_{C} - 1.5$	6.0		ns
195	WR deassertion to data high impedance		$0.25 imes T_{C}$	—	2.5	ns
Notes	 The number of wait states for an out-of-page access is speci The refresh period is specified in the DRAM Control Register Use the expression to compute the maximum or minimum va 		0	udes ±).		

Table 2-11.	DRAM Out-of-Page and Refresh	Timings, Eleven Wait States ^{1,2}	(Continued)
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Use the expression to compute the maximum or minimum value listed (or both if the expression includes ±). 3.

4.

 $\begin{array}{l} \mbox{Either } t_{RCH} \mbox{ or } t_{RRH} \mbox{ must be satisfied for read cycles.} \\ \hline RD \mbox{ deassertion always occurs after } \hline CAS \mbox{ deassertion; therefore, the restricted timing is } t_{OFF} \mbox{ and not } t_{GZ}. \end{array}$ 5.



Na	Chavastavistica	Symbol	Everencien ³	100	Unit	
No.	Characteristics	Symbol	Expression ³	Min	Max	Unit
157	Random read or write cycle time	t _{RC}	$16 \times T_{C}$	160.0	—	ns
158	RAS assertion to data valid (read)	t _{RAC}	$8.25 imes T_C - 5.7$	_	76.8	ns
159	CAS assertion to data valid (read)	t _{CAC}	$4.75 imes T_{C}$ – 5.7	_	41.8	ns
160	Column address valid to data valid (read)	t _{AA}	$5.5 imes T_{C}$ – 5.7	_	49.3	ns
161	CAS deassertion to data not valid (read hold time)	t _{OFF}	0.0	0.0	_	ns
162	RAS deassertion to RAS assertion	t _{RP}	$6.25 imes T_C - 4.0$	58.5	_	ns
163	RAS assertion pulse width	t _{RAS}	$9.75 imes T_{C}$ –4.0	93.5	—	ns
164	CAS assertion to RAS deassertion	t _{RSH}	$6.25 imes T_C - 4.0$	58.5	_	ns
165	RAS assertion to CAS deassertion	t _{CSH}	$8.25 imes T_C - 4.0$	78.5	_	ns
166	CAS assertion pulse width	t _{CAS}	$4.75 imes T_{C} - 4.0$	43.5	_	ns
167	RAS assertion to CAS assertion	t _{RCD}	$3.5 imes T_C \pm 2$	33.0	37.0	ns
168	RAS assertion to column address valid	t _{RAD}	$2.75 imes T_{C} \pm 2$	25.5	29.5	ns
169	CAS deassertion to RAS assertion	t _{CRP}	$7.75 imes T_{C} - 4.0$	73.5	_	ns
170	CAS deassertion pulse width	t _{CP}	$6.25 \times T_{C} - 6.0$	56.5	_	ns
171	Row address valid to RAS assertion	t _{ASR}	$6.25 imes T_C - 4.0$	58.5	_	ns
172	RAS assertion to row address not valid	t _{RAH}	$2.75 imes T_{C} - 4.0$	23.5	_	ns
173	Column address valid to CAS assertion	t _{ASC}	$0.75 imes T_C - 4.0$	3.5	_	ns
174	CAS assertion to column address not valid	t _{CAH}	$6.25 imes T_C - 4.0$	58.5	_	ns
175	RAS assertion to column address not valid	t _{AR}	$9.75 imes T_{C} - 4.0$	93.5	_	ns
176	Column address valid to RAS deassertion	t _{RAL}	$7 \times T_C - 4.0$	66.0	_	ns
177	WR deassertion to CAS assertion	t _{RCS}	$5 \times T_C - 3.8$	46.2	_	ns
178	\overline{CAS} deassertion to \overline{WR}^4 assertion	t _{RCH}	1.75 × T _C – 3.7	13.8	_	ns
179	\overline{RAS} deassertion to \overline{WR}^4 assertion	t _{RRH}	$0.25 imes T_C$ –2.0	0.5	_	ns
180	CAS assertion to WR deassertion	t _{WCH}	$6 \times T_C - 4.2$	55.8	_	ns
181	RAS assertion to WR deassertion	t _{WCR}	$9.5 imes T_C - 4.2$	90.8	_	ns
182	WR assertion pulse width	t _{WP}	$15.5 imes T_C - 4.5$	150.5	_	ns
183	WR assertion to RAS deassertion	t _{RWL}	$15.75 imes T_C - 4.3$	153.2	_	ns
184	WR assertion to CAS deassertion	t _{CWL}	$14.25 imes T_C - 4.3$	138.2	_	ns
185	Data valid to CAS assertion (write)	t _{DS}	$8.75 imes T_C - 4.0$	83.5	_	ns
186	CAS assertion to data not valid (write)	t _{DH}	$6.25 imes T_C - 4.0$	58.5	_	ns
187	RAS assertion to data not valid (write)	t _{DHR}	$9.75 imes T_{C} - 4.0$	93.5	_	ns
188	WR assertion to CAS assertion	t _{WCS}	$9.5 imes T_C - 4.3$	90.7	_	ns
189	CAS assertion to RAS assertion (refresh)	t _{CSR}	$1.5 imes T_C - 4.0$	11.0	_	ns
190	RAS deassertion to CAS assertion (refresh)	t _{RPC}	$4.75 imes T_C - 4.0$	43.5	_	ns
191	RD assertion to RAS deassertion	t _{ROH}	$15.5 \times T_{C} - 4.0$	151.0	—	ns
192	RD assertion to data valid	t _{GA}	$14 imes T_C$ –5.7	_	134.3	ns
193	RD deassertion to data not valid ⁵	t _{GZ}		0.0	_	ns
194	WR assertion to data active		0.75 × T _C – 1.5	6.0	_	ns
195	WR deassertion to data high impedance	i i	$0.25 \times T_{C}$		2.5	ns

DRAM Out-of-Page and Refresh Timings, Fifteen Wait States^{1,2} Table 2-12.

2. The refresh period is specified in the DRAM Control Register.

Use the expression to compute the maximum or minimum value listed (or both if the expression includes ±). 3.

4.

Either t_{RCH} or t_{RRH} must be satisfied for read cycles. RD deassertion always occurs after CAS deassertion; therefore, the restricted timing is t_{OFF} and not t_{GZ} . 5.



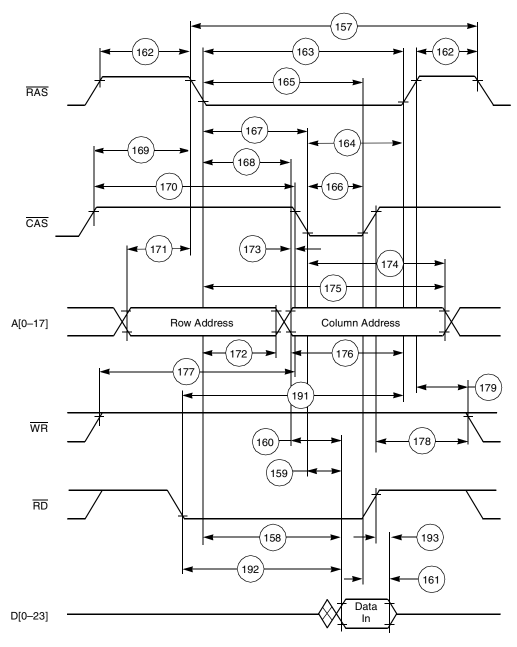
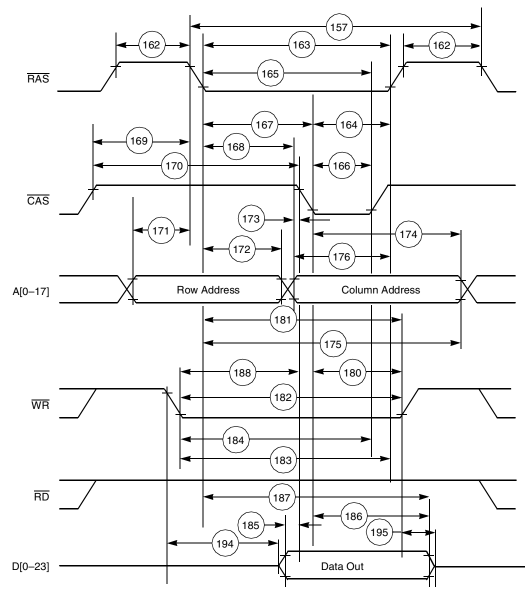
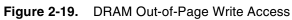
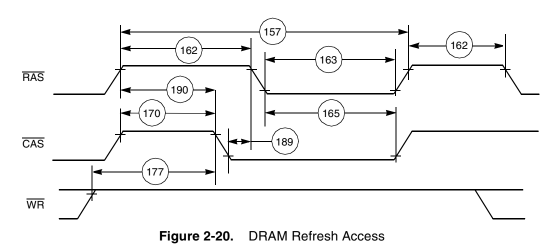


Figure 2-18. DRAM Out-of-Page Read Access











2.5.5.3 Synchronous Timings

Characteristics CLKOUT high to address, and AA valid ⁶ CLKOUT high to address, and AA invalid ⁶	Expression ^{3,4,5} 0.25 × T _C + 4.0	Min	Max	Unit
LKOUT high to address, and AA invalid ⁶	$0.25 \times T_{C} + 4.0$			
•			6.5	ns
	$0.25 imes T_{C}$	2.5		ns
A valid to CLKOUT high (set-up time)		4.0	_	ns
CLKOUT high to \overline{TA} invalid (hold time)		0.0	—	ns
CLKOUT high to data out active	$0.25 \times T_{C}$	2.5	—	ns
CLKOUT high to data out valid	$0.25 \times T_{C} + 4.0$	_	6.5	ns
CLKOUT high to data out invalid	$0.25 \times T_{C}$	2.5	_	ns
CLKOUT high to data out high impedance	$0.25 \times T_{C}$	_	2.5	ns
Pata in valid to CLKOUT high (set-up)		4.0	_	ns
CLKOUT high to data in invalid (hold)		0.0	—	ns
CLKOUT high to RD assertion	maximum: $0.75 \times T_{C} + 2.5$	6.7	10.0	ns
CLKOUT high to RD deassertion		0.0	4.0	ns
CLKOUT high to \overline{WR} assertion ²	maximum: $0.5 \times T_{C} + 4.3$ for WS = 1 or WS ≥ 4	5.0	9.3	ns
	for 2 ≤WS ≤3	0.0	4.3	ns
CLKOUT high to WR deassertion		0.0	3.8	ns
	LKOUT high to data out active LKOUT high to data out valid LKOUT high to data out invalid LKOUT high to data out high impedance ata in valid to CLKOUT high (set-up) LKOUT high to data in invalid (hold) LKOUT high to RD assertion LKOUT high to RD deassertion LKOUT high to WR assertion ² LKOUT high to WR deassertion Use external bus synchronous timings only for refer	LKOUT high to data out active $0.25 \times T_C$ LKOUT high to data out valid $0.25 \times T_C + 4.0$ LKOUT high to data out invalid $0.25 \times T_C$ LKOUT high to data out high impedance $0.25 \times T_C$ ata in valid to CLKOUT high (set-up) $0.25 \times T_C$ LKOUT high to data in invalid (hold) $0.25 \times T_C + 4.3$ LKOUT high to RD assertion maximum: $0.75 \times T_C + 2.5$ LKOUT high to RD deassertion $0.25 \times T_C + 4.3$ LKOUT high to WR assertion ² maximum: $0.5 \times T_C + 4.3$ for WS = 1 or WS ≥ 4 for 2 ≤WS ≤3 LKOUT high to WR deassertion Use external bus synchronous timings only for reference to the clock and <i>not</i> for relative times only for reference to the clock and <i>not</i> for relative times only for reference to the clock and <i>not</i> for relative times only for reference to the clock and <i>not</i> for relative times only for reference to the clock and <i>not</i> for relative times only for reference to the clock and <i>not</i> for relative times only for reference to the clock and <i>not</i> for relative times only for reference to the clock and <i>not</i> for relative times only for reference to the clock and <i>not</i> for relative times only for reference to the clock and <i>not</i> for relative times on the clock and <i>not</i> for the clock and <i>not</i> for th	LKOUT high to data out active $0.25 \times T_C$ 2.5 LKOUT high to data out valid $0.25 \times T_C + 4.0$ $$ LKOUT high to data out invalid $0.25 \times T_C$ 2.5 LKOUT high to data out high impedance $0.25 \times T_C$ $$ ata in valid to CLKOUT high (set-up) 4.0 LKOUT high to data in invalid (hold) 0.0 LKOUT high to RD assertionmaximum: $0.75 \times T_C + 2.5$ LKOUT high to RD deassertion 0.0 LKOUT high to RD deassertion 0.0 LKOUT high to WR assertion ² maximum: $0.5 \times T_C + 4.3$ for $VS = 1$ or $WS \ge 4$ for $2 \le WS \le 3$ 5.0 LKOUT high to WR deassertion 0.0	LKOUT high to data out active $0.25 \times T_C$ 2.5 $-$ LKOUT high to data out valid $0.25 \times T_C + 4.0$ $ 6.5$ LKOUT high to data out invalid $0.25 \times T_C$ 2.5 $-$ LKOUT high to data out high impedance $0.25 \times T_C$ $ 2.5$ ata in valid to CLKOUT high (set-up) 4.0 $-$ LKOUT high to data in invalid (hold) 0.0 $-$ LKOUT high to RD assertionmaximum: $0.75 \times T_C + 2.5$ 6.7 LKOUT high to RD deassertion 0.0 4.0 LKOUT high to RD deassertion 0.0 4.0 LKOUT high to WR assertion ² maximum: $0.5 \times T_C + 4.3$ for $WS = 1$ or $WS \ge 4$ for $2 \le WS \le 3$ 5.0 9.3 LKOUT high to WR deassertion 0.0 4.3

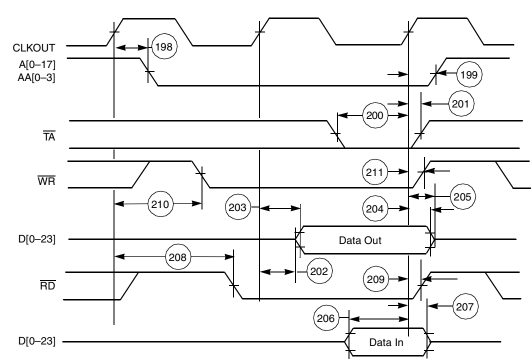
Table 2-13.External Bus Synchronous Timings^{1,2}

4. If WS > 1, \overline{WR} assertion refers to the next rising edge of CLKOUT.

Use the expression to compute the maximum or minimum value listed, as appropriate. For timing 210, the minimum is an 5. absolute value.

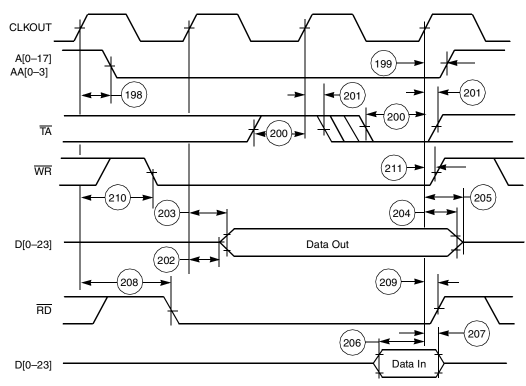
T198 and T199 are valid for Address Trace mode if the ATE bit in the Operating Mode Register is set. when this mode is 6. enabled, use the status of BR (See T212) to determine whether the access referenced by A[0-17] is internal or external.





Note: Address lines A[0-17] hold their state after a read or write operation. AA[0-3] do not hold their state after a read or write operation.





