DSP56304

24-Bit Digital Signal Processor User's Manual

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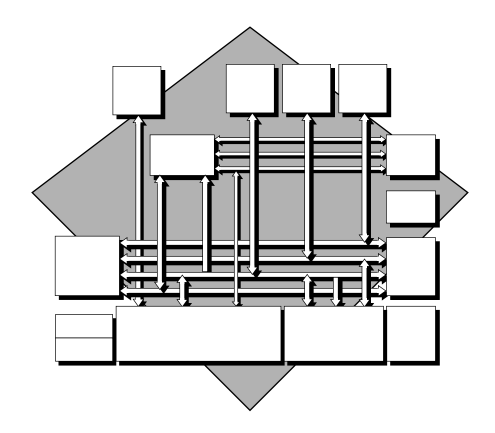
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SECTION 1 DSP56304 OVERVIEW



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1.1 INTRODUCTION

This manual describes the DSP56304 24-bit Digital Signal Processor (DSP), its memory, operating modes, and peripheral modules. The DSP56304 is an implementation of the DSP56300 core with a unique configuration of on-chip memory, cache, and peripherals.

This manual is intended to be used with the *DSP56300 Family Manual* (*DSP56300FM/AD*), which describes the Central Processing Unit (CPU), core programming models, and instruction set details. *DSP56304 Technical Data* (*DSP56304/D*) provides electrical specifications, timing, pinout, and packaging descriptions of the DSP56304.

These documents, as well as Motorola's DSP development tools, can be obtained through a local Motorola Semiconductor Sales Office or authorized distributor.

To receive the latest information on this DSP, access the Motorola DSP home page at the address given on the back cover of this document.

1.2 MANUAL ORGANIZATION

This manual contains the following sections and appendices:

SECTION 1—DSP56304 OVERVIEW

 Provides a brief description of the DSP56304, including a features list and block diagram, lists related documentation needed to use this chip, and describes the organization of this manual

SECTION 2—SECTION/CONNECTION DESCRIPTIONS

 Describes the signals on the DSP56304 signals and how these signals are grouped into interfaces

SECTION 3—MEMORY CONFIGURATION

 Describes the DSP56304 memory spaces, RAM and ROM configuration, memory configurations and their bit settings, and memory maps

SECTION 4—CORE CONFIGURATION

 Describes the registers used to configure the DSP56300 core when programming the DSP56304, in particular the interrupt vector locations and the operation of the interrupt priority registers, explains the operating modes and how they affect the processor's program and data memories

Manual Organization

SECTION 5—GENERAL PURPOSE INPUT/OUTPUT (GPIO)

 Describes the DSP56304 General Purpose Input/Output (GPIO) capability and the programming model for the GPIO signals (operation, registers, and control)

SECTION 6—HOST INTERFACE (HI08)

 Describes the 8-bit Host Interface (HI08), including a quick reference to the HI08 programming model

SECTION 7—ENHANCED SYNCHRONOUS SERIAL INTERFACE (ESSI)

Describes the 24-bit Enhanced Synchronous Serial Interface (ESSI), which
provides two identical full duplex UART-style serial ports for
communications with devices such as codecs, DSPs, microprocessors, and
peripherals implementing the Motorola Serial Peripheral Interface (SPI)

SECTION 8—SERIAL COMMUNICATIONS INTERFACE (SCI)

 Describes the 24-bit Serial Communications Interface (SCI), a full duplex serial port for serial communication to DSPs, microcontrollers, or other peripherals (such as modems or other RS-232 devices)

SECTION 9—TIMER MODULE

Describes the three identical internal timers/event counter devices

SECTION 10—ON-CHIP EMULATION MODULE

– Describes the On-Chip Emulation (OnCE $^{\text{\tiny TM}}$) module, which is accessed through the JTAG port

SECTION 11—JTAG PORT

Describes the specifics of the JTAG port on the DSP56304

APPENDIX A—BOOTSTRAP PROGRAM

Lists the bootstrap code used for the DSP56304

APPENDIX B—EQUATES

 Lists the equates (I/O, HI08, SCI, ESSI, Exception Processing, Timer, DMA, PLL, BIU, and Interrupts) for the DSP56304

APPENDIX C—BSDL LISTING

Provides the BSDL listing for the DSP56304

APPENDIX D-PROGRAMMING REFERENCE

 Lists peripheral addresses, interrupt addresses, and interrupt priorities for the DSP56304, and contains programming sheets listing the contents of the major DSP56304 registers for programmer's reference

1.3 MANUAL CONVENTIONS

The following conventions are used in this manual:

- Bits within registers are always listed from Most Significant Bit (MSB) to Least Significant Bit (LSB).
- Bits within a register are indicated AA[n:m], n>m, when more than one bit is involved in a description. For purposes of description, the bits are presented as if they are contiguous within a register. However, this is not always the case. Refer to the programming model diagrams or to the programmer's sheets to see the exact location of bits within a register.
- When a bit is described as "set," its value is 1. When a bit is described as "cleared." its value is 0.
- The word "assert" means that a high true (active high) signal is pulled high to V_{CC} or that a low true (active low) signal is pulled low to ground. The word "deassert" means that a high true signal is pulled low to ground or that a low true signal is pulled high to V_{CC} . See **Table 1-1**.

Signal/Symbol	Logic State	Signal State	Voltage
PIN ¹	True	Asserted	Ground ²
PIN	False	Deasserted	$V_{\rm CC}^{3}$
PIN	True	Asserted	V_{CC}
PIN	False	Deasserted	Ground

Table 1-1 High True / Low True Signal Conventions

- 1. PIN is a generic term for any pin on the chip.
- 2. Ground is an acceptable low voltage level. See the appropriate data sheet for the range of acceptable low voltage levels (typically a TTL logic low).
- 3. V_{CC} is an acceptable high voltage level. See the appropriate data sheet for the range of acceptable high voltage levels (typically a TTL logic high).
- Pins or signals that are asserted low (made active when pulled to ground)
 - In text, have an overbar: for example, \overline{RESET} is asserted low.
 - In code examples, have a tilde in front of their names. In the example on the following page, line 3 refers to the $\overline{SS0}$ pin (shown as $\sim SS0$).
- Sets of pins or signals are indicated by the first and last pins or signals in the set, for instance HA1-HA8.

DSP56304 Features

• Code examples are displayed in a monospaced font, as shown in **Example 1-1**.

Example 1-1 Sample Code Listing

BFSET	#\$0007,X:PCC; Configure:	line 1
	; MISOO, MOSIO, SCKO for SPI master	line 2
	; ~SSO as PC3 for GPIO	line 3

- Hex values are indicated with a dollar sign (\$) preceding the hex value, as follows: \$FFFFFF is the X memory address for the Core Interrupt Priority Register (IPR-C).
- The word 'reset' is used in four different contexts in this manual:
 - the reset signal, written as RESET,
 - the reset instruction, written as RESET,
 - the reset operating state, written as Reset, and
 - the reset function, written as reset.

1.4 DSP56304 FEATURES

The DSP56304 is a member of the DSP56300 family of programmable CMOS DSPs. The DSP56304 uses the DSP56300 core, a high performance, single clock cycle per instruction engine providing up to twice the performance of Motorola's popular DSP56000 core family, while retaining code compatibility.

The DSP56300 core family offers a new level of performance in speed and power provided by its rich instruction set and low power dissipation, enabling a new generation of wireless, telecommunications, and multimedia products. The DSP56300 core is composed of the Data Arithmetic Logic Unit (Data ALU), Address Generation Unit (AGU), Program Controller (PC), Instruction Cache Controller, Bus Interface Unit, Direct Memory Access (DMA) controller, On-Chip Emulation (OnCE) module, and a Phase Lock Loop (PLL) based clock oscillator. Significant architectural enhancements to the DSP56300 core family include a barrel shifter, 24-bit addressing, an instruction cache, and DMA.

The DSP56300 core family members contain the DSP56300 core and additional modules. The modules are chosen from a library of standard pre-designed elements, such as memories and peripherals. New modules may be added to the library to meet customer specifications. A standard interface between the DSP56300 core and

the on-chip memory and peripherals supports a wide variety of memory and peripheral configurations.

The DSP56304 may be used in telecommunications applications, such as multi-line voice/data/fax processing, videoconferencing, audio applications, control, and general digital signal processing.

1.5 DSP56304 CORE DESCRIPTION

Core features are described fully in the *DSP56300 Family Manual*. Pinout, memory and peripheral features are described in this manual.

1.5.1 General Features

- 66/80 Million Instructions Per Second (MIPS) with a 66/80 MHz clock at 3.3 V
- Object code compatible with the DSP56000 core
- Highly parallel instruction set

1.5.2 Hardware Debugging Support

- On-Chip Emulation (OnCE) module
- Joint Action Test Group (JTAG) Test Access Port (TAP) port
- Address Tracing mode reflects internal accesses at the external port

1.5.3 Reduced Power Dissipation

- Very low power CMOS design
- Wait and Stop low power standby modes
- Fully-static logic, operation frequency down to 0 Hz (DC)
- Optimized power management circuitry (instruction-dependent, peripheral-dependent, and mode-dependent)

1.6 DSP56300 CORE FUNCTIONAL BLOCKS

The DSP56300 core provides the following functional blocks:

- Data Arithmetic Logic Unit (Data ALU)
- Address Generation Unit (AGU)
- Program Control Unit (PCU)
- PLL and Clock Oscillator
- JTAG Test Access Port (TAP) and On-Chip Emulation (OnCE) module
- Memory

In addition, the DSP56304 provides a set of on-chip peripherals, described in **Section 1.8**.

1.6.1 Data ALU

The Data ALU performs all the arithmetic and logical operations on data operands in the DSP56300 core. The components of the Data ALU are as follows:

- Fully pipelined 24 × 24-bit parallel Multiplier-Accumulator (MAC)
- Bit Field Unit, comprising a 56-bit parallel barrel shifter (fast shift and normalization; bit stream generation and parsing)
- Conditional ALU instructions
- 24-bit or 16-bit arithmetic support under software control
- Four 24-bit input general purpose registers: X1, X0, Y1, and Y0
- Six Data ALU registers (A2, A1, A0, B2, B1, and B0) that are concatenated into two general purpose, 56-bit accumulators, A and B, accumulator shifters
- Two data bus shifter/limiter circuits

1.6.1.1 Data ALU Registers

The Data ALU registers can be read or written over the X Data Bus (XDB) and the Y Data Bus (YDB) as 16- or 32-bit operands. The source operands for the Data ALU, which can be 16, 32, or 40 bits, always originate from Data ALU registers. The results of all Data ALU operations are stored in an accumulator.

All the Data ALU operations are performed in two clock cycles in pipeline fashion so that a new instruction can be initiated in every clock, yielding an effective execution rate of one instruction per clock cycle. The destination of every arithmetic operation can be used as a source operand for the immediate following operation without penalty.

1.6.1.2 Multiplier-Accumulator (MAC)

The Multiplier-Accumulator (MAC) unit comprises the main arithmetic processing unit of the DSP56300 core and performs all of the calculations on data operands. In the case of arithmetic instructions, the unit accepts as many as three input operands and outputs one 56-bit result of the following form, Extension:Most Significant Product:Least Significant Product (EXT:MSP:LSP).

The multiplier executes 24-bit \times 24-bit, parallel, fractional multiplies, between two's-complement signed, unsigned, or mixed operands. The 48-bit product is right-justified and added to the 56-bit contents of either the A or B accumulator. A 56-bit result can be stored as a 24-bit operand. The LSP can either be truncated or rounded into the MSP. Rounding is performed if specified.

1.6.2 Address Generation Unit (AGU)

The AGU performs the effective address calculations using integer arithmetic necessary to address data operands in memory and contains the registers used to generate the addresses. It implements four types of arithmetic: linear, modulo, multiple wrap-around modulo, and reverse-carry. The AGU operates in parallel with other chip resources to minimize address-generation overhead.

The AGU is divided into two halves, each with its own Address Arithmetic Logic Unit (Address ALU). Each Address ALU has four sets of register triplets, and each register triplet is composed of an address register, an offset register, and a modifier register. The two Address ALUs are identical. Each contains a 16-bit full adder (called an offset adder).

A second full adder (called a modulo adder) adds the summed result of the first full adder to a modulo value that is stored in its respective modifier register. A third full adder (called a reverse-carry adder) is also provided.

The offset adder and the reverse-carry adder are in parallel and share common inputs. The only difference between them is that the carry propagates in opposite directions. Test logic determines which of the three summed results of the full adders is output.

DSP56300 Core Functional Blocks

Each Address ALU can update one address register from its respective address register file during one instruction cycle. The contents of the associated modifier register specifies the type of arithmetic to be used in the address register update calculation. The modifier value is decoded in the Address ALU.

1.6.3 Program Control Unit (PCU)

The Program Control Unit (PCU) performs instruction prefetch, instruction decoding, hardware DO loop control, and exception processing. The PCU implements a seven-stage pipeline and controls the different processing states of the DSP56300 core. The PCU consists of three hardware blocks:

- Program Decode Controller (PDC)
- Program Address Generator (PAG)
- Program Interrupt Controller (PIC)

The PDC decodes the 24-bit instruction loaded into the instruction latch and generates all signals necessary for pipeline control. The PAG contains all the hardware needed for program address generation, system stack, and loop control. The PIC arbitrates among all interrupt requests (internal interrupts, as well as the five external requests \overline{IRQA} , \overline{IRQB} , \overline{IRQC} , \overline{IRQD} , and \overline{NMI}), and generates the appropriate interrupt vector address.

PCU features include:

- Position Independent Code (PIC) support
- Addressing modes optimized for DSP applications (including immediate offsets)
- On-chip instruction cache controller
- On-chip memory-expandable hardware stack
- Nested hardware DO loops
- Fast auto-return interrupts

The PCU implements its functions using the following registers:

- PC—Program Counter register
- SR—Status Register
- LA—Loop Address register

- LC—Loop Counter register
- VBA—Vector Base Address register
- SZ—Size register
- SP—Stack Pointer
- OMR—Operating Mode Register
- SC—Stack Counter register

The PCU also includes a hardware System Stack (SS).

1.6.4 PLL and Clock Oscillator

The clock generator in the DSP56300 core is composed of two main blocks: the PLL, which performs clock input division, frequency multiplication, and skew elimination; and the Clock Generator (CLKGEN), which performs low power division and clock pulse generation.

- Allows change of low power Divide Factor (DF) without loss of lock
- Output clock with skew elimination

The PLL allows the processor to operate at a high internal clock frequency using a low frequency clock input, a feature that offers two immediate benefits:

- A lower frequency clock input reduces the overall electromagnetic interference generated by a system.
- The ability to oscillate at different frequencies reduces costs by eliminating the need to add additional oscillators to a system.

