# MOTOROLA SEMICONDUCTOR TECHNICAL DATA

## **DSP56001**

## 24-Bit General Purpose Digital Signal Processor

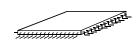
## Pin Grid Array (PGA) Available in an 88 pin ceramic through-hole package.



The DSP56001 is a member of Motorola's family of HCMOS, low-power, general purpose Digital Signal Processors. The DSP56001 features 512 words of full speed, on-chip program RAM (PRAM) memory, two 256 word data RAMs, two preprogrammed data ROMs, and special on-chip bootstrap hardware to permit convenient loading of user programs into the program RAM. It is an off-the-shelf part since the program

## Ceramic Quad Flat Pack (CQFP)

Available in a 132 pin, small footprint, surface mount package.



## Plastic Quad Flat Pack (PQFP)

Available in a 132 pin, small footprint, surface mount package.



memory is user programmable. The core of the processor consists of three execution units operating in parallel — the data ALU, the address generation unit, and the program controller. The DSP56001 has MCU-style on-chip peripherals, program and data memory, as well as a memory expansion port. The MPU-style programming model and instruction set make writing efficient, compact code, straightforward.

The high throughput of the DSP56001 makes it well-suited for communication, high-speed control, numeric processing, computer and audio applications. The key features which facilitate this throughput are:

Speed

At 16.5 million instructions per second (MIPS) with a 33 MHz clock, the DSP56001 can execute a 1024 point complex Fast Fourier Transform in1.98 milliseconds (66,240 clock cycles).

Precision

The data paths are 24 bits wide thereby providing 144 dB of dynamic range; intermediate results held in the 56-bit accumulators can range over 336 dB.

Parallelism

The data ALU, address arithmetic units, and program controller operate in parallel so that an instruction prefetch, a 24x24-bit multiplication, a 56-bit addition, two data moves, and two address pointer updates using one of three types of arithmetic (linear, modulo, or reverse carry) can be executed in a single instruction cycle. This parallelism allows a four coefficient Infinite Impulse Response (IIR) filter section to be executed in only four cycles, the theoretical minimum for a single multiplier architecture.

Integration

In addition to the three independent execution units, the DSP56001 has six on-chip memories, three on-chip MCU style peripherals (Serial Communication Interface, Synchronous Serial Interface, and Host Interface), a clock generator and seven buses (three address and four data), making the overall system functionally complete and powerful, but also very low cost, low power, and compact.

Invisible Pipeline

The three-stage instruction pipeline is essentially invisible to the programmer thus allowing straightforward program development in either assembly language or a high-level language such as ANSI C.

Instruction Set

The 62 instruction mnemonics are MCU-like making the transition from programming microprocessors to programming the DSP56001 digital signal processor as easy as possible. The orthogonal syntax supports control of the parallel execution units. This syntax provides 12,808,830 different instruction variations using the 62 instruction mnemonics. The no-overhead DO instruction and the REPEAT (REP) instruction make writing straight-line code obsolete.

 DSP56000/DSP56001 Compatibility The DSP56001 is identical to the DSP56000 except that it has 512x24-bits of on-chip program RAM instead of 3.75K of program ROM; a 32x24-bit bootstrap ROM for loading the program RAM from either a byte-wide memory mapped ROM or via the Host Interface; and the on-chip X and Y Data ROMs have been preprogrammed as positive Mu- and A-Law to linear expansion tables and a full, four quadrant sine wave table, respectively.

Low Power

As a CMOS part, the DSP56001 is inherently very low power; however, three other features can reduce power consumption to an exceptionally low level.

- The WAIT instruction shuts off the clock in the central processor portion of the DSP56001.
- The STOP instruction halts the internal oscillator.
- Power increases linearly (approximately) with frequency; thus, reducing the clock frequency reduces power consumption.

This document contains information on a new product. Specifications and information herein are subject to change without notice.



Rev. 3

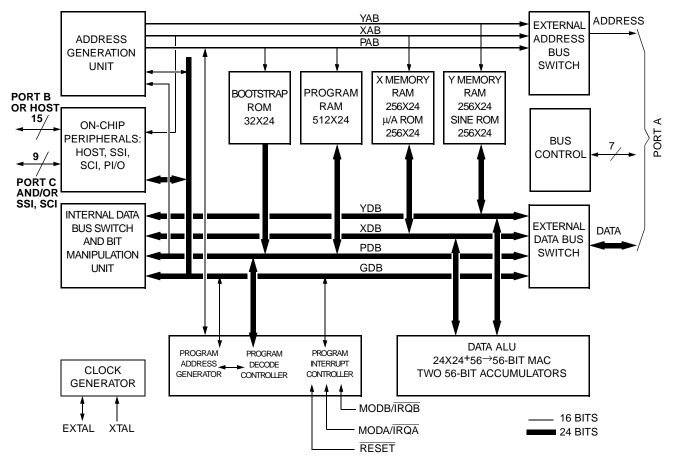


Figure 1. DSP56001 Block Diagram

#### In the USA:

For technical assistance call:

DSP Applications Helpline (512) 891-3230

For availability and literature call your local Motorola Sales Office or Authorized Motorola Distributor.

For free application software and information call the Dr. BuB electronic bulletin board: 9600/4800/2400/1200/300 baud

(512) 891-3771

(8 data bits, no parity, 1 stop)

### In Europe, Japan and Asia Pacific

Contact your regional sales office or Motorola distributor.

## SIGNAL DESCRIPTION

The DSP56001 is available in 132 pin surface mount (CQFP and PQFP) or an 88-pin pin-grid array packaging. Its input and output signals are organized into seven functional groups which are listed below and shown in Figure 1.

Port A Address and Data Buses
Port A Bus Control
Interrupt and Mode Control
Power and Clock
Host Interface or Port B I/O
Serial Communications Interface or Port C I/O
Synchronous Serial Interface or Port C I/O

## PORT A ADDRESS AND DATA BUS

#### Address Bus (A0-A15)

These three-state output pins specify the address for external program and data memory accesses. To minimize power dissipation, A0-A15 do not change state when external memory spaces are not being accessed.

### Data Bus (D0-D23)

These pins provide the bidirectional data bus for external program and data memory accesses. D0-D23 are in the high-impedance state when the bus grant signal is asserted.

#### PORT A BUS CONTROL

#### Program Memory Select (PS)

This three-state output is asserted only when external program memory is referenced. This pin is three-stated during RESET.

#### Data Memory Select (DS)

This three-state output is asserted only when external data memory is referenced. This pin is three-stated during RESET.

#### $X/\overline{Y}$ Select $(X/\overline{Y})$

This three-state output selects which external data memory space (X or Y) is referenced by data memory select  $(\overline{DS})$ . This pin is three-stated during  $\overline{RESET}$ .

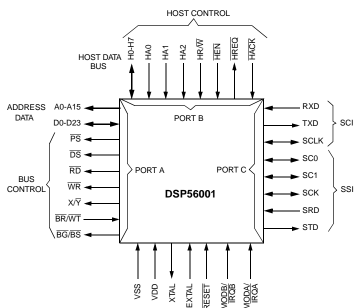


Figure 2. Functional Signal Groups

#### Read Enable (RD)

This three-state output is asserted to read external memory on the data bus D0-D23. This pin is three-stated during  $\overline{\text{RESET}}$ .

#### Write Enable (WR)

This three-state output is asserted to write external memory on the data bus D0-D23. This pin is three-stated during RESET.

#### Bus Request (BR/WT)

The bus request input  $\overline{BR}$  allows another device such as a processor or DMA controller to become the master of external data bus D0-D23 and external address bus A0-A15. When operating mode register (OMR) bit 7 is clear and  $\overline{BR}$  is asserted, the DSP56001 will always release the external data bus D0-D23, address bus A0-A15, and bus control pins  $\overline{PS}$ ,  $\overline{DS}$ ,  $\overline{XY}$ ,  $\overline{RD}$ , and  $\overline{WR}$  (i. e., Port A), by placing these pins in the high-impedance state after execution of the current instruction has been completed. The  $\overline{BR}$  pin should be pulled up when not in use.

If OMR bit 7 is set, this pin is an input that allows an external device to force wait states during an external Port A operation for as long as  $\overline{WT}$  is asserted.

### Bus Grant (BG/BS)

If OMR bit 7 is clear, this output is asserted to acknowledge an external bus request after Port A has been released. If OMR bit 7 is set, this pin is bus strobe and is asserted when the DSP accesses Port A. This pin is three-stated during  $\overline{\text{RESET}}$ .

#### INTERRUPT AND MODE CONTROL

## Mode Select A/External Interrupt Request A (MODA/IRQA), Mode Select B/External Interrupt Request B (MODB/IRQB)

These two inputs have dual functions: 1) to select the initial chip operating mode and 2) to receive an interrupt request from an external source. MODA and MODB are read and internally latched in the DSP when the processor exits the RESET state. Therefore these two pins should be forced into the proper state during reset. After leaving the RESET state, the MODA and MODB pins automatically change to external interrupt requests  $\overline{IRQA}$  and  $\overline{IRQB}$ . After leaving the reset state the chip operating mode can be changed by software.  $\overline{IRQA}$  and  $\overline{IRQB}$  may be programmed to be level sensitive or negative edge triggered. When edge triggered, triggering occurs at a voltage level and is not directly related to the fall time of the interrupt signal, however, the probability of noise on  $\overline{IRQA}$  or  $\overline{IRQB}$  generating multiple interrupts increases with increasing fall time of the interrupt signal. These pins are inputs during  $\overline{RESET}$ .

## Reset (RESET)

This Schmitt trigger input pin is used to reset the DSP56001. When  $\overline{RESET}$  is asserted, the DSP56001 is initialized and placed in the reset state. When the  $\overline{RESET}$  signal is deasserted, the initial chip operating mode is latched from the MODA and MODB pins. When coming out of reset, deassertion occurs at a voltage level and is not directly related to the rise time of the reset signal; however, the probability of noise on  $\overline{RESET}$  generating multiple resets increases with increasing rise time of the reset signal.

### **POWER AND CLOCK**

#### Power (Vcc), Ground (GND)

There are five sets of power and ground pins used for the four groups of logic on the chip, two pairs for internal logic, one power and two ground for Port A address and control pins, one power and two ground for Port A data pins, and one pair for peripherals. Refer to the pin assignments in the **LAYOUT PRACTICES** section.

#### External Clock/Crystal Input (EXTAL)

EXTAL may be used to interface the crystal oscillator input to an external crystal or an external clock.

#### **Crystal Output (XTAL)**

This output connects the internal crystal oscillator output to an external crystal. If an external clock is used, XTAL should not be connected.

#### **HOST INTERFACE**

#### Host Data Bus (H0-H7)

This bidirectional data bus is used to transfer data between the host processor and the DSP56001. This bus is an input unless enabled by a host processor read. H0-H7 may be programmed as general purpose parallel I/O pins called PB0-PB7 when the Host Interface is not being used. These pins are configured as a GPIO input pins during hardware reset.

#### **Host Address (HA0-HA2)**

These inputs provide the address selection for each Host Interface register. HA0-HA2 may be programmed as general purpose parallel I/O pins called PB8-PB10 when the Host Interface is not being used. These pins are configured as a GPIO input pins during hardware reset.

#### Host Read/Write (HR/W)

This input selects the direction of data transfer for each host processor access. HR/W may be programmed as a general purpose I/O pin called PB11 when the Host Interface is not being used. This pin is configured as a GPIO input pins during hardware reset.

### Host Enable (HEN)

This input enables a data transfer on the host data bus. When  $\overline{\text{HEN}}$  is asserted and  $\overline{\text{HR/W}}$  is high, H0-H7 become outputs, and DSP56001 data may be read by the host processor, When  $\overline{\text{HEN}}$  is asserted and  $\overline{\text{HR/W}}$  is low, H0-H7 become inputs and host data is latched inside the DSP when  $\overline{\text{HEN}}$  is deasserted. Normally a chip select signal, derived from host address decoding and an enable clock, is used to generate  $\overline{\text{HEN}}$ .  $\overline{\text{HEN}}$  may be programmed as a general purpose I/O pin called PB12 when the Host Interface is not being used. This pin is configured as a GPIO input pins during hardware reset.

### Host Request (HREQ)

This open-drain output signal is used by the DSP56001 Host Interface to request service from the host processor, DMA controller, or simple external controller. HREQ may be programmed as a general purpose I/O pin (not open-drain) called PB13 when the Host interface is not being used. HREQ should be pulled high when not in use. This pin is configured as a GPIO input pins during hardware reset.

#### Host Acknowledge (HACK)

This input has two functions: 1) to receive a Host Acknowledge handshake signal for DMA transfers and, 2) to receive a Host Interrupt Acknowledge compatible with MC68000 Family processors. HACK may be programmed as a general purpose I/O pin called PB14 when the Host Interface is not being used. This pin is configured as a GPIO input pins during hardware reset. HACK should be pulled high when not in use.

## **SERIAL COMMUNICATIONS INTERFACE (SCI)**

### Receive Data (RXD)

This input receives byte-oriented data into the SCI Receive Shift Register. Input data is sampled on the positive edge of the Receive Clock. RXD may be programmed as a general purpose I/O pin called PC0 when the SCI is not being used. This pin is configured as a GPIO input pins during hardware reset.

#### Transmit Data (TXD)

This output transmits serial data from the SCI Transmit Shift Register. Data changes on the negative edge of the transmit clock. This output is stable on the positive edge of the transmit clock. TXD may be programmed as a general purpose I/O pin called PC1 when the SCI is not being used. This pin is configured as a GPIO input pins during hardware reset.

#### SCI Serial Clock (SCLK)

This bidirectional pin provides an input or output clock from which the transmit and/or receive baud rate is derived in the asynchronous mode and from which data is transferred in the synchronous mode. SCLK may be programmed as a general purpose I/O pin called PC2 when the SCI is not being used. This pin is configured as a GPIO input pins during hardware reset.

## SYNCHRONOUS SERIAL INTERFACE (SSI)

### Serial Control Zero (SC0)

This bidirectional pin is used for control by the SSI. SC0 may be programmed as a general purpose I/O pin called PC3 when the SSI is not being used. This pin is configured as a GPIO input pins during hardware reset.

#### Serial Control One (SC1)

This bidirectional pin is used for control by the SSI. SC1 may be programmed as a general purpose I/O pin called PC4 when the SSI is not being used. This pin is configured as a GPIO input pins during hardware reset.

#### Serial Control Two (SC2)

This bidirectional pin is used for control by the SSI. SC2 may be programmed as a general purpose I/O pin called PC5 when the SSI is not being used. This pin is configured as a GPIO input pins during hardware reset.

#### SSI Serial Clock (SCK)

This bidirectional pin provides the serial bit rate clock for the SSI when only one clock is used. SCK may be programmed as a general purpose I/O pin called PC6 when the SSI is not being used. This pin is configured as a GPIO input pins during hardware reset.

#### SSI Receive Data (SRD)

This input pin receives serial data into the SSI Receive Shift Register. SRD may be programmed as a general purpose I/O pin called PC7 when the SSI is not being used. This pin is configured as a GPIO input pins during hardware reset.

#### SSI Transmit Data (STD)

This output pin transmits serial data from the SSI Transmit Shift Register. STD may be programmed as a general purpose I/O pin called PC8 when the SSI is not being used. This pin is configured as a GPIO input pins during hardware reset.

## **DSP56001 Electrical Characteristics Electrical Specifications**

The DSP is fabricated in high density CMOS with TTL compatible inputs and outputs.

## Maximum Ratings ( $V_{SS} = 0 \text{ Vdc}$ )

Rating	Symbol	Value	Unit
Supply Voltage	Vcc	-0.3 to +7.0	V
All Input Voltages	Vin	V <sub>SS</sub> - 0.5 to Vcc + 0.5	V
Current Drain per Pin excluding Vcc and V <sub>SS</sub>	I	10	mA
Operating Temperature Range	TJ	-40 to +105	°C
Storage Temperature	Tstg	-55 to +150	°C

## **Maximum Electrical Ratings**

## **Thermal Characteristics - PGA Package**

Characteristics Thermal Resistance - Ceramic	Symbol	Value	Rating
Junction to Ambient	$\Theta_{JA}$	27	°C/W
Junction to Case (estimated)	$\Theta^{JC}$	6.5	°C/W

## **Thermal Characteristics - CQFP Package**

Characteristics Thermal Resistance - Ceramic	Symbol	Value	Rating
Junction to Ambient	Θ <sub>JA</sub>	40	°C/W
Junction to Case (estimated)	Θ <sub>JC</sub>	7.0	°C/W

## **Thermal Characteristics - PQFP Package**

Characteristics Thermal Resistance - Plastic	Symbol	Value	Rating
Junction to Ambient Junction to Case (estimated)	Θ <sub>JA</sub> Θ <sub>JC</sub>	38 13.0	°C/W

This device contains circuitry protecting against damage due to high static voltage or electrical fields; however, it is advised that normal precautions be taken 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 (e.g., either Gnd or Vcc).

DSP56001

## **Power Considerations**

The average chip-junction temperature, T<sub>J</sub>, in °C can be obtained from:

$$T_{J} = T_{A} + (P_{D} \times \Theta_{JA}) \tag{1}$$

Where:

 $T_A$  = Ambient Temperature, °C

 $\Theta_{JA}$  = Package Thermal Resistance, Junction-to-Ambient, °C/W

 $P_D = P_{INT} + P_{I/O}$ 

 $P_{INT} = I_{CC} \times Vcc$ , Watts - Chip Internal Power

P<sub>I/O</sub> = Power Dissipation on Input and Output Pins - User Determined

For most applications  $P_{I/O} << P_{INT}$  and can be neglected; however,  $P_{I/O} + P_{INT}$  must not exceed  $P_d$ . An appropriate relationship between  $P_D$  and  $T_J$  (if  $P_{I/O}$  is neglected) is:

$$P_D = K/(T_J + 273^{\circ} C)$$
 (2)

Solving equations (1) and (2) for K gives:

$$K = P_D \times (T_A + 273^{\circ} C) + \Theta_{JA} \times P_D^2$$
(3)

Where K is a constant pertaining to the particular part. K can be determined from equation (2) by measuring  $P_D$  (at equilibrium) for a known  $T_A$ . Using this value of K, the values of  $P_D$  and  $T_J$  can be obtained by solving equations (1) and (2) iteratively for any value of  $T_A$ . The total thermal resistance of a package ( $\Theta_{JA}$ ) can be separated into two components,  $\Theta_{JC}$  and  $C_A$ , representing the barrier to heat flow from the semiconductor junction to the package (case) surface ( $\Theta_{JC}$ ) and from the case to the outside ambient ( $C_A$ ). These terms are related by the equation:

$$\Theta_{JA} = \Theta_{JC} + C_A \tag{4}$$

 $\Theta_{JC}$  is device related and cannot be influenced by the user. However,  $C_A$  is user dependent and can be minimized by such thermal management techniques as heat sinks, ambient air cooling, and thermal convection. Thus, good thermal management on the part of the user can significantly reduce  $C_A$  so that  $\Theta_{JA}$  approximately equals  $\Theta_{JC}$ . Substitution of  $\Theta_{JC}$  for  $\Theta_{JA}$  in equation (1) will result in a lower semiconductor junction temperature. Values for thermal resistance presented in this document, unless estimated, were derived using the procedure described in Motorola Reliability Report 7843, "Thermal Resistance Measurement Method for MC68XX Microcomponent Devices", and are provided for design purposes only. Thermal measurements are complex and dependent on procedure and setup. User-derived values for thermal resistance may differ.