Note: Address lines A[0–17] hold their state after a read or write operation. AA[0–3] do not hold their state after a read or write operation.

Figure 2-22. Synchronous Bus Timings 2 WS (TA Controlled)



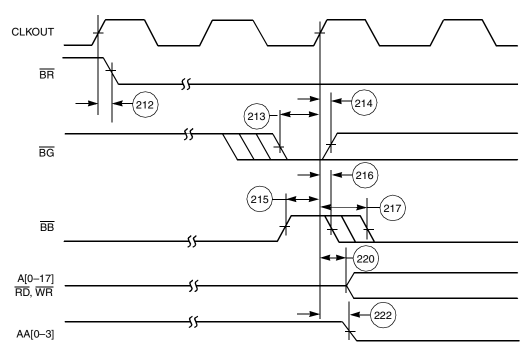
2.5.5.4 Arbitration Timings

		2	100	100 MHz	
No.	Characteristics	Expression ²	Min	Max	Unit
212	CLKOUT high to BR assertion/deassertion ³		0.0	4.0	ns
213	BG asserted/deasserted to CLKOUT high (setup)		4.0	_	ns
214	CLKOUT high to \overline{BG} deasserted/asserted (hold)		0.0	_	ns
215	BB deassertion to CLKOUT high (input set-up)		4.0	_	ns
216	CLKOUT high to BB assertion (input hold)		0.0	_	ns
217	CLKOUT high to BB assertion (output)		0.0	4.0	ns
218	CLKOUT high to BB deassertion (output)		0.0	4.0	ns
219	BB high to BB high impedance (output)		_	4.5	ns
220	CLKOUT high to address and controls active	$0.25 imes T_C$	2.5	_	ns
221	CLKOUT high to address and controls high impedance	$0.75 imes T_{C}$	—	7.5	ns
222	CLKOUT high to AA active	$0.25 imes T_{C}$	2.5	_	ns
223	CLKOUT high to AA deassertion	maximum: $0.25 \times T_{C} + 4.0$	2.0	6.5	ns
224	CLKOUT high to AA high impedance	$0.75 imes T_C$	—	7.5	ns
Notes:	 Synchronous bus arbitration is not recommended. Use An expression is used to compute the maximum or min absolute value. T212 is valid for Address Trace mode when the ATE b 	nimum value listed, as appropriate. F	or timing 22		

 Table 2-14.
 Arbitration Bus Timings¹

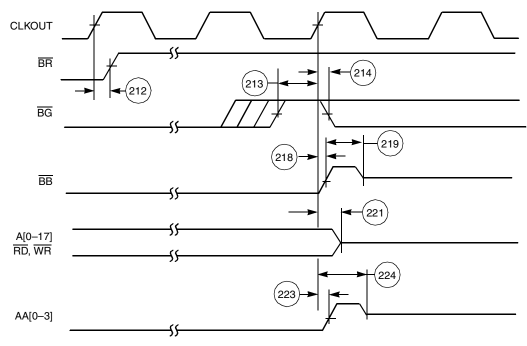
T212 is valid for Address Trace mode when the ATE bit in the Operating Mode Register is set. BR is deasserted for internal accesses and asserted for external accesses.





Note: Address lines A[0–17] hold their state after a read or write operation. AA[0–3] do not hold their state after a read or write operation.

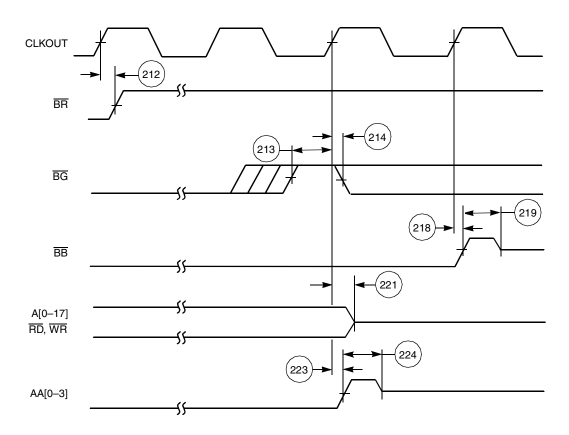




Note: Address lines A[0–17] hold their state after a read or write operation. AA[0–3] do not hold their state after a read or write operation.







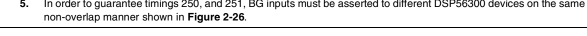
Note: Address lines A[0-17] hold their state after a read or write operation. AA[0-3] do not hold their state after a read or write operation.

Figure 2-25. Bus Release Timings Case 2 (BRT Bit in Operating Mode Register Set)

Asynchronous Bus Arbitration Timings 2.5.5.5

No.	Characteristics	Expression ³	100 MHz ⁴		Unit	
NO.		Expression	Min	Мах	- Unit	
250	\overline{BB} assertion window from \overline{BG} input deassertion ⁵ $2.5 \times Tc + 5$					ns
251	Delay from \overline{BB} assertion to \overline{BG} assertion ⁵ $2 \times Tc + 5 25 -$					
Notes:	1. 2. 3. 4. 5.	Bit 13 in the Operating Mode Register must be set to enter Asynchronous If Asynchronous Arbitration mode is active, none of the timings in Table 2 : An expression is used to compute the maximum or minimum value listed, Asynchronous Arbitration mode is recommended for operation at 100 MH. In order to guarantee timings 250, and 251, BG inputs must be asserted to non-overlap manner shown in Figure 2-26 .	-14 is required. as appropriate. z.	vices on the	e same bu	is in the

Table 2-15.Asynchronous Bus Timings^{1, 2}



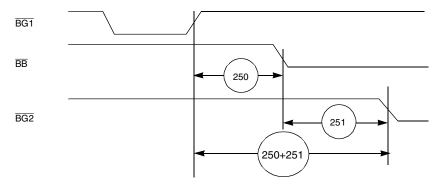


Figure 2-26. Asynchronous Bus Arbitration Timing

The asynchronous bus arbitration is enabled by internal synchronization circuits on BG and BB inputs. These synchronization circuits add delay from the external signal until it is exposed to internal logic. As a result of this delay, a DSP56300 part may assume mastership and assert \overline{BB} , for some time after \overline{BG} is deasserted. This is the reason for timing 250.

Once \overline{BB} is asserted, there is a synchronization delay from \overline{BB} assertion to the time this assertion is exposed to other DSP56300 components that are potential masters on the same bus. If BG input is asserted before that time, and BG is asserted and BB is deasserted, another DSP56300 component may assume mastership at the same time. Therefore, some non-overlap period between one BG input active to another BG input active is required. Timing 251 ensures that overlaps are avoided.



moations

2.5.6 Host Interface Timing

No.	Characteristic ¹⁰	Expression	100	MHz	Unit
NO.	Characteristic	Expression	Min	Max	Unit
317	Read data strobe assertion width ⁵ HACK assertion width	T _C + 9.9	19.9	_	ns
318	Read data strobe deassertion width ⁵ HACK deassertion width		9.9	—	ns
319	Read data strobe deassertion width ⁵ after "Last Data Register" reads ^{8,11} , or between two consecutive CVR, ICR, or ISR reads ³ HACK deassertion width after "Last Data Register" reads ^{8,11}	$2.5 \times T_{C} + 6.6$	31.6	-	ns
320	Write data strobe assertion width ⁶		13.2	-	ns
321	 Write data strobe deassertion width⁸ HACK write deassertion width after ICR, CVR and "Last Data Register" writes after IVR writes, or after TXH:TXM:TXL writes (with HLEND= 0), or after TXL:TXM:TXH writes (with HLEND = 1) 	2.5 × T _C + 6.6	31.8 16.5	_	ns ns
322	HAS assertion width		9.9	_	ns
323	HAS deassertion to data strobe assertion ⁴		0.0	_	ns
324	Host data input setup time before write data strobe deassertion ⁶		9.9	<u> </u>	ns
325	Host data input hold time after write data strobe deassertion ⁶		3.3	_	ns
326	Read data strobe assertion to output data active from high impedance ⁵ HACK assertion to output data active from high impedance		3.3	-	ns
327	Read data strobe assertion to output data valid ⁵ HACK assertion to output data valid		-	24.5	ns
328	Read data strobe deassertion to output data high impedance ⁵ HACK deassertion to output data high impedance		—	9.9	ns
329	Output data hold time after read data strobe deassertion ⁵ Output data hold time after HACK deassertion		3.3	_	ns
330	HCS assertion to read data strobe deassertion ⁵	T _C + 9.9	19.9	—	ns
331	HCS assertion to write data strobe deassertion ⁶		9.9	—	ns
332	HCS assertion to output data valid		_	19.3	ns
333	HCS hold time after data strobe deassertion ⁴		0.0	—	ns
334	Address (HAD[0–7]) setup time before HAS deassertion (HMUX=1)		4.6	—	ns
335	Address (HAD[0-7]) hold time after HAS deassertion (HMUX=1)		3.3	—	ns
336	HA[8–10] (HMUX=1), HA[0–2] (HMUX=0), HR/W setup time before data strobe assertion ⁴ Read Write 		0 4.6		ns ns
337	HA[8–10] (HMUX=1), HA[0–2] (HMUX=0), HR/ $\overline{\rm W}$ hold time after data strobe deassertion 4		3.3	—	ns
338	Delay from read data strobe deassertion to host request assertion for "Last Data Register" read ^{5, 7, 8}	T _C + 5.3	15.3	-	ns
339	Delay from write data strobe deassertion to host request assertion for "Last Data Register" write ^{6, 7, 8}	$1.5 \times T_{C} + 5.3$	20.3	-	ns

 Table 2-16.
 Host Interface Timings^{1,2,12}

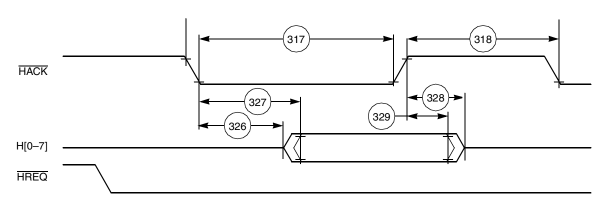
2-30



Table 2-16.	Host Interface 7	Timings ^{1,2,12}	(Continued))
-------------	------------------	---------------------------	-------------	---

No.			F	100	MHz	
NO.	Characteristic ¹⁰	Characteristic	Expression	Min	Max	Unit
340		from data strobe assertion to host request deassertion for "Last Data ter" read or write (HROD=0) ^{4, 7, 8}		_	19.3	ns
341		from data strobe assertion to host request deassertion for "Last Data ter" read or write (HROD=1, open drain host request) ^{4, 7, 8, 9}		_	300.0	ns
Notes:	2. 3. 4. 5.	See the Programmer's Model section in the chapter on the HI08 in the DS In the timing diagrams below, the controls pins are drawn as active low. T This timing is applicable only if two consecutive reads from one of these re The data strobe is Host Read (HRD) or Host Write (HWR) in the Dual Data Single Data Strobe mode. The read data strobe is HRD in the Dual Data Strobe mode and HDS in the The data strobe is HRD in the Dual Data Strobe mode and HDS in the	he pin polarity is prograr egisters are executed. a Strobe mode and Host ne Single Data Strobe mo	t Data Stro ode.	be (HDS)	in the
	6. 7. 8.	The write data strobe is HWR in the Dual Data Strobe mode and HDS in t The host request is HREQ in the Single Host Request mode and HRRQ a The "Last Data Register" is the register at address \$7, which is the last loo RXL/TXL in the Big Endian mode (HLEND = 0; HLEND is the Interface Co Little Endian mode (HLEND = 1).	and HTRQ in the Double cation to be read or writte	Host Requ en in data f	transfers.	This is
		In this calculation, the host request signal is pulled up by a 4.7 k Ω resistor V _{CC} = 3.3 V ± 0.3 V; T _J = -40°C to +100 °C, C _L = 50 pF This timing is applicable only if a read from the "Last Data Register" is followithout first polling BXDF or HBEQ bits, or waiting for the assertion of the	wed by a read from the F		or RXH re	gisters

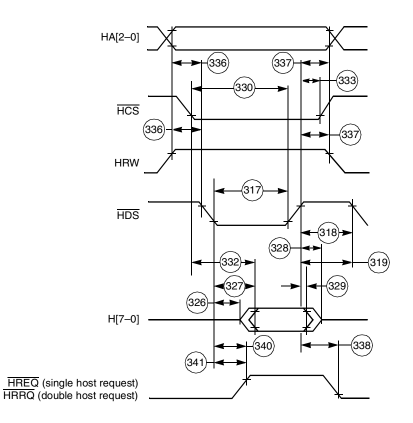
without first polling RXDF or HREQ bits, or waiting for the assertion of the HREQ signal. **12.** After the external host writes a new value to the ICR, the HI08 is ready for operation after three DSP clock cycles ($3 \times$ Tc).

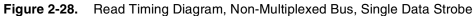


Note: The IVR is read only by an MC680xx host processor in non-multiplexed mode.

Figure 2-27. Host Interrupt Vector Register (IVR) Read Timing Diagram







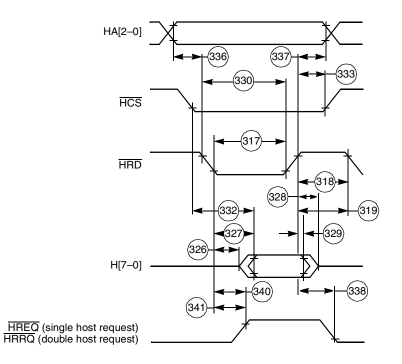
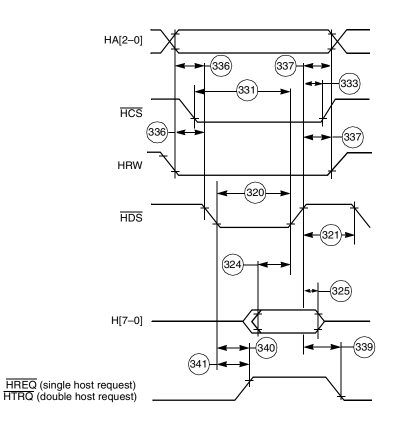
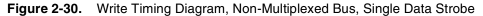
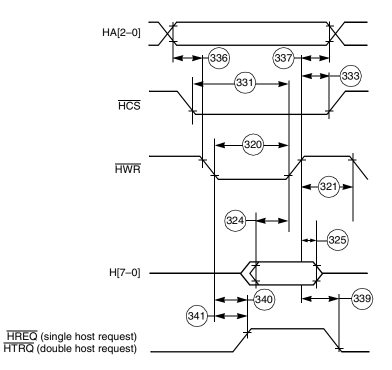