1.6.5 JTAG Test Access Port and On-Chip Emulation (OnCE) Module

The DSP56300 core provides a dedicated user-accessible Test Access Port (TAP) that is fully compatible with the *IEEE 1149.1 Standard Test Access Port and Boundary Scan Architecture*. Problems associated with testing high density circuit boards have led to development of this standard under the sponsorship of the Test Technology Committee of IEEE and the Joint Test Action Group (JTAG). The DSP56300 core implementation supports circuit-board test strategies based on this standard.

DSP56300 Core Functional Blocks

The test logic includes a TAP consisting of four dedicated signals, a 16-state controller, and three test data registers. A boundary scan register links all device signals into a single shift register. The test logic, implemented utilizing static logic design, is independent of the device system logic. More information on the JTAG port is provided in **Section 11**, **JTAG Port**.

The On-Chip Emulation (OnCE) module provides a means of interacting with the DSP56300 core and its peripherals non-intrusively so that a user can examine registers, memory, or on-chip peripherals. This facilitates hardware and software development on the DSP56300 core processor. OnCE module functions are provided through the JTAG TAP signals. More information on the OnCE module is provided in **Section 10**, **On-Chip Emulation Module**.

1.6.6 On-Chip Memory

The memory space of the DSP56300 core is partitioned into program memory space, X data memory space, and Y data memory space. The data memory space is divided into X data memory and to Y data memory in order to work with the two Address ALUs and to feed two operands simultaneously to the Data ALU. Memory space includes internal RAM and ROM and can be expanded off-chip under software control. More information on the internal memory is provided in **Section 3**, **Memory Configuration**.

Program RAM, Instruction Cache, X data RAM, and Y data RAM size are programmable:

Instruction Cache	Switch Mode	Program RAM Size	Instruction Cache Size	X Data RAM Size	Y Data RAM Size
disabled	disabled	1 K×24-bit	0	3.25 K × 24-bit	1.75 K × 24-bit
enabled	disabled	0 K×24-bit	1 K × 24-bit	3.25 K × 24-bit	1.75 K × 24-bit
disabled	enabled	3.5 K × 24-bit	0	2 K×24-bit	0.5 K× 24-bit
enabled	enabled	$2.5 \text{ K} \times 24\text{-bit}$	1 K × 24-bit	2 K×24-bit	0.5 K × 24-bit

Table 1-2 On Chip Memory

There are on-chip ROMs for Program memory (33 K-192 words x 24-bit), Bootstrap memory (192 words x 24-bit), X data memory (9 K x 24-bit), and Y data memory (9 K x 24-bit).

Part of the instruction cache can be used for Patch mode code to update ROM code.

1.6.7 Off-Chip Memory Expansion

Memory can be expanded off chip:

- Data memory can be expanded to two 256 K \times 24-bit word memory spaces in 24-bit Address mode (64 K in 16-bit Address mode)
- Program memory can be expanded to one 256 K × 24-bit word memory space in 24-bit Address mode (64 K in 16-bit Address mode)

Other features of external memory expansion:

- External memory expansion port
- Simultaneous glueless interface to Static Random Access Memory (SRAM) and Dynamic Random Access Memory (DRAM)
- Eighteen external address lines

1.7 INTERNAL BUSES

To provide data exchange between blocks, the following buses are implemented:

- Peripheral I/O Expansion Bus (PIO_EB) to peripherals
- Program Memory Expansion Bus (PM_EB) to Program ROM
- X Memory Expansion Bus (XM_EB) to X Memory
- Y Memory Expansion Bus (YM_EB) to Y Memory
- Global Data Bus (GDB) between Program Control Unit and other core structures
- Program Data Bus (PDB) for carrying program data throughout the core
- X Memory Data Bus (XDB) for carrying X data throughout the core
- Y Memory Data Bus (YDB) for carrying Y data throughout the core
- Program Address Bus (PAB) for carrying program memory addresses throughout the core
- X Memory Address Bus (XAB) for carrying X memory addresses throughout the core
- Y Memory Address Bus (YAB) for carrying Y memory addresses throughout the core

DSP56304 Block Diagram

With the exception of the Program Data Bus (PDB), all internal buses on the DSP56300 family members are 16-bit buses. The PDB is a 24-bit bus. **Figure 1-1** provides a block diagram of the DSP56304.

1.8 DSP56304 BLOCK DIAGRAM

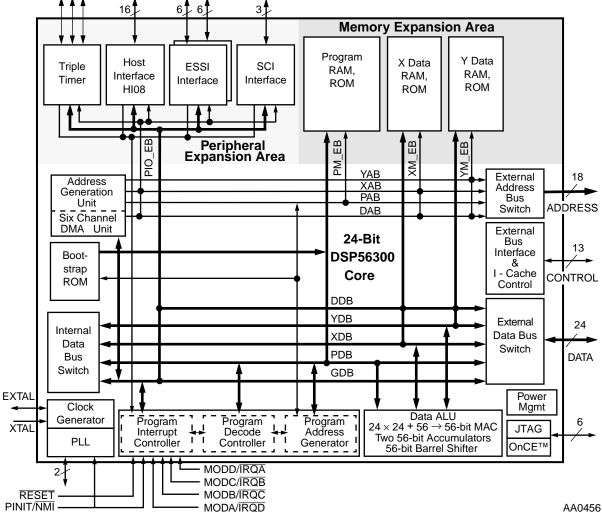


Figure 1-1 DSP56304 Block Diagram

Note: See **Section 1.6.6** (On-Chip Memories) for details of memory size.

1.9 DIRECT MEMORY ACCESS (DMA)

The Direct Memory Access (DMA) block has the following features:

- Six DMA channels supporting internal and external accesses
- One-, two-, and three-dimensional transfers (including circular buffering)
- End-of-block-transfer interrupts
- Triggering from interrupt lines and all peripherals

1.10 DSP56304 ARCHITECTURE OVERVIEW

The DSP56304 is designed to perform a wide variety of fixed-point digital signal processing functions. In addition to the core features previously discussed, the DSP56304 provides the following peripherals:

- As many as thirty-four user-configurable GPIO signals
- 8-bit parallel Host Interface (HI08) to external hosts
- Dual Enhanced Synchronous Serial Interface (ESSI)
- Serial Communications interface (SCI)
- Triple timer module
- Memory Switch mode
- Four external interrupt/mode control lines

1.10.1 GPIO Functionality

The General Purpose I/O (GPIO) port consists of as many as thirty-four programmable signals, all of which are also used by the peripherals (HI08, ESSI, SCI, and Timer). There are no dedicated GPIO signals. The signals are configured GPIO after reset. The GPIO functionality for each peripheral is controlled by three memory-mapped registers per peripheral. The techniques for register programming for all GPIO functionality is very similar between these interfaces.

1.10.2 Host Interface (HI08)

The Host Interface (HI08) is a byte-wide, full-duplex, double-buffered, parallel port that can be connected directly to the data bus of a host processor. The HI08 supports a variety of buses, and provides connection with a number of industry-standard DSPs, microcomputers, and microprocessors without requiring any additional logic.

The DSP core views the HI08 as a memory-mapped peripheral occupying eight 24-bit words in data memory space. The DSP can use the HI08 as a memory-mapped peripheral, using either standard polled or interrupt programming techniques. Separate transmit and receive data registers are double-buffered to allow the DSP and host processor to efficiently transfer data at high speed. Memory mapping allows DSP core communication with the HI08 registers to be accomplished using standard instructions and addressing modes.

1.10.3 Enhanced Synchronous Serial Interface (ESSI)

The DSP56304 provides two independent and identical Enhanced Synchronous Serial Interfaces (ESSI). Each ESSI provides a full-duplex serial port for communication with a variety of serial devices, including one or more industry-standard codecs, other DSPs, microprocessors, and peripherals that implement the Motorola SPI. The ESSI consists of independent transmitter and receiver sections and a common ESSI clock generator.

The capabilities of the ESSI include:

- Independent (asynchronous) or shared (synchronous) transmit and receive sections with separate or shared internal/external clocks and frame syncs
- Normal mode operation using frame sync
- Network mode operation with as many as 32 time slots
- Programmable word length (8, 12, or 16 bits)
- Program options for frame synchronization and clock generation
- One receiver and three transmitters per ESSI allows six-channel home theater

1.10.4 Serial Communications Interface (SCI)

The DSP56304's Serial Communications Interface (SCI) provides a full-duplex port for serial communication to other DSPs, microprocessors, or peripherals such as modems. The SCI interfaces without additional logic to peripherals that use TTL-level signals. With a small amount of additional logic, the SCI can connect to peripheral interfaces that have non-TTL level signals, such as the RS-232C, RS-422, etc.

This interface uses three dedicated signals: Transmit Data (TXD), Receive Data (RXD), and SCI Serial Clock (SCLK). It supports industry-standard asynchronous bit rates and protocols, as well as high-speed synchronous data transmission (up to 8.25 Mbps for a 66 MHz clock). The asynchronous protocols supported by the SCI include a Multidrop mode for master/slave operation with Wakeup On Idle Line and Wakeup On Address Bit capability. This mode allows the DSP56304 to share a single serial line efficiently with other peripherals.

The SCI consists of separate transmit and receive sections that can operate asynchronously with respect to each other. A programmable baud-rate generator provides the transmit and receive clocks. An enable vector and an interrupt vector have been included so that the baud-rate generator can function as a general purpose timer when it is not being used by the SCI or when the interrupt timing is the same as that used by the SCI.

1.10.5 Timer Module

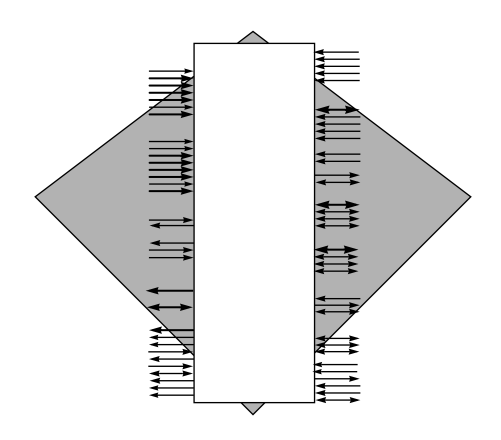
The triple timer module is composed of a common 21-bit prescaler and three independent and identical general purpose 24-bit timer/event counters, each one having its own memory-mapped register set.

Each timer has a single signal that can be used as a GPIO signal or as a timer signal. Each timer can use internal or external clocking and can interrupt the DSP after a specified number of events (clocks) or can signal an external device after counting internal events. Each timer connects to the external world through one bidirectional signal. When this signal is configured as an input, the timer can function as an external event counter or measures external pulse width/signal period. When the signal is used as an output, the timer can function as either a timer, a watchdog, or a Pulse Width Modulator (PWM).



DSP56304 Architecture Overview

SECTION 2 SIGNAL/CONNECTION DESCRIPTIONS



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2.3	GROUND
2.4	CLOCK 2-7
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	(ESSI0)
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2.1 SIGNAL GROUPINGS

The input and output signals of the DSP56304 are organized into functional groups, as shown in Table 2-1 and as illustrated in Figure 2-1.

The DSP56304 is operated from a 3 V supply; however, some of the inputs can tolerate 5 V. A special notice for this feature is added to the signal descriptions of those inputs.

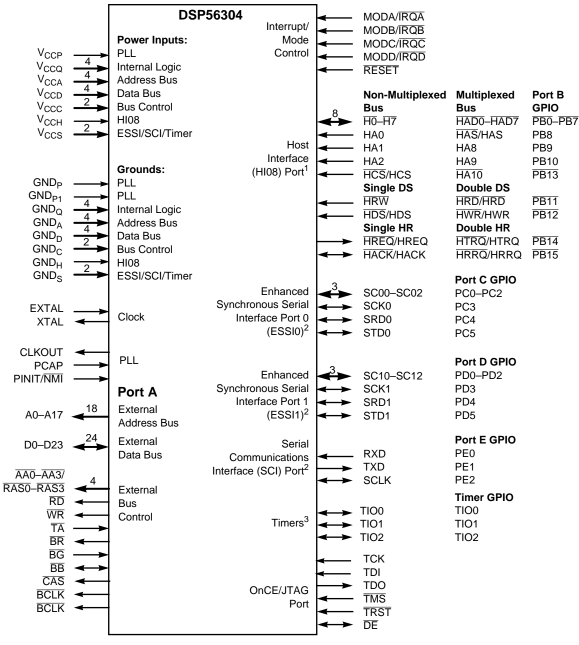
Table 2-1 DSP56304 Functional Signal Groupings

Functional Group	Number of Signals	Detailed Description	
Power (V _{CC})		18	Table 2-2
Ground (GND)		19	Table 2-3
Clock		2	Table 2-4
PLL		3	Table 2-5
Address Bus	1	18	Table 2-6
Data Bus	Port A ¹	24	Table 2-7
Bus Control	13	Table 2-8	
Interrupt and Mode Control	5	Table 2-9	
Host Interface (HI08)	16	Table 2-11	
Enhanced Synchronous Serial Interface (ESSI)	12	Table 2-12 and Table 2-13	
Serial Communication Interface (SCI)	3	Table 2-14	
Timer	3	Table 2-15	
OnCE/JTAG Port	6	Table 2-16	

- Note: 1. Port A signals define the external memory interface port, including the external address bus, data bus, and control signals.
 - 2. Port B signals are the HI08 port signals multiplexed with the GPIO signals.
 - 3. Port C and D signals are the two ESSI port signals multiplexed with the GPIO signals.
 - 4. Port E signals are the SCI port signals multiplexed with the GPIO signals.

Signal Groupings

Figure 2-1 is a diagram of DSP56304 signals by functional group.



Note:

- The HI08 port supports a non-multiplexed or a multiplexed bus, single or double Data Strobe (DS), and single
 or double Host Request (HR) configurations. Since each these modes is configured independently, any
 combination of these modes is possible. These HI08 signals can also be configured alternately as GPIO
 signals (PB0-PB15). Signals with dual designations (e.g., HAS/HAS) have configurable polarity.
- The ESSI0, ESSI1, and SCI signals are multiplexed with the Port C GPIO signals (PC0–PC5), Port D GPIO signals (PD0–PD5), and Port E GPIO signals (PE0–PE2), respectively.
- 3. TIO0-TIO2 can be configured as GPIO signals.