## **Layout Practices**

Each Vcc pin on the DSP56001 should be provided with a low-impedance path to + 5 volts. Each GND pin should likewise be provided with a low-impedance path to ground. The power supply pins drive four distinct groups of logic on chip. They are:

Vcc	GND	Function
G12,C6	G11,B7	Internal Logic supply pins
L8	L6,L9	Address bus output buffer supply pins
G3	D3,J3	Data bus output buffer supply pins
C9	E11	Port B and C output buffer supply pins

#### **Power and Ground Connections for PGA**

Vcc	GND	Function
35, 36, 128, 129	33, 34, 130, 131	Internal Logic supply pins
63, 64	55, 56, 73, 74	Address bus output buffer supply pins
100, 101	90, 91, 111, 112	Data bus output buffer supply pins
12, 13	23, 24	Port B and C output buffer supply pins

Power and Ground Connections for CQFP and PQFP

## **Power and Ground Connections**

The Vcc power supply should be bypassed to ground using at least four 0.1 uF by- pass capacitors located either underneath the chip or as close as possible to the four sides of the package. The capacitor leads and associated printed circuit traces connecting to chip Vcc and Gnd should be kept to less than 1/2" per capacitor lead. A four-layer board is recommended, employing two inner layers as Vcc and Gnd planes. All output pins on the DSP56001 have fast rise and fall times — typically less than 3 ns. with a 10 pf. load. Printed circuit (PC) trace interconnection length should be minimized in order to minimize undershoot and reflections caused by these fast output switching times. This recommendation particularly applies to the address and data buses as well as the  $\overline{\text{RD}}$ ,  $\overline{\text{WR}}$ ,  $\overline{\text{IRQA}}$ ,  $\overline{\text{IRQB}}$ , and  $\overline{\text{HEN}}$  pins. Maximum PC trace lengths on the order of 6" are recommended. Capacitance calculations should consider all device loads as well as parasitic capacitances due to the PC traces. Attention to proper PCB layout and bypassing becomes especially critical in systems with higher capacitive loads because these loads create higher transient currents in the Vcc and GND circuits. Pull up/down all unused inputs or signals that will be inputs during reset.

## Signal Stability

When designing hardware to interface with the Host Interface, it is important to ensure that all signals be clean and free from noise. Particular attention should be given to the quality of the Host Enable ( $\overline{\text{HEN}}$ ). All inputs to the port should be stable when  $\overline{\text{HEN}}$  is asserted and should remain stable until  $\overline{\text{HEN}}$  has fully returned to the deasserted state. It is important to note that such phenomena as ground-bounce and cross-talk can inadvertently cause  $\overline{\text{HEN}}$  to temporarily rise above  $V_{il \ max}$ . Should this occur without completing the full logic transition to  $V_{ih \ min}$ , the DSP56001 Host Port may not correctly update the port status information which can result in storing two or more copies of a single down loaded data word. Of course, if a full logic transition occurs, the part will complete a normal data transfer operation.

DC Electrical Characteristics (Vcc = 5.0 Vdc  $\pm$  10%; T<sub>J</sub> = -40 to +105° C at 20.5 MHz and 27 MHz) (Vcc = 5.0 Vdc  $\pm$  5%; T<sub>J</sub> = -40 to +105° C at 33 MHz)

Characteristic	Symbol	Min	Тур	Max	Unit
Supply Voltage 20, 27 MHz 33 MHz	Vcc	4.5 4.75	5.0	5.5 5.25	V
Input High Voltage Except EXTAL, RESET, MODA/IRQA, MODB/IRQB	V <sub>IH</sub>	2.0	_	Vcc	V
Input Low Voltage Except EXTAL, MODA/IRQA, MODB/IRQB	V <sub>IL</sub>	-0.5	_	0.8	V
Input High Voltage EXTAL	V <sub>IHC</sub>	4.0	_	Vcc	V
Input Low Voltage EXTAL	V <sub>ILC</sub>	-0.5	_	0.6	V
Input High Voltage RESET	V <sub>IHR</sub>	2.5	_	Vcc	V
Input High Voltage MODA/IRQA and MODB/IRQB	V <sub>IHM</sub>	3.5	_	Vcc	V
Input Low Voltage MODA/IRQA and MODB/IRQB	V <sub>ILM</sub>	-0.5	_	2.0	V
Input Leakage Current EXTAL, RESET, MODA/IRQA, MODB/IRQB, BR	I <sub>in</sub>	-1	_	1	uA
Three-State (Off-State) Input Current (@2.4 V/0.4 V)	I <sub>TSI</sub>	-10	_	10	uA
Output High Voltage (I <sub>OH</sub> = -0.4 mA)	V <sub>OH</sub>	2.4	_	_	V
Output Low Voltage ( $I_{OL}$ = 1.6 mA; $\overline{RD}$ , $\overline{WR}$ $I_{OL}$ = 1.6 mA; Open Drain $\overline{HREQ}$ $I_{OL}$ = 6.7 mA, TXD IOL = 6.7 mA)	V <sub>OL</sub>	_	_	0.4	V
Total Supply Current  5.25 V, 33 MHz 5.5 V, 27 MHz 5.5 V, 20 MHz in WAIT Mode (see Note 1) in STOP Mode (see Note 1)	I <sub>DD33</sub> I <sub>DD27</sub> I <sub>DD20</sub> I <sub>DDW</sub> I <sub>DDS</sub>	_ _ _ _	160 130 100 10 10	185 155 115 25 2000	mA mA mA mA μA
Input Capacitance (see Note 2)	Cin	_	10	_	pf

## Notes:

- 1. In order to obtain these results all inputs must be terminated (i.e., not allowed to float).
- 2. Periodically sampled and not 100% tested.

## **AC Electrical Characteristics**

The timing waveforms in the **AC Electrical Characteristics** are tested with a  $V_{IL}$  maximum of 0.5 V and a  $V_{IH}$  minimum of 2.4 V for all pins, except EXTAL,  $\overline{RESET}$ , MODA, and MODB. These four pins are tested using the input levels set forth in the **DC Electrical Characteristics**. AC timing specifications which are referenced to a device input signal are measured in production with respect to the 50% point of the respective input signal's transition. DSP56001 output levels are measured with the production test machine  $V_{OL}$  and  $V_{OH}$  reference levels set at 0.8 V and 2.0 V respectively.

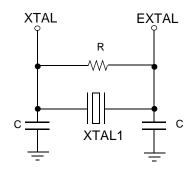
## **AC Electrical Characteristics - Clock Operation**

The DSP56001 system clock may be derived from the on-chip crystal oscillator as shown in Clock Figure 1, or it may be externally supplied. An externally supplied square wave voltage source should be connected to EXTAL, leaving XTAL physically unconnected (see Clock Figure 2) to the board or socket. The rise and fall time of this external clock should be 5 ns maximum.

Num	Characteristics	20.5 MHz		27 MHz		33 MHz		Unit
		Min	Max	Min	Max	Min	Max	
	Frequency of Operation (EXTAL Pin)	4.0	20.5	4.0	27.0	4.0	33.0	MHz
1	External Clock Input High (tch) —  EXTAL Pin (see Note 1 and 2)	22	150	17	150	13.5	150	ns
2	External Clock Input Low (tcl) —  EXTAL Pin (see Note 1 and 2)	22	150	17	150	13.5	150	ns
3	Clock Cycle Time = cyc = 2T	48.75	250	37	250	30.33	250	ns
4	Instruction Cycle Time = Icyc = 4T	97.5	500	74	500	60	500	ns

## Notes:

- 1. External Clock Input High and External Clock Input Low are measured at 50% of the input transition. tch and tcl are dependent on the duty cycle.
- 2. T = lcyc / 4 is used in the electrical characteristics. T represents an average which is independent of the duty cycle.



## Fundamental Frequency Crystal Oscillator

Suggested Component Values

For f<sub>osc</sub> = 4 MHz:

R = 680 KΩ  $\pm$  10% C = 20 pf  $\pm$  20%

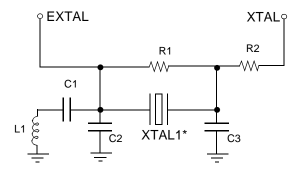
For fosc = 30 MHz:

 $R = 680 \text{ K}\Omega \pm 10\%$ 

 $C = 20 \text{ pf } \pm 20\%$ 

#### Notes:

(1) The suggested crystal source is ICM, # 433163 - 4.00 (4MHz fundamental, 20 pf load) or # 436163 - 30.00 (30 MHz fundamental, 20 pf load).



## 3<sup>rd</sup> Overtone Crystal Oscillator

Suggested Component Values

 $R1 = 470 \text{ K}\Omega \pm 10\%$ 

 $R2 = 330 \Omega \pm 10\%$ 

 $C1 = 0.1 \mu f \pm 20\%$ 

 $C2 = 26 \text{ pf } \pm 20\%$ 

C3 = 20 pf  $\pm$  10% L1 = 2.37  $\mu$ H  $\pm$  10%

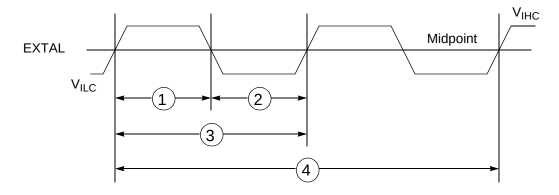
XTAL =33 MHz, AT cut, 20 pf load,

 $50\Omega$  max series resistance

#### Notes

- (1) \*3<sup>rd</sup> overtone crystal.
- (2) The suggested crystal source is ICM, # 471163 33.00 (33 MHz  $3^{\rm rd}$  overtone, 20 pf load).
- (3) R2 limits crystal current
- (4) Reference Benjamin Parzen, <u>The Design of Crystal and Other Harmonic Oscillators</u>, John Wiley& Sons, 1983

## **Clock Figure 1. Crystal Oscillator Circuits**



Note: The midpoint is  $V_{ILC}$  + 0.5 ( $V_{IHC}$  -  $V_{ILC}$ ).

**Clock Figure 2. External Clock Timing** 

## AC Electrical Characteristics - Reset, Stop, Mode Select and Interrupt Timing

 $(Vcc = 5.0 \text{ Vdc} \pm 10\%, T_J = -40 \text{ to} + 105^{\circ} \text{ C}, CL = 50 \text{ pf} + 1 \text{ TTL Load at } 20.5 \text{ MHz and } 27 \text{ MHz})$ 

(Vcc = 5.0 Vdc  $\pm$  5%, T<sub>J</sub> = -40 to +105° C, CL = 50 pf + 1 TTL Load at 33 MHz)

(See Control Figure 1 through 8)

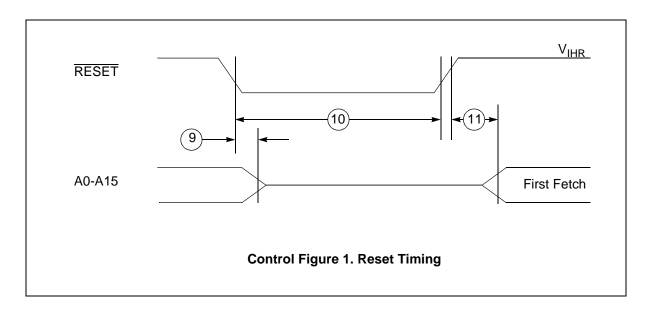
cyc = Clock cycle = 1/2 instruction cycle = 2 T cycles

WS = Number of wait states (1 WS = 1 cyc = 2T) programmed into external bus access using BCR (WS = 0 - 15)

tch = Clock high period

tcl = Clock low period

Num	Characteristics	20.5	20.5 MHz		27 MHz		ИHz	Unit
		Min	Max	Min	Max	Min	Max	
9	Delay from RESET Assertion to Address High Impedance (periodically sampled and not 100% tested)	_	50	_	38	_	31	ns
10	Minimum Stabilization Duration Internal Osc. (see Note 1) External Clock (see Note 2)	75000 <sub>*</sub> cyc 25 <sub>*</sub> cyc		75000*cyc 25 <sub>*</sub> cyc		75000*cyc 25 <sub>*</sub> cyc		ns ns
11	Delay from Asynchronous RESET  Deassertion to First External Address  Output (Internal Reset Negation)	8 <sub>*</sub> cyc	9 <sub>*</sub> cyc+40	8*сус	9*cyc+31	8*сус	9*cyc+25	ns
12	Synchronous Reset Setup Time from RESET Deassertion to Falling Edge of External Clock	20	cyc-10	15	сус-8	13	сус-7	ns
13	Synchronous Reset Delay Time from the Synchronous Falling Edge of Exter- nal Clock to the First External Address Output	8 <sub>*</sub> cyc+5	8 <sub>*</sub> cyc+30	8*cyc+5	8*cyc+23	8*cyc+5	8*cyc+19	ns
14	Mode Select Setup Time	100	_	77	_	62	_	ns
15	Mode Select Hold Time	0	_	0		0		ns
16 16a	Edge-Triggered Interrupt Request assertion deassertion	25 15		17 10	_	16 10	_	ns ns



## AC Electrical Characteristics - Reset, Stop, Mode Select, and Interrupt Timing (Continued)

## **NOTE**

When using fast interrupts and **IRQB** and **IRQB** are defined as **level**-sensitive, then timings 19 through 22 apply to prevent multiple interrupt service. To avoid these timing restrictions, the negative edge-triggered mode is recommended when using fast interrupt. Long interrupts are recommended when using level-sensitive mode.

Num	Characteristics	20.5 MHz		27 MHz		33 MHz		Unit
		Min	Max	Min	Max	Min	Max	
17	Delay from IRQA, IRQB Assertion to External Memory Access Address Out Valid Caused by First Interrupt Instruction Fetch Instruction Execution	5 <sub>*</sub> cyc+tch 9 <sub>*</sub> cyc+tch		5 <sub>*</sub> cyc+tch 9 <sub>*</sub> cyc+tch		5 <sub>*</sub> cyc+tch 9 <sub>*</sub> cyc+tch		ns ns
18	Delay from IRQA, IRQB Assertion to General Purpose Transfer Output Valid Caused by First Interrupt Instruction Execution	11+cyc +tch	_	11 <sub>*</sub> cyc +tch	_	11 <sub>*</sub> cyc +tch	_	ns
19	Delay from Address Output Valid Caused by First Interrupt Instruction Execution to Interrupt Request Deassertion for Level Sensitive Fast Interrupts	_	2 <sub>*</sub> cyc+tcl+ (cyc <sub>*</sub> WS) -44	_	2 <sub>*</sub> cyc+tcl+ (cyc <sub>*</sub> WS) -34	_	2 <sub>*</sub> cyc+tcl+ (cyc <sub>*</sub> WS) -27	ns
20	Delay from RD Assertion to Interrupt Request Deassertion for Level Sensitive Fast Interrupts	_	2 <sub>*</sub> cyc+ (cyc <sub>*</sub> WS) -40	_	2 <sub>*</sub> cyc+ (cyc <sub>*</sub> WS) -31	_	2 <sub>*</sub> cyc+ (cyc <sub>*</sub> WS) -25	ns
21	Delay from WR Assertion to WS=0 Interrupt Request Deassertion for WS>0 Level Sensitive Fast Interrupts		2 <sub>*</sub> cyc-40 cyc+tcl+ (cyc <sub>*</sub> WS) -40		2 <sub>x</sub> cyc-31 cyc+tcl+ (cyc <sub>x</sub> WS) -31		2 <sub>x</sub> cyc-25 cyc+tcl+ (cyc <sub>x</sub> WS) -25	ns ns
22	Delay from General-Purpose Output Valid to Interrupt Request Deassertion for Level Sensitive Fast Interrupts - If Second Interrupt Instruction is: Single Cycle Two Cycle	_	tcl-60 (2 <sub>x</sub> cyc)+tcl -60	_	tcl-46 (2 <sub>x</sub> cyc)+tcl -46	_	tcl-37 (2 <sub>x</sub> cyc)+tcl -37	ns ns

MOTOROLA DSP56001

## AC Electrical Characteristics - Reset, Stop, Mode Select, and Interrupt Timing (Continued)

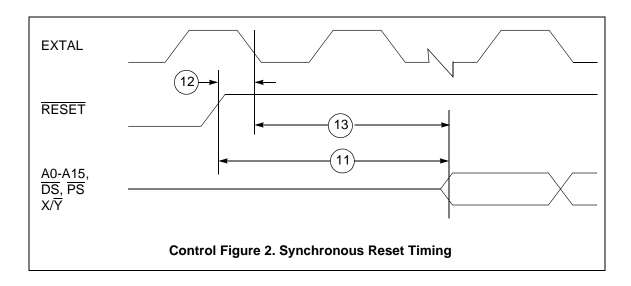
Num	Characteristics	20.5 MHz		27 N	ЛHz	33 N	ЛНz	Unit
		Min	Max	Min	Max	Min	Max	
23	Synchronous Interrupt Setup Time from IRQA, IRQB Assertion to the Synchronous Rising Edge of External Clock (see Notes 5, 6)	25	сус-10	19	сус-8	16	cyc-7	ns
24	Synchronous Interrupt Delay Time from the Synchronous Rising Edge of External Clock to the First External Address Output Valid Caused by the First Instruction Fetch after Coming out of Wait State (see Notes 3, 5)	13 <sub>*</sub> cyc+ tch+8	13 <sub>*</sub> cyc+ tch+30	13 <sub>*</sub> cyc+ tch+6	13,cyc+ tch+23	13 <sub>*</sub> cyc+ tch+5	13 <sub>*</sub> cyc+ tch+19	ns
25	Duration for IRQA Assertion to Recover from Stop State (see Note 4)	25	_	19	_	16	_	ns
26	Delay from IRQA Assertion to Fetch of First Instruction (for Stop) for Internal Osc / OMR bit 6 = 0 External Clock / OMR bit 6 = 1 (see Notes 1, 2, and 7)	65545 <sub>*</sub> cyc 17 <sub>*</sub> cyc	=	65545 <sub>*</sub> cyc 17 <sub>*</sub> cyc	=	65545 <sub>*</sub> cyc 17 <sub>*</sub> cyc	=	ns ns
27	Duration for Level Sensitive IRQA Assertion to Fetch of First Interrupt Instruction (for Stop) for Internal Osc / OMR bit 6 = 0  External Clock / OMR bit 6 = 1 (see Notes 1, 2, and 7)	65533 cyc +tcl 5 cyc+tcl	_ _	65533 cyc +tcl 5 cyc+tcl	- -	65533 cyc +tcl 5 cyc+tcl	_ _	ns ns
28	Delay from Level Sensitive IRQA Assertion to Fetch of First Interrupt Instruction (for Stop) for Internal Osc / OMR bit 6 = 0 External Clock / OMR bit 6 = 1 (see Notes 1, 2, and 7)	65545 <sub>*</sub> cyc 17 <sub>*</sub> cyc	=	65545 <sub>*</sub> cyc 17 <sub>*</sub> cyc	=	65545 <sub>*</sub> cyc 17 <sub>*</sub> cyc	Ξ	ns ns

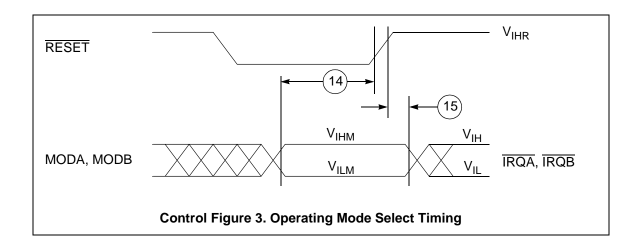
#### Notes:

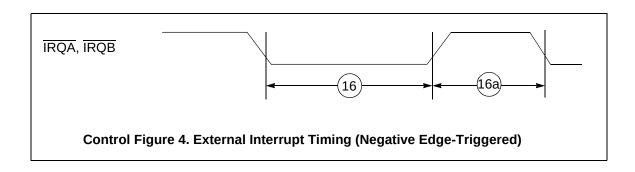
- A clock stabilization delay is required when using the on-chip crystal oscillator in two cases:
  - 1) after power-on reset, and
  - 2) when recovering from Stop mode.