Figure 2-29. Read Timing Diagram, Non-Multiplexed Bus, Double Data Strobe













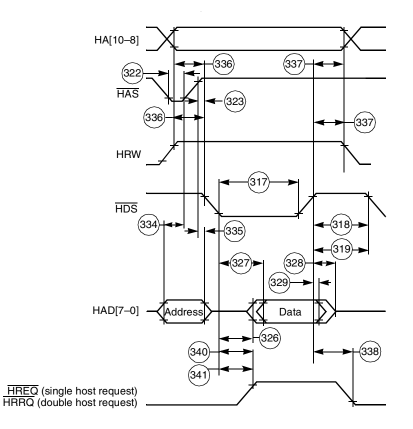


Figure 2-32. Read Timing Diagram, Multiplexed Bus, Single Data Strobe

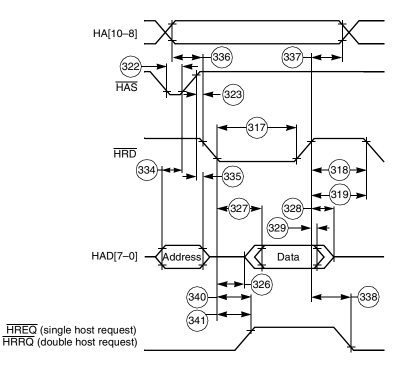


Figure 2-33. Read Timing Diagram, Multiplexed Bus, Double Data Strobe



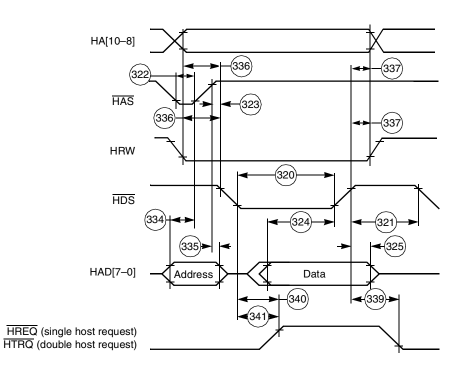


Figure 2-34. Write Timing Diagram, Multiplexed Bus, Single Data Strobe

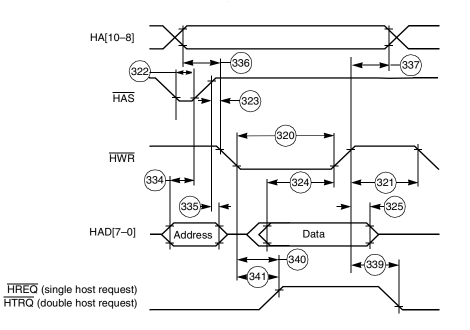


Figure 2-35. Write Timing Diagram, Multiplexed Bus, Double Data Strobe



SCI Timing 2.5.7

Na	Characteristics ¹	Cumbal	Furnancian	100	MHz	Unit
No.		Symbol	Expression	Min	Мах	- Uni
400	Synchronous clock cycle	t _{SCC} ²	8×T _C	53.3	_	ns
401	Clock low period		t _{SCC} /2-10.0	16.7	_	ns
402	Clock high period		t _{SCC} /2-10.0	16.7	_	ns
403	Output data setup to clock falling edge (internal clock)		$t_{SCC}/4 + 0.5 \times T_{C} - 17.0$	8.0	_	ns
404	Output data hold after clock rising edge (internal clock)		$t_{SCC}/4~-0.5\times T_C$	15.0	_	ns
405	Input data setup time before clock rising edge (internal clock)		$t_{SCC}/4 + 0.5 \times T_{C} + 25.0$	50.0	—	ns
406	Input data not valid before clock rising edge (internal clock)		$t_{SCC}/4 + 0.5 \times T_C - 5.5$	_	19.5	ns
407	Clock falling edge to output data valid (external clock)			_	32.0	ns
408	Output data hold after clock rising edge (external clock)		T _C + 8.0	18.0	—	ns
409	Input data setup time before clock rising edge (external clock)			0.0	—	ns
410	Input data hold time after clock rising edge (external clock)			9.0	—	ns
411	Asynchronous clock cycle	t _{ACC} ³	$64 imes T_C$	640.0	_	ns
412	Clock low period		t _{ACC} /2 -10.0	310.0	_	ns
413	Clock high period		t _{ACC} /2 -10.0	310.0	—	ns
414	Output data setup to clock rising edge (internal clock)		t _{ACC} /2 -30.0	290.0	—	ns
415	Output data hold after clock rising edge (internal clock)		t _{ACC} /2 -30.0	290.0	—	ns

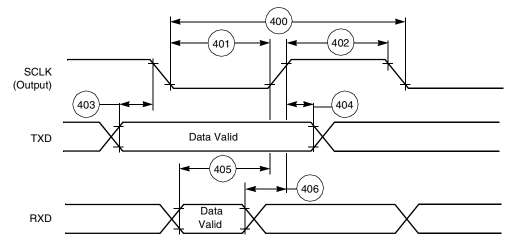
Table 2-17. SCI Timings

2.

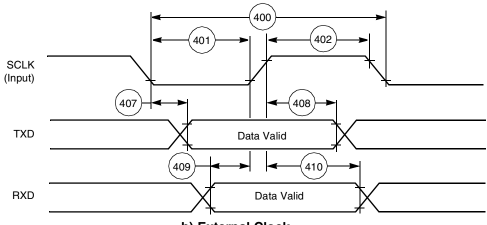
 t_{SCC} = synchronous clock cycle time (for internal clock, t_{SCC} is determined by the SCI clock control register and T_C). t_{ACC} = asynchronous clock cycle time; value given for 1X Clock mode (for internal clock, t_{ACC} is determined by the SCI clock 3. control register and T_C).

4. An expression is used to compute the number listed as the minimum or maximum value as appropriate.





a) Internal Clock



b) External Clock

Figure 2-36. SCI Synchronous Mode Timing

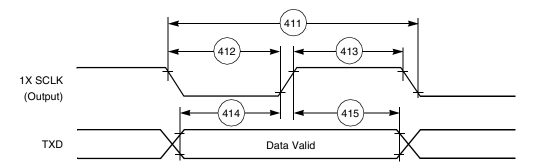


Figure 2-37. SCI Asynchronous Mode Timing



ifications

ESSI0/ESSI1 Timing 2.5.8

No.	Characteristics ^{4, 5, 7}	Symbol	Expression ⁹	100 MHz		Cond-	Unit
NO.		Symbol	Expression	Min	Max	ition ⁵	Onit
430	Clock cycle ¹	tssicc	$3 \times T_C$ $4 \times T_C$	30.0 40.0	-	x ck i ck	ns
431	Clock high period • For internal clock • For external clock		$\begin{array}{c} 2\times \ T_C \ \ -10.0 \\ 1.5\times \ T_C \end{array}$	10.0 15.0	_		ns ns
432	Clock low period • For internal clock • For external clock		$\begin{array}{c} 2\times \ T_C \ -10.0 \\ 1.5\times \ T_C \end{array}$	10.0 15.0	_		ns ns
433	RXC rising edge to FSR out (bit-length) high			_	37.0 22.0	x ck i ck a	ns
434	RXC rising edge to FSR out (bit-length) low			_	37.0 22.0	x ck i ck a	ns
435	RXC rising edge to FSR out (word-length-relative) high ²			_	39.0 37.0	xck icka	ns
436	RXC rising edge to FSR out (word-length-relative) low ²				39.0 37.0	xck icka	ns
437	RXC rising edge to FSR out (word-length) high			_	36.0 21.0	x ck i ck a	ns
438	RXC rising edge to FSR out (word-length) low			_	37.0 22.0	x ck i ck a	ns
439	Data in set-up time before RXC (SCK in Synchronous mode) falling edge			10.0 19.0	_	x ck i ck	ns
440	Data in hold time after RXC falling edge			5.0 3.0	_	x ck i ck	ns
441	FSR input (bl, wr) ⁷ high before RXC falling edge ²			1.0 23.0	_	xck icka	ns
442	FSR input (wl) ⁷ high before RXC falling edge			3.5 23.0	_	xck icka	ns
443	FSR input hold time after RXC falling edge			3.0 0.0	_	xck icka	ns
444	Flags input set-up before RXC falling edge			5.5 19.0	_	xck icks	ns
445	Flags input hold time after RXC falling edge			6.0 0.0		xck icks	ns
446	TXC rising edge to FST out (bit-length) high			_	29.0 15.0	x ck i ck	ns
447	TXC rising edge to FST out (bit-length) low				31.0 17.0	x ck i ck	ns
448	TXC rising edge to FST out (word-length-relative) high ²				31.0 17.0	x ck i ck	ns
449	TXC rising edge to FST out (word-length-relative) low ²			_	33.0 19.0	x ck i ck	ns
450	TXC rising edge to FST out (word-length) high			_	30.0 16.0	x ck i ck	ns
451	TXC rising edge to FST out (word-length) low				31.0 17.0	x ck i ck	ns
452	TXC rising edge to data out enable from high impedance				31.0 17.0	x ck i ck	ns

Table 2-18. **ESSI** Timings

DSP56303 Technical Data, Rev. 11

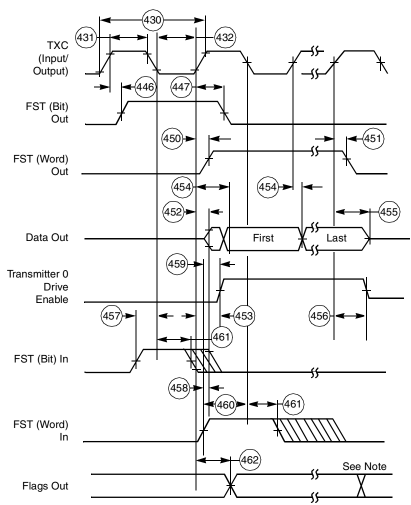


No.	Characteristics ^{4, 5, 7}	Symbol	Expression ⁹	100	MHz	Cond-	Unit
NO.	Characteristics & A	Symbol	Expression	Min	Max	ition ⁵	Onit
453	TXC rising edge to transmitter 0 drive enable assertion			—	34.0 20.0	x ck i ck	ns
454	TXC rising edge to data out valid			_	20.0 ⁸ 10.0	x ck i ck	ns
455	TXC rising edge to data out high impedance ³			_	31.0 16.0	x ck i ck	ns
456	TXC rising edge to Transmitter 0 drive enable deassertion ³			_	34.0 20.0	x ck i ck	ns
457	FST input (bl, wr) set-up time before TXC falling edge ²			2.0 21.0	_	x ck i ck	ns
458	FST input (wI) to data out enable from high impedance			-	27.0	—	ns
459	FST input (wl) to Transmitter 0 drive enable assertion			-	31.0	_	ns
460	FST input (wl) set-up time before TXC falling edge			2.5 21.0	_	x ck i ck	ns
461	FST input hold time after TXC falling edge			4.0 0.0	_	x ck i ck	ns
462	Flag output valid after TXC rising edge			_	32.0 18.0	x ck i ck	ns
Notes:	 For the internal clock, the external clock cycle is define The word-length-relative frame sync signal waveform of but spreads from one serial clock before the first bit clo bit clock of the first word in the frame. Periodically sampled and not 100 percent tested V_{CC} = 3.3 V ± 0.3 V; T_J = -40°C to +100 °C, C_L = 50 pF TXC (SCK Pin) = transmit clock RXC (SC0 or SCK pin) = receive clock FST (SC2 pin) = transmit frame sync FSR (SC1 or SC2 pin) receive frame sync i ck = internal clock x ck = external clock i ck a = internal clock, Asynchronous mode (asynchronous implies that TXC and RXC are two i ck s = Internal Clock, Synchronous mode 	poperates the sa lock (same as th =	me way as the bit-le e Bit Length Frame S	ngth frar	ne sync s	signal wave	
	 7. bl = bit length; wl = word length; wr = word length relat 8. If the DSP core writes to the transmit register during the 	ive.	fore causing an unde	errun erro	or, the de	lay is 20 ns	+ (0.5

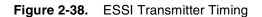
Table 2-18. ESSI Timings (Continued)

- \times T_C).
- 9. An expression is used to compute the number listed as the minimum or maximum value as appropriate.

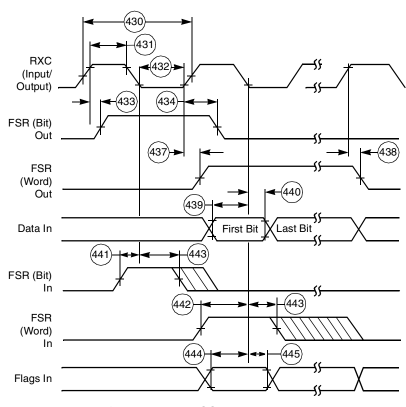




Note: In Network mode, output flag transitions can occur at the start of each time slot within the frame. In Normal mode, the output flag state is asserted for the entire frame period.











2.5.9 Timer Timing

Na	Oberneterieties	Furnessian ²	100		
No.	Characteristics	Expression ²	Min	Max	Unit
480	TIO Low	$2 \times T_{C} + 2.0$	22.0	_	ns
481	TIO High	$2 \times T_{C} + 2.0$	22.0	—	ns
482	Timer set-up time from TIO (Input) assertion to CLKOUT rising edge		9.0	10.0	ns
483	Synchronous timer delay time from CLKOUT rising edge to the external memory access address out valid caused by first interrupt instruction execution	10.25 × T _C + 1.0	103.5	—	ns
484	CLKOUT rising edge to TIO (Output) assertion Minimum Maximum 	$0.5 \times T_{C} + 0.5$ $0.5 \times T_{C} + 19.8$	5.5	 24.8	ns ns
485	CLKOUT rising edge to TIO (Output) deassertion Minimum Maximum 	$0.5 imes T_{C} + 0.5$ $0.5 imes T_{C} + 19.8$	5.5	 24.8	ns ns

Table 2-19.Timer Timing¹

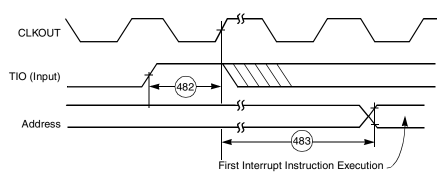
2. An expression is used to compute the number listed as the minimum or maximum value as appropriate.

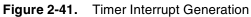


480



Figure 2-40. TIO Timer Event Input Restrictions





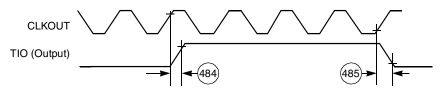


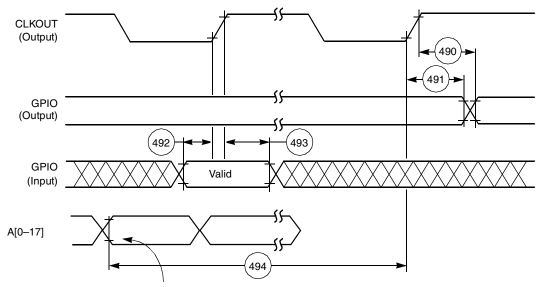
Figure 2-42. External Pulse Generation



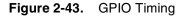
2.5.10 GPIO Timing

Table 2-20. GPIO Timing

No.	Characteristics	Expression	100	Unit	
NO.		Expression	Min	Max	Onic
490	CLKOUT edge to GPIO out valid (GPIO out delay time)		—	8.5	ns
491	CLKOUT edge to GPIO out not valid (GPIO out hold time)		0.0	_	ns
492	GPIO In valid to CLKOUT edge (GPIO in set-up time)		8.5	_	ns
493	CLKOUT edge to GPIO in not valid (GPIO in hold time)		0.0		ns
494	Fetch to CLKOUT edge before GPIO change	Minimum: $6.75 \times T_{C}$	67.5	_	ns
Note:	V_{CC} = 3.3 V \pm 0.3 V; T_J = -40°C to +100 °C, C_L = 50 pF		•		•



Fetch the instruction MOVE X0, X:(R0); X0 contains the new value of GPIO and R0 contains the address of the GPIO data register.