AA0601

Figure 2-1 Signals Identified by Functional Group

2.2 POWER

 Table 2-2
 Power Inputs

Power Name	Description	
V _{CCP}	PLL Power — V_{CCP} is an isolated power dedicated for Phase Lock Loop (PLL) use. The voltage should be well-regulated and the input should be provided with an extremely low impedance path to the V_{CC} power rail. V_{CCP} should be bypassed to GND_P by a 0.47 μF capacitor located as close as possible to the chip package. There is one V_{CCP} input.	
V _{CCQ} (4)	$\label{eq:Quiet Power} \textbf{Quiet Power} - V_{CCQ} \ \text{is an isolated power for the internal processing logic. This input must be tied externally to all other chip power inputs. The user must provide adequate external decoupling capacitors. There are four V_{CCQ} inputs.$	
V _{CCA} (4)	Address Bus Power — V_{CCA} is an isolated power for sections of the address bus I/O drivers. This input must be tied externally to all other chip power inputs. The user must provide adequate external decoupling capacitors. There are four V_{CCA} inputs.	
V _{CCD} (4)		
V _{CCC} (2)	Bus Control Power — V_{CCC} is an isolated power for the bus control I/O drivers. This input must be tied externally to all other chip power inputs. The user must provide adequate external decoupling capacitors. There are two V_{CCC} inputs.	
V _{CCH}	$\label{eq:host Power} \textbf{Host Power} - V_{CCH} \ \text{is an isolated power for the HI08 I/O drivers. This input must be tied externally to all other chip power inputs. The user must provide adequate external decoupling capacitors. There is one V_{CCH} \ \text{input.}$	
V _{CCS} (2)	ESSI, SCI, and Timer Power — V_{CCS} is an isolated power for the ESSI, SCI, and timer I/O drivers. This input must be tied externally to all other chip power inputs. The user must provide adequate external decoupling capacitors. There are two V_{CCS} inputs.	
Note: These designations are package-dependent. Some packages connect all V_{CC} inputs except V_{CCP} to each other internally. On those packages, all power input, except V_{CCP} , are labeled V_{CC} . The number of connections indicated in this table are minimum values; the total V_{CC} connections are package-dependent.		

2.3 GROUND

 Table 2-3
 Grounds

Ground Name	Description	
GND _P	PLL Ground —GND _P is an isolated ground dedicated for PLL use. The connection should be provided with an extremely low-impedance path to ground. V_{CCP} should be bypassed to GND _P by a 0.47 μF capacitor located as close as possible to the chip package. There is one GND _P connection.	
GND _{P1}	PLL Ground 1 — GND_{P1} is a ground dedicated for PLL use. The connection should be provided with an extremely low-impedance path to ground. There is one GND_{P1} connection.	
GND _Q (4)	$\begin{tabular}{lll} \textbf{Quiet Ground}-GND_Q & is an isolated ground for the internal processing logic. This connection must be tied externally to all other chip ground connections. The user must provide adequate external decoupling capacitors. There are four GND_Q connections. \end{tabular}$	
GND _A (4)	Address Bus Ground — GND_A is an isolated ground for sections of the address bus I/O drivers. This connection must be tied externally to all other chip ground connections. The user must provide adequate external decoupling capacitors. There are four GND_A connections.	
GND _D (4)	Data Bus Ground — GND_D is an isolated ground for sections of the data bus I/O drivers. This connection must be tied externally to all other chip ground connections. The user must provide adequate external decoupling capacitors. There are four GND_D connections.	
GND _C (2)	Bus Control Ground — GND_C is an isolated ground for the bus control I/O drivers. This connection must be tied externally to all other chip ground connections. The user must provide adequate external decoupling capacitors. There are two GND_C connections.	
GND_H	$\label{eq:host Ground-GND} \textbf{Host Ground-}GND_H \ is \ an isolated \ ground \ for the \ HI08\ I/O\ drivers.$ This connection must be tied externally to all other chip ground connections. The user must provide adequate external decoupling capacitors. There is one GND_H connection.	
GND _S (2)	ESSI, SCI, and Timer Ground — GND_S is an isolated ground for the ESSI, SCI, and timer I/O drivers. This connection must be tied externally to all other chip ground connections. The user must provide adequate external decoupling capacitors. There are two GND_S connections.	
Note: These designations are package-dependent. Some packages connect all GND inputs, except GND _P and GND _{P1} , to each other internally. On those packages, all ground connections, except GND _P and GND _{P1} , are labeled GND. The number of connections indicated in this table are minimum values; th total GND connections are package-dependent.		

2.4 CLOCK

 Table 2-4
 Clock Signals

Signal Name	Туре	State During Reset	Signal Description
EXTAL	Input	Input	External Clock/Crystal Input —EXTAL interfaces the internal crystal oscillator input to an external crystal or an external clock.
XTAL	Output	Chip-driven	Crystal Output—XTAL connects the internal crystal oscillator output to an external crystal. If an external clock is used, leave XTAL unconnected.

2.5 PHASE LOCK LOOP (PLL)

 Table 2-5
 Phase Lock Loop Signals

Signal Name	Туре	State During Reset	Signal Description
PCAP	Input	Input	PLL Capacitor —PCAP is an input connecting an off-chip capacitor to the PLL filter. Connect one capacitor terminal to PCAP and the other terminal to V_{CCP} .
			If the PLL is not used, PCAP may be tied to V_{CC} , GND, or left floating.
CLKOUT	Output	Chip-driven	Clock Output—CLKOUT provides an output clock synchronized to the internal core clock phase.
			If the PLL is enabled and both the multiplication and division factors equal one, then CLKOUT is also synchronized to EXTAL.
			If the PLL is disabled, the CLKOUT frequency is half the frequency of EXTAL.

Table 2-5 Phase Lock Loop Signals (Continued)

Signal Name	Туре	State During Reset	Signal Description
PINIT/ NMI	Input	Input	PLL Initial/Non-Maskable Interrupt—During assertion of RESET, the value of PINIT/NMI is written into the PLL Enable (PEN) bit of the PLL control register, determining whether the PLL is enabled or disabled. After RESET deassertion and during normal instruction processing, the PINIT/NMI Schmitt-trigger input is a negative-edge-triggered Non-Maskable Interrupt (NMI) request internally synchronized to CLKOUT. PINIT/NMI can tolerate 5 V.

2.6 EXTERNAL MEMORY EXPANSION PORT (PORT A)

When the DSP56304 enters a low-power standby mode (Stop or Wait), it releases bus mastership and tri-states the relevant Port A signals: A0–A17, D0–D23, AA0/ \overline{R} AS0–AA3/ \overline{R} AS3, \overline{R} D, \overline{W} R, \overline{B} B, \overline{C} AS, BCLK, \overline{B} CLK.

If the hardware refresh of external DRAM is enabled, Port A signals exit Wait state to perform the refresh, and then return to the Wait state.

2.6.1 External Address Bus

 Table 2-6
 External Address Bus Signals

Signal Name	Туре	State During Reset, Stop, or Wait	Signal Description
A0-A17	Output	Tri-stated	Address Bus—When the DSP is the bus master, A0–A17 are active-high outputs that specify the address for external program and data memory accesses. Otherwise, the signals are tri-stated. To minimize power dissipation, A0–A17 do not change state when external memory spaces are not being accessed.

2.6.2 External Data Bus

 Table 2-7
 External Data Bus Signals

Signal Name	Туре	State During Reset, Stop, or Wait	Signal Description
D0-D23	Input/ Output	Tri-stated	Data Bus—When the DSP is the bus master, D0–D23 are active-high, bidirectional input/outputs that provide the bidirectional data bus for external program and data memory accesses. Otherwise, D0–D23 are tri-stated.

2.6.3 External Bus Control

 Table 2-8
 External Bus Control Signals

Signal Name	Туре	State During Reset, Stop, or Wait	Signal Description
AA0- AA3/ RAS0- RAS3	Output	Tri-stated	Address Attribute or Row Address Strobe—When defined as AA, these signals can be used as chip selects or additional address lines. When defined as RAS, these signals can be used as RAS for Dynamic Random Access Memory (DRAM) interface. These signals are tri-statable outputs with programmable polarity.
RD	Output	Tri-stated	Read Enable —When the DSP is the bus master, \overline{RD} is an active-low output that is asserted to read external memory on the data bus (D0–D23). Otherwise, \overline{RD} is tri-stated.
WR	Output	Tri-stated	Write Enable—When the DSP is the bus master, \overline{WR} is an active-low output that is asserted to write external memory on the data bus (D0–D23). Otherwise, the signals are tri-stated.

 Table 2-8
 External Bus Control Signals (Continued)

Signal Name	Туре	State During Reset, Stop, or Wait	Signal Description
TA	Input	Ignored Input	Transfer Acknowledge—If the DSP56304 is the bus master and there is no external bus activity, or the DSP56304 is not the bus master, the TA input is ignored. The TA input is a Data Transfer Acknowledge (DTACK) function that can extend an external bus cycle indefinitely. Any number of wait states (1, 2,, infinity) may be added to the wait states inserted by the BCR by keeping TA deasserted. In typical operation, TA is deasserted at the start of a bus cycle, is asserted to enable completion of the bus cycle, and is deasserted before the next bus cycle. The current bus cycle completes one clock period after TA is asserted synchronous to CLKOUT. The number of wait states is determined by the TA input or by the Bus Control Register (BCR), whichever is longer. The BCR can be used to set the minimum number of wait states in external bus cycles. In order to use the TA functionality, the BCR must be programmed to at least one wait state. A zero wait state access can not be extended by TA deassertion, otherwise improper operation may result. TA can operate synchronously or asynchronously depending on the setting of the TAS bit in the Operating Mode Register (OMR). TA functionality may not be used while performing DRAM type accesses, otherwise improper operation may result.

 Table 2-8
 External Bus Control Signals (Continued)

Signal Name	Туре	State During Reset, Stop, or Wait	Signal Description
BR	Output	Output (driven high/ deasserted)	Bus Request— \overline{BR} is an active-low output, never tri-stated. \overline{BR} is asserted when the DSP requests bus mastership. \overline{BR} is deasserted when the DSP no longer needs the bus. \overline{BR} may be asserted or deasserted independent of whether the DSP56304 is a bus master or a bus slave. Bus "parking" allows \overline{BR} to be deasserted even though the DSP56304 is the bus master (see the description of bus "parking" in the \overline{BB} signal description). The Bus Request Hole (BRH) bit in the BCR allows \overline{BR} to be asserted under software control even though the DSP does not need the bus. \overline{BR} is typically sent to an external bus arbitrator that controls the priority, parking, and tenure of each master on the same external bus. \overline{BR} is only affected by DSP requests for the external bus, never for the internal bus. During hardware reset, \overline{BR} is deasserted and the arbitration is reset to the bus slave state.
BG	Input	Ignored Input	Bus Grant — \overline{BG} is an active-low input. \overline{BG} must be asserted/deasserted synchronous to CLKOUT for proper operation. \overline{BG} is asserted by an external bus arbitration circuit when the DSP56304 becomes the next bus master. When \overline{BG} is asserted, the DSP56304 must wait until \overline{BB} is deasserted before taking bus mastership. When \overline{BG} is deasserted, bus mastership is typically given up at the end of the current bus cycle. This may occur in the middle of an instruction that requires more than one external bus cycle for execution.

 Table 2-8
 External Bus Control Signals (Continued)

Signal Name	Туре	State During Reset, Stop, or Wait	Signal Description
BB	Input/ Output	Input	Bus Busy—\$\overline{BB}\$ is a bidirectional active-low input/output and must be asserted and deasserted synchronous to CLKOUT. \$\overline{BB}\$ indicates that the bus is active. Only after \$\overline{BB}\$ is deasserted can the pending bus master become the bus master (and then assert the signal again). The bus master may keep \$\overline{BB}\$ asserted after ceasing bus activity regardless of whether \$\overline{BR}\$ is asserted or deasserted. This is called "bus parking" and allows the current bus master to reuse the bus without re-arbitration until another device requires the bus. The deassertion of \$\overline{BB}\$ is done by an "active pull-up" method (i.e., \$\overline{BB}\$ is driven high and then released and held high by an external pull-up resistor).
CAS	Output	Tri-stated	Column Address Strobe—When the DSP is the bus master, \overline{CAS} is an active-low output used by DRAM to strobe the column address. Otherwise, if the Bus Mastership Enable (BME) bit in the DRAM Control Register is cleared, the signal is tri-stated.
BCLK	Output	Tri-stated	Bus Clock—When the DSP is the bus master, BCLK is an active-high output used by Synchronous Static Random Access Memory (SSRAM) to sample address, data, and control signals. BCLK is active either during SSRAM accesses or as a sampling signal when the program Address Tracing mode is enabled (by setting the ATE bit in the OMR). When BCLK is active and synchronized to CLKOUT by the internal PLL, BCLK precedes CLKOUT by one-fourth of a clock cycle. The BCLK rising edge may be used to sample the internal Program Memory access on the A0–A23 address lines.
BCLK	Output	Tri-stated	Bus Clock Not—When the DSP is the bus master, BCLK is an active-low output and is the inverse of the BCLK signal. Otherwise, the signal is tri-stated.

2.7 INTERRUPT AND MODE CONTROL

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

 Table 2-9
 Interrupt and Mode Control

Signal Name	Туре	State During Reset	Signal Description
RESET	Input	Input	Reset—RESET is an active-low, Schmitt-trigger input. Deassertion of RESET is internally synchronized to the clock out (CLKOUT). When asserted, the chip is placed in the Reset state and the internal phase generator is reset. The Schmitt-trigger input allows a slowly rising input (such as a capacitor charging) to reset the chip reliably. If RESET is deasserted synchronous to CLKOUT, exact start-up timing is guaranteed, allowing multiple processors to start synchronously and operate together in lock-step. When the RESET signal is deasserted, the initial chip operating mode is latched from the MODA, MODB, MODC, and MODD inputs. The RESET signal must be asserted after power up.

 Table 2-9
 Interrupt and Mode Control (Continued)

Signal Name	Туре	State During Reset	Signal Description
MODA/ĪRQĀ	Input	Input	Mode Select A/External Interrupt Request A— MODA/IRQA is an active-low Schmitt-trigger input, internally synchronized to CLKOUT. MODA/IRQA selects the initial chip operating mode during hardware reset and becomes a level-sensitive or negative-edge-triggered, maskable interrupt request input during normal instruction processing. MODA, MODB, MODC, and MODD select one of sixteen initial chip operating modes, latched into the OMR when the RESET signal is deasserted. If IRQA is asserted synchronous to CLKOUT, multiple processors can be re-synchronized using the WAIT instruction and asserting IRQA to exit the Wait state. If the processor is in the Stop standby state and IRQA is asserted, the processor will exit the Stop state.
MODB/IRQB	Input	Input	Mode Select B/External Interrupt Request B— MODB/IRQB is an active-low Schmitt-trigger input, internally synchronized to CLKOUT. MODB/IRQB selects the initial chip operating mode during hardware reset and becomes a level-sensitive or negative-edge-triggered, maskable interrupt request input during normal instruction processing. MODA, MODB, MODC, and MODD select one of sixteen initial chip operating modes, latched into OMR when the RESET signal is deasserted. If IRQB is asserted synchronous to CLKOUT, multiple processors can be re-synchronized using the WAIT instruction and asserting IRQB to exit the Wait state.