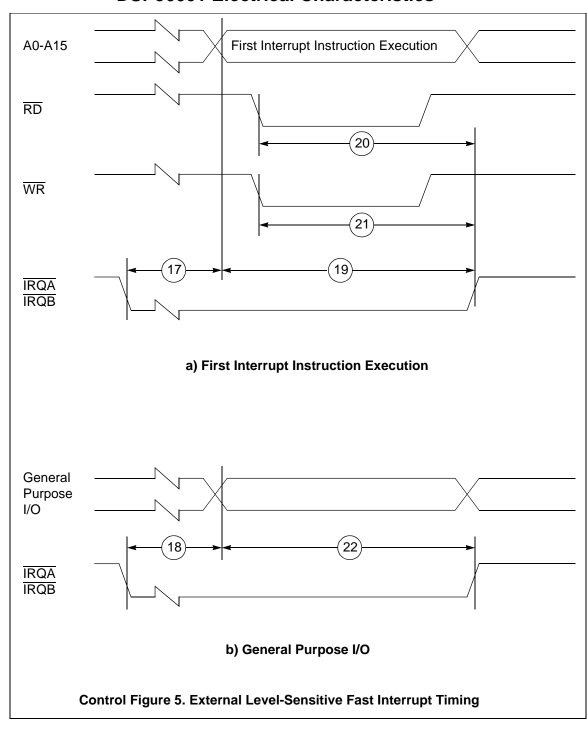
During this stabilization period, T will not be constant. Since this stabilization period varies, a delay of 150,000T is typically allowed to assure that the oscillator is stabilized before executing programs. While it is possible to set OMR bit 6 = 1 when using the internal crystal oscillator, it is not recommended and these specifications do not guarantee timings for that case. See Section 8.5 in the *DSP56000/DSP56001 User's Manual* for additional information.

- Circuit stabilization delay is required during reset when using an external clock in two cases:
  - 1) after power-on reset, and
  - 2) when recovering from Stop mode.
- 3. For Revision B silicon, the min and max numbers are 12cyc+Tch+8 and 12cyc+Tch+30, respectively.
- 4. The minimum is specified for the duration of an edge triggered IRQA interrupt required to recover from the STOP state without having the IRQA interrupt accepted.
- 5. Timing #23 is for all IRQx interrupts while timing #24 is only when exiting WAIT.
- 6. Timing #23 triggers off T1 in the normal state and off T1/T3 when exiting the WAIT state.
- 7. The timings in the table are for Rev. C parts. The timings for Rev. C parts are shorter by 1 cyc than the Rev. B parts when OMR6=0.

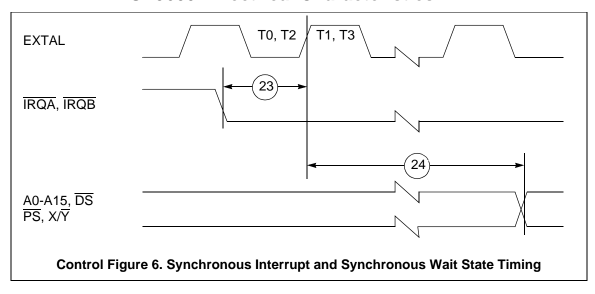


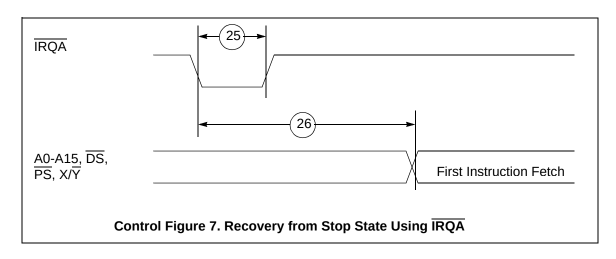


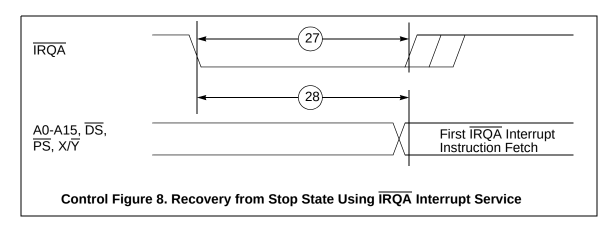




MOTOROLA 15 DSP56001







## DSP56001 Electrical Characteristics HOST PORT USAGE CONSIDERATIONS

Careful synchronization is required when reading multibit registers that are written by another asynchronous system. This is a common problem when two asynchronous systems are connected. The situation exists in the Host port. The considerations for proper operation are discussed below.

## **Host Programmer Considerations**

1. Unsynchronized Reading of Receive Byte Registers

When reading receive byte registers, RXH, RXM, or RXL, the Host programmer should use interrupts or poll the RXDF flag which indicates that data is available. This assures that the data in the receive byte registers will be stable.

2. Overwriting Transmit Byte Registers

The Host programmer should not write to the transmit byte registers, TXH, TXM, or TXL, unless the TXDE bit is set indicating that the transmit byte registers are empty. This quarantees that the transmit byte registers will transfer valid data to the HRX register.

3. Synchronization of Status Bits from DSP to Host

HC, HREQ, DMA, HF3, HF2, TRDY, TXDE, and RXDF (refer to *DSP56000/DSP56001 User's Manual*, I/O Interface section, Host/DMA Interface Programming Model for descriptions of these status bits) status bits are set or cleared from inside the DSP and read by the Host processor. The Host can read these status bits very quickly without regard to the clock rate used by the DSP, but the possibility exists that the state of the bit could be changing during the read operation. This is generally not a system problem, since the bit will be read correctly in the next pass of any Host polling routine.

However, if the Host asserts the HEN for more than timing number 31a (T31a), with a minimum cycle time of timing number 32a (T32a), then the status is guaranteed to be stable.

A potential problem exists when reading status bits HF3 and HF2 as an encoded pair. If the DSP changes HF3 and HF2 from 00 to 11, there is a small probability that the Host could read the bits during the transition and receive 01 or 10 instead of 11. If the combination of HF3 and HF2 has significance, the Host could read the wrong combination.

#### Solution:

- a. Read the bits twice and check for consensus.
- b. Assert HEN access for T31a so that status bit transitions are stabilized.
- 4. Overwriting the Host Vector

The Host programmer should change the Host Vector register only when the Host Command bit (HC) is clear. This change will guarantee that the DSP interrupt control logic will receive a stable vector.

5. Cancelling a Pending Host Command Exception

The Host processor may elect to clear the HC bit to cancel the Host Command Exception request at any time before it is recognized by the DSP. Because the Host does not know exactly when the exception will be recognized (due to exception processing synchronization and pipeline delays), the DSP may execute the Host exception after the HC bit is cleared. For these reasons, the HV bits must not be changed at the same time the HC bit is cleared.

## **DSP Programmer Considerations**

1. Reading HF0 and HF1 as an Encoded Pair

DMA, HF1, HF0, and HCP, HTDE, and HRDF (refer to *DSP56000/DSP56001 User's Manual*, I/O Interface section, Host/DMA Interface Programming Model for descriptions of these status bits) status bits are set or cleared by the Host processor side of the interface. These bits are individually synchronized to the DSP clock.

A potential problem exists when reading status bits HF1 and HF2 as an encoded pair, i.e., the four combinations 00, 01, 10, and 11 each have significance. A very small probability exists that the DSP will read the status bits synchronized during transition. The solution to this potential problem is to read the bits twice for consensus.

## **AC Electrical Characteristics - Host I/O Timing**

 $(Vcc = 5.0 \text{ Vdc} \pm 10\%, T_J = -40 \text{ to} + 105^{\circ} \text{ C}, CL = 50 \text{ pf} + 1 \text{ TTL Load at } 20.5 \text{ MHz and } 27 \text{ MHz})$  $(Vcc = 5.0 \text{ Vdc} \pm 5\%, T_J = -40 \text{ to} +105^{\circ} \text{ C}, CL = 50 \text{ pf} + 1 \text{ TTL Load at } 33 \text{ MHz})$ 

(see Host Figures 1 through 6) cyc = Clock cycle = 1/2 instruction cycle = 2 T cycles

tHSDL = Host Synchronization Delay Time

Active low lines should be "pulled up" in a manner consistent with the AC and DC specifications

Num	Characteristics	20.5	MHz	MHz 27 MHz		33 N	ИHz	Unit
		Min	Max	Min	Max	Min	Max	
30	Host Synchronous Delay (see Note 1)	tcl	cyc+tcl	tcl	cyc+tcl	tcl	cyc+tcl	ns
31	HEN/HACK Assertion Width (see Note 2) a.CVR, ICR, ISR Read (see Note 4) b.Read c.Write	cyc+60 50 25	_ _ _	cyc+46 39 19	_ _ _	cyc+37 31 16	_ _ _	ns ns ns
32	HEN/HACK Deassertion Width (see Note 2 and 5)	25	_	19	_	16	_	ns
32a	Minimum Cycle Time Between Two HEN Assertion for Consecutive CVR, ICR, and ISR Reads (see Note 2)	2 <sub>*</sub> cyc+60	_	2 <sub>*</sub> cyc+46	_	2 <sub>*</sub> cyc+37	_	ns
33	Host Data Input Setup Time Before HEN/HACK Deassertion	5	_	4	_	4	_	ns
34	Host Data Input Hold Time After HEN/HACK Deassertion	5	_	4	_	4	_	ns
35	HEN/HACK Assertion to Output Data Active from High Impedance	0	_	0	_	0	_	ns
36	HEN/HACK Assertion to Output Data Valid (periodically sampled, and not 100% tested)	_	50	_	39	_	31	ns
37	HEN/HACK Deassertion to Output Data High Impedance	_	35	_	27	_	22	ns
38	Output Data Hold Time After HEN/ HACK Deassertion	5	_	4	_	4	_	ns
39	HR/W Low Setup Time Before HEN Assertion	0	_	0	_	0	_	ns
40	HR/W Low Hold Time After HEN Deassertion	5	_	4	_	4	_	ns
41	HR/W High Setup Time to HEN Assertion	0	_	0	_	0	_	ns
42	HR/W High Hold Time After HEN/ HACK Deassertion	5	_	4	_	4	_	ns
43	HA0-HA2 Setup Time Before HEN Assertion	0		0	_	0	_	ns
44	HA0-HA2 Hold Time After HEN Deassertion	5	_	4	_	4	_	ns
45	DMA HACK Assertion to HREQ Deassertion (see Note 3)	5	60	4	46	4	49	ns

## **AC Electrical Characteristics - Host I/O Timing (Continued)**

 $(Vcc=5.0~Vdc\pm10\%,~T_J=-40~to~+105^\circ~C,~CL=50~pf+1~TTL~Load~at~20.5~MHz~and~27~MHz~(Vcc=5.0~Vdc\pm5\%,~T_J=-40~to~+105^\circ~C,~CL=50~pf+1~TTL~Load~at~33~MHz,$ 

see Host Figures 1 through 6)

cyc = Clock cycle = 1/2 instruction cycle = 2 T cycles

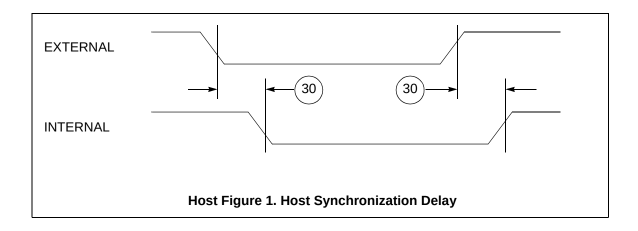
tHSDL = Host Synchronization Delay Time

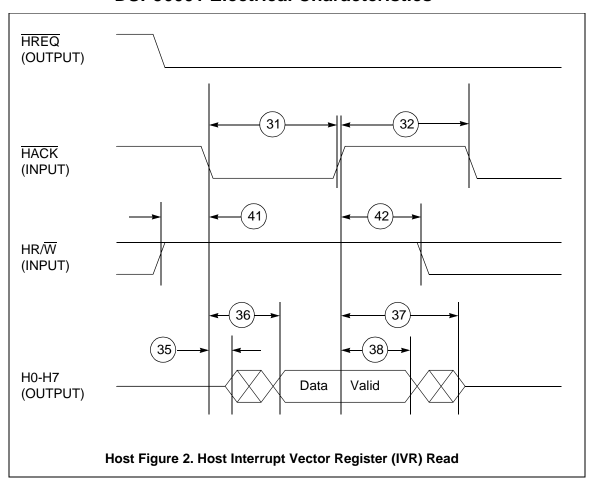
Active low lines should be "pulled up" in a manner consistent with the AC and DC specifications

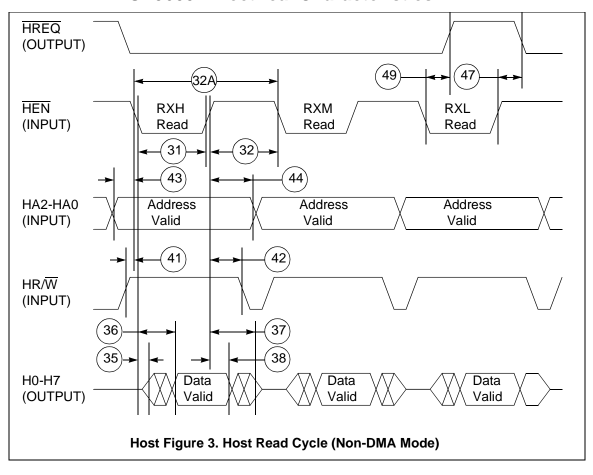
Num	Characteristics	20.5 MHz 27 MHz		33 MH	33 MHz			
		Min	Max	Min	Max	Min	Max	
46	DMA HACK Deassertion to HREQ Assertion (see Note 3)	111001		11001		111001		
	for DMA RXL Read	tHSDL+cyc +tch+5		tHSDL+cyc +tch+4		tHSDL+cyc +tch+4	_	ns
	for DMA TXL Write for All Other Cases	tHSDL+cyc+5 5	1 1	tHSDL+cyc+4 4	1 1	tHSDL+cyc+4 4	_	ns ns
47	$ \begin{array}{ll} \mbox{Delay from $\overline{\mbox{HEN}}$ Deassertion to $\overline{\mbox{HREQ}}$} \\ \mbox{Assertion for RXL Read} & (see Note 3) \end{array} $	tHSDL+cyc +tch+5	l	tHSDL+cyc +tch+4	l	tHSDL+cyc +tch+4	_	ns
48	Delay from HEN Deassertion to HREQ Assertion for TXL Write (see Note 3)	tHSDL+cyc+5	l	tHSDL+cyc+4	l	tHSDL+cyc+4	_	ns
49	Delay from HEN Assertion to HREQ DeassertionforRXLRead,TXLWrite (see Note 3)	5	75	4	70	4	65	ns

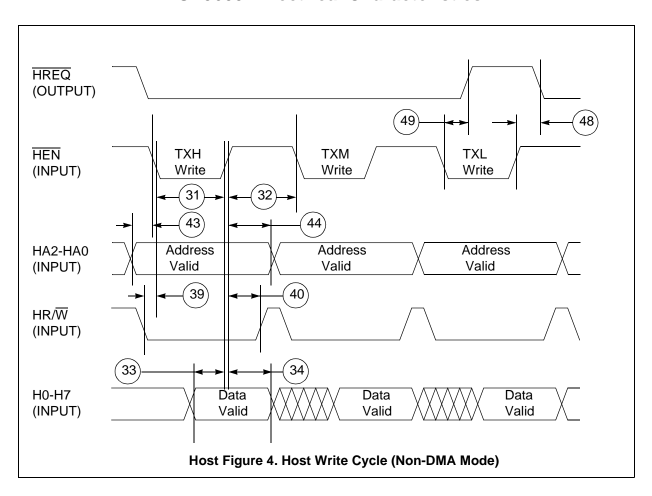
#### Notes:

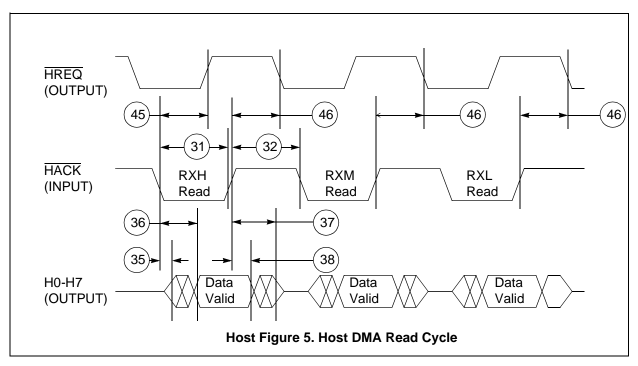
- "Host synchronization delay (tHSDL)" is the time period required for the DSP56001 to sample any external asynchronous input signal, determine whether it is high or low, and synchronize it to the DSP56001 internal clock.
- 2. See HOST PORT USAGE CONSIDERATIONS.
- 3.  $\overline{\mathsf{HREQ}}$  is pulled up by a  $\mathsf{1k}\Omega$  resistor.
- 4. This timing must be adhered to only if two consecutive reads from one of these registers are executed.
- 5. It is recommended that timing #32 be 2cyc+tch+10 minimum for 20.5 MHz, 2cyc+tch+7 minimum for 27 MHz, and 2cyc+tch+6 minimum for 33 MHz if two consecutive writes to TXL are executed without polling TXDE or HREQ.