2.5.11 JTAG Timing

All freq	uencies	11
Min	Max	- Unit
0.0	22.0	MHz
45.0	—	ns
20.0	—	ns
0.0	3.0	ns
5.0	_	ns
24.0	—	ns
0.0	40.0	ns
0.0	40.0	ns
5.0	—	ns
25.0	_	ns
0.0	44.0	ns
0.0	44.0	ns
100.0	—	ns
40.0	—	ns
		40.0 —

Table 2-21. JTAG Timing

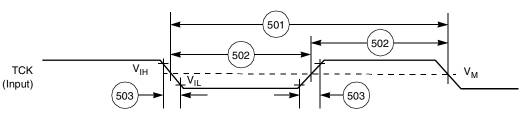
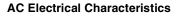


Figure 2-44. Test Clock Input Timing Diagram





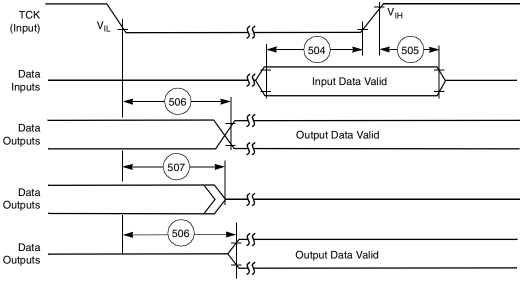
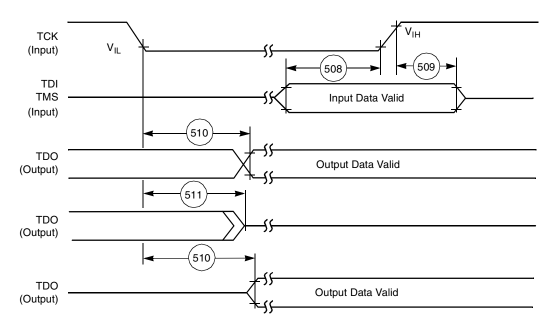
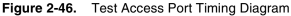


Figure 2-45. Boundary Scan (JTAG) Timing Diagram





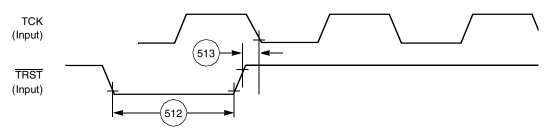


Figure 2-47. TRST Timing Diagram



2.5.12 OnCE Module TimIng

No.	Characteristics	Expression	Min	Max	Unit			
500	TCK frequency of operation	Max 22.0 MHz	0.0	22.0	MHz			
514	DE assertion time in order to enter Debug mode	$1.5 \times T_{C} + 10.0$	20.0	—	ns			
515	Response time when DSP56303 is executing NOP instructions from internal memory	5.5 × T _C + 30.0	_	67.0	ns			
516	516 Debug acknowledge assertion time $3 \times T_{C} + 5.0$ 25.0 —							
Note:	: $V_{CC} = 3.3 \text{ V} \pm 0.3 \text{ V}, V_{CC} = 1.8 \text{ V} \pm 0.1 \text{ V}; T_{J} = -40^{\circ}\text{C} \text{ to } +100^{\circ}\text{C}, C_{L} = 50 \text{ pF}.$							

Table 2-22. OnCE Module Timing

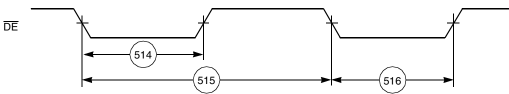


Figure 2-48. OnCE—Debug Request

NP

Packaging

This section includes diagrams of the DSP56303 package pin-outs and tables showing how the signals described in **Chapter 1**, are allocated for each package.

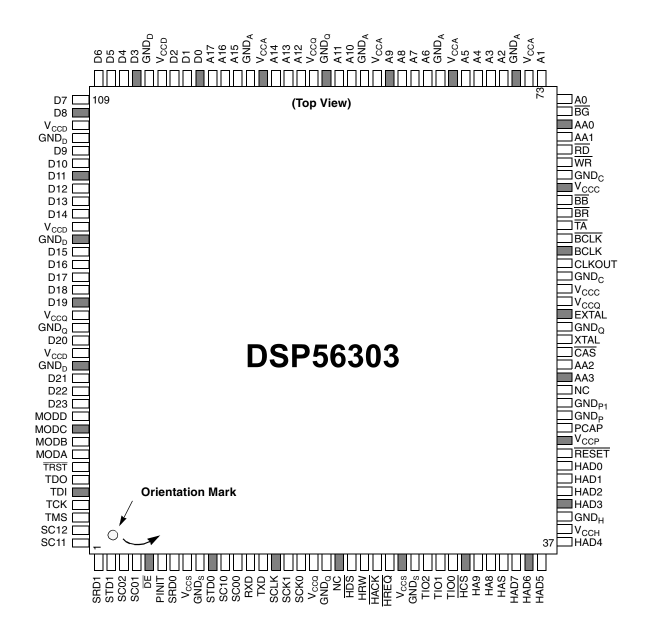
The DSP56303 is available in two package types:

- 144-pin Thin Quad Flat Pack (TQFP)
- 196-pin Molded Array Process-Ball Grid Array (MAP-BGA)



3.1 TQFP Package Description

Top and bottom views of the TQFP package are shown in Figure 3-1 and Figure 3-2 with their pin-outs.



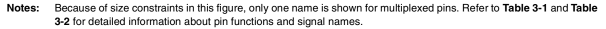
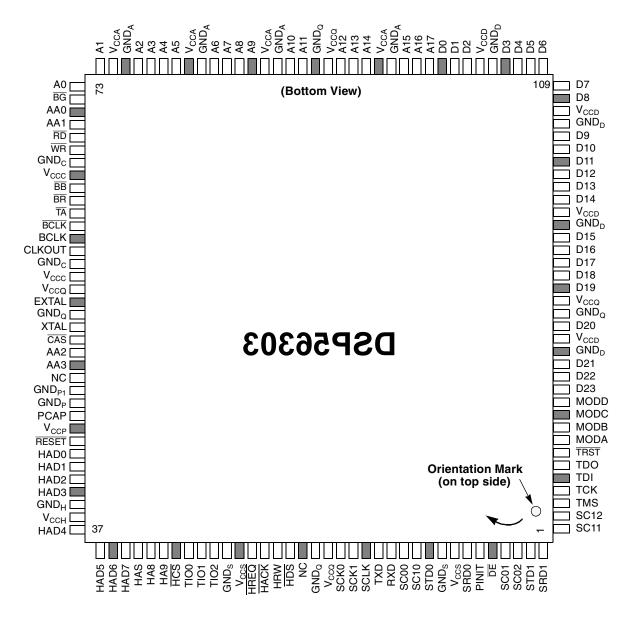
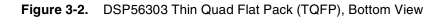


Figure 3-1. DSP56303 Thin Quad Flat Pack (TQFP), Top View



Notes: Because of size constraints in this figure, only one name is shown for multiplexed pins. Refer to **Table 3-1** and **Table 3-2** for detailed information about pin functions and signal names.





aging

Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name
1	SRD1 or PD4	26	GND _S	51	AA2/RAS2
2	STD1 or PD5	27	TIO2	52	CAS
3	SC02 or PC2	28	TIO1	53	XTAL
4	SC01 or PC1	29	TIO0	54	GND _Q
5	DE	30	HCS/HCS, HA10, or PB13	55	EXTAL
6	PINIT/NMI	31	HA2, HA9, or PB10	56	V _{CCQ}
7	SRD0 or PC4	32	HA1, HA8, or PB9	57	V _{CCC}
8	V _{CCS}	33	HA0, HAS/HAS, or PB8	58	GND _C
9	GND _S	34	H7, HAD7, or PB7	59	CLKOUT
10	STD0 or PC5	35	H6, HAD6, or PB6	60	BCLK
11	SC10 or PD0	36	H5, HAD5, or PB5	61	BCLK
12	SC00 or PC0	37	H4, HAD4, or PB4	62	TA
13	RXD or PE0	38	V _{CCH}	63	BR
14	TXD or PE1	39	GND _H	64	BB
15	SCLK or PE2	40	H3, HAD3, or PB3	65	V _{CCC}
16	SCK1 or PD3	41	H2, HAD2, or PB2	66	GND _C
17	SCK0 or PC3	42	H1, HAD1, or PB1	67	WR
18	V _{CCQ}	43	H0, HAD0, or PB0	68	RD
19	GND _Q	44	RESET	69	AA1/RAS1
20	Not Connected (NC), reserved	45	V _{CCP}	70	AA0/RAS0
21	HDS/HDS, HWR/HWR, or PB12	46	PCAP	71	BG
22	HRW, HRD/HRD, or PB11	47	GND _P	72	A0
23	HACK/HACK, HRRQ/HRRQ, or PB15	48	GND _{P1}	73	A1
24	HREQ/HREQ, HTRQ/HTRQ, or PB14	49	Not Connected (NC), reserved	74	V _{CCA}
25	V _{CCS}	50	AA3/RAS3	75	GND _A



Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name
76	A2	99	A17	122	D16
77	A3	100	D0	123	D17
78	A4	101	D1	124	D18
79	A5	102	D2	125	D19
80	V _{CCA}	103	V _{CCD}	126	V _{CCQ}
81	GND _A	104	GND _D	127	GNDQ
82	A6	105	D3	128	D20
83	A7	106	D4	129	V _{CCD}
84	A8	107	D5	130	GND _D
85	A9	108	D6	131	D21
86	V _{CCA}	109	D7	132	D22
87	GND _A	110	D8	133	D23
88	A10	111	V _{CCD}	134	MODD/IRQD
89	A11	112	GND _D	135	MODC/IRQC
90	GNDQ	113	D9	136	MODB/IRQB
91	V _{CCQ}	114	D10	137	MODA/IRQA
92	A12	115	D11	138	TRST
93	A13	116	D12	139	TDO
94	A14	117	D13	140	TDI
95	V _{CCA}	118	D14	141	тск
96	GND _A	119	V _{CCD}	142	TMS
97	A15	120	GND _D	143	SC12 or PD2
98	A16	121	D15	144	SC11 or PD1
Notes:	functionality, such as the MODx/IRQ	c pins th	ionality. Most pins supply a single signal at select an operating mode after RESE olarity; these names are shown with and	T is dea	sserted but act as interrupt lines during

Table 3-1. DSP56303 TQFP Signal Identification by Pin Number (Continued)

Iotes: Signal names are based on configured functionality. Most pins supply a single signal. Some pins provide a signal with dual functionality, such as the MODx/IRQx pins that select an operating mode after RESET is deasserted but act as interrupt lines during operation. Some signals have configurable polarity; these names are shown with and without overbars, such as HAS/HAS. Some pins have two or more configurable functions; names assigned to these pins indicate the function for a specific configuration. For example, Pin 34 is data line H7 in non-multiplexed bus mode, data/address line HAD7 in multiplexed bus mode, or GPIO line PB7 when the GPIO function is enabled for this pin.



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Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.
A0	72	BG	71	D7	109
A1	73	BR	63	D8	110
A10	88	CAS	52	D9	113
A11	89	CLKOUT	59	DE	5
A12	92	D0	100	EXTAL	55
A13	93	D1	101	GND _A	75
A14	94	D10	114	GND _A	81
A15	97	D11	115	GND _A	87
A16	98	D12	116	GND _A	96
A17	99	D13	117	GND _C	58
A2	76	D14	118	GND _C	66
A3	77	D15	121	GND _D	104
A4	78	D16	122	GND _D	112
A5	79	D17	123	GND _D	120
A6	82	D18	124	GND _D	130
A7	83	D19	125	GND _H	39
A8	84	D2	102	GND _P	47
A9	85	D20	128	GND _{P1}	48
AA0	70	D21	131	GND _Q	19
AA1	69	D22	132	GND _Q	54
AA2	51	D23	133	GND _Q	90
AA3	50	D3	105	GND _Q	127
BB	64	D4	106	GND _S	9
BCLK	60	D5	107	GND _S	26
BCLK	61	D6	108	H0	43



Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.
H1	42	HRD/HRD	22	PB2	41
H2	41	HREQ/HREQ	24	PB3	40
НЗ	40	HRRQ/HRRQ	23	PB4	37
H4	37	HRW	22	PB5	36
H5	36	HTRQ/HTRQ	24	PB6	35
H6	35	HWR/HWR	21	PB7	34
H7	34	IRQA	137	PB8	33
HAO	33	IRQB	136	PB9	32
HA1	32	IRQC	135	PC0	12
HA10	30	IRQD	134	PC1	4
HA2	31	MODA	137	PC2	3
HA8	32	MODB	136	PC3	17
HA9	31	MODC	135	PC4	7
HACK/HACK	23	MODD	134	PC5	10
HAD0	43	NC	20	PCAP	46
HAD1	42	NMI	6	PD0	11
HAD2	41	NC	49	PD1	144
HAD3	40	PB0	43	PD2	143
HAD4	37	PB1	42	PD3	16
HAD5	36	PB10	31	PD4	1
HAD6	35	PB11	22	PD5	2
HAD7	34	PB12	21	PE0	13
HAS/HAS	33	PB13	30	PE1	14
HCS/HCS	30	PB14	24	PE2	15
HDS/HDS	21	PB15	23	PINIT	6



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Table 3-2.	DSP56303 TQFP	Signal Identification by	y Name	(Continued)
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Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.
RASO	70	SRD1	1	V _{CCC}	57
RAS1	69	STD0	10	V _{CCC}	65
RAS2	51	STD1	2	V _{CCD}	103
RAS3	50	TA	62	V _{CCD}	111
RD	68	ТСК	141	V _{CCD}	119
RESET	44	TDI	140	V _{CCD}	129
RXD	13	TDO	139	V _{CCH}	38
SC00	12	TIO0	29	V _{CCP}	45
SC01	4	TIO1	28	V _{CCQ}	18
SC02	3	TIO2	27	V _{CCQ}	56
SC10	11	TMS	142	V _{CCQ}	91
SC11	144	TRST	138	V _{CCQ}	126
SC12	143	TXD	14	V _{CCS}	8
SCK0	17	V _{CCA}	74	V _{CCS}	25
SCK1	16	V _{CCA}	80	WR	67
SCLK	15	V _{CCA}	86	XTAL	53
SRD0	7	V _{CCA}	95		

3.2 TQFP Package Mechanical Drawing

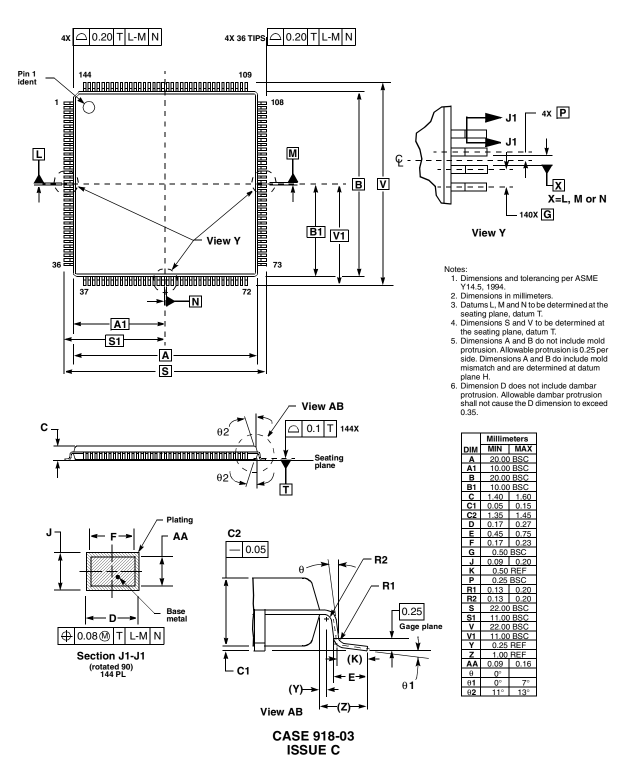
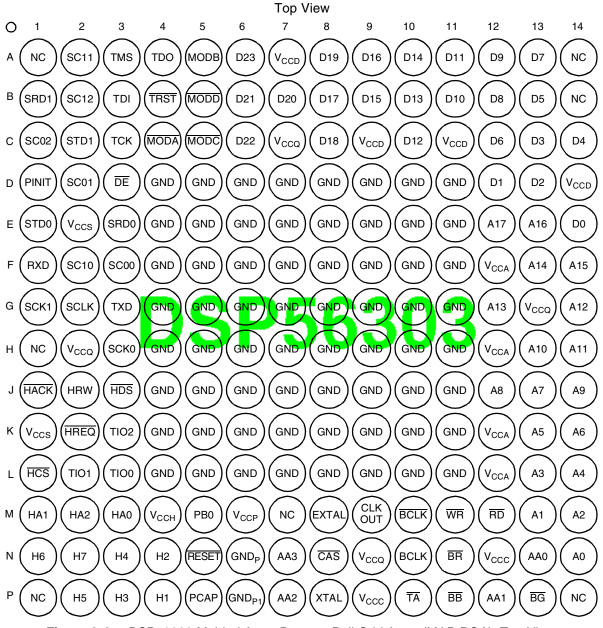


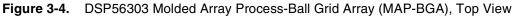
Figure 3-3. DSP56303 Mechanical Information, 144-pin TQFP Package



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Top and bottom views of the MAP-BGA package are shown in **Figure 3-4** and **Figure 3-5** with their pin-outs.