 Table 2-9
 Interrupt and Mode Control (Continued)

Signal Name	Туре	State During Reset	Signal Description
MODC/IRQC	Input	Input	Mode Select C/External Interrupt Request C— MODC/IRQC is an active-low Schmitt-trigger input, internally synchronized to CLKOUT. MODC/IRQC selects the initial chip operating mode during hardware reset and becomes a level-sensitive or negative-edge-triggered, maskable interrupt request input during normal instruction processing. MODA, MODB, MODC, and MODD select one of sixteen initial chip operating modes, latched into OMR when the RESET signal is deasserted. If IRQC is asserted synchronous to CLKOUT, multiple processors can be re-synchronized using the WAIT instruction and asserting IRQC to exit the Wait state.
MODD/IRQD	Input	Input	Mode Select D/External Interrupt Request D— MODD/IRQD is an active-low Schmitt-trigger input, internally synchronized to CLKOUT. MODD/IRQD selects the initial chip operating mode during hardware reset and becomes a level-sensitive or negative-edge-triggered, maskable interrupt request input during normal instruction processing. MODA, MODB, MODC, and MODD select one of sixteen initial chip operating modes, latched into OMR when the RESET signal is deasserted. If IRQD is asserted synchronous to CLKOUT, multiple processors can be re-synchronized using the WAIT instruction and asserting IRQD to exit the Wait state.

2.8 HOST INTERFACE (HI08)

The HI08 provides a fast parallel 8-bit port, which may be connected directly to the host bus.

The HI08 supports a variety of standard buses, and can be directly connected to a number of industry standard microcomputers, microprocessors, DSPs, and DMA hardware.

2.8.1 Host Port Usage Considerations

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

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

Table 2-10 Host Port Usage Considerations

2.8.2 Host Port Configuration

The functions of the signals associated with the HI08 vary according to the programmed configuration of the interface as determined by the HI08 Port Control Register (HPCR). Refer to **Section 6** for detailed descriptions of this and the other configuration registers used with the HI08.

 Table 2-11 Host Interface

Signal Name	Туре	State During Reset or Stop ¹	Signal Description
H0-H7	Input/ Output	Discon- nected Internally	Host Data—When the HI08 is programmed to interface a non-multiplexed host bus and the HI function is selected, these signals are lines 0–7 of the data bidirectional, tri-state bus.
HAD0- HAD7	Input/ Output		Host Address—When HI08 is programmed to interface a multiplexed host bus and the HI function is selected, these signals are lines 0–7 of the Address/Data bidirectional, multiplexed, tri-state bus.
PB0-PB7	Input or Output		Port B 0–7 —When the HI08 is configured as GPIO through the HPCR, these signals are individually programmed as inputs or outputs through the HI08 Data Direction Register (HDDR).
			This input is 5 V tolerant. This pin is electrically disconnected internally during Stop mode.
HA0	Input	Discon- nected Internally	Host Address Input 0—When the HI08 is programmed to interface a non-multiplexed host bus and the HI function is selected, this signal is line 0 of the Host Address input bus.
HAS/HAS	Input		Host Address Strobe—When HI08 is programmed to interface a multiplexed host bus and the HI function is selected, this signal is the Host Address Strobe (HAS) Schmitt-trigger input. The polarity of the address strobe is programmable but is configured active-low (HAS) following reset.
PB8	Input or Output		Port B 8 —When the HI08 is configured as GPIO through the HPCR, this signal is individually programmed as an input or output through the HDDR.
			This input is 5 V tolerant. This pin is electrically disconnected internally during Stop mode.

 Table 2-11 Host Interface (Continued)

Signal Name	Туре	State During Reset or Stop ¹	Signal Description
HA1	Input	Discon- nected Internally	Host Address Input 1—When the HI08 is programmed to interface a non-multiplexed host bus and the HI function is selected, this signal is line 1 of the Host Address (HA1) input bus.
HA8	Input		Host Address 8—When HI08 is programmed to interface a multiplexed host bus and the HI function is selected, this signal is line 8 of the Host Address (HA8) input bus.
PB9	Input or Output		Port B 9 —When the HI08 is configured as GPIO through the HPCR, this signal is individually programmed as an input or output through the HDDR.
			This input is 5 V tolerant. This pin is electrically disconnected internally during Stop mode.
HA2	Input	Discon- nected Internally	Host Address Input 2—When the HI08 is programmed to interface a non-multiplexed host bus and the HI function is selected, this signal is line 2 of the Host Address (HA2) input bus.
НА9	Input		Host Address 9—When HI08 is programmed to interface a multiplexed host bus and the HI function is selected, this signal is line 9 of the Host Address (HA9) input bus.
PB10	Input or Output		Port B 10—When the HI08 is configured as GPIO through the HPCR, this signal is individually programmed as an input or output through the HDDR.
			This input is 5 V tolerant. This pin is electrically disconnected internally during Stop mode.

 Table 2-11 Host Interface (Continued)

Signal Name	Туре	State During Reset or Stop ¹	Signal Description
HRW	Input	Discon- nected Internally	Host Read/Write—When HI08 is programmed to interface a single-data-strobe host bus and the HI function is selected, this signal is the Host Read/Write (HRW) input.
HRD/HRD	Input		Host Read Data—When HI08 is programmed to interface a double-data-strobe host bus and the HI function is selected, this signal is the Host Read Data strobe (HRD) Schmitt-trigger input. The polarity of the data strobe is programmable, but is configured as active-low (HRD) after reset.
PB11	Input or Output		Port B 11 —When the HI08 is configured as GPIO through the HPCR, this signal is individually programmed as an input or output through the HDDR.
			This input is 5 V tolerant. This pin is electrically disconnected internally during Stop mode.

 Table 2-11 Host Interface (Continued)

Signal Name	Туре	State During Reset or Stop ¹	Signal Description
HDS/HDS	Input	Discon- nected Internally	Host Data Strobe—When HI08 is programmed to interface a single-data-strobe host bus and the HI function is selected, this signal is the Host Data Strobe (HDS) Schmitt-trigger input. The polarity of the data strobe is programmable, but is configured as active-low (HDS) following reset.
HWR/ HWR	Input		Host Write Data—When HI08 is programmed to interface a double-data-strobe host bus and the HI function is selected, this signal is the Host Write Data Strobe (HWR) Schmitt-trigger input. The polarity of the data strobe is programmable, but is configured as active-low (HWR) following reset.
PB12	Input or Output		Port B 12 —When the HI08 is configured as GPIO through the HPCR, this signal is individually programmed as an input or output through the HDDR.
			This input is 5 V tolerant. This pin is electrically disconnected internally during Stop mode.

 Table 2-11 Host Interface (Continued)

Signal Name	Туре	State During Reset or Stop ¹	Signal Description
HCS	Input	Discon- nected Internally	Host Chip Select—When HI08 is programmed to interface a non-multiplexed host bus and the HI function is selected, this signal is the Host Chip Select (HCS) input. The polarity of the chip select is programmable, but is configured active-low (HCS) after reset.
HA10	Input		Host Address 10—When HI08 is programmed to interface a multiplexed host bus and the HI function is selected, this signal is line 10 of the Host Address (HA10) input bus.
PB13	Input or Output		Port B 13 —When the HI08 is configured as GPIO through the HPCR, this signal is individually programmed as an input or output through the HDDR.
			This input is 5 V tolerant. This pin is electrically disconnected internally during Stop mode.

 Table 2-11 Host Interface (Continued)

Signal Name	Туре	State During Reset or Stop ¹	Signal Description
HREQ/ HREQ	Output	Discon- nected Internally	Host Request—When HI08 is programmed to interface a single host request host bus and the HI function is selected, this signal is the Host Request (HREQ) output. The polarity of the host request is programmable, but is configured as active-low (HREQ) following reset. The host request may be programmed as a driven or open-drain output.
HTRQ/ HTRQ	Output		Transmit Host Request—When HI08 is programmed to interface a double host request host bus and the HI function is selected, this signal is the Transmit Host Request (HTRQ) output. The polarity of the host request is programmable, but is configured as active-low (HTRQ) following reset. The host request may be programmed as a driven or open-drain output.
PB14	Input or Output		Port B 14—When the HI08 is programmed to interface a multiplexed host bus and the signal is configured as GPIO through the HPCR, this signal is individually programmed as an input or output through the HDDR. This input is 5 V tolerant. This pin is electrically disconnected internally during Stop mode.

Table 2-11 Host Interface (Continued)

HACK nected Internally nected Internally nected Internally nected Internally nected Internally nected Internally high function is selected, this signal is the Host Acknowledge (HACK) Schmitt-trigger input. The polarity of the host acknowledge is programmable, but is configured as active-low (HACK) after reset. Receive Host Request—When HI08 is programmed to interface a double host request host bus and the HI function is selected, this signal is the Receive Host Request (HRRQ) output. The polarity of the host request is programmable, but is configured as active-low (HRRQ) after reset. The host request may be programmed as a driven or open-drain output. Port B 15—When the HI08 is configured as GPI through the HPCR, this signal is individually	Signal Name	Туре	State During Reset or Stop ¹	Signal Description
PB15 Input or Output Port B 15—When the HI08 is configured as GPI through the HPCR, this signal is individually programmed as an input or output through the		Input	nected	Acknowledge (HACK) Schmitt-trigger input. The polarity of the host acknowledge is programmable, but is configured as active-low
Output through the HPCR, this signal is individually programmed as an input or output through the		Output		programmed to interface a double host request host bus and the HI function is selected, this signal is the Receive Host Request (HRRQ) output. The polarity of the host request is programmable, but is configured as active-low (HRRQ) after reset. The host request may be
This input is 5 V tolerant. This pin is electrically disconnected internally during Stop mode.	PB15	_		programmed as an input or output through the HDDR. This input is 5 V tolerant. This pin is electrically

2.9 **ENHANCED SYNCHRONOUS SERIAL INTERFACE 0** (ESSIO)

There are two synchronous serial interfaces (ESSI0 and ESSI1) that provide a full-duplex serial port for serial communication with a variety of serial devices, including one or more industry-standard codecs, other DSPs, microprocessors, and peripherals which implement the Motorola Serial Peripheral Interface (SPI).

 Table 2-12
 Enhanced Synchronous Serial Interface 0 (ESSI0)

Signal Name	Туре	State During ¹		Signal Description
		Reset	Stop	Signal Description
SC00	Input or Output	Input	Discon- nected Internally	Serial Control 0—The function of SC00 is determined by the selection of either Synchronous or Asynchronous mode. For Asynchronous mode, this signal will be used for the receive clock I/O (Schmitt-trigger input). For Synchronous mode, this signal is used either for Transmitter 1 output or for Serial I/O Flag 0.
PC0				Port C 0—The default configuration following reset is GPIO input PC0. When configured as PC0, signal direction is controlled through the Port C Direction Register (PRRC). The signal can be configured as ESSI signal SC00 through the Port C Control Register (PCRC).
				This input is 5 V tolerant.
SC01	Input/ Output	Input	Discon- nected Internally	Serial Control 1—The function of this signal is determined by the selection of either Synchronous or Asynchronous mode. For Asynchronous mode, this signal is the receiver frame sync I/O. For Synchronous mode, this signal is used either for Transmitter 2 output or for Serial I/O Flag 1.
PC1	Input or Output			Port C 1 —The default configuration following reset is GPIO input PC1. When configured as PC1, signal direction is controlled through PRRC. The signal can be configured as an ESSI signal SC01 through PCRC.
				This input is 5 V tolerant.

 Table 2-12
 Enhanced Synchronous Serial Interface 0 (ESSI0) (Continued)

Signal Name	Туре	State During ¹		Signal Description
		Reset	Stop	2.9 2 0301.ptto
SC02	Input/ Output	Input	Discon- nected Internally	Serial Control Signal 2—SC02 is used for frame sync I/O. SC02 is the frame sync for both the transmitter and receiver in Synchronous mode, and for the transmitter only in Asynchronous mode. When configured as an output, this signal is the internally generated frame sync signal. When configured as an input, this signal receives an external frame sync signal for the transmitter (and the receiver in synchronous operation).
PC2	Input or Output			Port C 2—The default configuration following reset is GPIO input PC2. When configured as PC2, signal direction is controlled through PRRC0. The signal can be configured as an ESSI signal SC02 through PCRC. This input is 5 V tolerant.

 Table 2-12
 Enhanced Synchronous Serial Interface 0 (ESSI0) (Continued)

Signal Name	Туре	State During ¹		Signal Description
		Reset	Stop	~.9 2 coor.pro
SCK0	Input/ Output	Input	Discon- nected Internally	Serial Clock—SCK0 is a bidirectional Schmitt-trigger input signal providing the serial bit rate clock for the ESSI interface. The SCK0 is a clock input or output used by both the transmitter and receiver in Synchronous modes, or by the transmitter in Asynchronous modes.
				Although an external serial clock can be independent of and asynchronous to the DSP system clock, it must exceed the minimum clock cycle time of 6 T (i.e., the system clock frequency must be at least three times the external ESSI clock frequency). The ESSI needs at least three DSP phases inside each half of the serial clock.
PC3	Input or Output			Port C 3—The default configuration following reset is GPIO input PC3. When configured as PC3, signal direction is controlled through PRRC. The signal can be configured as an ESSI signal SCK0 through PCRC.
				This input is 5 V tolerant.
SRD0	Input/ Output	Input	Discon- nected Internally	Serial Receive Data—SRD0 receives serial data and transfers the data to the ESSI Receive Shift Register. SRD0 is an input when data is being received.
PC4	Input or Output			Port C 4—The default configuration following reset is GPIO input PC4. When configured as PC4, signal direction is controlled through PRRC. The signal can be configured as an ESSI signal SRD0 through PCRC.
				This input is 5 V tolerant.

Enhanced Synchronous Serial Interface 0 (ESSI0)

 Table 2-12
 Enhanced Synchronous Serial Interface 0 (ESSI0) (Continued)

Signal Name	Туре	State During ¹		Signal Description
		Reset	Stop	Signal Description
STD0	Input/ Output	Input	Discon- nected Internally	Serial Transmit Data—STD0 is used for transmitting data from the serial Transmit Shift Register. STD0 is an output when data is being transmitted.
PC5	Input or Output			Port C 5—The default configuration following reset is GPIO input PC5. When configured as PC5, signal direction is controlled through PRRC. The signal can be configured as an ESSI signal STD0 through PCRC. This input is 5 V tolerant.
Note: 1. The Wait processing state does not affect the signal's state.				