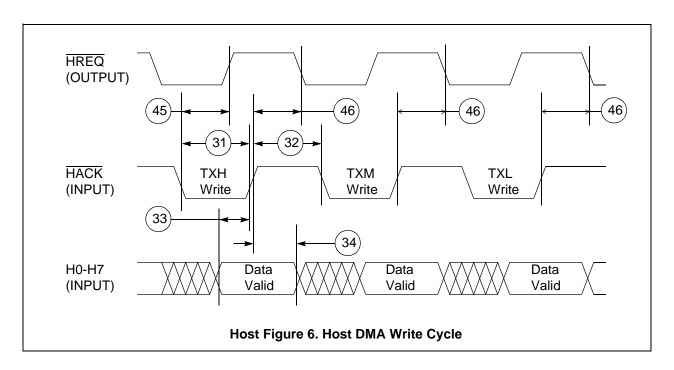












MOTOROLA 23 DSP56001

## **AC Electrical Characteristics - SCI Timing**

 $(Vcc = 5.0 \text{ Vdc} \pm 10\%, T_J = -40 \text{ to} + 105^{\circ} \text{ C}, CL = 50 \text{ pf} + 1 \text{ TTL Load at } 20.5 \text{ MHz and } 27 \text{ MHz},$  $Vcc = 5.0 \text{ Vdc} \pm 5\%$ ,  $T_1 = -40 \text{ to} +105^{\circ} \text{ C}$ , CL = 50 pf + 1 TTL Load at 33 MHz, see SCI Figures 1 and 2)

cyc = Clock cycle = 1/2 instruction cycle = 2 T cycles tSCC = Synchronous Clock Cycle Time (for internal clock tSCC is determined by the SCI clock control register and Icyc.)

## **SCI Synchronous Mode Timing**

Num	Characteristics	20.5	MHz	27 [	ИНz	33 MHz		Unit
		Min	Max	Min	Max	Min	Max	
55	Synchronous Clock Cycle — tSCC	8 <sub>*</sub> cyc	_	8 <sub>*</sub> cyc	_	8 <sub>*</sub> cyc	_	ns
56	Clock Low Period	4 <sub>*</sub> cyc-20	_	4 <sub>*</sub> cyc-15	_	4 <sub>*</sub> cyc-13	_	ns
57	Clock High Period	4 <sub>*</sub> cyc-20	_	4 <sub>*</sub> cyc-15	_	4 <sub>*</sub> cyc-13	_	ns
59	Output Data Setup to Clock Falling Edge (Internal Clock)	2 <sub>*</sub> cyc +tcl-50	_	2 cyc +tcl-39	_	2 <sub>*</sub> cyc +tcl-31	_	ns
60	Output Data Hold After Clock Rising Edge (Internal Clock)	2 <sub>*</sub> cyc -tcl-15	_	2 <sub>x</sub> cyc -tcl-11	_	2 <sub>*</sub> cyc -tcl-9	_	ns
61	Input Data Setup Time Before Clock Rising Edge (Internal Clock)	2 <sub>*</sub> cyc +tcl+45	_	2 <sub>*</sub> cyc +tcl+35	_	2 <sub>*</sub> cyc +tcl+28	_	ns
62	Input Data Not Valid Before Clock Rising Edge (Internal Clock)	_	2 <sub>*</sub> cyc +tcl-10	_	2 <sub>*</sub> cyc +tcl-8	_	2 <sub>*</sub> cyc +tcl-6	ns
63	Clock Falling Edge to Output Data Valid (External Clock)	_	63	_	48	_	39	ns
64	Output Data Hold After Clock Rising Edge (External Clock)	cyc+12	_	cyc+9	_	cyc+8	_	ns
65	Input Data Setup Time Before Clock Rising Edge (External Clock)	30	_	23	_	19	_	ns
66	Input Data Hold Time After Clock Rising Edge (External Clock)	40	_	31	_	25	_	ns

## **AC Electrical Characteristics - SCI Timing**

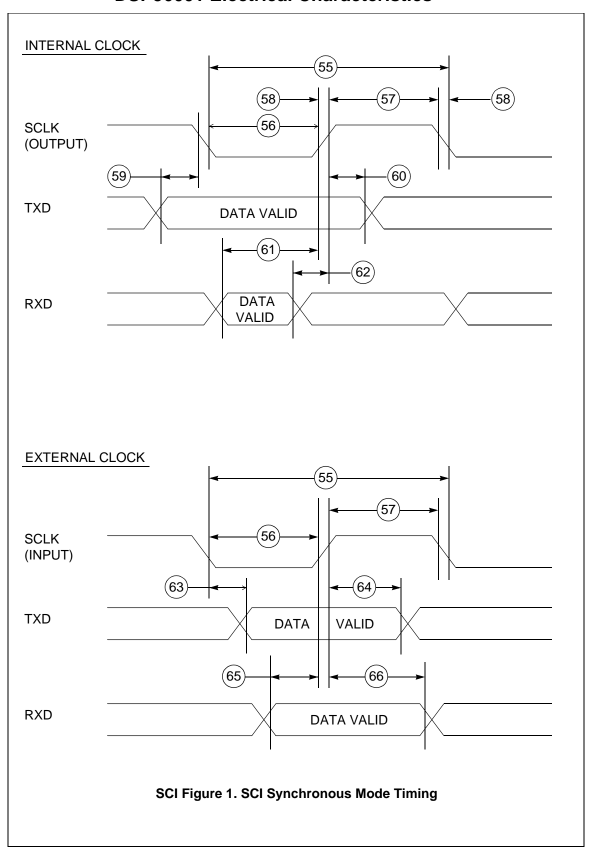
 $(Vcc = 5.0 \text{ Vdc} \pm 10\%, T_J = -40 \text{ to} + 105^{\circ} \text{ C}, CL = 50 \text{ pf} + 1 \text{ TTL Load at } 20.5 \text{ MHz and } 27 \text{ MHz},$  $Vcc = 5.0 \text{ Vdc} \pm 5\%$ ,  $T_1 = -40 \text{ to} +105^{\circ} \text{ C}$ , CL = 50 pf + 1 TTL Load at 33 MHz, see SCI Figures 1 and 2) cyc = Clock cycle = 1/2 instruction cycle = 2 T cycles

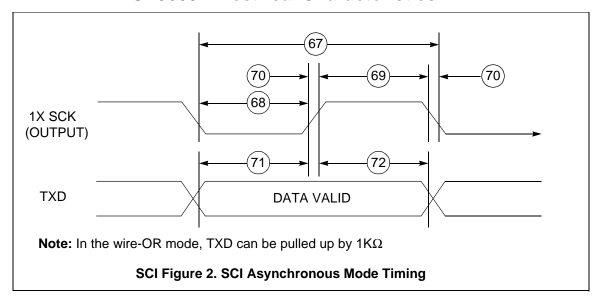
tACC = Asynchronous clock cycle time

tACC = Asynchronous Clock Cycle Time (for internal clock tACC is determined by the SCI clock control register and lcyc)

## **SCI Asynchronous Mode Timing - 1X Clock**

Num	Characteristics	20.5	MHz	27 N	ИHz	33 N	ИHz	Unit
		Min	Max	Min	Max	Min	Max	
67	Asynchronous Clock Cycle	64 <sub>*</sub> cyc	_	64 <sub>*</sub> cyc	_	64 <sub>*</sub> cyc	_	ns
68	Clock Low Period	32 <sub>*</sub> cyc-20	_	32 <sub>*</sub> cyc-15	_	32 <sub>*</sub> cyc-13	_	ns
69	Clock High Period	32 <sub>*</sub> cyc-20	_	32 <sub>*</sub> cyc-15	_	32 <sub>*</sub> cyc-13	_	ns
71	Output Data Setup to Clock Rising Edge (Internal Clock)	32 cyc -100	_	32 <sub>*</sub> cyc -77	_	32 cyc -61	_	ns
72	Output Data Hold After Clock Rising Edge (Internal Clock)	32 <sub>,</sub> cyc -100	_	32 <sub>_</sub> cyc -77	_	32 <sub>_</sub> cyc -61	_	ns





MOTOROLA 27 DSP56001

## **DSP56001 Electrical Characteristics AC Electrical Characteristics - SSI Timing**

 $(Vcc = 5.0 \text{ Vdc} \pm 10\%, T_J = -40 \text{ to} + 105^{\circ} \text{ C}, CL = 50 \text{ pf} + 1 \text{ TTL Load at } 20.5 \text{ MHz and } 27 \text{ MHz},$ 

 $Vcc = 5.0 \text{ Vdc} \pm 5\%$ ,  $T_J = -40 \text{ to} +105^{\circ} \text{ C}$ , CL = 50 pf + 1 TTL Load at 33 MHz,

see SSI Figures 1 and 2)

cyc = Clock cycle = 1/2 instruction cycle = 2 T cycles

tSSICC = SSI clock cycle time

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

g ck = Gated Clock

i ck a = Internal Clock, Asynchronous Mode (Asynchronous implies that TXC and RXC are two different clocks)

i ck s = Internal Clock, Synchronous Mode (Synchronous implies that TXC and RXC are the same clock)

bl = bit length

wl = word length

Num	Characteristics	20.5	MHz	27 N	ИHz	33 N	ИHz	Unit
		Min	Max	Min	Max	Min	Max	
80	Clock Cycle (see Note 1)	4 <sub>*</sub> cyc	_	4 <sub>*</sub> cyc	_	4 <sub>*</sub> cyc	_	ns
81	Clock High Period	2 <sub>*</sub> cyc-20	_	2 <sub>*</sub> cyc-15	_	2 <sub>*</sub> cyc-13		ns
82	Clock High Period	2 <sub>*</sub> cyc-20	_	2 <sub>*</sub> cyc-15	_	2 <sub>*</sub> cyc-13	_	ns
84	RXC Rising Edge to FSR Out (bl) High x ck i ck a		80 50		61 38	_	48 31	ns ns
85	RXC Rising Edge to FSR Out (bl) Low x ck i ck a	_ _	70 40	_	54 31	_	43 25	ns ns
86	RXC Rising Edge to FSR Out (wl) High x ck i ck a		70 40	_	54 31	_	43 25	ns ns
87	RXC Rising Edge to FSR Out (wl) Low x ck i ck a	_ _	70 40	_	54 31		43 25	ns ns
88	Data In Setup Time Before RXC (SCK in Synchronous Mode) Falling Edge x ck i ck a i ck s	15 35 25	_ _ _	12 27 19	_ _ _	10 22 16	_ _ _	ns ns ns
89	Data In Hold Time After RXC Falling Edge x ck i ck a	35 5	_ _	27 4	_	22 4	_ _	ns ns
90	FSR Input (bl) High Before RXC Falling Edge x ck i ck a	15 35	_ _	12 27	_ _	10 23	_	ns ns
91	FSR Input (wl) High Before RXC Falling Edge x ck i ck a	20 55	_ 	15 42		13 34	_ 	ns ns
92	FSR Input Hold Time After RXC Falling Edge x ck i ck a	35 5		27 4		22 4	_ 	ns ns

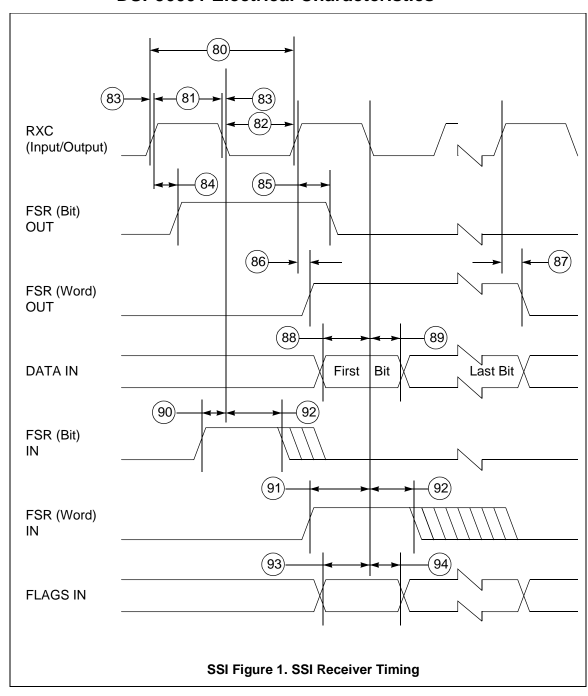
## **DSP56001 Electrical Characteristics AC Electrical Characteristics - SSI Timing (Continued)**

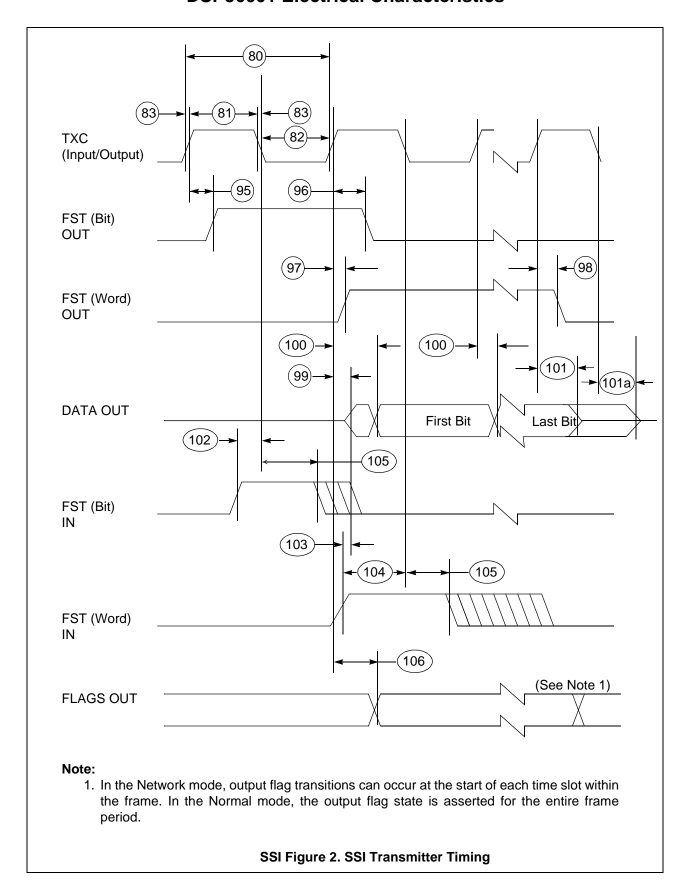
Num	Characteristics	20.5	MHz	27 [	ИHz	33	ИНz	Unit
		Min	Max	Min	Max	Min	Max	
93	Flags Input Setup Before RXC Falling Edge x ck i ck a	30 50	_ _	23 39		19 31	_ _	ns nss
94	Flags Input Hold Time After RXC Falling Edge x ck i ck a	35 5		27 4	_ _	22 4		ns ns
95	TXC Rising Edge to FST Out (bl) High x ck i ck a	_	70 30	=	54 23	_	43 19	ns ns
96	TXC Rising Edge to FST Out (bl) Low x ck i ck a		65 35	_	50 27	_	40 22	ns ns
97	TXC Rising Edge to FST Out (wl) High x ck i ck a		65 35	_	50 27	_	40 22	ns ns
98	TXC Rising Edge to FST Out (wl) Low x ck i ck a		65 35	=	50 27	_	40 22	ns ns
99	TXC Rising Edge to Data Out Enable from High Impedance x ck i ck a		65 40	=	50 31		40 25	ns ns
100	TXC Rising Edge to Data Out Valid x ck i ck a		65 40	_	50 31	_	40 25	ns ns
101	TXC Rising Edge to Data Out High Impedance (periodically sampled, and not 100% tested) x ck i ck a	=	70 40	=	54 31	_	43 25	ns ns
101a	TXC Falling Edge to Data Out High Impedance for Gated Clock Mode Only g ck	cyc+tch	_	cyc+tch	_	cyc+tch	_	ns
102	FST Input (bl) Setup Time Before TXC Falling Edge x ck i ck a	15 35	_	12 27		10 23		ns ns
103	FST Input (wl) to Data Out Enable from High Impedance	_	60	_	46	_	37	ns
104	FST Input (wl) Setup Time Before TXC Falling Edge x ck i ck a	20 55		15 42	_ _	13 34	_ _	ns ns
105	FST Input Hold Time After TXC Falling Edge x ck i ck a	35 5		27 4	_ _	22 4	_ _	ns ns
106	Flag Output Valid After TXC Rising Edge x ck i ck a	_	70 40	_	54 31	_	43 25	ns ns

## Note:

1. For internal clock, External Clock Cycle is defined by Icyc and SSI control register.

MOTOROLA 29 DSP56001





MOTOROLA 31 DSP56001

## AC Electrical Characteristics — Capacitance Derating — External Bus Asynchronous Timing

 $Vcc = 5.0 \text{ Vdc} \pm 10\%$ ,  $T_J = -40 \text{ to} + 105^{\circ} \text{ C}$ , CL = 50 pf + 1 TTL Load at 20.5 MHz and 27 MHz,

 $Vcc = 5.0 \ Vdc \pm 5\%$ ,  $T_J = -40 \ to +105^\circ \ C$ ,  $CL = 50 \ pf + 1 \ TTL \ Load \ at 33 \ MHz$ , see Bus Figures 1 and 2

cyc = Clock cycle = 1/2 instruction cycle = 2 T cycles

WS = Number of Wait States, Determined by BCR Register (WS = 0 to 15)

The DSP56001 External Bus Timing Specifications are designed and tested at the maximum capacitive load of 50 pf, including stray capacitance. Typically, the drive capability of the External Bus pins (A0-A15, D0-D23,  $\overline{PS}$ ,  $\overline{DS}$ ,  $\overline{RD}$ ,  $\overline{WR}$ ,  $\overline{X/Y}$ ) derates linearly at 1 ns per 12 pf of additional capacitance from 50 pf to 250 pf of loading. Port B and C pins derate linearly at 1 ns per 5 pf of additional capacitance from 50 pf to 250 pf of loading.

Active low inputs should be "pulled up" in a manner consistent with the AC and DC specifications.

To conserve power, when an internal memory access follows an external memory access, the  $\overline{RD}$  and  $\overline{WR}$  strobes remain deasserted and A0-A15 and  $\overline{X/Y}$  do not change from their previous state. Both  $\overline{PS}$  and  $\overline{DS}$  will be deasserted (they do not change between two external accesses to the same memory space) indicating that no external memory access is occurring. If  $\overline{BR}$  has been asserted, then the bus signals will be three-stated according to the timing information in this data sheet.