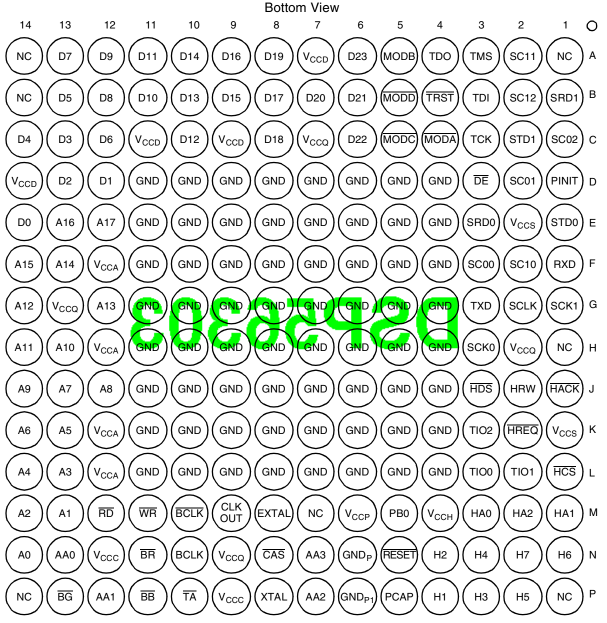


Figure 3-5. DSP56303 Molded Array Process-Ball Grid Array (MAP-BGA), Bottom View



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Table 3-3.	DSP56303 MAP-BGA Signal Identification by Pin Number

Pin No.	Signal Name		Signal Name	Pin No.	Signal Name
A1	Not Connected (NC), reserved		D8	D9	GND
A2	SC11 or PD1	B13	D5	D10	GND
A3	TMS	B14	NC	D11	GND
A4	TDO	C1	SC02 or PC2	D12	D1
A5	MODB/IRQB	C2	STD1 or PD5	D13	D2
A6	D23	C3	ТСК	D14	V _{CCD}
A7	V _{CCD}	C4	MODA/IRQA	E1	STD0 or PC5
A8	D19	C5	MODC/IRQC	E2	V _{CCS}
A9	D16	C6	D22	E3	SRD0 or PC4
A10	D14	C7	V _{CCQ}	E4	GND
A11	D11	C8	D18	E5	GND
A12	D9	C9	V _{CCD}	E6	GND
A13	D7	C10	D12	E7	GND
A14	NC	C11	V _{CCD}	E8	GND
B1	SRD1 or PD4	C12	D6	E9	GND
B2	SC12 or PD2	C13	D3	E10	GND
B3	TDI	C14	D4	E11	GND
B4	TRST	D1	PINIT/NMI	E12	A17
B5	MODD/IRQD	D2	SC01 or PC1	E13	A16
B6	D21	D3	DE	E14	D0
B7	D20	D4	GND	F1	RXD or PE0
B8	D17	D5	GND	F2	SC10 or PD0
B9	D15	D6	GND	F3	SC00 or PC0
B10	D13 D7		GND	F4	GND
B11	D10	D8	GND	F5	GND



Table 3-3. DSP56303 MAP-BGA Signal Identification by Pin Number (Continued)

Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name
F6	GND	H3	SCK0 or PC3	J14	A9
F7	GND	H4	GND	K1	V _{CCS}
F8	GND	H5	GND	K2	HREQ/HREQ, HTRQ/HTRQ, or PB14
F9	GND	H6	GND	К3	TIO2
F10	GND	H7	GND	K4	GND
F11	GND	H8	GND	K5	GND
F12	V _{CCA}	H9	GND	K6	GND
F13	A14	H10	GND	K7	GND
F14	A15	H11	GND	K8	GND
G1	SCK1 or PD3	H12	V _{CCA}	K9	GND
G2	SCLK or PE2	H13	A10	K10	GND
G3	TXD or PE1	H14	A11	K11	GND
G4	GND	J1	HACK/HACK, HRRQ/HRRQ, or PB15	K12	V _{CCA}
G5	GND	J2	HRW, HRD/HRD, or PB11	K13	A5
G6	GND	J3	HDS/HDS, HWR/HWR, or PB12	K14	A6
G7	GND	J4	GND	L1	HCS/HCS, HA10, or PB13
G8	GND	J5	GND	L2	TIO1
G9	GND	J6	GND	L3	TIO0
G10	GND	J7	GND	L4	GND
G11	GND	J8	GND	L5	GND
G12	A13	J9	GND	L6	GND
G13	V _{CCQ}	J10	GND	L7	GND
G14	A12	J11	GND	L8	GND
H1	NC	J12	A8	L9	GND
H2	V _{CCQ}	J13	Α7	L10	GND
L11	GND	M13	A1	P1	NC
L12	V _{CCA}	M14	A2	P2	H5, HAD5, or PB5
L13	A3	N1	H6, HAD6, or PB6	P3	H3, HAD3, or PB3
L14	A4	N2	H7, HAD7, or PB7	P4	H1, HAD1, or PB1



Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name
M1	HA1, HA8, or PB9	N3	H4, HAD4, or PB4	P5	PCAP
M2	HA2, HA9, or PB10	N4	H2, HAD2, or PB2	P6	GND _{P1}
МЗ	HA0, HAS/HAS, or PB8	N5	RESET	P7	AA2/RAS2
M4	V _{CCH}	N6	GND _P	P8	XTAL
M5	H0, HAD0, or PB0	N7	AA3/RAS3	P9	V _{CCC}
M6	V _{CCP}	N8	CAS	P10	TA
M7	NC	N9	V _{CCQ}	P11	BB
M8	EXTAL	N10	BCLK	P12	AA1/RAS1
M9	CLKOUT	N11	BR	P13	BG
M10	BCLK	N12	V _{CCC}	P14	NC
M11	WR	N13	AA0/RAS0		
M12	RD	N14	A0		
Notes:	provide a signal with dual function deasserted but act as interrupt line shown with and without overbars names assigned to these connect is data line H7 in non-multiplexed when the GPIO function is enable	onality, s nes dur s, such ctions ir d bus m led for t	functionality. Most connections su such as the MODx/IRQx pins that ing operation. Some signals have as HAS/HAS. Some connections I indicate the function for a specific of node, data/address line HAD7 in m his pin. Unlike in the TQFP packa	select an configura nave two configurat nultiplexed ge, most	operating mode after RESET is able polarity; these names are or more configurable functions; ion. For example, connection N2 d bus mode, or GPIO line PB7 of the GND pins are connected

internally in the center of the connection array and act as heat sink for the chip. Therefore, except for GND_P and

GND_{P1} that support the PLL, other GND signals do not support individual subsystems in the chip.

 Table 3-3.
 DSP56303 MAP-BGA Signal Identification by Pin Number (Continued)



		SUSUS MAI -DUA SIGI		-	Dia
Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.
A0	N14	BG	P13	D7	A13
A1	M13	BR	N11	D8	B12
A10	H13	CAS	N8	D9	A12
A11	H14	CLKOUT	M9	DE	D3
A12	G14	D0	E14	EXTAL	M8
A13	G12	D1	D12	GND	D4
A14	F13	D10	B11	GND	D5
A15	F14	D11	A11	GND	D6
A16	E13	D12	C10	GND	D7
A17	E12	D13	B10	GND	D8
A2	M14	D14	A10	GND	D9
A3	L13	D15	B9	GND	D10
A4	L14	D16	A9	GND	D11
A5	K13	D17	B8	GND	E4
A6	K14	D18	C8	GND	E5
Α7	J13	D19	A8	GND	E6
A8	J12	D2	D13	GND	E7
A9	J14	D20	B7	GND	E8
AA0	N13	D21	B6	GND	E9
AA1	P12	D22	C6	GND	E10
AA2	P7	D23	A6	GND	E11
AA3	N7	D3	C13	GND	F4
BB	P11	D4	C14	GND	F5
BCLK	M10	D5	B13	GND	F6
BCLK	N10	D6	C12	GND	F7

 Table 3-4.
 DSP56303 MAP-BGA Signal Identification by Name



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 Table 3-4.
 DSP56303 MAP-BGA Signal Identification by Name (Continued)

Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.
GND	F8	GND	J9	H4	N3
GND	F9	GND	J10	H5	P2
GND	F10	GND	J11	H6	N1
GND	F11	GND	K4	H7	N2
GND	G4	GND	K5	HA0	M3
GND	G5	GND	K6	HA1	M1
GND	G6	GND	K7	HA10	L1
GND	G7	GND	K8	HA2	M2
GND	G8	GND	K9	HA8	M1
GND	G9	GND	K10	HA9	M2
GND	G10	GND	K11	HACK/HACK	J1
GND	G11	GND	L4	HAD0	M5
GND	H4	GND	L5	HAD1	P4
GND	H5	GND	L6	HAD2	N4
GND	H6	GND	L7	HAD3	P3
GND	H7	GND	L8	HAD4	N3
GND	H8	GND	L9	HAD5	P2
GND	H9	GND	L10	HAD6	N1
GND	H10	GND	L11	HAD7	N2
GND	H11	GND _P	N6	HAS/HAS	М3
GND	J4	GND _{P1}	P6	HCS/HCS	L1
GND	J5	НО	M5	HDS/HDS	J3
GND	J6	H1	P4	HRD/HRD	J2
GND	J7	H2	N4	HREQ/HREQ	K2
GND	J8	НЗ	P3	HRRQ/HRRQ	J1



Table 3-4.	DSP56303 MAP-BGA Signal Identification by Name	(Continued)
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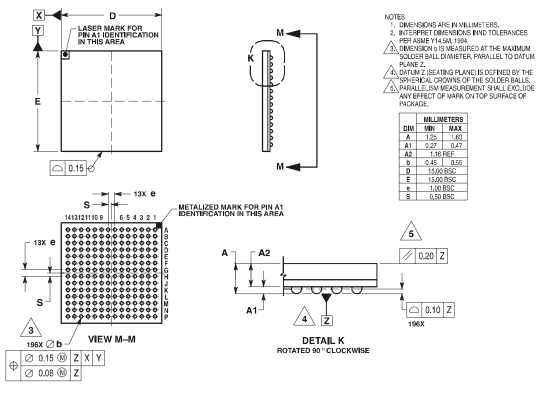
Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.
HRW	J2	PB14	K2	PE2	G2
HTRQ/HTRQ	K2	PB15	J1	PINIT	D1
HWR/HWR	J3	PB2	N4	RAS0	N13
ĪRQĀ	C4	PB3	P3	RAS1	P12
ĪRQB	A5	PB4	N3	RAS2	P7
IRQC	C5	PB5	P2	RAS3	N7
IRQD	B5	PB6	N1	RD	M12
MODA	C4	PB7	N2	RESET	N5
MODB	A5	PB8	М3	RXD	F1
MODC	C5	PB9	M1	SC00	F3
MODD	B5	PC0	F3	SC01	D2
NC	A1	PC1	D2	SC02	C1
NC	A14	PC2	C1	SC10	F2
NC	B14	PC3	H3	SC11	A2
NC	H1	PC4	E3	SC12	B2
NC	M7	PC5	E1	SCK0	H3
NC	P1	PCAP	P5	SCK1	G1
NC	P14	PD0	F2	SCLK	G2
NMI	D1	PD1	A2	SRD0	E3
PB0	M5	PD2	B2	SRD1	B1
PB1	P4	PD3	G1	STD0	E1
PB10	M2	PD4	B1	STD1	C2
PB11	J2	PD5	C2	TA	P10
PB12	J3	PE0	F1	тск	C3
PB13	L1	PE1	G3	TDI	B3



Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.
TDO	A4	V _{CCA}	K12	V _{CCP}	M6
TIO0	L3	V _{CCA}	L12	V _{CCQ}	C7
TIO1	L2	V _{CCC}	N12	V _{CCQ}	G13
TIO2	K3	V _{CCC}	P9	V _{CCQ}	H2
TMS	A3	V _{CCD}	A7	V _{CCQ}	N9
TRST	B4	V _{CCD}	C9	V _{CCS}	E2
TXD	G3	V _{CCD}	C11	V _{CCS}	K1
V _{CCA}	F12	V _{CCD}	D14	WR	M11
V _{CCA}	H12	V _{CCH}	M4	XTAL	P8

 Table 3-4.
 DSP56303 MAP-BGA Signal Identification by Name (Continued)

3.4 MAP-BGA Package Mechanical Drawing



CASE 1128C-01 ISSUE O

DATE 07/28/98

Figure 3-6. DSP56303 Mechanical Information, 196-pin MAP-BGA Package



Design Considerations

This section describes various areas to consider when incorporating the DSP56303 device into a system design.

4.1 Thermal Design Considerations

An estimate of the chip junction temperature, T_J , in $^\circ C$ can be obtained from this equation:

Equation 1:
$$T_J = T_A + (P_D \times R_{\theta JA})$$

Where:

T _A	=	ambient temperature °C
$R_{\theta JA}$	=	package junction-to-ambient thermal resistance °C/W
P _D	=	power dissipation in package

Historically, thermal resistance has been expressed as the sum of a junction-to-case thermal resistance and a case-to-ambient thermal resistance, as in this equation:

Equation 2:
$$R_{\theta JA} = R_{\theta JC} + R_{\theta CA}$$

Where:

$R_{\theta JA}$	=	package junction-to-ambient thermal resistance °C/W
$R_{\theta JC}$	=	package junction-to-case thermal resistance °C/W
$R_{\theta CA}$	=	package case-to-ambient thermal resistance °C/W

 $R_{\theta JC}$ is device-related and cannot be influenced by the user. The user controls the thermal environment to change the case-to-ambient thermal resistance, $R_{\theta CA}$. For example, the user can change the air flow around the device, add a heat sink, change the mounting arrangement on the printed circuit board (PCB) or otherwise change the thermal dissipation capability of the area surrounding the device on a PCB. This model is most useful for ceramic packages with heat sinks; some 90 percent of the heat flow is dissipated through the case to the heat sink and out to the ambient environment. For ceramic packages, in situations where the heat flow is split between a path to the case and an alternate path through the PCB, analysis of the device thermal performance may need the additional modeling capability of a system-level thermal simulation tool.

The thermal performance of plastic packages is more dependent on the temperature of the PCB to which the package is mounted. Again, if the estimates obtained from $R_{\theta JA}$ do not satisfactorily answer whether the thermal performance is adequate, a system-level model may be appropriate.

A complicating factor is the existence of three common ways to determine the junction-to-case thermal resistance in plastic packages.

• To minimize temperature variation across the surface, the thermal resistance is measured from the junction to the outside surface of the package (case) closest to the chip mounting area when that surface has a proper heat sink.

on Considerations

- To define a value approximately equal to a junction-to-board thermal resistance, the thermal resistance is measured from the junction to the point at which the leads attach to the case.
- If the temperature of the package case (T_T) is determined by a thermocouple, thermal resistance is computed from the value obtained by the equation $(T_J T_T)/P_D$.