2.10 ENHANCED SYNCHRONOUS SERIAL INTERFACE 1 (ESSI1)

 Table 2-13
 Enhanced Synchronous Serial Interface 1 (ESSI1)

Signal	Туре	State During ¹		Signal Description
Name	Турс	Reset	Stop	Signal Description
SC10	Input or Output	Input	Discon- nected Internally	Serial Control 0—The function of SC10 is determined by the selection of either Synchronous or Asynchronous mode. For Asynchronous mode, this signal will be used for the receive clock I/O (Schmitt-trigger input). For Synchronous mode, this signal is used either for Transmitter 1 output or for Serial I/O Flag 0.
PD0				Port D 0—The default configuration following reset is GPIO input PD0. When configured as PD0, signal direction is controlled through the Port D Direction Register (PRRD). The signal can be configured as an ESSI signal SC10 through the Port D Control Register (PCRD).
				This input is 5 V tolerant.
SC11	Input/ Output	Input	Discon- nected Internally	Serial Control 1—The function of this signal is determined by the selection of either Synchronous or Asynchronous mode. For Asynchronous mode, this signal is the receiver frame sync I/O. For Synchronous mode, this signal is used either for Transmitter 2 output or for Serial I/O Flag 1.
PD1	Input or Output			Port D 1—The default configuration following reset is GPIO input PD1. When configured as PD1, signal direction is controlled through PRRD. The signal can be configured as an ESSI signal SC11 through PCRD.
				This input is 5 V tolerant.

Enhanced Synchronous Serial Interface 1 (ESSI1)

 Table 2-13
 Enhanced Synchronous Serial Interface 1 (ESSI1) (Continued)

Signal Name	Туре	State During ¹		Signal Description
	-JF -	Reset	Stop	
SC12	Input/ Output	Input	Discon- nected Internally	Serial Control Signal 2—SC12 is used for frame sync I/O. SC12 is the frame sync for both the transmitter and receiver in Synchronous mode, and for the transmitter only in Asynchronous mode. When configured as an output, this signal is the internally generated frame sync signal. When configured as an input, this signal receives an external frame sync signal for the transmitter (and the receiver in Synchronous operation).
PD2	Input or Output			Port D 2—The default configuration following reset is GPIO input PD2. When configured as PD2, signal direction is controlled through PRRD. The signal can be configured as an ESSI signal SC12 through PCRD. This input is 5 V tolerant.

Enhanced Synchronous Serial Interface 1 (ESSI1)

 Table 2-13
 Enhanced Synchronous Serial Interface 1 (ESSI1) (Continued)

Signal	Туре	State During ¹		Signal Description
Name	-JF-	Reset	Stop	
SCK1	Input/ Output	Input	Discon- nected Internally	Serial Clock—SCK1 is a bidirectional Schmitt-trigger input signal providing the serial bit rate clock for the ESSI interface. The SCK1 is a clock input or output used by both the transmitter and receiver in Synchronous modes, or by the transmitter in Asynchronous modes.
				Although an external serial clock can be independent of and asynchronous to the DSP system clock, it must exceed the minimum clock cycle time of 6T (i.e., the system clock frequency must be at least three times the external ESSI clock frequency). The ESSI needs at least three DSP phases inside each half of the serial clock.
PD3	Input or Output			Port D 3—The default configuration following reset is GPIO input PD3. When configured as PD3, signal direction is controlled through PRRD. The signal can be configured as an ESSI signal SCK1 through PCRD.
				This input is 5 V tolerant.
SRD1	Input/ Output	Input	Discon- nected Internally	Serial Receive Data—SRD1 receives serial data and transfers the data to the ESSI Receive Shift Register. SRD1 is an input when data is being received.
PD4	Input or Output			Port D 4—The default configuration following reset is GPIO input PD4. When configured as PD4, signal direction is controlled through PRRD. The signal can be configured as an ESSI signal SRD1 through PCRD.
				This input is 5 V tolerant.

Serial Communication Interface (SCI)

 Table 2-13
 Enhanced Synchronous Serial Interface 1 (ESSI1) (Continued)

Signal Name	Туре	State During ¹		Signal Description
		Reset	Stop	Signal Bestriction
STD1	Input/ Output	Input	Discon- nected Internally	Serial Transmit Data—STD1 is used for transmitting data from the serial Transmit Shift Register. STD1 is an output when data is being transmitted.
PD5	Input or Output			Port D 5 —The default configuration following reset is GPIO input PD5. When configured as PD5, signal direction is controlled through PRRD. The signal can be configured as an ESSI signal STD1 through PCRD. This input is 5 V tolorant
				This input is 5 V tolerant.
Note: 1. The Wait processing state does not affect the signal's state.				

2.11 SERIAL COMMUNICATION INTERFACE (SCI)

The Serial Communication interface (SCI) provides a full duplex port for serial communication to other DSPs, microprocessors, or peripherals such as modems.

 Table 2-14
 Serial Communication Interface (SCI)

Signal	Туре	Sta	te During ¹	Signal Description
Name	Туре	Reset	Stop	Signal Description
RXD	Input	Input	Discon- nected Internally	Serial Receive Data—This input receives byte oriented serial data and transfers it to the SCI Receive Shift Register.
PE0	Input or Output			Port E 0—The default configuration following reset is GPIO input PE0. When configured as PE0, signal direction is controlled through the SCI Port E Direction Register (PRRE). The signal can be configured as an SCI signal RXD through the SCI Port E Control Register (PCRE). This input is 5 V tolerant.
TXD	Output	Input	Discon- nected	Serial Transmit Data—This signal transmits data from SCI Transmit Data Register.
PE1	Input or Output		Internally	Port E 1—The default configuration following reset is GPIO input PE1. When configured as PE1, signal direction is controlled through the SCI PRRE. The signal can be configured as an SCI signal TXD through the SCI PCRE.
				This input is 5 V tolerant.
SCLK	Input/ Output	Input	Discon- nected Internally	Serial Clock—This is the bidirectional Schmitt-trigger input signal providing the input or output clock used by the transmitter and/or the receiver.
PE2	Input or Output			Port E 2—The default configuration following reset is GPIO input PE2. When configured as PE2, signal direction is controlled through the SCI PRRE. The signal can be configured as an SCI signal SCLK through the SCI PCRE.
				This input is 5 V tolerant.
Note: 1.	The Wait	processing	state does not affe	ect the signal's state.

Timers

2.12 TIMERS

Three identical and independent timers are implemented in the DSP56304. Each timer can use internal or external clocking, and can interrupt the DSP56304 after a specified number of events (clocks), or can signal an external device after counting a specific number of internal events.

 Table 2-15
 Triple Timer Signals

Signal	Tyme	State	During Reset	Signal Description
Name	Туре	Reset	Stop	Signal Description
TIO0	Input or Output	Input	Discon- nected Internally	Timer 0 Schmitt-Trigger Input/Output— When Timer 0 functions as an external event counter or in Measurement mode, TIO0 is used as input. When Timer 0 functions in Watchdog, Timer, or Pulse Modulation mode, TIO0 is used as output. The default mode after reset is GPIO input. This can be changed to output or configured as a Timer Input/Output through the Timer 0 Control/Status Register (TCSR0).
TIO1	Input or Output	Input	Discon- nected Internally	This input is 5 V tolerant. Timer 1 Schmitt-Trigger Input/Output— When Timer 1 functions as an external event counter or in Measurement mode, TIO1 is used as input. When Timer 1 functions in Watchdog, Timer, or Pulse Modulation mode, TIO1 is used as output.
				The default mode after reset is GPIO input. This can be changed to output or configured as a Timer Input/Output through the Timer 1 Control/Status Register (TCSR1). This input is 5 V tolerant.

 Table 2-15
 Triple Timer Signals (Continued)

Signal Name	Туре	State During Reset		Signal Description	
		Reset	Stop	Signal Description	
TIO2	Input or Output	Input	Discon- nected Internally	Timer 2 Schmitt-Trigger Input/Output— When Timer 2 functions as an external event counter or in Measurement mode, TIO2 is used as input. When Timer 2 functions in Watchdog, Timer, or Pulse Modulation mode, TIO2 is used as output. The default mode after reset is GPIO input. This can be changed to output or configured as a Timer Input/Output through the Timer 2 Control/Status Register (TCSR2). This input is 5 V tolerant.	
Note: The Wait processing state does not affect the signal's state.					

2.13 OnCE/JTAG INTERFACE

Table 2-16 OnCE/JTAG Interface

Signal Name	Туре	State During Reset	Signal Description
TCK	Input	Input	Test Clock —TCK is a test clock input signal used to synchronize the JTAG test logic. This input is 5 V tolerant.
TDI	Input	Input	Test Data Input—TDI is a test data serial input signal used for test instructions and data. TDI is sampled on the rising edge of TCK and has an internal pull-up resistor. This input is 5 V tolerant.

OnCE/JTAG Interface

 Table 2-16
 OnCE/JTAG Interface (Continued)

Signal Name	Туре	State During Reset	Signal Description
TDO	Output	Tri-stated	Test Data Output—TDO is a test data serial output signal used for test instructions and data. TDO is tri-statable and is actively driven in the shift-IR and shift-DR controller states. TDO changes on the falling edge of TCK.
TMS	Input	Input	Test Mode Select—TMS is an input signal used to sequence the test controller's state machine. TMS is sampled on the rising edge of TCK and has an internal pull-up resistor. This input is 5 V tolerant.
TRST	Input	Input	Test Reset—TRST is an active-low Schmitt-trigger input signal used to asynchronously initialize the test controller. TRST has an internal pull-up resistor. TRST must be asserted after power up. This input is 5 V tolerant.

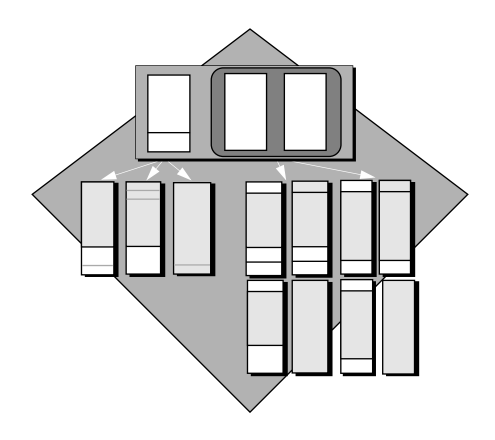
Table 2-16 OnCE/JTAG Interface (Continued)

Signal Name	Туре	State During Reset	Signal Description
DE	Input/ Output	Input	Debug Event—\overline{DE} is an open-drain, bidirectional, active-low signal providing, as an input, a means of entering the Debug mode of operation from an external command controller, and as an output, a means of acknowledging that the chip has entered the Debug mode. This signal, when asserted as an input, causes the DSP56300 core to finish the current instruction being executed, save the instruction pipeline information, enter the Debug mode, and wait for commands to be entered from the debug serial input line. This signal is asserted as an output for three clock cycles when the chip enters the Debug mode as a result of a debug request or as a result of meeting a breakpoint condition. The \overline{DE} has an internal pull-up resistor. This is not a standard part of the JTAG Test Access Port (TAP) Controller. The signal connects directly to the OnCE module to initiate Debug mode directly or to provide a direct external indication that the chip has entered the Debug mode. All other interfacing with the OnCE module must occur through the JTAG port. This input is 5 V tolerant.



OnCE/JTAG Interface

SECTION 3 MEMORY CONFIGURATION



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3.1 MEMORY SPACES

The DSP56304 provides three independent memory spaces:

- Program
- X data
- Y data

Each memory space uses (by default) eighteen external address lines for addressing, allowing access to 256 K of external memory. Program and data word length is 24 bits, and internal memory uses 24-bit addressing.

The DSP56304 provides a Sixteen-bit Compatibility mode that effectively uses 16-bit addressing for each memory space, allowing access to 64 K each of memory. This mode puts 0s in the most significant byte of the usual (24-bit) program and data word, and ignores the zeroed byte, thus effectively using 16-bit program and data words. The Sixteen-bit Compatibility mode allows the DSP56304 to use 56000 object code without change (thus minimizing system cost for applications that use the smaller address space). See the *DSP56300 Family Manual*, **Section 6.4** for further information.

3.1.1 Program Memory Space

Program memory space consists of:

- Internal program memory, consisting of: Program RAM, 1 K by default Program ROM, 33 K x 24-bit
- Bootstrap Program ROM (192 x 24-bit)
- (Optionally) Off-chip memory expansion (as much as 256 K in 24-bit mode and 64 K in 16-bit mode)
- (Optionally) Instruction Cache (1 K) formed from Program RAM

The Program ROM contains customer-supplied code. For further information on supplying code for a customized DSP56304 Program ROM, please contact your Motorola regional sales office.

Program memory space at locations \$FF00C0 to \$FFFFFF is reserved and should not be accessed.

3.1.2 Data Memory Spaces

Data memory space is divided into X data memory and Y data memory to match the natural partitioning of DSP algorithms. The data memory partitioning allows the DSP56304 to feed two operands to the Data ALU simultaneously, enabling it to perform a multiply-accumulate operation in one clock cycle.

X and Y data memory space are similar in structure and functionality. There are two differences between them. First, the X data RAM size is 3.25 K by default, while Y data RAM size is 1.75 K by default. Second, the upper 128 words of each space are reserved for different uses. The upper 128 words of X data memory are reserved for internal I/O. It is suggested that the programmer reserve the upper 128 words of Y data memory for external I/O (for further information, see **Section 3.1.2.1** and **Section 3.1.2.2**).

X and Y data memory space each consist of:

- Internal data RAM memory (X data RAM (default size 3.25 K) and Y data RAM (default size is 1.75 K), but 1.25 K of each can be switched to Program RAM)
- Internal data ROM Memory (9 K in size for each of X and Y data memory)
- (Optionally) Off-chip memory expansion (up to 256 K in the 24-bit Address mode and 64 K in the 16-bit Address mode).

The X and Y data ROMs contain customer-supplied code. For further information on supplying code for a customized DSP56304 Program ROM, please contact your Motorola regional sales office.

3.1.2.1 X Data Memory Space

The X memory space at locations \$FF0000 to \$FFEFFF is reserved and should not be accessed.

3.1.2.2 Y Data Memory Space

The Y memory space at locations \$FF0000 to \$FFEFFF is reserved and should not be accessed.

3.1.3 Memory Space Configuration

Memory space addressing is for 24-bit words by default. The DSP56304 switches to Sixteen-bit Address Compatibility mode by setting the Sixteen-bit Compatibility (SC) bit in the Status Register (SR).

Bit Abbreviation	Bit Name	Bit Location	Cleared = 0 Effect (Default)	Set = 1 Effect
SC	Sixteen-bit Compatibility	SR 13	256 K word address space (24-bit word)	64 K word address space (16-bit word)

Table 3-1 Memory Space Configuration Bit Settings for the DSP56304

Accessible external memory in the 24-bit mode is limited by the eighteen (18) address linking the DSP56304 and outside memory to 2^{18} (256 K) words.

Memory maps for the different configurations are shown in Figure 3-1 to Figure 3-8.