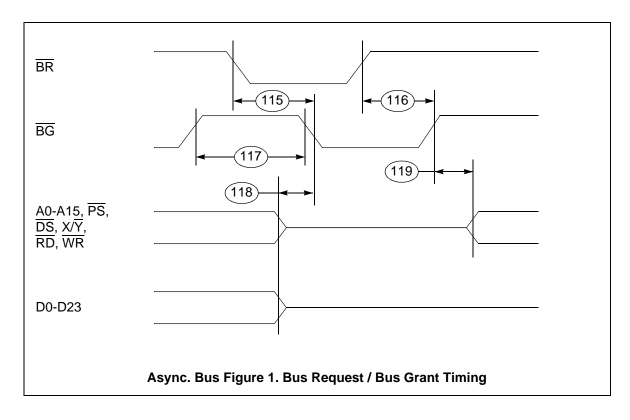
Num	Characteristics	20.5	MHz	27	MHz	33	MHz	Unit
		Min	Max	Min	Max	Min	Max	
115	Delay from BR Assertion to BG Assertion (see Note 1)	2 <sub>*</sub> cyc+tch	4*cyc+tch+	2 <sub>*</sub> cyc+tch	4*cyc+tch+	2 <sub>*</sub> cyc+tch	4*cyc+tch+	ns
	(see Note 2)	cyc+tch	4*cyc+tch+ cyc*WS+20	cyc+tch	4*cyc+tch+ cyc*WS+15	cyc+tch	4*cyc+tch+ cyc*WS+13	ns
	(see Note 3)	cyc+tch	6*cyc+tch+ 2*cyc*WS+ 20	cyc+tch	6*cyc+tch+ 2*cyc*WS+ 15	cyc+tch	6*cyc+tch+ 2*cyc*WS+ 13	ns
	(see Note 4) (see Note 5)	Infinity tch+4	cyc+tch+30	Infinity tch+3	— cyc+tch+23	Infinity tch+3	— cyc+tch+19	ns ns
116	Flags Input Hold Time After RXC Falling Edge Deassertion	2*cyc	4*cyc+20	2*cyc	4*cyc+15	2*cyc	4*cyc+13	ns
117	BG Deassertion Duration	2*cyc-10	_	2*cyc-8	_	2*cyc-6	_	ns
118	Delay from Address, Data, and Control Bus High Impedance to BG Assertion	0	_	0	_	0	_	ns
119	Delay from BG Deassertion to Address, Data, and Control Bus Enabled	_	tch-10	_	tch-8	_	tch-6	ns
120	Address Valid to WR Assertion WS=0 WS>0	tcl-9 cyc-9	tcl+5 cyc+5	tcl-7 cyc-7	tcl+5 cyc+5	tcl-5.5 cyc-5.5	tcl+5 cyc+5	ns ns
121	WR Assertion Width WS=0 WS>0	cyc-9 WS*cyc +tcl-9		cyc-7 WS*cyc +tcl-7		cyc-5.0 WS*cyc +tcl-5.0		ns ns
122	WR Deassertion to Address Not Valid	tch-12	_	tch-9	_	tch-7.5	_	ns
123	WR Assertion to Data Out Valid WS=0 WS>0	tch-9 0	tch+10 10	tch-7 0	tch+8 8	tch-5.5 0	tch+6.5 6.5	ns ns
124	Data Out Hold Time from WR Deassertion (The maximum specification is periodically sampled, and not 100% tested.)	tch-9	tch+7	tch-7	tch+6	tch-5.5	tch+4.5	ns
125	Data Out Setup Time to WR Deassertion (see Note 6) WS=0 WS>0	tcl-5 WS*cyc +tcl-5	=	tcl-5 WS*cyc +tcl-5	=	tcl-5 WS*cyc +tcl-5	=	ns ns
126	RD Deassertion to Address Not Valid	tch-9	_	tch-7	_	tch-5.5	_	ns

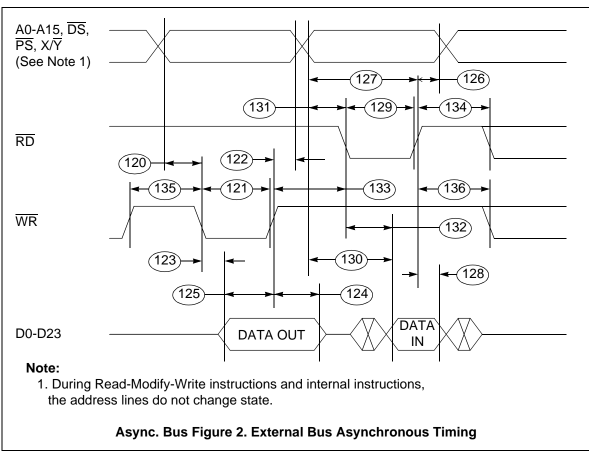
## AC Electrical Characteristics - External Bus Asynchronous Timing (Continued)

Num	Characteristics	20.5	MHz	27 I	ИНz	33 MHz		Unit
		Min	Max	Min	Max	Min	Max	
127	Address Valid to WS = 0 RD deassertion WS > 0	cyc+tcl-8 ((WS+1), cyc)+tcl-8	_	cyc+tcl-6 ((WS+1) <sub>*</sub> cyc)+tcl-6	_	cyc+tcl-6 ((WS+1) <sub>*</sub> cyc)+tcl-6	_	ns ns
128	Input Data Hold Time to RD Deassertion	0	_	0	_	0	_	ns
129	RD Assertion Width WS = 0	-,	_	cyc-7 ((WS+1)* cyc)-7	_	cyc-5.5 ((WS+1)* cyc)-5.5		ns ns
130	Address Valid to WS = Input Data Valid WS > 0		cyc+tcl-18 ((WS+1) <sub>*</sub> cyc)+tcl-18		cyc+tcl-14 ((WS+1) <sub>*</sub> cyc)+tcl-14		cyc+tcl-11 ((WS+1) <sub>*</sub> cyc)+tcl-11	ns ns
131	Address Valid to RD Assertion	tcl-9	tcl+5	tcl-7	tcl+5	tcl-5.5	tcl+5	ns
132	RD Assertion to WS= Input Data Valid WS>	-	cyc-14 ((WS+1)* cyc)-14		cyc-11 ((WS+1)* cyc)-11		cyc-9 ((WS+1)* cyc)-9	ns ns
133	WR Deassertion to RD Assertion	cyc-15	_	cyc-12	_	cyc-10	_	ns
134	RD Deassertion to RD Assertion	cyc-10	_	сус-8	_	cyc-6.5	_	ns
135	WR Deassertion to WS= WR Assertion WS>	cyc-15 cyc+tch-15	_	cyc-12 cyc+tch-12	_	cyc-10 cyc+tch-10		ns ns
136	RD   Deassertion to   WS=0   WR   Assertion   WS>	cyc-10 cyc+tch-10		cyc-8 cyc+tch-8	_	cyc-6.5 cyc+tch- 6.5		ns ns

## Notes:

- 1. With no external access from the DSP.
- 2. During external read or write access.
- 3. During external read-modify-write access.
- 4. During the STOP mode the external bus will not be released and  $\overline{BG}$  will not go low. However, if the bus is released ( $\overline{BG}=0$ ) and the STOP instruction is executed while  $\overline{BG}=0$  then the bus will remain released while the DSP is in the stop state and  $\overline{BG}$  will remain low.
- 5. During the WAIT mode the BR/BG circuits remain active.
- 6. Typical values at 5V are: at 20.5 MHz and WS=0, Min = tcl-4 at 20.5 MHz and WS>0, Min = WS<sub>\*</sub>cyc+tcl-4 at 27 MHz and WS=0. Min = tcl-3 at 27 MHz and WS>0, Min = WS<sub>\*</sub>cyc+tcl-3 at 33 MHz and WS=0, Min = tcl-2.5 at 33 MHz and WS>0, Min = WS<sub>\*</sub>cyc+tcl-2.5





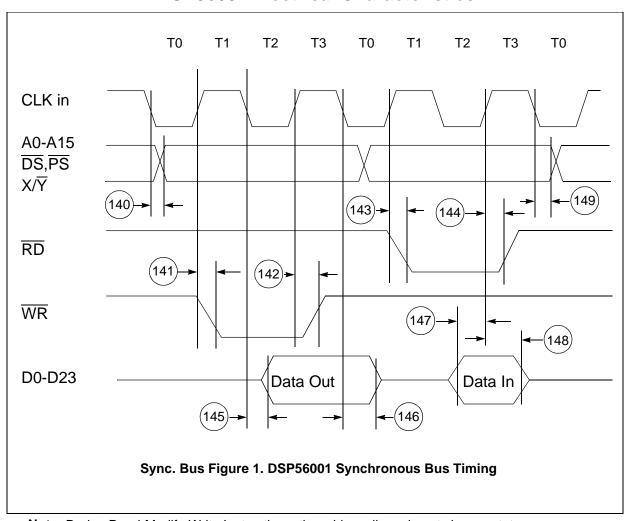
## **AC Electrical Characteristics - External Bus Synchronous Timing**

 $Vcc = 5.0 \ Vdc \pm 10\%; T_J = -40 \ to \ 105^{\circ} \ C \ at \ 20.5 \ MHz \ 27 \ MHz$  $Vcc = 5.0 Vdc \pm 5\%$ ;  $T_{.l} = -40 \text{ to } 105^{\circ} \text{ C at } 33 \text{ MHz}$ 

Num	Characteristics	20.5	.5 MHz 27 MHz 33		33 MHz		Unit	
		Min	Max	Min	Max	Min	Max	
140	Clk Low Transition To Address Valid	_	24	_	19		19	ns
141	Clk High Transition To $\overline{WR}$ WS = 0 Assertion (see Note 2) WS > 0	0 0	19 tch+19	0	15 tch+15	0	17 tch+17	ns ns
142	Clk High Transition To WR Deassertion	5	21	5	16	5	13	ns
143	Clk High Transition To RD Assertion	0	19	0	15	0	16	ns
144	Clk High Transition To RD Deassertion	5	17	5	13	4.5	10.5	ns
145	Clk Low Transition To Data-Out Valid	_	25	_	19	_	19	ns
146	Clk Low Transition To Data-Out Invalid (see Note 3)	5	_	4	_	3.5	_	ns
147	Data-In Valid To Clk High Transition (Setup)	0	_	0	_	0	_	ns
148	Clk High Transition To Data-In Invalid (Hold)	12	_	12	_	13	_	ns ns
149	Clk Low To Address Invalid (see Note 3)	3	_	3	_	3	_	ns

#### Notes:

- 1. AC timing specifications which are referenced to a device input signal are measured in production with respect to the 50% point of the respective input signal's transition.
- 2. WS are wait state values specified in the BCR.
- 3. Clk low to data-out invalid (spec. 146) and Clk low to address invalid (spec. 149) indicate the time after which data/address are no longer guaranteed to be valid.



**Note:** During Read-Modify-Write Instructions, the address lines do not change states.

# DSP56001 Electrical Characteristics AC Electrical Characteristics - Bus Strobe / Wait Timing

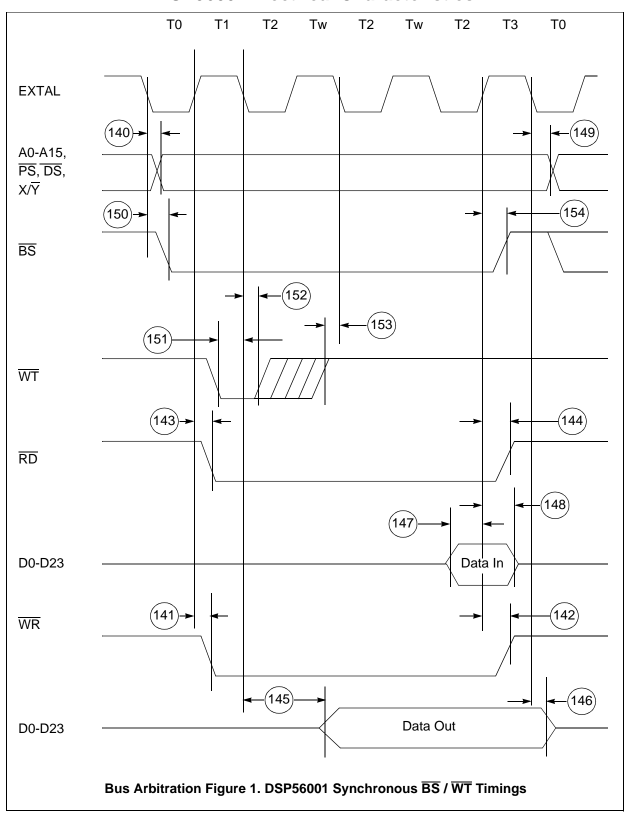
Num	Characteristics	20.5	MHz	27	MHz	33 I	MHz	Unit
		Min	Max	Min	Max	Min	Max	
150	Clk Low Transition To BS Assertion	4	24	3	19	2.5	19	ns
151	WT Assertion To Clk Low Transition (setup time)	4	_	3	_	2.5	_	ns ns
152	Clk Low Transition To WT Deassertion For Minimum Timing	14	сус-8	11	сус-6	12	cyc-5	ns
153	WT Deassertion To Clk Low Transition For Maximum Timing (2 wait states	8	_	6	_	5	_	ns
154	Clk High Transition To BS Deassertion	5	26	4	20	3.5	19	ns
155	BS Assertion To Address Valid	-2	10	-2	8	-2	6.5	ns
156	BS Assertion To WT Assertion (see Note 2)	0	cyc-15	0	cyc-11	0	cyc-10	ns
157	BS Assertion To WT Deassertion (See Note 2 and Note 4) WS ≤ 2 WS≥ 2	cyc (WS-1) <sub>*</sub> cyc	2*cyc-15 WS*cyc -15	cyc (WS-1) <sub>*</sub> cyc	2*cyc-11 WS*cyc -11	cyc+4 (WS-1) ,cyc+4	2*cyc-10 WS*cyc -10	ns ns
158	WT Deassertion To BS Deassertion	cyc+tcl	2 <sub>*</sub> cyc+tcl *+23	cyc+tcl	2 <sub>*</sub> cyc+tcl *+17	cyc+tcl	2 <sub>*</sub> cyc+tcl *+15	ns
159	Minimum BS Deassertion Width For Consecutive External Accesses	tch-7	_	tch-6	_	tch-4.5	_	ns
160	BS Deassertion To Address Invalid (see Note 3)	tch-10		tch-8		tch-6.5		
161	Data-In Valid to RD Deassertion (Set Up)	16	_	12	_	10	_	ns

#### Note:

- 1. AC timing specifications which are referenced to a device input signal are measured in production with respect to the 50% point of the respective input signal's transition.
- 2. If wait states are also inserted using the BCR and if the number of wait states is greater than 2, then specification numbers 156 and 157 can be increased accordingly.
- 3.  $\overline{BS}$  deassertion to address invalid indicates the time after which the address are no longer guaranteed to be valid.
- 4. The minimum number of wait states when using  $\overline{BS}/\overline{WT}$  is two (2).
- 5. For read-modify-write instructions, the address lines will not change states between the read and the write cycle. However,  $\overline{BS}$  will deassert before asserting again for the write cycle. If wait states are desired for each of the read and write cycle, the  $\overline{WT}$  pin must be asserted once for each cycle.

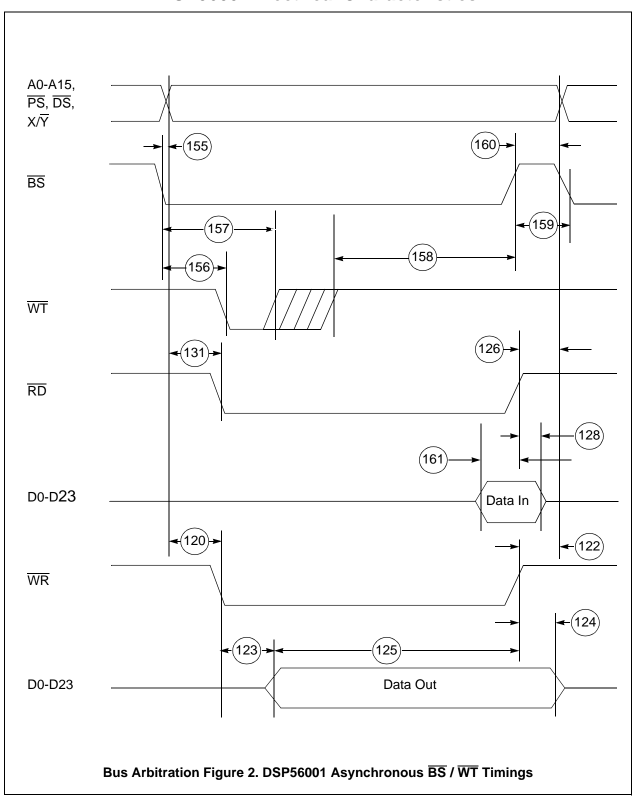
DSP56001 MOTOROLA

### **DSP56001 Electrical Characteristics**



**Note:** During Read-Modify-Write Instructions, the address lines do not change state. However,  $\overline{\mathsf{BS}}$  will deassert before asserting again for the write cycle.

### **DSP56001 Electrical Characteristics**



Note: During Read-Modify-Write Instructions, the address lines will not change states. However, BS will deassert before asserting again for the write cycle.

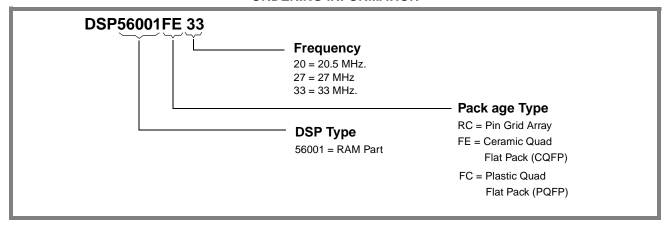
MOTOROLA 39 DSP56001

### **DSP56001 Electrical Characteristics**

MOTOROLA 40

#### **APPENDIX A**

#### **ORDERING INFORMATION**



#### **DSP56001 SOCKET INFORMATION PGA**

Supplier	Telephone	Socket Type	Part Number	Comment
Advanced Intercor	•	.,,,,,		
Advanced intercor	(401) 823-5200	Standard 88 Pin	4CS088-01TG <sup>2</sup>	Includes Cutout in Center
AMP				
	(717) 564-0100	Standard 88 Pin	1-916223-3	Low Insertion Force
	` ,		1-55283-9	ZIF Production
		Standard 128 Pin	1-55383-4	ZIF Burn-In and Test
Robinson Nugent				
	(812) 945-0211	Custom Pinout	PGA-088CM3P-S-TG <sup>3</sup>	
	(- ,		PGA-088CHP3-SL-TG <sup>3</sup>	High Temp, Longer Leads
Samtec				gp,g
	(812) 944-6733	Standard 120 Pin	MVAS-120-ZSTT-13 <sup>1</sup>	Includes Cutout in Center
	(= , = , = , = , = , = , = , = , = , = ,	Custom 88 Pin	CPAS-88-ZSTT-13BF <sup>1</sup>	No Cutout
NOTES:		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3.7.5 33 2011 1021	

- 1. Please specify wirewrap and plating options. The part numbers shown specify low profile solder tail pins having a tin contact and tin shell.
- 2. Please specify wirewrap and plating options. The part number shown specifies gold contact and tin shell.
- 3. Cutout in the center, unused holes are plugged, solder tail.