As noted earlier, the junction-to-case thermal resistances quoted in this data sheet are determined using the first definition. From a practical standpoint, that value is also suitable to determine the junction temperature from a case thermocouple reading in forced convection environments. In natural convection, the use of the junction-to-case thermal resistance to estimate junction temperature from a thermocouple reading on the case of the package will yield an estimate of a junction temperature slightly higher than actual temperature. Hence, the new thermal metric, thermal characterization parameter or Ψ_{JT} , has been defined to be $(T_J - T_T)/P_D$. This value gives a better estimate of the junction temperature in natural convection when the surface temperature of the package is used. Remember that surface temperature readings of packages are subject to significant errors caused by inadequate attachment of the sensor to the surface and to errors caused by heat loss to the sensor. The recommended technique is to attach a 40-gauge thermocouple wire and bead to the top center of the package with thermally conductive epoxy.

4.2 Electrical Design Considerations

CAUTION

This device contains protective circuitry to guard against damage due to high static voltage or electrical fields. However, normal precautions are advised to avoid application of any voltages higher than maximum rated voltages to this high-impedance circuit. Reliability of operation is enhanced if unused inputs are tied to an appropriate logic voltage level (for example, either GND or V_{CC}).

Use the following list of recommendations to ensure correct DSP operation.

- Provide a low-impedance path from the board power supply to each V_{CC} pin on the DSP and from the board ground to each GND pin.
- Use at least six 0.01–0.1 μ F bypass capacitors positioned as close as possible to the four sides of the package to connect the V_{CC} power source to GND.
- Ensure that capacitor leads and associated printed circuit traces that connect to the chip V_{CC} and GND pins are less than 0.5 inch per capacitor lead.
- Use at least a four-layer PCB with two inner layers for V_{CC} and GND.
- Because the DSP output signals have fast rise and fall times, PCB trace lengths should be minimal. This recommendation particularly applies to the address and data buses as well as the IRQA, IRQB, IRQC, IRQD, TA, and BG pins. Maximum PCB trace lengths on the order of 6 inches are recommended.

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- Consider all device loads as well as parasitic capacitance due to PCB traces when you calculate capacitance. This is especially critical in systems with higher capacitive loads that could create higher transient currents in the V_{CC} and GND circuits.
- All inputs must be terminated (that is, not allowed to float) by CMOS levels except for the three pins with internal pull-up resistors (TRST, TMS, DE).
- Take special care to minimize noise levels on the V_{CCP} , GND_P , and GND_{P1} pins.
- The following pins must be asserted after power-up: RESET and TRST.
- If multiple DSP devices are on the same board, check for cross-talk or excessive spikes on the supplies due to synchronous operation of the devices.
- RESET must be asserted when the chip is powered up. A stable EXTAL signal should be supplied before deassertion of RESET.
- At power-up, ensure that the voltage difference between the 5 V tolerant pins and the chip V_{CC} never exceeds 3.5 V.

4.3 Power Consumption Considerations

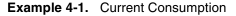
Power dissipation is a key issue in portable DSP applications. Some of the factors affecting current consumption are described in this section. Most of the current consumed by CMOS devices is alternating current (ac), which is charging and discharging the capacitances of the pins and internal nodes.

Current consumption is described by this formula:

Equation 3: $I = C \times V \times f$

Where:

С	=	node/pin capacitance
V	=	voltage swing
f	=	frequency of node/pin toggle



For a Port A address pin loaded with 50 pF capacitance, operating at 3.3 V, with a 66 MHz clock, toggling at its maximum possible rate (33 MHz), the current consumption is expressed in **Equation 4**.

Equation 4: $I = 50 \times 10^{-12} \times 3.3 \times 33 \times 10^{6} = 5.48 \ mA$

The maximum internal current (I_{CCI} max) value reflects the typical possible switching of the internal buses on bestcase operation conditions—not necessarily a real application case. The typical internal current (I_{CCItyp}) value reflects the average switching of the internal buses on typical operating conditions.

Perform the following steps for applications that require very low current consumption:

- 1. Set the EBD bit when you are not accessing external memory.
- 2. Minimize external memory accesses, and use internal memory accesses.
- **3.** Minimize the number of pins that are switching.
- 4. Minimize the capacitive load on the pins.
- 5. Connect the unused inputs to pull-up or pull-down resistors.

on Considerations

- 6. Disable unused peripherals.
- 7. Disable unused pin activity (for example, CLKOUT, XTAL).

One way to evaluate power consumption is to use a current-per-MIPS measurement methodology to minimize specific board effects (that is, to compensate for measured board current not caused by the DSP). A benchmark power consumption test algorithm is listed in **Appendix A**. Use the test algorithm, specific test current measurements, and the following equation to derive the current-per-MIPS value.

Equation 5: $I / MIPS = I / MHz = (I_{typF2} - I_{typF1}) / (F2 - F1)$

Where:

Note: F1 should be significantly less than F2. For example, F2 could be 66 MHz and F1 could be 33 MHz. The degree of difference between F1 and F2 determines the amount of precision with which the current rating can be determined for an application.

4.4 PLL Performance Issues

The following explanations should be considered as general observations on expected PLL behavior. There is no test that replicates these exact numbers. These observations were measured on a limited number of parts and were not verified over the entire temperature and voltage ranges.

4.4.1 Phase Skew Performance

The phase skew of the PLL is defined as the time difference between the falling edges of EXTAL and CLKOUT for a given capacitive load on CLKOUT, over the entire process, temperature and voltage ranges. As defined in **Figure 2-** 2, *External Clock Timing*, on page 2-5 for input frequencies greater than 15 MHz and the MF \leq 4, this skew is greater than or equal to 0.0 ns and less than 1.8 ns; otherwise, this skew is not guaranteed. However, for MF < 10 and input frequencies greater than 10 MHz, this skew is between -1.4 ns and +3.2 ns.

4.4.2 Phase Jitter Performance

The phase jitter of the PLL is defined as the variations in the skew between the falling edges of EXTAL and CLKOUT for a given device in specific temperature, voltage, input frequency, MF, and capacitive load on CLKOUT. These variations are a result of the PLL locking mechanism. For input frequencies greater than 15 MHz and MF \leq 4, this jitter is less than \pm 0.6 ns; otherwise, this jitter is not guaranteed. However, for MF < 10 and input frequencies greater than 10 MHz, this jitter is less than \pm 2 ns.

4.4.3 Frequency Jitter Performance

The frequency jitter of the PLL is defined as the variation of the frequency of CLKOUT. For small MF (MF < 10) this jitter is smaller than 0.5 percent. For mid-range MF (10 < MF < 500) this jitter is between 0.5 percent and approximately 2 percent. For large MF (MF > 500), the frequency jitter is 2–3 percent.



4.5 Input (EXTAL) Jitter Requirements

The allowed jitter on the frequency of EXTAL is 0.5 percent. If the rate of change of the frequency of EXTAL is slow (that is, it does not jump between the minimum and maximum values in one cycle) or the frequency of the jitter is fast (that is, it does not stay at an extreme value for a long time), then the allowed jitter can be 2 percent. The phase and frequency jitter performance results are valid only if the input jitter is less than the prescribed values.



Power Consumption Benchmark

The following benchmark program evaluates DSP56303 power use in a test situation. It enables the PLL, disables the external clock, and uses repeated multiply-accumulate (MAC) instructions with a set of synthetic DSP application data to emulate intensive sustained DSP operation.

```
*****
              ;*
;*
;*
                   CHECKS
                          Typical Power Consumption
;*
              ******
      page
            200,55,0,0,0
      nolist
I_VEC EQU $000000; Interrupt vectors for program debug only
START EQU $8000; MAIN (external) program starting address
INT_PROG EQU $100 ; INTERNAL program memory starting address
INT_XDAT EQU $0; INTERNAL X-data memory starting address
INT_YDAT EQU $0; INTERNAL Y-data memory starting address
      INCLUDE "ioequ.asm"
      INCLUDE "intequ.asm"
      list
      ora
            P:START
:
      movep #$0243FF,x:M_BCR ;; BCR: Area 3 = 2 w.s (SRAM)
; Default: 2w.s (SRAM)
;
      movep #$0d0000,x:M_PCTL
                               ; XTAL disable
                               ; PLL enable
                               ; CLKOUT disable
; Load the program
;
      move
            #INT_PROG,r0
            #PROG_START,r1
      move
      do
            #(PROG_END-PROG_START), PLOAD_LOOP
            p:(r1)+,x0
      move
            x0,p:(r0)+
      move
      nop
PLOAD_LOOP
;
; Load the X-data
;
            #INT_XDAT,r0
      move
            #XDAT_START,r1
      move
      do
            #(XDAT_END-XDAT_START),XLOAD_LOOP
```

Pr Consumption Benchmark

```
p:(r1)+,x0
       move
       move
               x0,x:(r0)+
XLOAD_LOOP
;
; Load the Y-data
;
               #INT_YDAT,r0
       move
       move
               #YDAT_START,r1
       do
               #(YDAT_END-YDAT_START), YLOAD_LOOP
               p:(r1)+,x0
       move
               x0,y:(r0)+
       move
YLOAD_LOOP
;
       jmp
               INT_PROG
PROG_START
               #$0,r0
       move
               #$0,r4
       move
       move
               #$3f,m0
               #$3f,m4
       move
;
       clr
               а
       clr
               b
       move
               #$0,x0
       move
               #$0,x1
       move
               #$0,y0
       move
               #$0,y1
       bset
               #4,omr
                              ; ebd
;
sbr
       dor
               #60,_end
       mac
               x0,y0,ax:(r0)+,x1
                                     y:(r4)+,y1
       mac
               x1,y1,ax:(r0)+,x0
                                     y:(r4)+,y0
       add
               a,b
               x0,y0,ax:(r0)+,x1
       mac
               x1,y1,a
                                     y:(r4)+,y0
       mac
               b1,x:$ff
       move
_end
       bra
               sbr
       nop
       nop
       nop
       nop
PROG_END
       nop
       nop
XDAT_START
       org
               x:0
;
       dc
               $262EB9
       dc
               $86F2FE
       dc
               $E56A5F
       dc
               $616CAC
       dc
               $8FFD75
       dc
               $9210A
       dc
               $A06D7B
       dc
               $CEA798
       dc
               $8DFBF1
               $A063D6
       dc
```

A-2



	dc	\$6C6657
	dc	\$C2A544
	dc	\$A3662D
	dc	\$A4E762
	dc	\$84F0F3
	dc	\$E6F1B0
	dc	\$B3829
	dc	\$8BF7AE
	dc	\$63A94F
	dc	\$EF78DC
	dc	\$242DE5
	dc	\$A3E0BA
	dc	\$EBAB6B
	dc	\$8726C8
	dc	\$CA361
	dc	\$2F6E86
	dc	\$A57347
	dc	\$4BE774
	dc	\$4BE774 \$8F349D
	dc	\$A1ED12
	dc dc	\$4BFCE3
	dc	\$EA26E0
	dc	\$CD7D99
	dc	\$4BA85E
	dc	\$27A43F
	dc	\$A8B10C
	dc	\$D3A55
	dc	\$25EC6A
	dc	\$2A255B
	dc	\$A5F1F8
	dc	\$2426D1
	dc	\$AE6536
	dc	\$CBBC37
	dc	\$6235A4
	dc	\$37F0D
	dc	\$63BEC2
	dc	\$A5E4D3
	dc	\$8CE810
	dc	\$3FF09
	dc	\$60E50E
	dc	\$CFFB2F
	dc	\$40753C
	dc	\$8262C5
	dc	\$CA641A
	dc	\$EB3B4B
	dc	\$2DA928
	dc dc	\$2DA928 \$AB6641
	dc dc	\$AB6641 \$28A7E6
	dc	\$4E2127
	dc	\$482FD4
	dc	\$7257D
	dc	\$E53C72
	dc	\$1A8C3
	dc	\$E27540
XDAT_EI	ND	
YDAT_S		0
;	org	y:0
	dc	\$5B6DA
	dc	\$C3F70B



Pr Consumption Benchmark

dc	\$6A39E8
dc	\$81E801
dc	\$C666A6
dc	\$46F8E7
dc	; \$AAEC94
dc	\$24233D
dc	\$802732
dc	\$2E3C83
dc	\$A43E00
dc	\$C2B639
dc	\$85A47E
dc	\$ABFDDF
dc	\$F3A2C
	-
dc	\$2D7CF5
dc	\$E16A8A
dc	\$ECB8FB
dc	\$4BED18
dc	\$43F371
dc	\$83A556
dc	\$E1E9D7
dc	\$ACA2C4
dc	\$8135AD
dc	\$2CE0E2
dc	\$8F2C73
dc	\$432730
dc	\$A87FA9
dc	\$4A292E
dc	\$A63CCF
dc	\$6BA65C
dc	\$E06D65
dc	\$1AA3A
dc	\$A1B6EB
dc	\$48AC48
dc	\$EF7AE1
dc	\$6E3006
dc	\$62F6C7
	-
dc	\$6064F4
dc	\$87E41D
dc	
	\$CB2692
dc	\$2C3863
dc	\$C6BC60
	\$43A519
dc	
dc	\$6139DE
dc	\$ADF7BF
dc	
	\$4B3E8C
dc	\$6079D5
dc	\$E0F5EA
dc	\$8230DB
dc	\$A3B778
dc	\$2BFE51
dc	\$E0A6B6
dc	\$68FFB7
dc	\$28F324
dc	\$8F2E8D
dc	\$667842
dc	\$83E053
dc	\$A1FD90
7	
dc	\$6B2689
dc	\$85B68E

```
$6162BC
     dc
     dc
          $E4A245
YDAT END
;
    EQUATES for DSP56303 I/O registers and ports
;
;
   Last update: June 11 1995
;
page 132,55,0,0,0
     opt
          mex
ioequ ident 1,0
;-----
;
     EQUATES for I/O Port Programming
;
;
;-----
;
   Register Addresses
                          ; Host port GPIO data Register
M_HDR_EQU $FFFFC9
                          ; Host port GPIO direction Register
M HDDR EOU $FFFFC8
                          ; Port C Control Register
M_PCRC EQU $FFFFBF
M_PRRC EQU $FFFFBE
                          ; Port C Direction Register
M_PDRC EQU $FFFFBD
                          ; Port C GPIO Data Register
                          ; Port D Control register
M_PCRD EQU $FFFFAF
M_PRRD EQU $FFFFAE
                          ; Port D Direction Data Register
                          ; Port D GPIO Data Register
M PDRD EOU $FFFFAD
                          ; Port E Control register
M_PCRE EQU $FFFF9F
                          ; Port E Direction Register
M_PRRE EQU $FFFF9E
                          ; Port E Data Register
M_PDRE EQU $FFFF9D
M_OGDB EQU $FFFFFC
                           ; OnCE GDB Register
;------
;
;
     EQUATES for Host Interface
;
;------
    Register Addresses
;
                     ; Host Control Register
M_HCR EQU $FFFFC2
                          ; Host Status Register
M_HSR EQU $FFFFC3
                         ; Host Polarity Control Register
M_HPCR EQU $FFFFC4
                          ; Host Base Address Register
M HBAR EOU $FFFFC5
M_HRX EQU $FFFFC6
                          ; Host Receive Register
M_HTX EQU $FFFFC7
                          ; Host Transmit Register
     HCR bits definition
;
M_HRIE EQU $0
                          ; Host Receive interrupts Enable
                          ; Host Transmit Interrupt Enable
M HTIE EOU $1
M_HCIE EQU $2
                          ; Host Command Interrupt Enable
M_HF2 EQU $3
                           ; Host Flag 2
M_HF3 EQU $4
                           ; Host Flag 3
```



```
HSR bits definition
;
                               ; Host Receive Data Full
M HRDF EOU $0
                               ; Host Receive Data Empty
M_HTDE EQU $1
M_HCP EQU $2
                               ; Host Command Pending
M_HF0 EQU $3
                               ; Host Flag 0
M_HF1 EQU $4
                                ; Host Flag 1
      HPCR bits definition
                                ; Host Port GPIO Enable
M HGEN EOU $0
                                ; Host Address 8 Enable
M_HA8EN EQU $1
                               ; Host Address 9 Enable
M_HA9EN EQU $2
                               ; Host Chip Select Enable
M_HCSEN EQU $3
                               ; Host Request Enable
M HREN EOU $4
                               ; Host Acknowledge Enable
M HAEN EOU $5
                               ; Host Enable
M_HEN EQU $6
M_HOD EQU $8
                               ; Host Request Open Drain mode
M_HDSP EQU $9
                               ; Host Data Strobe Polarity
M_HASP EQU $A
                               ; Host Address Strobe Polarity
                               ; Host Multiplexed bus select
M HMUX EOU $B
M HD HS EQU $C
                               ; Host Double/Single Strobe select
M_HCSP EQU $D
                                ; Host Chip Select Polarity
M_HRP EQU $E
                                ; Host Request Polarity
M HAP EQU $F
                                ; Host Acknowledge Polarity
;------
;
      EQUATES for Serial Communications Interface (SCI)
;
;
;------
       Register Addresses
;
M_STXH EQU $FFFF97
                               ; SCI Transmit Data Register (high)
M_STXM EQU $FFFF96
                               ; SCI Transmit Data Register (middle)
                               ; SCI Transmit Data Register (low)
M_STXL EQU $FFFF95
                              ; SCI Receive Data Register (high)
M SRXH EOU $FFFF9A
                              ; SCI Receive Data Register (middle)
M SRXM EOU SFFFF99
                               ; SCI Receive Data Register (low)
M_SRXL EQU $FFFF98
M_STXA EQU $FFFF94
                              ; SCI Transmit Address Register
M_SCR EQU $FFFF9C
                               ; SCI Control Register
M_SSR EQU $FFFF93
                               ; SCI Status Register
M SCCR EOU $FFFF9B
                               ; SCI Clock Control Register
       SCI Control Register Bit Flags
;
M_WDS EQU $7
                                ; Word Select Mask (WDS0-WDS3)
M_WDS0 EQU 0
                                ; Word Select 0
M WDS1 EOU 1
                               ; Word Select 1
M_WDS2 EQU 2
                               ; Word Select 2
M_SSFTD EQU 3
                               ; SCI Shift Direction
M_SBK EQU 4
                               ; Send Break
M WAKE EQU 5
                               ; Wakeup Mode Select
M_RWU EQU 6
                               ; Receiver Wakeup Enable
M WOMS EOU 7
                               ; Wired-OR Mode Select
M SCRE EOU 8
                                ; SCI Receiver Enable
M_SCTE EQU 9
                                ; SCI Transmitter Enable
M_ILIE EQU 10
                                ; Idle Line Interrupt Enable
```