3.2 RAM CONFIGURATION

The DSP56304 contains 6 K of RAM, divided by default into:

- Program RAM (1 K)
- X data RAM (3.25 K)
- Y data RAM (1.75 K)

RAM Configuration

RAM configuration depends on three bits: the Cache Enable (CE) of the SR, the Patch Enable (PEN) of the Operating Mode Register (OMR), and the Memory Select (MS) of the OMR.

Table 3-2 RAM Configuration Bit Settings for the DSP56304

Bit Abbreviation	Bit Name	Bit Location	Cleared = 0 Effect (Default)	Set = 1 Effect
CE	Cache Enable	SR 19	Cache Disabled	Cache Enabled 1 K
PEN	Patch Enable	OMR 23	Patch Disabled	If CE = 1, Patch Enabled ¹ , if CE = 0, Patch Disabled
MS	Memory Switch	OMR 7	Program RAM 1 K X data RAM 3.25 K Y data RAM 1.75 K	Program RAM 3.5 K X data RAM 2 K Y data RAM 0.5 K

Note: 1. The Patch can only be enabled if the cache has already been enabled, since the patch is made of part of the cache. The amount of memory allocated to the patch is user-definable.

Memory maps for the different configurations are shown in **Figure 3-1** to **Figure 3-8**.

Note: The MS bit may not be changed when CE is set. The Instruction Cache occupies the top 1 K of what would otherwise be Program RAM, and to switch memory into or out of Program RAM when the cache is enabled will cause conflicts. To change the MS bit when CE is set:

- 1. Clear CE.
- 2. Change MS.
- 3. Set CE.

3.2.1 On-Chip Program Memory (Program RAM)

The on-chip Program RAM consists of 24-bit wide, high-speed, internal Static RAM occupying the lowest 1 K (default), 0 K, 3.5 K, or 2.5 K locations in the program memory space (depending on the settings of the MS and CE bits). The Program RAM

default organization is four banks of 256 24-bit words (1 K). The upper five banks of both X data RAM and Y data RAM can be configured as Program RAM by setting the MS bit. When the CE is set, the upper 1 K of Program RAM is used as an internal Instruction Cache.

CAUTION

While the contents of Program RAM are unaffected by toggling the MS bit, the location of program data placed in the Program RAM/Instruction Cache area changes after the MS bit is toggled, since the cache always occupies the top-most 1 K Program RAM addresses. To preserve program data integrity, do not set or clear the MS bit when the CE bit is set. See Section 3.2 for the correct procedure.

3.2.2 On-Chip X Data Memory (X Data RAM)

The on-chip X data RAM consists of 24-bit wide, high-speed, internal Static RAM occupying 3.25 K (default) or 2.0 K locations in the X memory space. The size of the X data RAM depends on the setting of the MS bit (default: MS is cleared). The X data RAM default organization is thirteen banks of 256 (3.25 K) 24-bit words. Five banks of RAM can be switched from the X data RAM to the Program RAM by setting the MS bit (leaving 2 K of X data RAM).

3.2.3 On-Chip Y Data Memory (Y Data RAM)

The on-chip Y data RAM consists of 24-bit wide, high-speed, internal Static RAM occupying 1.75 K (default) or 0.5 K locations in the Y memory space. The size of the Y data RAM is dependent on the setting of the MS bit (default: MS is cleared). The Y data RAM default organization is seven banks of 256 (1.75 K) 24-bit words. Five banks of RAM may be switched from the Y data RAM to the Program RAM by setting the MS bit (leaving 0.5 K of Y data RAM).

3.2.4 Bootstrap ROM

The bootstrap code is accessed at addresses \$FF0000 to \$FFF0BF (192 words) in program memory space. The bootstrap ROM can not be accessed in 16-bit Address Compatibility mode. See **Appendix A** for a complete listing of the bootstrap code.

3.3 MEMORY CONFIGURATIONS

Memory configuration determines the size and address range for addressable memory, and the amount of memory allocated to Program RAM, data RAM, and the Instruction Cache.

3.3.1 Memory Space Configurations

The memory space configurations are listed in Table 3-3.

Table 3-3 Memory Space Configurations for the DSP56304

SC Bit Setting	Addressable Memory Size	Address Range	Bits per Word
0	256 K words	\$000000- \$3FFFF	24
1	64 K words	\$0000-\$FFFF	16

3.3.2 RAM Configurations

The RAM configurations for the DSP56304 are listed in Table 3-4.

Table 3-4 RAM Configurations for the DSP56304

Bit Settings		Memory Sizes (in K)				
MS	CE	Program RAM	X data RAM	Y data RAM	Cache	
0	0	1	3.25	1.75	0	
0	1	0	3.25	1.75	1	
1	0	3.5	2.0	0.5	0	
1	1	2.5	2.0	0.5	1	

The actual memory locations for Program RAM and the Instruction Cache in the program memory space are determined by the MS and CE bits, and their addresses are given in **Table 3-5**.

MS	CE	Program RAM Location	Cache Location
0	0	\$0000-\$03FF	N/A
0	1	N/A	\$0000-\$03FF
1	0	\$0000-\$0DFF	N/A

1

 Table 3-5
 Memory Locations for Program RAM and Instruction Cache

Note:

1

When the Memory Switch is disabled and the Cache is enabled (MS = 0 and CE = 1), there is no Program RAM available - the Cache begins at \$000000. This necessitates remapping the interrupt vectors. They may be relocated by setting the Vector Base Address (VBA) register and correspondingly I_VEC (in the intequ.asm file). The vectors may be put into external memory or the internal Program ROM (at manufacture).

\$0000-\$09FF

\$0A00-\$0DFF

The actual memory locations for both X and Y data RAM in their own memory space are determined by the MS bit, and their addresses are listed in **Table 3-6**.

MS	X data RAM Location	Y data RAM Location
0	\$000000-\$0000FF \$008000-\$008BFF	\$000000-\$0000FF \$008000-\$0085FF
1	\$000000-\$0000FF \$008000-\$0086FF	\$000000-\$0000FF \$008000-\$0080FF

Table 3-6 Memory Locations for Data RAM

3.4 PATCH MODE

Patch mode allows for changes or additions to be made to the ROM code. In Patch mode, one or more sectors of the cache memory is selected for the patch, corrected or supplementary code is read into the patch, it is locked so that it cannot be overwritten, and the code in it is executed instead of the ROM code.

Patch Mode

Using Patch mode presupposes that the cache is enabled. The number of cache sectors used for a patch is user-selected. Each cache section is 128 words, and there are eight sections in the cache. The cache sectors not used as patch function as usual.

3.4.1 Initializing Patch Mode

To initialize Patch mode:

- 1. Enable the cache (set CE = 1).
- 2. Enable Patch mode (set PEN = 1).
- 3. Initialize TAGs to different values by unlocking eight different external sectors.
- 4. Lock the patch sectors.
- 5. Move new code to the locked sectors.
- 6. Start the Program ROM program to be patched.

3.4.2 Example of Patch Mode Initialization

Here is example code for Patch mode initialization:

```
; PATCH initialization example
*************************
      page
             132,55,0,0,0
      nolist
      INCLUDE "ioequ.asm"
      INCLUDE "intequ.asm"
      list
                             $100
                                      ; main program starting address
START
                   equ
PATCH_OFSETequ
                   128
                                      ; patch offset
                23
M_PAE
                                       ; Patch Enable
         equ
M_PROMS
                $ff0800
                                       ; ROM area Start
         equ
M PROME
         equ
                $ff08ff
                                       ; ROM area End
                   P:START
         org
         move
                   #M_PROMS,r0
```

```
; CacheEnable = 1
           bset
                      #M_CE,sr
           bset
                      #M PAE, omr
                                             ; PatchEnable = 1
                      #$800000,r1
                                             ; any external address
           move
           move
                      #128,n1
                                             ; 128/256 for 1/2K ICACHE, sector size
                      #(M PROMS+PATCH OFSET),r2
           move
           dup
                                             ; initialize TAGs to different values
           punlock
                      (r1)+n1
           endm
           plock
                                             ; lock patch's sector (start/mid/end)
                      (r2)
           move
                      #PATCH_DATA_START,r1
; replace ROM code by PATCH
                      #(PATCH DATA END-PATCH DATA START+1), PATCH LOOP
           do
                      p:(r1)+,x0
           movem
           movem
                      x0,p:(r2)+
                                             ; Do-loop restriction
           nop
PATCH_LOOP
                      #M_PROMS
                                             ; start ROM code execution
           jsr
ENDTEST jmpENDTEST
           nop
           nop
           nop
           nop
; patch data
PATCH_DATA_START
                      #5,m0
           move
           move
                      #6,m1
                      #7,m2
           move
PATCH DATA END
```

3.4.3 Memory Configuration for Patch Mode

Patch mode uses a user-defined number of cache memory sections. Since the amount of memory used by the Patch mode, as well as which sectors are used, are defined by the user, Patch memory is not shown in the memory maps (**Figure 3-1** to **Figure 3-8**).

Memory Maps

3.5 MEMORY MAPS

The following figures describe each of the memory space and RAM configurations defined by the settings of the SC, MS, and CE bits. The figures show the configuration and the table describes the bit settings, memory sizes, and memory locations.

DEFAULT: SC=0, MS=0, CE=0

	Program		X Data		Y Data
\$FFFFF		\$FFFFF		\$FFFFF	
	Reserved	\$FFFF80	Internal I/O 128 words	\$FFFF80	External I/O 128 words
\$FF8400		\$008C00	External	\$008600	External
\$FF00C0	Internal Program ROM 33 K - 192 words	\$008000	Internal X data RAM 3 K	\$008000	Internal Y data RAM 1.5 K
	Bootstrap ROM 192 words	*******	Internal X data ROM 9 K		Internal Y data ROM 9 K
\$FF0000 \$000400	Reserved	\$005C00 \$000100	Internal Reserved 22.75 K	\$005C00 \$000100	Internal Reserved 22.75 K
\$000000	Internal Program RAM 1 K	\$000000	Internal X data RAM 256 words	\$000000	Internal Y data RAM 256 words

Memory Configuration					
Program	Cache	Max. Mem. ¹			
RAM: 1 K \$000000-\$0003FF	RAM: 3.25 K \$000000-\$0000FF, \$008000-\$008BFF	RAM: 1.75 K \$000000-\$0000FF, \$008000-\$0085FF	None	16 M	
ROM: 33 K \$FF00BF-\$FF83BF	ROM: 9 K \$005C00-\$007FFF	ROM: 9 K \$005C00-\$007FFF			

Figure 3-1 Default Memory Configuration

SC=0, MS=0, CE=1

	Program		X Data		Y Data
\$FFFFF		\$FFFFF		\$FFFFF	
	Reserved	\$FFFF80	Internal I/O 128 words	\$FFFF80	External I/O 128 words
\$FF8400		\$008C00	External	\$008600	External
\$FF00C0	Internal Program ROM 33 K - 192 words	\$008000	Internal X data RAM 3 K	\$008000	Internal Y data RAM 1.5 K
	Bootstrap ROM 192 words		Internal X data ROM 9 K		Internal Y data ROM 9 K
\$FF0000		\$005C00		\$005C00	
	Reserved		Internal Reserved 22.75 K		Internal Reserved 22.75 K
\$000400		\$000100		\$000100	
	Instruction Cache 1 K		Internal X data RAM 256 words		Internal Y data RAM 256 words
\$000000		\$000000		\$000000	

Memory Configuration							
Program X Data Y Data Cache							
None	RAM: 3.25 K \$000000-\$0000FF, \$008000-\$008BFF	RAM: 1.75 K \$000000-\$0000FF, \$008000-\$0085FF	1K \$000000- \$0003FF	16 M			
ROM: 33 K \$FF00BF-\$FF83BF	ROM: 9 K \$005C00-\$007FFF	ROM: 9 K \$005C00-\$007FFF					

Figure 3-2 Instruction Cache Enabled

SC=0, MS=1, CE=0

	Program		X Data		Y Data
\$FFFFF		\$FFFFF		\$FFFFF	
	Reserved	\$FFFF80	Internal I/O 128 words	\$FFFF80	External I/O 128 words
\$FF8400		\$008700	External	\$008100	External
\$FF00C0	Internal Program ROM 33 K - 192 words	\$008000	Internal X data RAM 1.75 K	\$008000	Internal Y data RAM 256 words
¢ FF0000	Bootstrap ROM 192 words	\$005C00	Internal X data ROM 9 K	\$005C00	Internal Y data ROM 9 K
\$FF0000 \$000E00	Reserved	\$000100	Internal Reserved 22.75 K	\$000100	Internal Reserved 22.75 K
\$000000	Internal Program RAM 3.5 K	\$000000	Internal X data RAM 256 words	\$000000	Internal Y data RAM 256 words

Memory Configuration						
Program X Data Y Data Cache						
RAM: 3.5K \$000000-\$000DFF	RAM: 2 K \$000000-\$0000FF, \$008000-\$0086FF	RAM: 0.5 K \$000000-\$0000FF, \$008000-\$0080FF	None	16 M		
ROM: 33 K \$FF00BF-\$FF83BF	ROM: 9 K \$005C00-\$007FFF	ROM: 9 K \$005C00-\$007FFF				

Figure 3-3 Switched Program RAM

SC=0, MS=1, CE=1

	Program		X Data		Y Data
\$FFFFF		\$FFFFF		\$FFFFF	
	Reserved	\$FFFF80	Internal I/O 128 words	\$FFFF80	External I/O 128 words
\$FF8400		\$008700	External	\$008100	External
\$FF00C0	Internal Program ROM 33 K - 192 words	\$008000	Internal X data RAM 1.75 K	\$008000	Internal Y data RAM 256 words
\$FF0000	Bootstrap ROM 192 words	\$005C00	Internal X data ROM 9 K	\$005C00	Internal Y data ROM 9 K
\$000E00	Reserved	\$000100	Internal Reserved 22.75 K	\$000100	Internal Reserved 22.75 K
\$000A00	Instruction Cache 1 K		Internal X data RAM 256 words		Internal Y data RAM 256 words
2000002	Internal Program RAM 2.5 K	\$00000	256 Words	\$000000	256 WORDS
\$000000		\$000000		\$000000	

Memory Configuration					
Program X Data Y Data		Cache	Max. Mem. ¹		
RAM: 2.5K \$000000-\$0009FF	RAM: 2 K \$000000-\$0000FF, \$008000-\$0086FF	RAM: 0.5 K \$000000-\$0000FF, \$008000-\$0080FF	1 K \$000A00- \$000DFF	16 M	
ROM: 33 K \$FF00BF-\$FF83BF	ROM: 9 K \$005C00-\$007FFF	ROM: 9 K \$005C00-\$007FFF			