#### **CQFP**

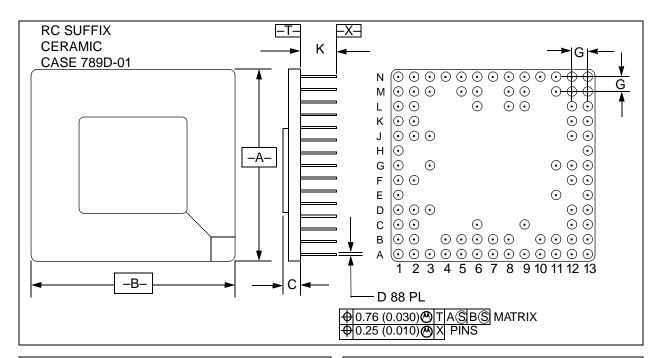
Supplier AMP	Telephone	Socket Type	Part Number	Comment
7	(717)564-0100	_	822054-2 <sup>1</sup>	Converts CQFP to fit AMP's 132 position PQFP "Micro-Pitch Socket".
<b>NOTES:</b> 1. T	This part is not a socket. It is	s a converter that allow	ws a CQFP part to be used in th	e PQFP socket described below.

#### **PQFP**

Supplier AMP	Telephone	Socket Type	Part Number	Comment				
	(717)564-0100	132 Pin	821949-5 <sup>1</sup> 821942-1 <sup>1</sup>	Housing Sub-Assembly and Cover for 132 position PQFP "Micro-Pitch Socket".				
NOTES: 1.	1. One housing sub-assembly and one cover are required for each socket.							

DSP56001 **MOTOROLA** 

#### PIN ASSIGNMENT 0 O A14 O A13 O A10 O A6 O A4 O A2 O A1 O PS O x/₹ Ν 0 0 O A11 0 0 0 0 $\frac{O}{WR}$ Μ 0 A15 D3 D1 A9 A5 A3 $\frac{\mathsf{O}}{\mathsf{RD}}$ GND VCC GND D4 D2 0 0 0 0 Κ BG SC1 0 0 0 J GND SRD STD Н 0 0 0 **BOTTOM VIEW** 0 G 0 0 GND VCC F $\circ$ 0 0 $\circ$ D11 D12 SC0 SCL Е 0 O GND 0 D13 TXD D 0 O D16 O GND 0 0 D14 RXD H0 0 0 0 VCC VCC D15 D18 H2 H1 O O HREQ H7 IRQA EXTAL GND D17 D20 D23 HA0 НЗ 0 Α O O O O RESET XTAL HA2 HA1 IRQB D21 8 5 9 10 11 13



	MILLIM	ETERS	INCHES			
DIM	MIN	MAX	MIN	MAX		
Α	34.04	35.05	1.340	1.380		
В	34.04	35.05	1.340	1.380		
С	2.16	3.04	0.085	0.120		
D	0.44	0.55	0.017	0.022		
G	2.54 E	3SC	0.100	BSC		
K	4.20	5.08	0.165	0.200		

- 1. DIMENSIONING AND TOLERANCING PER ANSI Y14.5M. 1982.
- 2. CONTROLLING DIMENSION: INCH.

Mechanical Specification Figure A-1. Pin Grid Array Mechanical Specification

Mechanical Specification Table A-1. CQFP and PQFP Pin Out

PIN#	FUNCTION	PIN#	FUNCTION	PIN#	FUNCTION	PIN#	FUNCTION
17	NO CONNECT	116	NO CONNECT	83	NO CONNECT	50	NO CONNECT
16	H4	115	D20	82	D1	49	DS
15	H5	114	D19	81	D0	48	X/Y
14	H6	113	D18	80	A15	47	RD
13	PERIPHERAL VCC	112	DATA BUS GND	79	A14	46	WR
12	PERIPHERAL VCC	111	DATA BUS GND	78	NO CONNECT	45	BR
11	H7	110	NO CONNECT	77	A13	44	NO CONNECT
10	HREQ	109	D17	76	A12	43	BG
9	HR/W	108	D16	75	A11	42	SRD
8	HEN	107	NO CONNECT	74	ADDRESS BUS GND	41	NO CONNECT
7	NO CONNECT	106	D15	73	ADDRESS BUS GND	40	SC1
6	HACK	105	D14	72	NO CONNECT	39	STD
5	HA0	104	D13	71	A10	38	NO CONNECT
4	NO CONNECT	103	NO CONNECT	70	A9	37	SC2
3	NO CONNECT	102	D12	69	NO CONNECT	36	INTERNAL LOGIC VCC
2	HA1	101	DATA BUS VCC	68	A8	35	INTERNAL LOGIC VCC
1	HA2	100	DATA BUS VCC	67	A7	34	INTERNAL LOGIC GND
132	NO CONNECT	99	D11	66	NO CONNECT	33	INTERNAL LOGIC GND
131	INTERNAL LOGIC GND	98	NO CONNECT	65	A6	32	SCK
130	INTERNAL LOGIC GND	97	D10	64	ADDRESS BUS VCC	31	SC0
129	INTERNAL LOGIC VCC	96	D9	63	ADDRESS BUS VCC	30	NO CONNECT
128	INTERNAL LOGIC VCC	95	NO CONNECT	62	NO CONNECT	29	SCLK
127	EXTAL	94	D8	61	A5	28	TXD
126	XTAL	93	D7	60	A4	27	RXD
125	NO CONNECT	92	D6	59	NO CONNECT	26	NO CONNECT
124	RESET	91	DATA BUS GND	58	A3	25	H0
123	MODA/IRQA	90	DATA BUS GND	57	A2	24	PERIPHERAL GND
122	NO CONNECT	89	NO CONNECT	56	ADDRESS BUS GND	23	PERIPHERAL GND
121	NMI/MODB/IRQB	88	D5	55	ADDRESS BUS GND	22	H1
120	D23	87	D4	54	A1	21	NO CONNECT
119	D22	86	D3	53	A0	20	H2
118	D21	85	D2	52	PS	19	H3
117	NO CONNECT	84	NO CONNECT	51	NO CONNECT	18	NO CONNECT

Note: Do not connect to "NO CONNECT" pins. "NO CONNECT" pins are reserved for future enhancements.

MOTOROLA A-43 DSP56001

**Mechanical Specification Figure A-2. Ceramic Quad Flat Pack** 

MOTOROLA A-44 DSP56001 **Mechanical Specification Figure A-2. Ceramic Quad Flat Pack (Continued)** 

DSP56001 MOTOROLA A-45

Mechanical Specification Figure A-3. Plastic Quad Flat Pack

MOTOROLA A-46 Mechanical Specification Figure A-3. Plastic Quad Flat Pack (Continued)

MOTOROLA A-47 DSP56001

### APPENDIX B APPLICATION EXAMPLES

The lowest cost DSP56001 based system is shown in Figure B-1. It uses no run time external memory and requires only two chips, the DSP56001 and a low cost EPROM. The EPROM read access time should be less than 780 nanoseconds when the DSP56001 is operating at a clock rate of 20.5 MHz.

A system with external data RAM memory requires no glue logic to select the external EPROM from bootstrap mode.  $\overline{PS}$  is used to enable the EPROM and  $\overline{DS}$  is used to enable the high speed data memories as shown in Figure B-2.

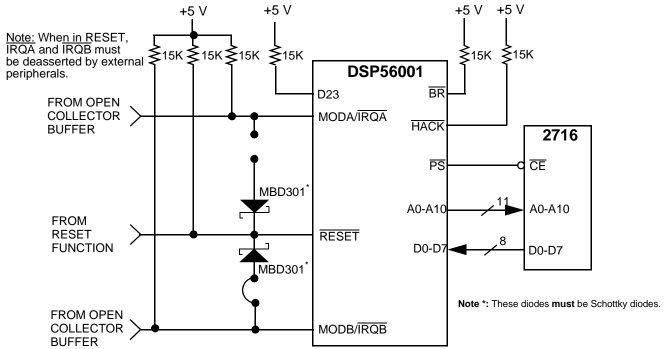


Figure B-1. No Glue Logic, Low Cost Memory Port Bootstrap — Mode 1

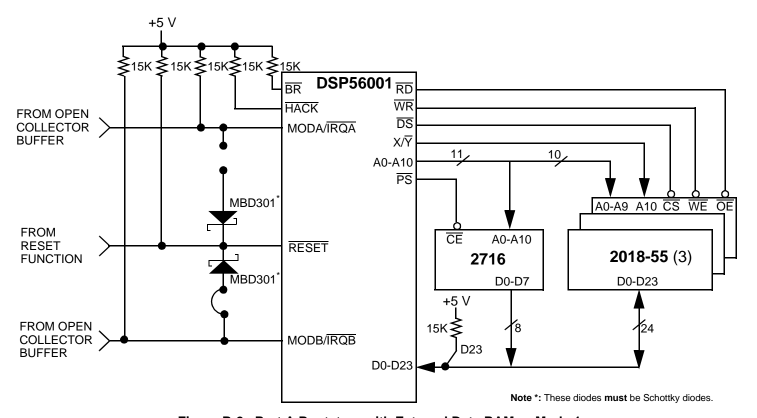


Figure B-2. Port A Bootstrap with External Data RAM — Mode 1

Figure B-3 shows the DSP56001 bootstrapping via the Host Port from an MC68000.

Systems with external program memory can load the on-chip PRAM without using the bootstrap mode. In Figure B-4, the

DSP56001 is operated in mode 2 with external program memory at location \$E000. The programmer can overlay the high speed on-chip PRAM with DSP algorithms by using the MOVEM instruction.

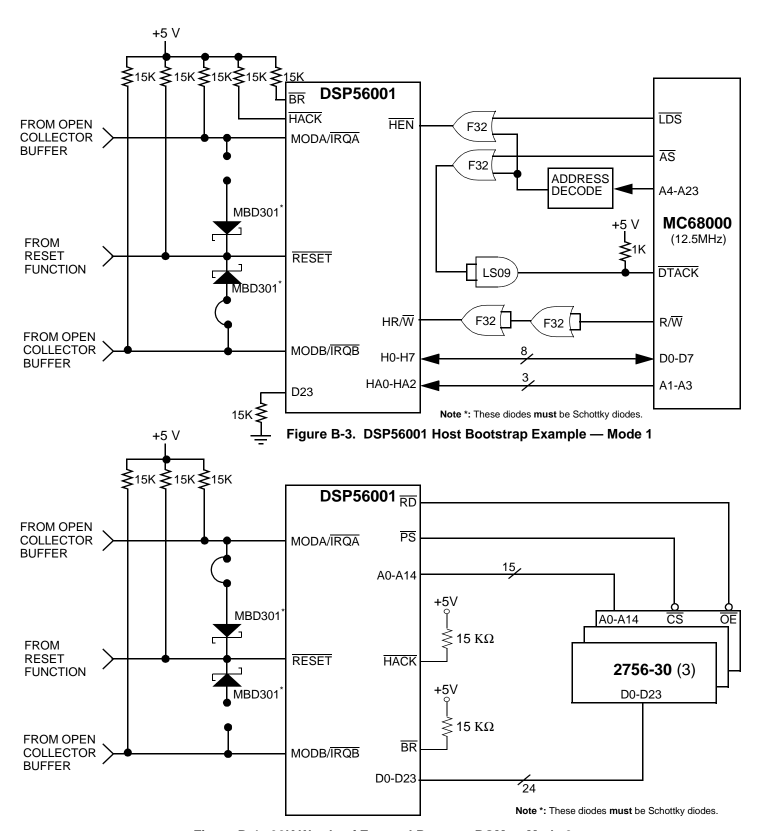


Figure B-4. 32K Words of External Program ROM — Mode 2

MOTOROLA

Figure B-5 shows an alternative clock oscillator circuit used in the Graphic Equalizer application note (APR2). The  $330\Omega$  resistor provides additional current limiting in the crystal. Figure B-6 shows a circuit which waits until Vcc on the DSP is at least 4.5 V

before initiating a 3.75 ms minimum (150,000T) oscillator stabilization delay required for the on-chip oscillator (only 50T is required for an external oscillator). This insures that the DSP is operational and stable before releasing the reset signal.

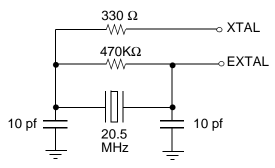
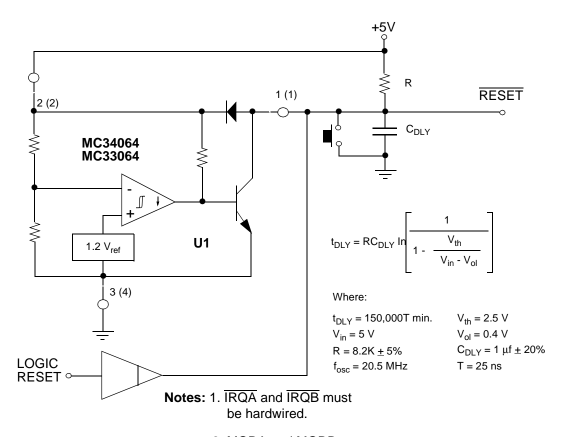


Figure B-5. Alternative Clock Circuit from the Graphic Equalizer (APR2)



MODA and MODB must be hard wired.

Figure B-6. Reset Circuit Using MC34064/MC33064

Figure 7 illustrates how to connect a 20 ns static RAM with a 33 MHz. DSP56001. The important parameters are  $T_{DW} \leq 10$  ns,  $T_{DOE} \leq 10$  ns, and  $T_{AA}$  = 20 ns maximum. A 7.5 ns PLD is used to minimize decoding delays. This example maps the static RAM

into the ranges X:\$1000-1FFF and Y:\$1000-1FFF. The PLD equation is:

RAM\_ENABLE = PS & !DS & !A15 & !A14 & !A13 & !A12

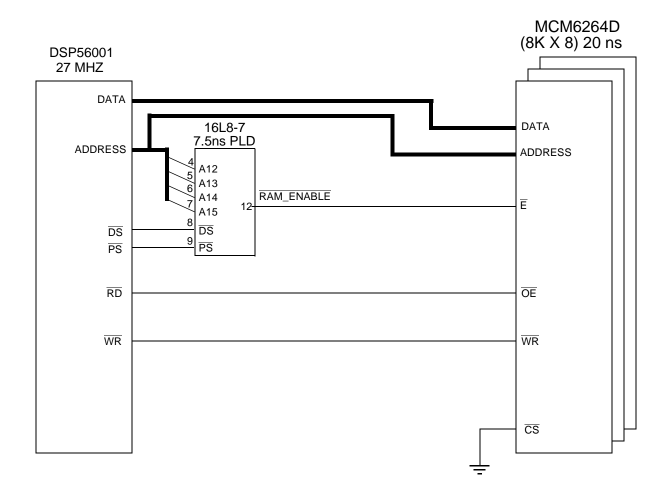


Figure B-7. 27 MHz DSP56001 with 20 ns SRAM

DSP56001 MOTOROLA

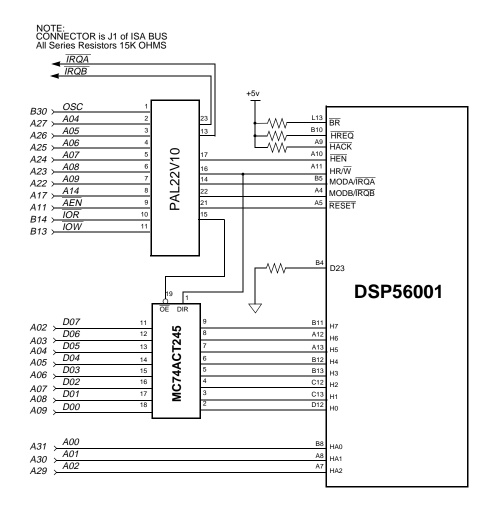


Figure B-8. DSP56001-to-ISA Bus Interface Schematic

## APPENDIX C MU-LAW / A-LAW EXPANSION TABLES

		141.0			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<b></b> -	•		
	ORG	X:\$100			M_3F	DC	\$07BC00	;	495
;					M_40	DC	\$075C00	;	471
	Da	4757000	. 0021						
M_00	DC	\$7D7C00	; 8031		M_41	DC	\$071C00	;	455
M_01	DC	\$797C00	; 7775		M_42	DC	\$06DC00	;	439
M_02	DC	\$757C00	; 7519		M_43	DC	\$069C00	;	423
M_03	DC	\$717C00	; 7263		_ M_44	DC	\$065C00	;	407
$M_04$	DC	\$6D7C00	; 7007		M_45	DC	\$061C00	;	391
M_05	DC	\$697C00	; 6751		M_46	DC	\$05DC00	;	375
M_06	DC	\$657C00	; 6495		M_47	DC	\$059C00	;	359
_									
M_07	DC	\$617C00			M_48	DC	\$055C00	;	343
M_08	DC	\$5D7C00	; 5983		M_49	DC	\$051C00	;	327
M_09	DC	\$597C00	; 5727		M_4A	DC	\$04DC00	;	311
M_0A	DC	\$557C00	; 5471		_ М_4В	DC	\$049C00	;	295
M_0B	DC	\$517C00	; 5215		$M_4C$	DC	\$045C00	;	279
M_0C	DC	\$4D7C00	; 4959		$M_4D$	DC	\$041C00	;	263
M_0D	DC	\$497C00	; 4703		M_4E	DC	\$03DC00	;	247
			; 4447						231
M_0E	DC	\$457C00			M_4F	DC	\$039C00	;	
M_0F	DC	\$417C00	; 4191		$M_50$	DC	\$036C00	;	219
M_10	DC	\$3E7C00	; 3999		M_51	DC	\$034C00	;	211
M_11	DC	\$3C7C00	; 3871		M_52	DC	\$032C00	;	203
M_12	DC	\$3A7C00	; 3743		M_53	DC	\$030C00	;	195
M_13	DC	\$387C00	; 3615		M_54	DC	\$02EC00	;	187
M_14	DC	\$367C00	; 3487		M_55	DC	\$02CC00	;	179
			; 3359						
M_15	DC	\$347C00			M_56	DC	\$02AC00	;	171
M_16	DC	\$327C00	; 3231		M_57	DC	\$028C00	;	163
M_17	DC	\$307C00	; 3103		M_58	DC	\$026C00	;	155
M_18	DC	\$2E7C00	; 2975		_ М_59	DC	\$024C00	;	147
					_				
M_19	DC	\$2C7C00	; 2847		M_5A	DC	\$022C00	;	139
M_1A	DC	\$2A7C00	; 2719		M_5B	DC	\$020C00	;	131
M_1B	DC	\$287C00	; 2591		M_5C	DC	\$01EC00	;	123
M_1C	DC	\$267C00	; 2463		M_5D	DC	\$01CC00	;	115
M_1D	DC	\$247C00	; 2335		M_5E	DC	\$01AC00	;	107
M_1E	DC	\$227C00	; 2207		M_5F	DC	\$018C00	;	99
_ M_1F	DC	\$207C00	; 2079		M_60	DC	\$017400	;	93
M_20	DC	\$1EFC00	; 1983		M_61	DC	\$016400	;	89
M_21	DC	\$1DFC00	; 1919		M_62	DC	\$015400	;	85
M_22	DC	\$1CFC00	; 1855		M_63	DC	\$014400	;	81
M_23	DC	\$1BFC00	; 1791		M_64	DC	\$013400	;	77
M_24	DC	\$1AFC00	; 1727		M_65	DC	\$012400	;	73
M_25	DC	\$19FC00	; 1663		M_66	DC	\$011400	;	69
M_26	DC	\$18FC00	; 1599		M_67	DC	\$010400	;	65
M_27	DC	\$17FC00	; 1535		M_68	DC	\$00F400	;	61
M_28	DC	\$16FC00	; 1471		M_69	DC	\$00E400	;	57
M_29	DC	\$15FC00	; 1407		M_6A	DC	\$00D400	;	53
M_2A	DC	\$14FC00	; 1343		M_6B	DC	\$00C400	;	49
M_2B	DC	\$13FC00	; 1279		M_6C	DC	\$00B400	;	45
M_2C	DC	\$12FC00	; 1215		M_6D	DC	\$00A400	;	41
M_2D	DC	\$11FC00	; 1151		M_6E	DC	\$009400	;	37
M_2E	DC	\$10FC00	; 1087		M_6F	DC	\$008400	;	33
M_2F	DC	\$0FFC00	; 1023		M_70	DC	\$007800	;	30
M_30	DC	\$0F3C00	; 975		M_71	DC	\$007000	;	28
M_31	DC	\$0EBC00	; 943		M_72	DC	\$006800	;	26
M_32	DC	\$0E3C00	; 911		M_73	DC	\$006000	;	24
M_33	DC	\$0DBC00	; 879		M_74	DC	\$005800	;	22
M_34	DC	\$0D3C00	; 847		_ М_75	DC	\$005000	;	20
M_35	DC	\$0CBC00	; 815		M_76	DC	\$004800	;	18
M_36	DC	\$0C3C00	; 783		M_77	DC	\$004000	;	16
M_37	DC	\$0BBC00	; 751		M_78	DC	\$003800	;	14
M_38	DC	\$0B3C00	; 719		M_79	DC	\$003000	;	12
M_39	DC	\$0ABC00	; 687		M_7A	DC	\$002800	;	10
M_3A	DC	\$0A3C00	; 655		M_7B	DC	\$002000	;	8
M_3B	DC	\$09BC00	; 623		M_7C	DC	\$001800	;	6
M_3C	DC	\$093C00	; 591		M_7D	DC	\$001000	;	4
M_3D	DC	\$08BC00	; 559		M_7E	DC	\$000800	;	2
M_3E	DC	\$083C00	; 527		_ M_7F	DC	\$000000	;	0
>=	20	~ 0 0 0 C 0 0	. 527			20	~ 5 5 5 5 5 G	•	J

Figure C-1. Mu-Law/A-Law Expansion Table Contents (Sheet 1 of 2)

A_80	DC	\$158000	;	688	A_C0 DC \$015800	;	43
A_81	DC	\$148000	;	656	A_C1 DC \$014800	;	41
_							
A_82	DC	\$178000	;	752	A_C2 DC \$017800	;	47
A_83	DC	\$168000	;	720	A_C3 DC \$016800	;	45
A_84	DC	\$118000	;	560	A_C4 DC \$011800	;	35
A_85	DC	\$108000	;	528	A_C5 DC \$010800	;	33
A_86	DC	\$138000	;	624	A_C6 DC \$013800	;	39
A_87	DC	\$128000	;	592	A_C7 DC \$012800	;	37
A_88	DC	\$1D8000	;	944	A_C8 DC \$01D800	;	59
A_89	DC	\$1C8000	;	912	A_C9 DC \$01C800	;	57
A_8A	DC	\$1F8000	,	1008	A_CA DC \$01F800	;	63
A_8B	DC	\$1E8000	;	976	A_CB DC \$01E800	;	61
A_8C	DC	\$198000	;	816	A_CC DC \$019800	;	51
A_8D	DC	\$188000	;	784	A_CD DC \$018800	;	49
A_8E	DC	\$1B8000	;	880	A_CE DC \$01B800	;	55
A_8F	DC	\$1A8000	;	848	A_CF DC \$01A800	;	53
A_90	DC	\$0AC000	į	344	A_D0 DC \$005800	;	11
A_91	DC	\$0A4000	;	328	A_D1 DC \$004800	;	9
A_92	DC	\$0BC000	;	376	A_D2 DC \$007800	;	15
A_93	DC	\$0B4000	;	360	A_D3 DC \$006800	;	13
A_94	DC	\$08C000	;	280	A_D4 DC \$001800	;	3
A_95	DC	\$084000	;	264	A_D5 DC \$000800	;	1
A_96	DC	\$09C000	;	312	A_D6 DC \$003800	;	7
A_97	DC	\$094000	;	296	A_D7 DC \$002800	;	5
	DC		;	472		;	27
A_98		\$0EC000	,		A_D8 DC \$00D800		
A_99	DC	\$0E4000	;	456	A_D9 DC \$00C800	;	25
A_9A	DC	\$0FC000	;	504	A_DA DC \$00F800	;	31
A_9B	DC	\$0F4000	;	488	A_DB DC \$00E800	;	29
A_9C	DC	\$0CC000	;	408	A_DC DC \$009800	;	19
A_9D	DC	\$0C4000	;	392	A_DD DC \$008800	;	17
A_9E	DC	\$0DC000	;	440	A_DE DC \$00B800	;	23
A_9F	DC	\$0D4000	;	424	A_DF DC \$00A800	;	21
A_A0	DC	\$560000	;	2752	A_E0 DC \$056000	;	172
A_A1	DC	\$520000	;	2624	A_E1 DC \$052000	;	164
A_A2	DC	\$5E0000	;	3008	A_E2 DC \$05E000	;	188
A_A3	DC	\$5A0000	;		A_E3 DC \$05A000	;	180
A_A4	DC	\$460000	;	2240	A_E4 DC \$046000	;	140
A_A5	DC	\$420000	;	2112	A_E5 DC \$042000	;	132
A_A6	DC	\$4E0000	;		A_E6 DC \$04E000	;	156
A_A7	DC	\$4A0000	;	2368	A_E7 DC \$04A000	;	148
A_A8	DC	\$760000	;	3776	A_E8 DC \$076000	;	236
_ A_A9	DC	\$720000	;		A_E9 DC \$072000	;	228
A_AA	DC	\$7E0000	;	4032	A_EA DC \$07E000	;	252
A_AB	DC	\$7A0000	;	3904	A_EB DC \$07A000	;	244
A_AC	DC			3264	A_EC DC \$066000	;	204
A_AD	DC	\$620000		3136	A_ED DC \$062000	;	196
A_AE	DC	\$6E0000	;	3520	A_EE DC \$06E000	;	220
A_AF	DC	\$6A0000		3392	A_EF DC \$06A000	;	212
A_B0	DC	\$2B0000	;	1376	A_F0 DC \$02B000	;	86
A_B1	DC	\$290000	;	1312	A_F1 DC \$029000	;	82
_ A_B2	DC	\$2F0000		1504	A_F2 DC \$02F000	;	94
_							
A_B3	DC	\$2D0000	;	1440	A_F3 DC \$02D000	;	90
A_B4	DC	\$230000	;	1120	A_F4 DC \$023000	;	70
_ A_B5	DC	\$210000		1056	A_F5 DC \$021000	;	66
A_B6	DC	\$270000	į	1248	A_F6 DC \$027000	;	78
A_B7	DC	\$250000	;	1184	A_F7 DC \$025000	;	74
_ A_B8	DC	\$3B0000		1888	A_F8 DC \$03B000	;	118
A_B9	DC	\$390000	;	1824	A_F9 DC \$039000	;	114
A_BA	DC	\$3F0000	;	2016	A_FA DC \$03F000	;	126
A_BB	DC	\$3D0000		1952	A_FB DC \$03D000	;	122
A_BC	DC	\$330000	;	1632	A_FC DC \$033000	;	102
A_BD	DC	\$310000	;	1568	A_FD DC \$031000	;	98
	DC	\$370000		1760	A_FE DC \$037000	;	110
A_BE							
A_BF	DC	\$350000	;	1696	A_FF DC \$035000	;	106

Figure C-1. Mu-Law/A-Law Expansion Table Contents (Sheet 2 of 2)

#### APPENDIX D SINE WAVE TABLE

This sine wave table is normally used by FFT routines which use bit reversed address pointers. This table can be used as it is for up to 512 point FFTs; however, for larger FFTs, the table must be copied to a different memory location to allow the reverse-carry addressing mode to be used (see Section 5.3.2.3 REVERSE-CARRY MODIFIER (Mn=\$0000) in the DSP56000/DSP56001 Digital Signal Processor User's Manual for additional information).

soi osei s	5 IVIAITU	iai ioi additic	лιа	i illioittiation).					
					S_38	DC	\$7D8A5F	;	+0.9807853103
	ORG	Y:\$100			S_39	DC	\$7E1D94	;	+0.9852777123
;					S_3A	DC	\$7E9D56	;	+0.9891765118
S_00	DC	\$000000	;	+0.000000000	S_3B	DC	\$7F0992	;	+0.9924796224
S_01	DC	\$03242B	;	+0.0245412998	S_3C	DC	\$7F6237	;	+0.9951847792
S_02	DC	\$0647D9	;	+0.0490676016	S_3D	DC	\$7FA737	;	+0.9972904921
_ S_03	DC	\$096A90		+0.0735644996	_ S_3E	DC	\$7FD888	;	+0.9987955093
S_04	DC	\$0C8BD3		+0.0980170965	S_3F	DC	\$7FF622		+0.9996988773
S_05	DC	\$0FAB27		+0.1224106997	S_40	DC	\$7FFFFF		+0.9999998808
S_06	DC	\$12C810		+0.1467303932	S_41	DC	\$7FF622		+0.9996988773
S_07	DC	\$15E214		+0.1709619015	S_11 S_42	DC	\$7FD888		+0.9987955093
S_07 S_08	DC	\$18F8B8		+0.1950902939	S_42 S_43	DC	\$7FD000 \$7FA737		+0.9972904921
S_09	DC	\$10F0B0 \$1C0B82		+0.2191012055	S_43 S_44	DC	\$7FA737 \$7F6237		+0.9972904921
		\$1E0B62 \$1F19F9							
S_0A	DC			+0.2429800928	S_45	DC	\$7F0992		+0.9924796224
S_0B	DC	\$2223A5		+0.2667128146	S_46	DC	\$7E9D56		+0.9891765118
S_0C	DC	\$25280C		+0.2902846038	S_47	DC	\$7E1D94		+0.9852777123
S_0D	DC	\$2826B9		+0.3136816919	S_48	DC	\$7D8A5F		+0.9807853103
S_0E	DC	\$2B1F35		+0.3368898928	S_49	DC	\$7CE3CF		+0.9757022262
S_0F	DC	\$2E110A		+0.3598949909	S_4A	DC	\$7C29FC		+0.9700313210
S_10	DC	\$30FBC5	;	+0.3826833963	S_4B	DC	\$7B5D04	;	+0.9637761116
S_11	DC	\$33DEF3	;	+0.4052414000	S_4C	DC	\$7A7D05	;	+0.9569402933
S_12	DC	\$36BA20	;	+0.4275551140	$S_4D$	DC	\$798A24	;	+0.9495282173
S_13	DC	\$398CDD	;	+0.4496113062	S_4E	DC	\$788484	;	+0.9415441155
S_14	DC	\$3C56BA	;	+0.4713967144	S_4F	DC	\$776C4F	;	+0.9329928160
S_15	DC	\$3F174A	;	+0.4928981960	S_50	DC	\$7641AF	;	+0.9238795042
S_16	DC	\$41CE1E	;	+0.5141026974	S_51	DC	\$7504D3	;	+0.9142097235
S_17	DC	\$447ACD	;	+0.5349975824	S_52	DC	\$73B5EC	;	+0.9039893150
S_18	DC	\$471CED	;	+0.5555701852	S_53	DC	\$72552D	;	+0.8932244182
_ S_19	DC	\$49B415	;	+0.5758082271	_ S_54	DC	\$70E2CC		+0.8819212914
S_1A	DC	\$4C3FE0		+0.5956993103	S_55	DC	\$6F5F03		+0.8700870275
S_1B	DC	\$4EBFE9		+0.6152315736	S_56	DC	\$6DCA0D		+0.8577286005
S_1C	DC	\$5133CD		+0.6343932748	S_57	DC	\$6C2429		+0.8448535204
S_1D	DC	\$539B2B		+0.6531729102	S_58	DC	\$6A6D99		+0.8314697146
S_1E	DC	\$55F5A5		+0.6715589762	S_59	DC	\$68A69F		+0.8175848722
S_1F	DC	\$5842DD		+0.6895405054	S_5A	DC	\$66CF81		+0.8032075167
S_1F S_20	DC	\$5A827A		+0.7071068287	S_5B	DC	\$64E889		+0.7883464098
S_20 S_21		\$5A627A \$5CB421		+0.7242470980		DC	\$62F202		+0.7730104923
	DC				S_5C				
S_22	DC	\$5ED77D		+0.7409511805	S_5D	DC	\$60EC38		+0.7572088242
S_23	DC	\$60EC38		+0.7572088242	S_5E	DC	\$5ED77D		+0.7409511805
S_24	DC	\$62F202		+0.7730104923	S_5F	DC	\$5CB421		+0.7242470980
S_25	DC	\$64E889		+0.7883464098	S_60	DC	\$5A827A		+0.7071068287
S_26	DC	\$66CF81		+0.8032075167	S_61	DC	\$5842DD		+0.6895405054
S_27	DC	\$68A69F	;		S_62	DC	\$55F5A5		+0.6715589762
S_28	DC	\$6A6D99		+0.8314697146	S_63	DC	\$539B2B		+0.6531729102
S_29	DC	\$6C2429		+0.8448535204	S_64	DC	\$5133CD		+0.6343932748
S_2A	DC	\$6DCA0D		+0.8577286005	S_65	DC	\$4EBFE9		+0.6152315736
S_2B	DC	\$6F5F03	;	+0.8700870275	S_66	DC	\$4C3FE0	;	+0.5956993103
S_2C	DC	\$70E2CC	;	+0.8819212914	S_67	DC	\$49B415	;	+0.5758082271
S_2D	DC	\$72552D	;	+0.8932244182	S_68	DC	\$471CED	;	+0.5555701852
S_2E	DC	\$73B5EC	;	+0.9039893150	S_69	DC	\$447ACD	;	+0.5349975824
S_2F	DC	\$7504D3	;	+0.9142097235	S_6A	DC	\$41CE1E	;	+0.5141026974
S_30	DC	\$7641AF	;	+0.9238795042	S_6B	DC	\$3F174A	;	+0.4928981960
S_31	DC	\$776C4F	;	+0.9329928160	S_6C	DC	\$3C56BA		+0.4713967144
S_32	DC	\$788484		+0.9415441155	S_6D	DC	\$398CDD		+0.4496113062
S_33	DC	\$798A24		+0.9495282173	S_6E	DC	\$36BA20		+0.4275551140
S_34	DC	\$7A7D05		+0.9569402933	S_6F	DC	\$33DEF3		+0.4052414000
S_35	DC	\$7B5D04		+0.9637761116	S_70	DC	\$30FBC5		+0.3826833963
S_36	DC	\$7C29FC		+0.9700313210	S_70 S_71	DC	\$2E110A		+0.3598949909
S_37	DC	\$7CE3CF		+0.9757022262	S_71 S_72	DC	\$2B1F35		+0.3368898928
5_3 /	DC	Y / CEJCE	,	. 0	5_ / 2	DC	A TOTT Y J	,	. 0 . 3 3 0 0 0 9 0 9 2 0

Figure D-1. Sine Wave Table Contents (Sheet 1 of 3)