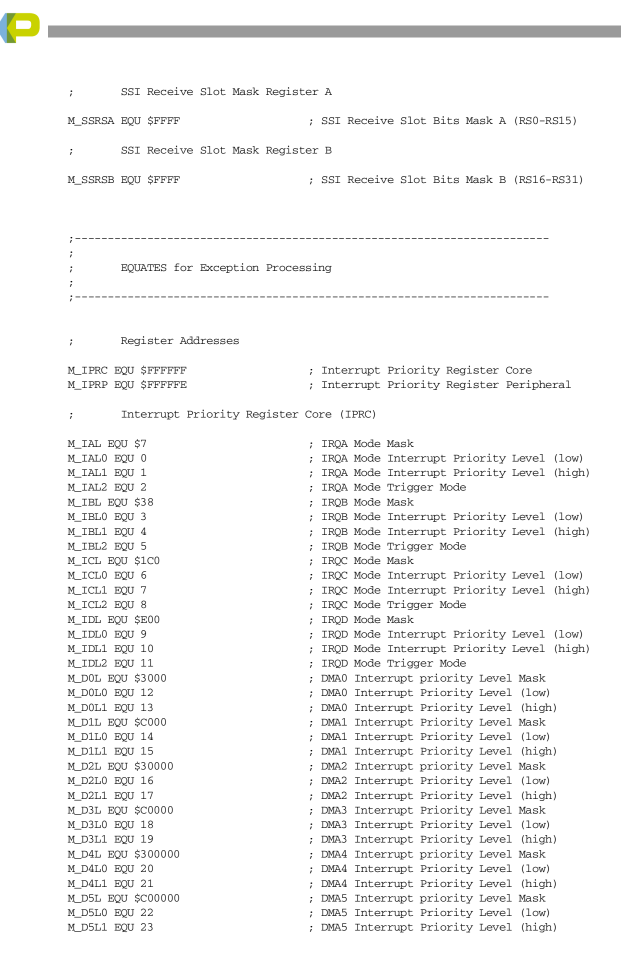


M_SCRIE EQU 11 ; SCI Receive Interrupt Enable ; SCI Transmit Interrupt Enable M_SCTIE EQU 12 M TMIE EOU 13 ; Timer Interrupt Enable ; Timer Interrupt Rate M_TIR EQU 14 M_SCKP EQU 15 ; SCI Clock Polarity M_REIE EQU 16 ; SCI Error Interrupt Enable (REIE) SCI Status Register Bit Flags ; M TRNE EOU 0 ; Transmitter Empty M TDRE EOU 1 ; Transmit Data Register Empty M_RDRF EQU 2 ; Receive Data Register Full M_IDLE EQU 3 ; Idle Line Flag M_OR EQU 4 ; Overrun Error Flag M PE EOU 5 ; Parity Error M FE EOU 6 ; Framing Error Flag M_R8 EQU 7 ; Received Bit 8 (R8) Address SCI Clock Control Register ; M CD EOU \$FFF ; Clock Divider Mask (CD0-CD11) M COD EOU 12 ; Clock Out Divider M_SCP EQU 13 ; Clock Prescaler M_RCM EQU 14 ; Receive Clock Mode Source Bit M_TCM EQU 15 ; Transmit Clock Source Bit ;-----; EQUATES for Synchronous Serial Interface (SSI) ; ;------; Register Addresses Of SSI0 ; SSIO Transmit Data Register O M_TX00 EQU \$FFFFBC ; SSI0 Transmit Data Register 0
; SSI0 Transmit Data Register 1
; SSI0 Transmit Data Register 2
; SSI0 Time Slot Register
; SSI0 Receive Data Register
; SSI0 Status Register
; SSI0 Control Register B
; SSI0 Control Register A
; SSI0 Transmit Slot Mask Register B
; SSI0 Receive Slot Mask Register A M_TX01 EQU \$FFFFBB M_TX02 EQU \$FFFFBA M_TSR0 EQU \$FFFFB9 M RXO EOU \$FFFFB8 M_SSISR0 EQU \$FFFFB7 M_CRB0 EQU \$FFFFB6 M_CRA0 EQU \$FFFFB5 M_TSMA0 EQU \$FFFFB4 M_TSMB0 EQU \$FFFFB3 ; SSIO Receive Slot Mask Register A M RSMAO EOU \$FFFFB2 M_RSMB0 EQU \$FFFFB1 ; SSIO Receive Slot Mask Register B Register Addresses Of SSI1 M_TX10 EQU \$FFFFAC ; SSI1 Transmit Data Register 0 ; SSI1 Transmit Data Register 1 M_TX11 EQU \$FFFFAB ; SSI1 Transmit Data Register 2 M TX12 EOU \$FFFFAA ; SSI1 Time Slot Register M_TSR1 EQU \$FFFFA9 M_RX1 EQU \$FFFFA8 ; SSI1 Receive Data Register M_SSISR1 EQU \$FFFFA7 ; SSI1 Status Register M_CRB1 EQU \$FFFFA6 ; SSI1 Control Register B M_CRA1_EQU \$FFFFA5 ; SSI1 Control Register A ; SSI1 Transmit Slot Mask Register A M TSMA1 EOU \$FFFFA4 M_TSMB1 EQU \$FFFFA3 ; SSI1 Transmit Slot Mask Register B ; SSI1 Receive Slot Mask Register A M_RSMA1 EQU \$FFFFA2 M_RSMB1 EQU \$FFFFA1 ; SSI1 Receive Slot Mask Register B

Pr Consumption Benchmark

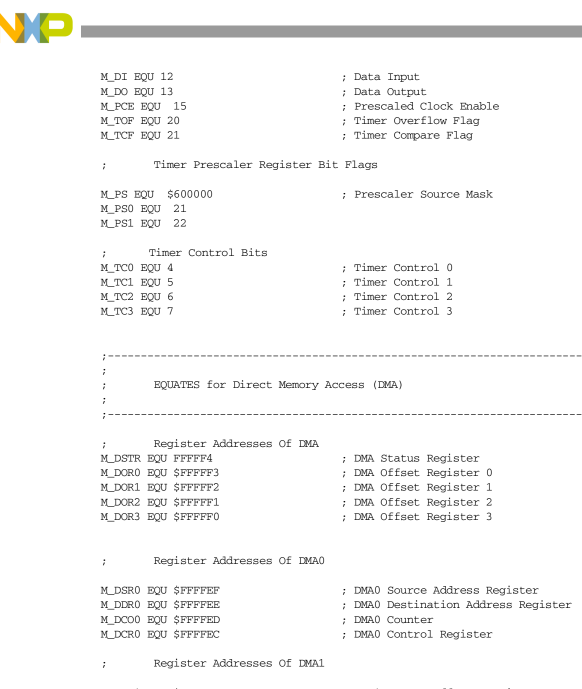
NP

; SSI Control Register A Bit F	lags
M_PM EQU \$FF M_PSR EQU 11 M_DC EQU \$1F000 M_ALC EQU 18 M_WL EQU \$380000 M_SSC1 EQU 22	<pre>; Prescale Modulus Select Mask (PM0-PM7) ; Prescaler Range ; Frame Rate Divider Control Mask (DC0-DC7) ; Alignment Control (ALC) ; Word Length Control Mask (WL0-WL7) ; Select SC1 as TR #0 drive enable (SSC1)</pre>
; SSI Control Register B Bit F	lags
M_OF EQU \$3 M_OF EQU 0 M_OF1 EQU 1 M_SCD EQU \$1C M_SCD0 EQU 2 M_SCD1 EQU 3 M_SCD2 EQU 4 M_SCKD EQU 5	<pre>; Serial Output Flag Mask ; Serial Output Flag 0 ; Serial Output Flag 1 ; Serial Control Direction Mask ; Serial Control 0 Direction ; Serial Control 1 Direction ; Serial Control 2 Direction ; Clock Source Direction</pre>
M_SHFD EQU 6 M_FSL EQU \$180 M_FSL0 EQU 7 M_FSL1 EQU 8 M_FSR EQU 9 M_FSP EQU 10	<pre>; Shift Direction ; Frame Sync Length Mask (FSL0-FSL1) ; Frame Sync Length 0 ; Frame Sync Length 1 ; Frame Sync Relative Timing ; Frame Sync Polarity Cleak Delevity</pre>
M_CKP EQU 11 M_SYN EQU 12 M_MOD EQU 13 M_SSTE EQU \$1C000 M_SSTE2 EQU 14 M_SCTE1 EQU 15	<pre>; Clock Polarity ; Sync/Async Control ; SSI Mode Select ; SSI Transmit enable Mask ; SSI Transmit #2 Enable ; SSI Transmit #1 Enable</pre>
M_SSTE1 EQU 15 M_SSTE0 EQU 16 M_SSRE EQU 17 M_SSTIE EQU 18 M_SSRIE EQU 19 M_STLIE EQU 20	<pre>; SSI Transmit #1 Enable ; SSI Transmit #0 Enable ; SSI Receive Enable ; SSI Transmit Interrupt Enable ; SSI Receive Interrupt Enable ; SSI Transmit Last Slot Interrupt Enable</pre>
M_SRLIE EQU 21 M_STEIE EQU 22 M_SREIE EQU 23 ; SSI Status Register Bit Flag	; SSI Receive Last Slot Interrupt Enable ; SSI Transmit Error Interrupt Enable ; SI Receive Error Interrupt Enable
M_IF EQU \$3 M_IF0 EQU 0 M_IF1 EQU 1 M_TFS EQU 2 M_RFS EQU 3 M_TUE EQU 4 M_ROE EQU 5 M_TDE EQU 6 M_RDF EQU 7	<pre>; Serial Input Flag Mask ; Serial Input Flag 0 ; Serial Input Flag 1 ; Transmit Frame Sync Flag ; Receive Frame Sync Flag ; Transmitter Underrun Error FLag ; Receiver Overrun Error Flag ; Transmit Data Register Empty ; Receive Data Register Full</pre>
; SSI Transmit Slot Mask Regis	ster A
M_SSTSA EQU \$FFFF	; SSI Transmit Slot Bits Mask A (TSO-TS15)
; SSI Transmit Slot Mask Regis	ster B
M_SSTSB EQU \$FFFF	; SSI Transmit Slot Bits Mask B (TS16-TS31)