Figure 3-4 Switched Program RAM, Instruction Cache Enabled

SC=1, MS=0, CE=0

	Program		X Data		Y Data
\$FFFF		\$FFFF		\$FFFF	
	Reserved	\$FF80	Internal I/O 128 words	\$FF80	External I/O 128 words
\$8400		\$8C00	External	\$8600	External
\$00C0	Internal Program ROM 33 K - 192 words	\$8000	Internal X data RAM 3 K	\$8000	Internal Y data RAM 1.5 K
	Bootstrap ROM 192 words		Internal X data ROM 9 K		Internal Y data ROM 9 K
\$0000		\$5C00		\$5C00	
	Reserved		Internal Reserved 22.75 K		Internal Reserved 22.75 K
\$0400		\$0100		\$0100	
	Internal Program RAM 1 K		Internal X data RAM 256 words		Internal Y data RAM 256 words
\$0000		\$0000		\$0000	

	Memory Configuration				
Program	X Data	Y Data	Cache	Max. Mem. ¹	
RAM: 1 K \$0000-\$03FF	RAM: 3.25 K \$0000-\$00FF, \$8000-\$8BFF	RAM: 1.75 K \$0000-\$00FF, \$8000-\$85FF	None	64 K	
ROM: 33 K \$00BF-\$83BF	ROM: 9 K \$5C00-\$7FFF	ROM: 9 K \$5C00-\$7FFF			

Figure 3-5 Sixteen-bit Memory Space

SC=1, MS=0, CE=1

	Program		X Data		Y Data
\$FFFF		\$FFFF		\$FFFF	
	Reserved	\$FF80	Internal I/O 128 words	\$FF80	External I/O 128 words
\$8400		\$8C00	External	\$8600	External
\$00C0	Internal Program ROM 33 K - 192 words	\$8000	Internal X data RAM 3 K	\$8000	Internal Y data RAM 1.5 K
	Bootstrap ROM 192 words		Internal X data ROM 9 K		Internal Y data ROM 9 K
\$0000	Reserved	\$5C00 	Internal Reserved 22.75 K	\$5C00	Internal Reserved 22.75 K
\$0400		\$0100	22.7011	\$0100	22.70 10
	Instruction Cache 1 K		Internal X data RAM 256 words		Internal Y data RAM 256 words
\$0000		\$0000		\$0000	

Memory Configuration					
Program	Cache	Max. Mem. ¹			
None	RAM: 3.25 K \$0000-\$00FF, \$8000-\$8BFF	RAM: 1.75 K \$0000-\$00FF, \$8000-\$85FF	1 K \$0000- \$03FF	64 K	
ROM: 33 K \$00BF-\$83BF	ROM: 9 K \$5C00-\$7FFF	ROM: 9 K \$5C00-\$7FFF			

Figure 3-6 Sixteen-bit Memory Space, Instruction Cache Enabled

SC=1, MS=1, CE=0

	Program		X Data		Y Data
\$FFFF		\$FFFF		\$FFFF	
	Reserved	\$FF80	Internal I/O 128 words	\$FF80	External I/O 128 words
\$8400		\$8700	External	\$8100	External
\$00C0	Internal Program ROM 33 K - 192 words	\$8000	Internal X data RAM 1.75 K	\$8000	Internal Y data RAM 256 words
	Bootstrap ROM 192 words		Internal X data ROM 9 K		Internal Y data ROM 9 K
\$0000		\$5C00		\$5C00	
	Reserved		Internal Reserved 22.75 K		Internal Reserved 22.75 K
\$0E00		\$0100		\$0100	
	Internal Program RAM 3.5 K		Internal X data RAM 256 words		Internal Y data RAM 256 words
\$0000		\$0000		\$0000	

Memory Configuration				
Program	X Data	Y Data	Cache	Max. Mem. ¹
RAM: 3.5 K \$0000-\$0DFF	RAM: 2 K \$0000–\$00FF, \$8000–\$86FF	RAM: 0.5 K \$0000-\$00FF, \$8000-\$80FF	None	64 K
ROM: 33 K \$00BF-\$83BF	ROM: 9 K \$5C00-\$7FFF	ROM: 9 K \$5C00-\$7FFF		

Figure 3-7 Sixteen-bit Memory Space, Switched Program RAM

SC=1, MS=1, CE=1

	Program		X Data		Y Data
\$FFFF		\$FFFF		\$FFFF	
	Reserved	\$FF80	Internal I/O 128 words	\$FF80	External I/O 128 words
\$8400		\$8700	External	\$8100	External
\$00C0	Internal Program ROM 33 K - 192 words	\$8000	Internal X data RAM 1.75 K	\$8000	Internal Y data RAM 256 words
Ф0000	Bootstrap ROM 192 words	\$5C00	Internal X data ROM 9 K	\$5C00	Internal Y data ROM 9 K
\$0000 \$0E00	Reserved	\$0100	Internal Reserved 22.75 K	\$0100	Internal Reserved 22.75 K
\$0A00	Instruction Cache 1 K	*****	Internal X data RAM		Internal Y data RAM
	Internal Program RAM 2.5 K		256 words		256 words
\$0000		\$0000		\$0000	

Memory Configuration					
Program X Data Y Data			Cache	Max. Mem. ¹	
RAM: 2.5 K \$0000-\$09FF	RAM: 2 K \$0000-\$00FF, \$8000-\$86FF	RAM: 0.5 K \$0000-\$00FF, \$8000-\$80FF	1 K, \$0A00- \$0DFF	64 K	
ROM: 33 K \$00BF-\$83BF	ROM: 9 K \$5C00-\$7FFF	ROM: 9 K \$5C00-\$7FFF			

Figure 3-8 Sixteen-bit Memory Space, Switched Program RAM, Instruction Cache Enabled

3.6 INTERNAL I/O MEMORY MAP

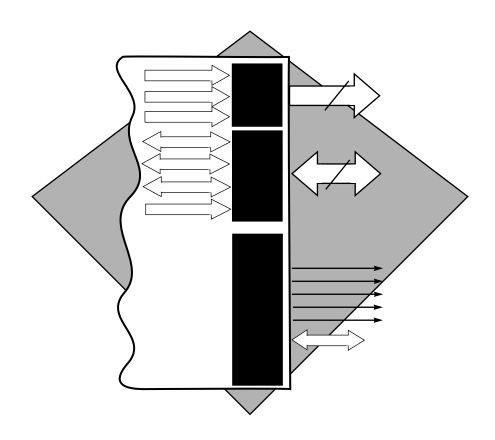
The DSP56304 internal X-I/O space (the top 128 locations of the X data memory space) is listed in **Appendix D, Table D-2.**



Memory Configui	ration
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Internal I/O Memory Map

SECTION 4 CORE CONFIGURATION



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4.1 INTRODUCTION

This chapter contains DSP56300 core configuration details specific to the DSP56304. These configuration details include:

- Operating modes
- Bootstrap program
- Interrupt sources and priorities
- DMA request sources
- Operating Mode Register
- PLL control register
- AA control registers
- JTAG Boundary Scan Register

For more information on specific registers or modules in the DSP56300 core, refer to the *DSP56300 Family Manual (DSP56300FM/AD)*.

4.2 OPERATING MODES

The DSP56304 begins operations by leaving Reset and going into one of eight operating modes. As the DSP56304 exits the Reset state it loads the values of MODA, MODB, MODC, and MODD into bits MA, MB, MC, and MD of the Operating Mode Register (OMR). These bit settings determine the chip's operating mode, which determines what bootstrap program option the chip uses to start up.

The MA–MD bits of the OMR can also be set directly by software. Jumping directly to the bootstrap program entry point (\$FF0000) after setting the OMR bits causes the DSP56304 to execute the specified bootstrap program option (except modes 0 and 8).

Table 4-1 shows the DSP56304 bootstrap operation modes, the corresponding settings of the external operational mode signal lines (the mode bits MA–MD in the OMR), and the reset vector address to which the DSP56304 jumps once it leaves the Reset state.

Table 4-1 DSP56304 Operating Modes

Mode	MODD	MODC	MODB	MODA	Reset Vector	Description
0	0	0	0	0	\$C00000	Expanded mode ¹
1	0 or 1	0	0	1	\$FF0000	Bootstrap from byte-wide memory (at \$D00000)
2	0 or 1	0	1	0	\$FF0000	Bootstrap through SCI
3	0 or 1	0	1	1	_	Reserved
4	0 or 1	1	0	0	\$FF0000	HI08 Bootstrap in ISA/DSP5630X
5	0 or 1	1	0	1	\$FF0000	HI08 Bootstrap in HC11 non-multiplexed
6	0 or 1	1	1	0	\$FF0000	HI08 Bootstrap in 8051 multiplexed bus
7	0 or 1	1	1	1	\$FF0000	HI08 Bootstrap in 68302 bus
8	1	0	0	0	\$008000	Expanded mode
Note:	1. Address	s \$C00000 is	reflected as	address \$0	0000 on Port	A signals A0-A17.

4.3 BOOTSTRAP PROGRAM

The bootstrap program is factory-programmed in an internal 192 word by 24-bit bootstrap ROM located in Program memory space at locations \$FF0000–\$FF00BF. The bootstrap program can load any Program RAM segment from an external byte-wide EPROM, the SCI, or the host port. The bootstrap material described here, and listed in **Appendix A**, is a default, which may be modified or replaced by the customer.

On exiting the Reset state, the DSP56304:

- 1. Samples the MODA, MODB, MODC and MODD signal lines
- 2. Loads their values into bits MA, MB, MC, and MD in the OMR

The contents of the MA, MB, MC, and MD bits determine which bootstrap mode the DSP56304 enters:

- 1. If MA, MB, MC, and MD are all cleared (Bootstrap mode 0), the program bypasses the bootstrap ROM and the DSP56304 starts loading instructions from external program memory location \$C00000.
- 2. If MA, MB, and MC are cleared and MD is set (Bootstrap mode 8), the program bypasses the bootstrap ROM and the DSP56304 starts loading in instruction values from external program memory location \$008000.
- 3. Otherwise (Bootstrap modes 1–7), the DSP56304 jumps to the bootstrap program entry point at \$FF0000.

If the bootstrap program is loading via the Host Interface (HI08), setting the HF0 bit in the HSR causes the DSP56304 to stop loading and begin execution of the loaded program at the specified start address.

See **Table 4-1** on page 4-4 for a tabular description of the mode bit settings for the operating modes.

The bootstrap program options (except modes 0 and 8) can be invoked at any time by setting the appropriate MA, MB, MC, and MD bits in the OMR and jumping to the bootstrap program entry point, \$FF0000. The mode selection bits in the OMR can be set directly by software.

Bootstrap modes 0 and 8 are the normal functioning modes for the DSP56304. Bootstrap modes 1–7 are the bootstrap modes proper.

In bootstrap modes 1–7, the bootstrap program expects the following data sequence when downloading the user program through an external port:

- 1. Three bytes defining the number of (24-bit) program words to be loaded
- 2. Three bytes defining the (24-bit) start address to which the user program loads in the DSP56304 program memory
- 3. The user program (three bytes for each 24-bit program word)

The three bytes for each data sequence must be loaded with the least significant byte first.

Once the bootstrap program completes loading the specified number of words, it jumps to the specified starting address and executes the loaded program.

4.3.1 Mode 0: Expanded Mode

Mode	MODD	MODC	MODB	MODA	Reset Vector	Description
0	0	0	0	0	\$C00000	Expanded mode

The bootstrap ROM is bypassed and the DSP56304 starts fetching instructions beginning at address \$C00000. Memory accesses are performed using SRAM memory access type with 31 wait states and no address attributes selected.

4.3.2 Mode 1: Bootstrap from Byte-Wide External Memory

Mode	MODD	MODC	MODB	MODA	Reset Vector	Description
1	0 or 1	0	0	1	\$FF0000	Bootstrap from byte-wide memory (at \$D00000)

The bootstrap program loads instructions through Port A from external byte-wide memory, starting at P:\$D00000. The SRAM memory access type is selected by the values in Address Attribute Register 1 (AAR1). Thirty-one (31) wait states are inserted between each memory access. Address \$D00000 is reflected as address \$00000 on Port A signals HA0-HA17.

4.3.3 Mode 2: Bootstrap Through SCI

Mode	MODD	MODC	MODB	MODA	Reset Vector	Description
2	0 or 1	0	1	0	\$FF0000	Bootstrap through SCI

Instructions are loaded through the SCI. The bootstrap program sets the SCI to operate in 10-bit Asynchronous mode, with 1 start bit, 8 data bits, 1 stop bit and no parity. Data is received in this order; start bit, 8 data bits (Least Significant Bit first), and one stop bit. Data is aligned in the SCI Receive Data Register with the Least Significant Bit of the least significant byte of the received data appearing at bit 0.The

user must provide an external clock source with a frequency at least 16 times the transmission data rate. Each byte received by the SCI is echoed back through the SCI transmitter to the external transmitter.

4.3.4 Mode 3: Reserved

Mode	MODD	MODC	MODB	MODA	Reset Vector	Description
3	0 or 1	0	1	1	_	Reserved

This mode is reserved for future use.

4.3.5 Mode 4: Bootstrap Through HI08 in ISA/DSP5630X Mode (8-Bit Wide Bus)

Mode	MODD	MODC	MODB	MODA	Reset Vector	Description
4	0 or 1	1	0	0	\$FF0000	HI08 Bootstrap in ISA/DSP5630X

In this mode, the HI08 is configured to interface with an ISA bus or with the memory expansion port of a master DSP5630X processor.

If the host processor sets Host Flag 0 (HF0) in the HI08 Interface Control Register (HCR) while writing the initialization program, the bootstrap program stops loading instructions, jumps to the starting address specified and executes the loaded program.

4.3.6 Mode 5: Bootstrap Through HI08 in HC11 Non-Multiplexed Mode

Mode	MODD	MODC	MODB	MODA	Reset Vector	Description
5	0 or 1	1	0	1	\$FF0000	HI08 Bootstrap in HC11 non-multiplexed

The bootstrap program sets the Host Interface to interface with the Motorola HC11 microcontroller.

If the host processor sets Host Flag 0 (HF0) in the HI08 Interface Control Register (HCR) while writing the initialization program, the bootstrap program stops loading instructions, jumps to the starting address specified and executes the loaded program.

4.3.7 Mode 6: Bootstrap Through HI08 in 8051 Multiplexed Bus Mode

Mode	MODD	MODC	MODB	MODA	Reset Vector	Description
6	0 or 1	1	1	0	\$FF0000	HI08 Bootstrap in 8051 multiplexed bus

The bootstrap program sets the Host Interface to interface with the Intel 8051 bus.

If the host processor sets Host Flag 0 (HF0) in the HI08 Interface Control Register (HCR) while writing the initialization program, the bootstrap program stops loading instructions, jumps to the starting address specified and executes the loaded program.