S_73	DC	\$2826B9	;	+0.3136816919	S_B4	DC	\$8582FB	;	-0.9569402933
S_74	DC	\$25280C	;	+0.2902846038	S_B5	DC	\$84A2FC	;	-0.9637761116
_									-0.9700313210
S_75	DC	\$2223A5		+0.2667128146	S_B6	DC	\$83D604		
S_76	DC	\$1F19F9	;	+0.2429800928	S_B7	DC	\$831C31	;	-0.9757022262
S_77	DC	\$1C0B82	;	+0.2191012055	S_B8	DC	\$8275A1	;	-0.9807853103
S_78	DC	\$18F8B8		+0.1950902939	S_B9	DC	\$81E26C		-0.9852777123
S_79	DC	\$15E214	;	+0.1709619015	S_BA	DC	\$8162AA	;	-0.9891765118
S_7A	DC	\$12C810	;	+0.1467303932	S_BB	DC	\$80F66E	;	-0.9924796224
S_7B	DC	\$0FAB27	;	+0.1224106997	S_BC	DC	\$809DC9	;	-0.9951847792
S_7C	DC	\$0C8BD3	;		S_BD	DC	\$8058C9		-0.9972904921
S_7D	DC	\$096A90	;	+0.0735644996	S_BE	DC	\$802778	;	-0.9987955093
S_7E	DC	\$0647D9	;	+0.0490676016	S_BF	DC	\$8009DE	;	-0.9996988773
_ S_7F	DC	\$03242B		+0.0245412998	_ S_C0	DC	\$800000		-1.0000000000
_									
S_80	DC	\$000000	;	+0.000000000	S_C1	DC	\$8009DE	;	-0.9996988773
S_81	DC	\$FCDBD5	;	-0.0245412998	S_C2	DC	\$802778	;	-0.9987955093
S_82	DC	\$F9B827	;	-0.0490676016	S_C3	DC	\$8058C9	;	-0.9972904921
S_83	DC	\$F69570		-0.0735644996	S_C4	DC	\$809DC9		-0.9951847792
S_84	DC	\$F3742D	;	-0.0980170965	S_C5	DC	\$80F66E	;	-0.9924796224
S_85	DC	\$F054D9	;	-0.1224106997	S_C6	DC	\$8162AA	;	-0.9891765118
S_86	DC	\$ED37F0	;	-0.1467303932	S_C7	DC	\$81E26C	;	-0.9852777123
							\$8275A1		
S_87	DC	\$EA1DEC		-0.1709619015	S_C8	DC			-0.9807853103
S_88	DC	\$E70748	;	-0.1950902939	S_C9	DC	\$831C31	;	-0.9757022262
S_89	DC	\$E3F47E	;	-0.2191012055	S_CA	DC	\$83D604	;	-0.9700313210
S_8A	DC	\$E0E607		-0.2429800928	S_CB	DC	\$84A2FC		-0.9637761116
_									
S_8B	DC	\$DDDC5B		-0.2667128146	S_CC	DC	\$8582FB	;	-0.9569402933
S_8C	DC	\$DAD7F4	;	-0.2902846038	S_CD	DC	\$8675DC	;	-0.9495282173
S_8D	DC	\$D7D947	;	-0.3136816919	S CE	DC	\$877B7C	;	-0.9415441155
_					_				
S_8E	DC	\$D4E0CB		-0.3368898928	S_CF	DC	\$8893B1		-0.9329928160
S_8F	DC	\$D1EEF6	;	-0.3598949909	S_D0	DC	\$89BE51	;	-0.9238795042
S_90	DC	\$CF043B	;	-0.3826833963	S_D1	DC	\$8AFB2D	;	-0.9142097235
S_91	DC	\$CC210D		-0.4052414000	S_D2	DC	\$8C4A14		-0.9039893150
_									
S_92	DC	\$C945E0	;	-0.4275551140	S_D3	DC	\$8DAAD3	;	-0.8932244182
S_93	DC	\$C67323	;	-0.4496113062	S_D4	DC	\$8F1D34	;	-0.8819212914
S_94	DC	\$C3A946	;	-0.4713967144	S_D5	DC	\$90A0FD	;	-0.8700870275
_									
S_95	DC	\$C0E8B6		-0.4928981960	S_D6	DC	\$9235F3		-0.8577286005
S_96	DC	\$BE31E2	;	-0.5141026974	S_D7	DC	\$93DBD7	;	-0.8448535204
S_97	DC	\$BB8533	;	-0.5349975824	S_D8	DC	\$959267	;	-0.8314697146
_ S_98	DC	\$B8E313		-0.5555701852	_ S_D9	DC	\$975961		-0.8175848722
		•							
S_99	DC	\$B64BEB		-0.5758082271	S_DA	DC	\$99307F		-0.8032075167
S_9A	DC	\$B3C020	;	-0.5956993103	S_DB	DC	\$9B1777	;	-0.7883464098
S_9B	DC	\$B14017	;	-0.6152315736	S_DC	DC	\$9D0DFE	;	-0.7730104923
				-0.6343932748			\$9F13C8		-0.7572088242
S_9C	DC	\$AECC33			S_DD	DC	•		
S_9D	DC	\$AC64D5	;	-0.6531729102	S_DE	DC	\$A12883	;	-0.7409511805
S_9E	DC	\$AA0A5B	;	-0.6715589762	S_DF	DC	\$A34BDF	;	-0.7242470980
S_9F	DC	\$A7BD23	:	-0.6895405054	S_E0	DC	\$A57D86	:	-0.7071068287
S_A0	DC	\$A57D86		-0.7071068287	S_E1	DC	\$A7BD23		-0.6895405054
S_A1	DC	\$A34BDF	;	-0.7242470980	S_E2	DC	\$AA0A5B	;	-0.6715589762
S_A2	DC	\$A12883	;	-0.7409511805	S_E3	DC	\$AC64D5	;	-0.6531729102
S_A3	DC	\$9F13C8		-0.7572088242	S_E4	DC	\$AECC33		-0.6343932748
S_A4	DC	\$9D0DFE	;	-0.7730104923	S_E5	DC	\$B14017	;	-0.6152315736
S_A5	DC	\$9B1777	;	-0.7883464098	S_E6	DC	\$B3C020	;	-0.5956993103
S_A6	DC	\$99307F	;	-0.8032075167	S_E7	DC	\$B64BEB	;	-0.5758082271
S_A7	DC	\$975961		-0.8175848722	S_E8	DC	\$B8E313		-0.5555701852
S_A8	DC	\$959267	;	-0.8314697146	S_E9	DC	\$BB8533	;	-0.5349975824
S_A9	DC	\$93DBD7	;	-0.8448535204	S_EA	DC	\$BE31E2	;	-0.5141026974
S_AA	DC	\$9235F3		-0.8577286005	S_EB	DC	\$C0E8B6		-0.4928981960
S_AB	DC	\$90A0FD		-0.8700870275	S_EC	DC	\$C3A946		-0.4713967144
S_AC	DC	\$8F1D34	;	-0.8819212914	S_ED	DC	\$C67323	;	-0.4496113062
S_AD	DC	\$8DAAD3	;	-0.8932244182	S_EE	DC	\$C945E0	;	-0.4275551140
S_AE	DC	\$8C4A14		-0.9039893150	S_EF	DC	\$CC210D		-0.4052414000
S_AF	DC	\$8AFB2D	;	-0.9142097235	S_F0	DC	\$CF043B	;	-0.3826833963
S_B0	DC	\$89BE51	;	-0.9238795042	S_F1	DC	\$D1EEF6	;	-0.3598949909
S_B1	DC	\$8893B1		-0.9329928160	S_F2	DC	\$D4E0CB		-0.3368898928
S_B2	DC	\$877B7C		-0.9415441155	S_F3	DC	\$D7D947		-0.3136816919
S_B3	DC	\$8675DC	;	-0.9495282173	S_F4	DC	\$DAD7F4	;	-0.2902846038

Figure D-1. Sine Wave Table Contents (Sheet 2 of 3)

S_F5	DC	\$DDDC5B	;	-0.2667128146	S	S_FB	DC	\$F054D9	;	-0.1224106997
S_F6	DC	\$E0E607	;	-0.2429800928	S	S_FC	DC	\$F3742D	;	-0.0980170965
S_F7	DC	\$E3F47E	;	-0.2191012055	S	_FD	DC	\$F69570	;	-0.0735644996
S_F8	DC	\$E70748	;	-0.1950902939	S	E_FE	DC	\$F9B827	;	-0.0490676016
S_F9	DC	\$EA1DEC	;	-0.1709619015	S	FF	DC	\$FCDBD5	;	-0.0245412998
SFA	DC	SED37E0	;	-0 1467303932						

Figure D-1. Sine Wave Table Contents (Sheet 3 of 3)

DSP56001 MOTOROLA D-57

## APPENDIX E BOOTSTRAP MODE — OPERATING MODE 1

The bootstrap feature of the DSP56001 consists of four special on-chip modules: the 512 words of PRAM, a 32-word bootstrap ROM, the bootstrap control logic, and the bootstrap firmware program.

#### **BOOTSTRAP ROM**

This 32-word on-chip ROM has been factory programmed to perform the actual bootstrap operation from the memory expansion port (Port A) or from the Host Interface. You have no access to the bootstrap ROM other than through the bootstrap process. Control logic will disable the bootstrap ROM during normal operations.

#### **BOOTSTRAP CONTROL LOGIC**

The bootstrap mode control logic is activated when the DSP56001 is placed in Operating Mode 1. The control logic maps the bootstrap ROM into program memory space as long as the DSP56001 remains in Operating Mode 1. The bootstrap firmware changes operating modes when the bootstrap load is completed. When the DSP56001 exits the reset state in Mode 1, the following actions occur.

- The control logic maps the bootstrap ROM into the internal DSP program memory space starting at location \$0000. This P: space is read-only.
- The control logic forces the entire P: space to be writeonly memory during the bootstrap loading process. Attempts to read from this space will result in fetches from the read-only bootstrap ROM.
- Program execution begins at location \$0000 in the bootstrap ROM. The bootstrap ROM program is able to perform the PRAM load through either the memory expansion port from a byte-wide external memory, or through the Host Interface.
- The bootstrap ROM program executes the following sequence to end the bootstrap operation and begin your program execution.
  - A. Enter Operating Mode 2 by writing to the OMR. This action will be timed to remove the bootstrap ROM from the program memory map and re-enable read/write access to the PRAM.
  - B. The change to Mode 2 is timed exactly to allow the boot program to execute a single cycle instruction then a JMP #00 and begin execution of the program at location \$0000.

You may also select the bootstrap mode by writing Operating Mode 1 into the OMR. This initiates a timed operation to map the bootstrap ROM into the program address space after a delay to allow execution of a single cycle instruction and then a JMP #<00 (e.g., see Bootstrap code for DSP56001) to begin the bootstrap process as described above in steps 1-4. This technique allows the DSP56001 user to reboot the system (with a different program if desired).

#### **BOOTSTRAP FIRMWARE PROGRAM**

Bootstrap ROM contains the bootstrap firmware program that performs initial loading of the DSP56001 PRAM. The program is written in DSP56000/DSP56001 assembly language. It contains two separate methods of initializing the PRAM: loading from a byte-wide memory starting at location P:\$C000 or loading

through the Host Interface. The particular method used is selected by the level of program memory location \$C000, bit 23. If location P:\$C000, bit 23 is read as a one, the external bus version of the bootstrap program will be selected. Typically, a byte wide EPROM will be connected to the DSP56001 Address and Data Bus as shown in Figure B-1 of the applications examples given in APPENDIX B APPLICATIONS EXAMPLES. The data contents of the EPROM must be organized as shown below.

Address of External Byte Wide P Memory	Contents Loaded to Internal PRAM at:
P:\$C000	P:\$0000 low byte
P:\$C001	P:\$0000 mid byte
P:\$C002	P:\$0000 high byte
•	•
•	•
•	•
P:\$C5FD	P:\$01FF low byte
P:\$C5FE	P:\$01FF mid byte
P:\$C5FF	P:\$01FF high byte

If location P:\$C000, bit 23 is read as a zero, the Host Interface version of the bootstrap program will be selected. Typically a host microprocessor will be connected to the DSP56001 Host Interface. The host microprocessor must write the Host Interface registers THX, TXM, and then TSL with the desired contents of PRAM from location P:\$0000 up to P:\$01FF. If less than 512 words are to be loaded, the host programmer can exit the bootstrap program and force the DSP56001 to begin executing at location P:\$0000 by setting HF0=1 in the Host Interface during the bootstrap load. In most systems, the DSP56001 responds so fast that handshaking between the DSP56001 and the host is not necessary.

The bootstrap program is shown in flowchart form in Figure E-1 and in assembler listing format in Figure E-2.

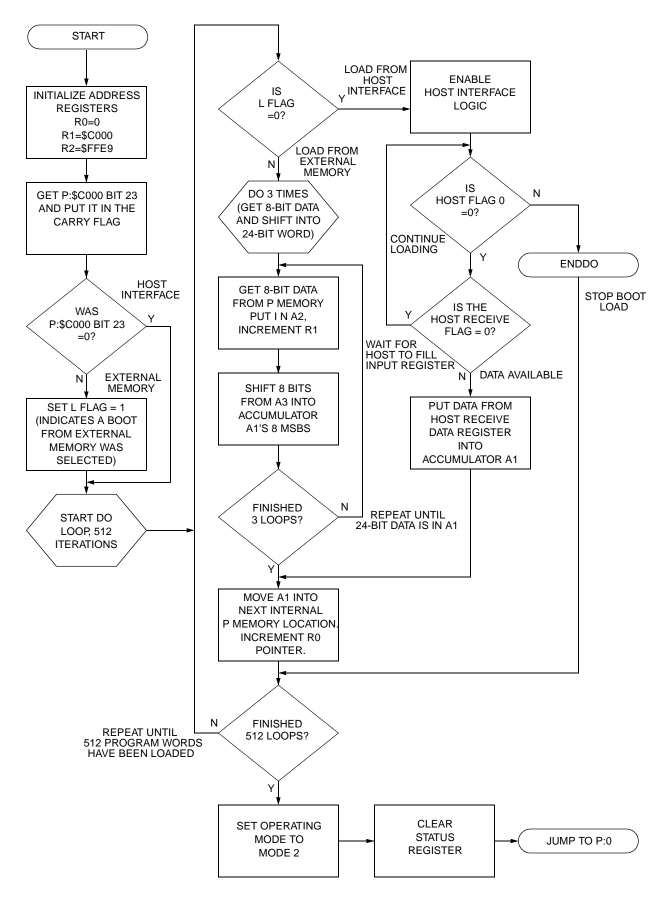


Figure E-1. Bootstrap Program Flowchart

1				PAGE 1	32,50,0,10					
2			; BOOTSTRAP SOURCE CODE FOR DSP56001 - (C) Copyright 1986 Motorola Inc.							
4			; Host algorithm / AND / external bus method							
6			; This is the Bootstrap source code contained in the DSP56001 32 word boot ROM.							
7			; This program can load the internal program memory from one of two external sources.							
8							external source to access. If			
9							H0-H7, using the Host Interface			
10						•	consecutive byte-wide P:			
11			; memory loca	,	•	000).				
13	0000C000		BOOT	EQU	\$C000		; The location in P: memory			
14							; where the external byte-wide			
15							; EPROM is expected to be mapped.			
16	<b></b> 0000			ODC	DL .CO		. Dootstaan oo do stanto et D.CO			
17 18	p:0000			ORG	PL:\$0		; Bootstrap code starts at P:\$0			
19	P:0000	62F400	START	MOVE		#\$FFE9,R2	; R2 = address of the Host			
13	1 .0000	021 400 00FFE9	STAICT	WOVL		##II L5,1\Z	, NZ – address of the riost			
20		0011 L3					; Interface status register.			
21	P:0002	61F400		MOVE		#BOOT,R1	; R1 = starting P: address of			
	1.0002	00C000		MOVE		#B001,101	, ICI = Starting F. address of			
22		00000					; external bootstrap byte-wide ROM.			
23	P:0004	300000		MOVE		#0,R0	; R0 = starting P: address of			
24						-, -	; internal memory where program			
25							; will begin loading.			
26										
27	P:0005	07E18C		MOVE		P:(R1),AI	; Get the data at P:\$C000			
28	P:0006	200037		ROL	Α		; Shift bit 23 into the Carry flag			
29	P:0007	0E0009		JCC	<inloop< td=""><td></td><td>; Perform load from Host Interface</td></inloop<>		; Perform load from Host Interface			
30							; if carry is zero.			
31										
32			; IMPORTAN	T NOTE: 1	This routine a	ssumes that the	L bit has been cleared before entering			
33			; this program and that M0 and M1 have been preloaded with \$FFFF (linear addressing).							
34			; This would b	e the case	e after a rese	t. If this program	is entered by changing the OMR			

Figure E-2. Assembler Listing for Bootstrap Program (Sheet 1 of 3)

35 ; to bootstrap operating mode, make certain that the 36 ; and M1have been set to \$FFFF. Also, make sure th 37 ; EPROMS are slow and BCR is set to \$FFFF after a 38 ; changing modes, the program will load from externa 39					ne BCR is set to \$xxFx since a reset. If the L bit was set before				
40 41 42 43 44	P:0008	0040F9		ORI	#\$40,CCR	; Set the L bit to indicate ; that the bootstrap program ; is being loaded from the ; external P: space.			
45			; The first routine will load 1,536 bytes from the external P: memory space beginning						
46			; at P:\$C000 (bits 7-0). These will be packed into 512 24-bit words and stored in						
47			; contiguous internal PRAM memory locations starting at P:\$0.						
48									
49			; The shifter moves the 8-bit input data from register A2 into register A1 eight bits						
50			; at a time. After assembling one 24-bit word (this takes three loops) it stores the						
51			; result in internal PRAM and continues until internal PRAM is filled. Note that the						
52			; first routine loads data starting with the least significant byte of P:\$0 first.						
53									
54 55			; The second routine loads the internal PRAM using the Host Interface logic.						
55 56			; If the host only wants to load a portion of the PRAM, the Host Interface bootstrap						
57			; load program can be aborted and execution of the loaded program started, by setting ; the Host Flag (HF0) = 1 at any time during the load from the Host Processor.						
58			, 1110 11031 110	ig (i ii o) –	r at any time during the load	mom the riost riocessor.			
59	P:0009	060082 00001B	INLOOP	D0	#512,_LOOP1	; Load 512 instruction words.			
60 61			. This is the content quiteb						
62			; This is the context switch						
63	P:000B	0E6012		JLC	< HOSTLD	; Load from the Host Interface			
64	1.0002	020012		020	1_1100125	; if the Limit flag is clear.			
65									
66			; This is the first routine. It loads from external P: memory.						
67						-			
68	P:000C	060380 000010		DO	#3, _LOOP2	; Each instruction has 3 bytes.			

Figure E-2. Assembler Listing for Bootstrap Program (Sheet 2 of 3)

DSP56001 MOTOROLA E-61

Motorola DSP56000 Macro Cross Assembler Version 2.00 87-08-23 09:57:46 bootcode.asm Page 3

69 70	P:000E	07D98A		MOVE		P:(R1)+,A2	; Get the 8 LSB from external ; P: memory.			
71	P:000F	0608A0		REP	#8		; Shift 8 bit data into A1			
72	P:0010	200022		ASR	Α					
73			_LOOP2				; Get another byte			
74	P:0011	0C001B		JMP	< _STORE		; then put the word in PRAM.			
75										
76			; This is the se	This is the second routine. It loads from the Host Interface pins.						
77	D 0040	0.4.4.000	LICOTI D	DOET	"0 \	2	Octobring Book Book Hook betaring			
78 70	P:0012	0AA020 0AA983	_HOSTLD	BSET	#0,X:\$FFE(		; Configure Port B as Host Interface			
79	P:0013	000017	_LBLA	JCLR	#3,X:\$FFE9	a, _LDLD	; If HF0=1, stop loading data.			
80	P:0015	000017 00008C		ENDDO			; Must terminate the DO loop			
81	P:0016	0C001C		JMP	<_BOOTEN	ND	, Must terminate the DO 100p			
82	1.0010	000010		0						
83	P:0017	0A6280	LBLB	JCLR	#0,X:(R2),	LBLA	; Wait for HRDF to go high			
		000013	_		, , ,,,-	_	, 3			
84							; (meaning 24-bit data is present)			
85	P:0019	54F000		MOVE		X:\$FFEB,A1	; Put 24-bit host data in A1			
		00FFEB								
86										
87	P:001B	07588C	_STORE	MOVE		A1,P:(R0)+	; Store 24-bit result in PRAM.			
88			10054							
89			_LOOP1				; and return for another 24-bit word			
90 91			. This is the exit handler that returns execution to normal expanded made							
92			; This is the exit handler that returns execution to normal expanded mode ; and jumps to the RESET location.							
93			, and jumps to the NESET location.							
94	P:001C	0502BA	BOOTEND	MOVEC		#2,0MR	; Set the operating mode to 2			
95						,•	; (and trigger an exit from			
96							; bootstrap mode).			
							. ,			
97	P:001D	0000B9		ANDI	#\$0,CCR		; Clear SR as if RESET and			
98							; introduce delay needed for			
99							; Op. Mode change.			
	P:001E	0C0000		JMP	<\$0		; Start fetching from PRAM P:\$0000			
101										

Motorola DSP56000 Macro Cross Assembler Version 2.00 87-08-23 09:57:46 bootcode.asm Page 4

Figure E-2. Assembler Listing for Bootstrap Program (Sheet 3 of 3)

<sup>0</sup> Errors 0 Warnings

DSP56001 MOTOROLA E-63

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