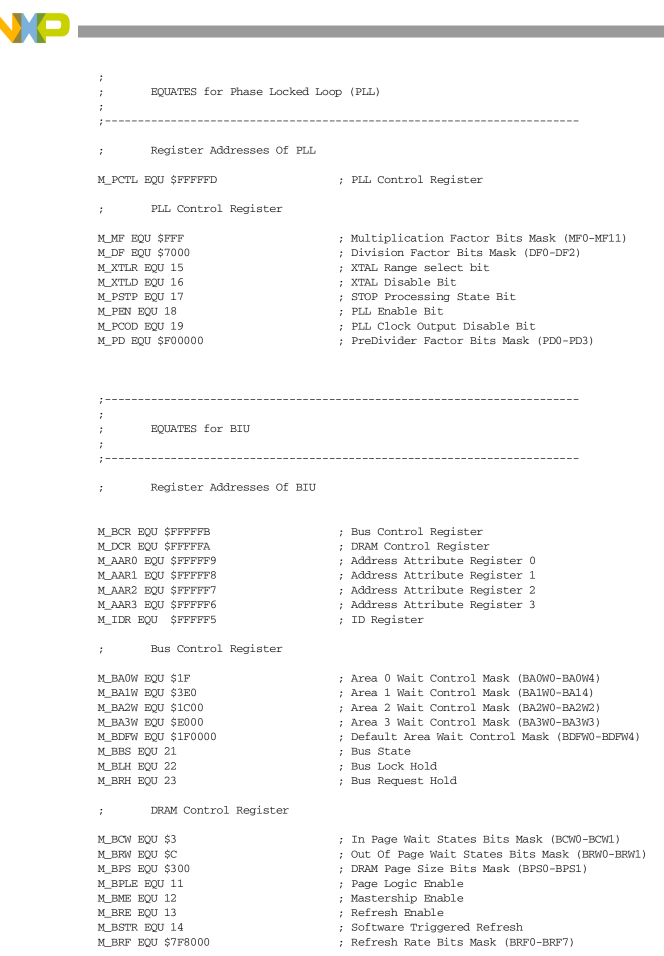
```
Interrupt Priority Register Peripheral (IPRP)
;
M HPL EOU $3
                                ; Host Interrupt Priority Level Mask
M HPLO EOU O
                               ; Host Interrupt Priority Level (low)
M_HPL1 EQU 1
                               ; Host Interrupt Priority Level (high)
                               ; SSI0 Interrupt Priority Level Mask
M_SOL EQU $C
M_SOLO EQU 2
                               ; SSI0 Interrupt Priority Level (low)
                               ; SSI0 Interrupt Priority Level (high)
M SOL1 EOU 3
M S1L EOU $30
                               ; SSI1 Interrupt Priority Level Mask
                               ; SSI1 Interrupt Priority Level (low)
M_S1L0 EQU 4
                                ; SSI1 Interrupt Priority Level (high)
M_S1L1 EQU 5
                               ; SCI Interrupt Priority Level Mask
M_SCL EQU $C0
                               ; SCI Interrupt Priority Level (low)
M_SCL0 EQU 6
                               ; SCI Interrupt Priority Level (high)
M SCL1 EOU 7
                               ; TIMER Interrupt Priority Level Mask
M_TOL EQU $300
                               ; TIMER Interrupt Priority Level (low)
M_TOLO EQU 8
M_TOL1 EQU 9
                               ; TIMER Interrupt Priority Level (high)
;
       EOUATES for TIMER
;
;------
;
       Register Addresses Of TIMER0
                               ; Timer 0 Control/Status Register
M_TCSR0 EQU $FFFF8F
M_TLRO EQU $FFFF8E
                               ; TIMER0 Load Reg
M_TCPR0 EQU $FFFF8D
                               ; TIMER0 Compare Register
M_TCR0 EQU $FFFF8C
                               ; TIMER0 Count Register
       Register Addresses Of TIMER1
;
                               ; TIMER1 Control/Status Register
M_TCSR1 EQU $FFFF8B
M_TLR1 EQU $FFFF8A
                               ; TIMER1 Load Reg
                               ; TIMER1 Compare Register
M_TCPR1 EQU $FFFF89
M TCR1 EOU $FFFF88
                               ; TIMER1 Count Register
;
       Register Addresses Of TIMER2
M_TCSR2 EQU $FFFF87
                               ; TIMER2 Control/Status Register
M TLR2 EOU $FFFF86
                               ; TIMER2 Load Reg
M_TCPR2 EQU $FFFF85
                               ; TIMER2 Compare Register
M_TCR2 EQU $FFFF84
                               ; TIMER2 Count Register
M_TPLR EQU $FFFF83
                                ; TIMER Prescaler Load Register
M_TPCR EQU $FFFF82
                                ; TIMER Prescalar Count Register
       Timer Control/Status Register Bit Flags
;
M_TE EQU 0
                               ; Timer Enable
M_TOIE EQU 1
                               ; Timer Overflow Interrupt Enable
M_TCIE EQU 2
                               ; Timer Compare Interrupt Enable
M TC EOU $F0
                               ; Timer Control Mask (TCO-TC3)
M INV EOU 8
                                : Inverter Bit
M_TRM EQU 9
                                ; Timer Restart Mode
M_DIR EQU 11
                                ; Direction Bit
```



```
M_DSR1 EQU $FFFFEB
                                ; DMA1 Source Address Register
M_DDR1 EQU $FFFFEA
                                ; DMA1 Destination Address Register
M DCO1 EOU $FFFFE9
                                ; DMA1 Counter
M_DCR1 EQU $FFFFE8
                                 ; DMA1 Control Register
       Register Addresses Of DMA2
;
                                ; DMA2 Source Address Register
M_DSR2 EQU $FFFFE7
M DDR2 EOU $FFFFE6
                                ; DMA2 Destination Address Register
                                ; DMA2 Counter
M_DCO2 EQU $FFFFE5
M_DCR2 EQU $FFFFE4
                                 ; DMA2 Control Register
      Register Addresses Of DMA4
;
M DSR3 EOU $FFFFE3
                                ; DMA3 Source Address Register
M_DDR3 EQU $FFFFE2
                                 ; DMA3 Destination Address Register
M_DCO3 EQU $FFFFE1
                                 ; DMA3 Counter
M_DCR3 EQU $FFFFE0
                                 ; DMA3 Control Register
```

Pr Consumption Benchmark

```
Register Addresses Of DMA4
;
M DSR4 EOU $FFFFDF
                                 ; DMA4 Source Address Register
M_DDR4 EQU $FFFFDE
                                 ; DMA4 Destination Address Register
M_DCO4 EQU $FFFFDD
                                 ; DMA4 Counter
M_DCR4 EQU $FFFFDC
                                 ; DMA4 Control Register
       Register Addresses Of DMA5
;
M_DSR5 EQU $FFFFDB
                                  ; DMA5 Source Address Register
M_DDR5 EQU $FFFFDA
                                  ; DMA5 Destination Address Register
                                ; DMA5 Counter
M_DCO5 EQU $FFFFD9
M_DCR5 EQU $FFFFD8
                                 ; DMA5 Control Register
     DMA Control Register
;
M_DSS EQU $3
                                 ; DMA Source Space Mask (DSS0-Dss1)
M_DSS0 EQU 0
                                 ; DMA Source Memory space 0
                                ; DMA Source Memory space 1
M DSS1 EOU 1
M_DDS_EQU_$C
                                ; DMA Destination Space Mask (DDS-DDS1)
M_DDS0 EQU 2
                                 ; DMA Destination Memory Space 0
M DDS1 EOU 3
                                 ; DMA Destination Memory Space 1
                                 ; DMA Address Mode Mask (DAM5-DAM0)
M_DAM EQU $3f0
                                 ; DMA Address Mode 0
M_DAMO EQU 4
                                ; DMA Address Mode 1
M_DAM1 EQU 5
                                ; DMA Address Mode 2
M_DAM2 EQU 6
M_DAM3 EQU 7
                                ; DMA Address Mode 3
M_DAM4 EQU 8
                                ; DMA Address Mode 4
                                ; DMA Address Mode 5
M_DAM5 EQU 9
M_D3D_EQU_10
                                ; DMA Three Dimensional Mode
M DRS EOU $F800
                                ; DMA Request Source Mask (DRS0-DRS4)
M DCON EOU 16
                                ; DMA Continuous Mode
M_DPR EQU $60000
                                 ; DMA Channel Priority
                                 ; DMA Channel Priority Level (low)
M_DPR0 EQU 17
                                 ; DMA Channel Priority Level (high)
M_DPR1 EQU 18
                                ; DMA Transfer Mode Mask (DTM2-DTM0)
M_DTM EQU $380000
                                ; DMA Transfer Mode 0
M DTMO EOU 19
                                ; DMA Transfer Mode 1
M DTM1 EOU 20
                                ; DMA Transfer Mode 2
M_DTM2 EQU 21
M_DIE EQU 22
                                ; DMA Interrupt Enable bit
M_DE EQU 23
                                 ; DMA Channel Enable bit
       DMA Status Register
;
M DTD EOU $3F
                                 ; Channel Transfer Done Status MASK (DTD0-DTD5)
M_DTD0 EQU 0
                                 ; DMA Channel Transfer Done Status 0
M_DTD1 EQU 1
                                 ; DMA Channel Transfer Done Status 1
                                 ; DMA Channel Transfer Done Status 2
M_DTD2 EQU 2
M DTD3 EOU 3
                                ; DMA Channel Transfer Done Status 3
                                ; DMA Channel Transfer Done Status 4
M_DTD4 EQU 4
                                ; DMA Channel Transfer Done Status 5
M_DTD5 EQU 5
M_DACT EQU 8
                                ; DMA Active State
M_DCH EQU $E00
                                ; DMA Active Channel Mask (DCH0-DCH2)
M_DCH0 EQU 9
                                ; DMA Active Channel 0
                                 ; DMA Active Channel 1
M DCH1 EOU 10
M DCH2 EOU 11
                                 ; DMA Active Channel 2
------
```



Pr Consumption Benchmark

Consumption Benchmark				
M_BRP EQU 23	; Refresh prescaler			
; Address Attribute Registers				
M_BAT EQU \$3	; Ext. Access Type and Pin Def. Bits Mask (BAT0-BAT1)			
M_BAAP EQU 2	; Address Attribute Pin Polarity			
M_BPEN EQU 3	; Program Space Enable			
M_BXEN EQU 4	; X Data Space Enable			
M BYEN EQU 5	; Y Data Space Enable			
M_BAM EQU 6	; Address Muxing			
M_BPAC EQU 7	; Packing Enable			
M_BNC EQU \$F00	; Number of Address Bits to Compare Mask (BNC0-BNC3)			
M_BAC EQU \$FFF000	; Address to Compare Bits Mask (BACO-BAC11)			
M_DAC EQU (FFF000	, Address to compare bits mask (baco bacil)			
; control and status bits in S	R			
M_CP EQU \$c00000	; mask for CORE-DMA priority bits in SR			
M_CA EQU 0	; Carry			
M_V EQU 1	; Overflow			
M_Z EQU 2	; Zero			
M_N EQU 3	; Negative			
M_U EQU 4	; Unnormalized			
M_E EQU 5	; Extension			
M_L EQU 6	; Limit			
M_S EQU 7	; Scaling Bit			
M_IO EQU 8	; Interupt Mask Bit 0			
M_I1 EQU 9	; Interupt Mask Bit 1			
 M_S0 EQU 10	; Scaling Mode Bit 0			
M_S1 EQU 11	; Scaling Mode Bit 1			
 M_SC EQU 13	; Sixteen_Bit Compatibility			
 M_DM EQU 14	; Double Precision Multiply			
M_LF EQU 15	; DO-Loop Flag			
M_FV EQU 16	; DO-Forever Flag			
M_SA EQU 17	; Sixteen-Bit Arithmetic			
M_CE EQU 19	; Instruction Cache Enable			
M_SM EQU 20	; Arithmetic Saturation			
M_RM EQU 21	; Rounding Mode			
M_CP0 EQU 22	; bit 0 of priority bits in SR			
M_CP1 EQU 23	; bit 1 of priority bits in SR			
; control and status bits in O M CDP EQU \$300	MR ; mask for CORE-DMA priority bits in OMR			
	; Operating Mode A			
M_MA equ0 M_MB equ1	; Operating Mode B			
M_MB equi M_MC equi	; Operating Mode C			
M_MD equ3	; Operating Mode C ; Operating Mode D			
	; External Bus Disable bit in OMR			
M_EBD EQU 4				
M_SD EQU 6	; Stop Delay			
M_MS EQU 7	; Memory Switch bit in OMR			
M_CDP0 EQU 8	; bit 0 of priority bits in OMR			
M_CDP1 EQU 9 M REN FOU 10	; bit 1 of priority bits in OMR . Burst Enable			
M_BEN EQU 10	; Burst Enable			
M_TAS EQU 11 M RRT FOU 12	; TA Synchronize Select			
M_BRT EQU 12	; Bus Release Timing			
M_ATE EQU 15 M_XYC FOL 16	; Address Tracing Enable bit in OMR.			
M_XYS EQU 16	; Stack Extension space select bit in OMR.			
M_EUN EQU 17 M EON EQU 18	; Extensed stack UNderflow flag in OMR.			
M_EOV EQU 18	; Extended stack OVerflow flag in OMR.			
M_WRP EQU 19	; Extended WRaP flag in OMR.			



```
M_SEN EQU 20
```

; Stack Extension Enable bit in OMR.

```
;
   EQUATES for DSP56303 interrupts
;
;
;
   Last update: June 11 1995
;
page 132,55,0,0,0
    opt
        mex
intequ ident 1,0
    if
        @DEF(I_VEC)
                     ;leave user definition as is.
    else
I_VEC EQU $0
    endif
;------
; Non-Maskable interrupts
;-----
I_RESET EQU I_VEC+$00
                    ; Hardware RESET
I_STACK EQU I_VEC+$02
                    ; Stack Error
I_ILL EQU I_VEC+$04
                    ; Illegal Instruction
I DBG EOU I VEC+$06
                    ; Debug Request
I_TRAP EQU I_VEC+$08
                     ; Trap
I_NMI EQU I_VEC+$0A
                     ; Non Maskable Interrupt
;------
; Interrupt Request Pins
;------
                    ; IRQA
I_IRQA EQU I_VEC+$10
I_IRQB EQU I_VEC+$12
                    ; IRQB
I_IRQC EQU I_VEC+$14
                    ; IRQC
I_IRQD EQU I_VEC+$16
                    ; IRQD
;------
; DMA Interrupts
;------
I_DMA0 EQU I_VEC+$18
                    ; DMA Channel 0
                    ; DMA Channel 1
I_DMA1 EQU I_VEC+$1A
                    ; DMA Channel 2
I_DMA2 EQU I_VEC+$1C
I_DMA3 EQU I_VEC+$1E
                    ; DMA Channel 3
                    ; DMA Channel 4
I_DMA4 EQU I_VEC+$20
I_DMA5 EQU I_VEC+$22
                    ; DMA Channel 5
;-----
; Timer Interrupts
;------
                    ; TIMER 0 compare
I_TIMOC EQU I_VEC+$24
                    ; TIMER 0 overflow
I_TIMOOF EQU I_VEC+$26
I_TIM1C EQU I_VEC+$28
                     ; TIMER 1 compare
```

Pr Consumption Benchmark

NP

I_TIM1OF EQU I_VEC+\$2A I_TIM2C EQU I_VEC+\$2C I_TIM2OF EQU I_VEC+\$2E	; TIMER 1 overflow ; TIMER 2 compare ; TIMER 2 overflow
;; ESSI Interrupts	
I_SIORD EQU I_VEC+\$30 I_SIORDE EQU I_VEC+\$32 I_SIORLS EQU I_VEC+\$34 I_SIOTD EQU I_VEC+\$36 I_SIOTDE EQU I_VEC+\$38 I_SIOTLS EQU I_VEC+\$38 I_SI1RD EQU I_VEC+\$40 I_SI1RDE EQU I_VEC+\$42 I_SI1RLS EQU I_VEC+\$44 I_SI1TDE EQU I_VEC+\$44 I_SI1TDE EQU I_VEC+\$48 I_SI1TLS EQU I_VEC+\$48	<pre>; ESSI0 Receive Data ; ESSI0 Receive Data w/ exception Status ; ESSI0 Receive last slot ; ESSI0 Transmit data ; ESSI0 Transmit Data w/ exception Status ; ESSI0 Transmit last slot ; ESSI1 Receive Data ; ESSI1 Receive Data w/ exception Status ; ESSI1 Receive last slot ; ESSI1 Transmit data ; ESSI1 Transmit Data w/ exception Status ; ESSI1 Transmit last slot</pre>
; SCI Interrupts	
; I_SCIRD EQU I_VEC+\$50 I_SCIRDE EQU I_VEC+\$52 I_SCITD EQU I_VEC+\$54 I_SCIIL EQU I_VEC+\$56 I_SCITM EQU I_VEC+\$58	; SCI Receive Data ; SCI Receive Data With Exception Status ; SCI Transmit Data ; SCI Idle Line ; SCI Timer
; HOST Interrupts	
I_HRDF EQU I_VEC+\$60 I_HTDE EQU I_VEC+\$62 I_HC EQU I_VEC+\$64	; Host Receive Data Full ; Host Transmit Data Empty ; Default Host Command
; INTERRUPT ENDING ADDRESS	
; I_INTEND EQU I_VEC+\$FF	; last address of interrupt vector space







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Part	Supply Voltage	Package Type	Pin Count	Core Frequency (MHz)	Solder Spheres	Order Number
DSP56303	3.3 V	Thin Quad Flat Pack (TQFP)	144	100	Lead-free	DSP56303AG100
					Lead-bearing	DSP56303PV100
		Molded Array Process-Ball Grid	196	100	Lead-free	DSP56303VL100
		Array (MAP-BGA)			Lead-bearing	DSP56303VF100

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