4.3.8 Mode 7: Bootstrap Through HI08 in 68302/68360 Bus Mode

Mode	MODD	MODC	MODB	MODA	Reset Vector	Description
7	0 or 1	1	1	1	\$FF0000	HI08 Bootstrap in 68302 bus

The bootstrap program sets the Host Interface to interface with the Motorola 68302 or 68360 bus.

If the host processor sets Host Flag 0 (HF0) in the HCR while writing the initialization program, the bootstrap program stops loading instructions, jumps to the starting address specified and executes the loaded program.

4.3.9 Mode 8: Expanded Mode

Mode	MODD	MODC	MODB	MODA	Reset Vector	Description
8	1	0	0	0	\$008000	Expanded mode

The bootstrap ROM is bypassed and the DSP56304 starts fetching instructions beginning at address \$008000. Memory accesses are performed using SRAM memory access type with 31 wait states and no address attributes selected.

4.4 INTERRUPT SOURCES AND PRIORITIES

Interrupt handling by the DSP56304, like that of all DSP56300 family members, has been optimized for DSP applications. Refer to **Section 7** of the *DSP56300 Family Manual*. The interrupt table is located in the 256 locations of program memory pointed to by the Vector Base Address (VBA) register in the Program Control Unit.

4.4.1 Interrupt Sources

Each interrupt is allocated two instructions in the table, so there are 128 table entries for interrupt handling. **Table 4-2** shows the table entry address for each interrupt

Interrupt Sources and Priorities

source. The DSP56304 initialization program loads the table entry for each interrupt serviced with two interrupt servicing instructions.

In the DSP56304, only 46 of the 128 vector addresses are used for specific interrupt sources. The remaining 82 are reserved. If it is known that certain interrupts will not be used, those interrupt vector locations may be used for program or data storage.

Table 4-2 Interrupt Sources

Interrupt Starting Address	Interrupt Priority Level Range	Interrupt Source		
VBA:\$00	3	Hardware RESET		
VBA:\$02	3	Stack Error		
VBA:\$04	3	Illegal Instruction		
VBA:\$06	3	Debug Request Interrupt		
VBA:\$08	3	Trap		
VBA:\$0A	3	Non-Maskable Interrupt (NMI)		
VBA:\$0C	3	Reserved		
VBA:\$0E	3	Reserved		
VBA:\$10	0–2	ĪRQĀ		
VBA:\$12	0–2	ĪRQB		
VBA:\$14	0–2	ĪRQC		
VBA:\$16	0–2	ĪRQD		
VBA:\$18	0–2	DMA Channel 0		
VBA:\$1A	0–2	DMA Channel 1		
VBA:\$1C	0-2	DMA Channel 2		
VBA:\$1E	0-2	DMA Channel 3		
VBA:\$20	0–2	DMA Channel 4		
VBA:\$22	0–2	DMA Channel 5		
VBA:\$24	0–2	TIMER 0 Compare		
VBA:\$26	0-2	TIMER 0 Overflow		
VBA:\$28	0-2	TIMER 1 Compare		
VBA:\$2A	0–2	TIMER 1 Overflow		
VBA:\$2C	0–2	TIMER 2 Compare		
VBA:\$2E	0–2	TIMER 2 Overflow		

 Table 4-2
 Interrupt Sources (Continued)

Interrupt Starting Address	Interrupt Priority Level Range	Interrupt Source			
VBA:\$30	0–2	ESSI0 Receive Data			
VBA:\$32	0–2	ESSI0 Receive Data With Exception Status			
VBA:\$34	0–2	ESSI0 Receive Last Slot			
VBA:\$36	0–2	ESSI0 Transmit Data			
VBA:\$38	0–2	ESSI0 Transmit Data With Exception Status			
VBA:\$3A	0–2	ESSI0 Transmit Last Slot			
VBA:\$3C	0-2	Reserved			
VBA:\$3E	0–2	Reserved			
VBA:\$40	0–2	ESSI1 Receive Data			
VBA:\$42	0–2	ESSI1 Receive Data With Exception Status			
VBA:\$44	0–2	ESSI1 Receive Last Slot			
VBA:\$46	0–2	ESSI1 Transmit Data			
VBA:\$48	0–2	ESSI1 Transmit Data With Exception Status			
VBA:\$4A	0–2	ESSI1 Transmit Last Slot			
VBA:\$4C	0–2	Reserved			
VBA:\$4E	0–2	Reserved			
VBA:\$50	0–2	SCI Receive Data			
VBA:\$52	0–2	SCI Receive Data With Exception Status			
VBA:\$54	0–2	SCI Transmit Data			
VBA:\$56	0–2	SCI Idle Line			
VBA:\$58	0–2	SCI Timer			
VBA:\$5A	0-2	Reserved			
VBA:\$5C	0-2	Reserved			
VBA:\$5E	0-2	Reserved			
VBA:\$60	0–2	Host Receive Data Full			
VBA:\$62	0-2	Host Transmit Data Empty			
VBA:\$64	0-2	Host Command (Default)			
VBA:\$66	0–2	Reserved			
:	:	:			
VBA:\$FE	0-2	Reserved			

4.4.2 Interrupt Priority Levels

The DSP56304 has a four level interrupt priority structure. Each interrupt has two Interrupt Priority Level bits (IPL[1:0]) that determine its interrupt priority level. Level 0 is the lowest priority level. Level 3 is the highest level priority and is non-maskable. **Table 4-3** defines the IPL bits.

IPL	bits	Interrupts	Interrupts	Interrupt Priority		
xxL1	xxL0	Enabled	Masked	Level		
0	0	No	_	0		
0	1	Yes	0	1		
1	0	Yes	0, 1	2		
1	1	Yes	0, 1, 2	3		

 Table 4-3
 Interrupt Priority Level Bits

There are two interrupt priority registers in the DSP56304. The IPR-C is dedicated to DSP56300 core interrupt sources and IPR-P is dedicated to DSP56304 peripheral interrupt sources. IPR-C is shown on **Figure 4-1** on page 4-13 and IPR-P is shown in **Figure 4-2** on page 4-13.

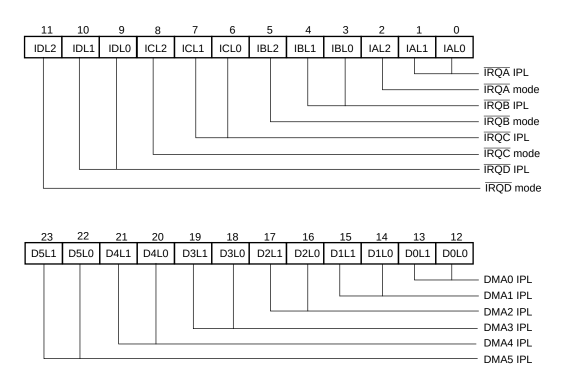


Figure 4-1 Interrupt Priority Register C (IPR-C) (X:\$FFFFFF)

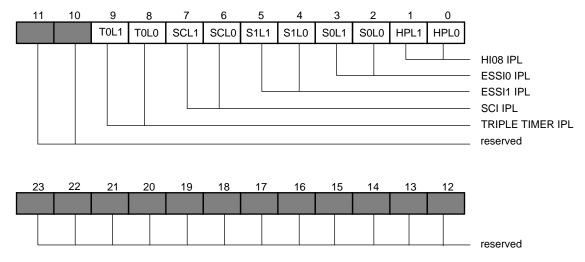


Figure 4-2 Interrupt Priority Register P (IPR-P) (X:\$FFFFFE)

4.4.3 Interrupt Source Priorities within an IPL

If more than one interrupt request is pending when an instruction is executed, the interrupt source with the highest IPL is serviced first. When several interrupt requests having the same IPL are pending, another fixed-priority structure within that IPL determines which interrupt source is serviced first. This fixed priority list of interrupt sources within an IPL is shown in **Table 4-4**.

Table 4-4 Interrupt Source Priorities within an IPL

Priority	Interrupt Source						
	Level 3 (Nonmaskable)						
Highest	Hardware RESET						
	Stack Error						
	Illegal Instruction						
	Debug Request Interrupt						
	Trap						
Lowest	Non-Maskable Interrupt						
	Levels 0, 1, 2 (Maskable)						
Highest	IRQA (External Interrupt)						
	IRQB (External Interrupt)						
	IRQC (External Interrupt)						
	IRQD (External Interrupt)						
	DMA Channel 0 Interrupt						
	DMA Channel 1 Interrupt						
	DMA Channel 2 Interrupt						
	DMA Channel 3 Interrupt						
	DMA Channel 4 Interrupt						
	DMA Channel 5 Interrupt						

 Table 4-4
 Interrupt Source Priorities within an IPL (Continued)

Priority	Interrupt Source
	Host Command Interrupt
	Host Transmit Data Empty
	Host Receive Data Full
	ESSI0 RX Data with Exception Interrupt
	ESSI0 RX Data Interrupt
	ESSI0 Receive Last Slot Interrupt
	ESSI0 TX Data With Exception Interrupt
	ESSI0 Transmit Last Slot Interrupt
	ESSI0 TX Data Interrupt
	ESSI1 RX Data With Exception Interrupt
	ESSI1 RX Data Interrupt
	ESSI1 Receive Last Slot Interrupt
	ESSI1 TX Data With Exception Interrupt
	ESSI1 Transmit Last Slot Interrupt
	ESSI1 TX Data Interrupt
	SCI Receive Data With Exception Interrupt
	SCI Receive Data
	SCI Transmit Data
	SCI Idle Line
	SCI Timer
	TIMER0 Overflow Interrupt
	TIMER0 Compare Interrupt
	TIMER1 Overflow Interrupt
	TIMER1 Compare Interrupt

DMA Request Sources

Table 4-4 Interrupt Source Priorities within an IPL (Continued)

Priority	Interrupt Source
	TIMER2 Overflow Interrupt
Lowest	TIMER2 Compare Interrupt

4.5 DMA REQUEST SOURCES

The DMA Request Source bits (DRS[4:0]) in the DMA Control/Status registers) encode the source of DMA requests used to trigger DMA transfers. The DMA request sources may be internal peripherals or external devices requesting service through the \overline{IRQA} , \overline{IRQB} , \overline{IRQC} , or \overline{IRQD} signals. **Table 4-5** describes the meanings of the DRS bits.

 Table 4-5
 DMA Request Sources

DMA Request Source Bits DRS4 DRS0	Requesting Device
00000	External (IRQA signal)
00001	External (TRQB signal)
00010	External (IRQC signal)
00011	External (TRQD signal)
00100	Transfer Done from DMA channel 0
00101	Transfer Done from DMA channel 1
00110	Transfer Done from DMA channel 2
00111	Transfer Done from DMA channel 3
01000	Transfer Done from DMA channel 4
01001	Transfer Done from DMA channel 5
01010	ESSI0 Receive Data (RDF0 = 1)
01011	ESSI0 Transmit Data (TDE0 = 1)
01100	ESSI1 Receive Data (RDF1 = 1)

DMA Request Source Bits DRS4 DRS0	Requesting Device
01101	ESSI1 Transmit Data (TDE1 = 1)
01110	SCI Receive Data (RDRF = 1)
01111	SCI Transmit Data (TDRE = 1)
10000	Timer0 (TCF0 = 1)
10001	Timer1 (TCF1 = 1)
10010	Timer2 (TCF2 = 1)
10011	Host Receive Data Full (HRDF = 1)
10100	Host Transmit Data Empty (HTDE = 1)
10101-11111	Reserved

 Table 4-5
 DMA Request Sources (Continued)

4.6 OPERATING MODE REGISTER (OMR)

The Operating Mode Register (OMR) is a 24-bit read/write register divided into three byte-sized units. The first two bytes (COM and EOM) are used to control the chip's operating mode. The third byte (SCS) is used to control and monitor the stack extension. The OMR control bits are shown in **Figure 4-3**. Refer to the *DSP56300 Family Manual* for a description of the OMR.

The Address Attribute Priority Disable bit (APD, OMR Bit 14) is used to disable priority among the AAR0-3 pins.

The Address Tracing Enable bit (ATE, OMR Bit 15) is used to enable the Address Tracing Mode, which allows the core to reflect the addresses of internal fetches and program space moves to the Address bus, providing assistance in software development.

The Patch Enable bit (PEN, OMR Bit 23) is used to enable patch mode, which allows fixes to ROM code.

PLL Control Register

	scs					ЕОМ				СОМ													
23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PEN			SEN	WRP	EOV	EUN	XYS	ATE	APD		BRT	TAS	BE	CDF	P1:0	MS	SD		EBD	MD	МС	MB	MA
PEN-	PENPatch Enable					ATE—Address Tracing Enable				MS—Memory Switch Mode													
SEN-	-Sta	ck Ex	tensic	n En	able			APD-	–Add	ress	Attrib	ute P	riority	Disa	ble	SD—Stop Delay							
WRP.	—Ext	tende	d Sta	ck Wr	rap F	lag		BRT—Bus Release Timing				EBD—External Bus Disable											
EOV-	-Ext	ende	d Stac	k Ov	erflov	v Flag)	TAS—TA Synchronize Select					MD—Operating Mode D										
EUN-	-Ext	ende	d Stac	k Un	derflo	w Fla	ag	BE—Burst Mode Enable					MC—Operating Mode C										
XYS-	-Sta	ck Ex	tensio	n Sp	ace S	Select		CDP1—Core-DMA Priority 1					MB—Operating Mode B										
					CDP0—Core-DMA Priority 0					MA—Operating Mode A													
	- Reserved bit. Read as zero, should be written with zero for future compatibility.																						
																						АА	.0851

Figure 4-3 DSP56304 Operating Mode Register (OMR)

4.7 PLL CONTROL REGISTER

The PLL control register (PCTL) is an X-I/O mapped, 24-bit read/write register used to direct the operation of the on-chip PLL. The PCTL control bits are shown in **Figure 4-4**. Refer to the *DSP56300 Family Manual* for a full description of the PCTL.

11	10	9	8	7	6	5	4	3	2	1	0
MF11	MF10	MF9	MF8	MF7	MF6	MF5	MF4	MF3	MF2	MF1	MF0
23	22	21	20	19	18	17	16	15	14	13	12
PD3	PD2	PD1	PD0	COD	PEN	PSTP	XTLD	XTLR	DF2	DF1	DF0
											AA0852

Figure 4-4 PLL Control Register (PCTL)

4.7.1 PCTL PLL Multiplication Factor Bits 0–11

The Multiplication Factor bits (MF[11:0]) define the Multiplication Factor (MF) that is applied to the PLL input frequency. The MF bits are cleared during DSP56304 hardware reset, which corresponds to an MF of one.

4.7.2 PCTL XTAL Disable Bit (XTLD) Bit 16

The XTAL Disable bit (XTLD) controls the on-chip crystal oscillator XTAL output. The XTLD bit is cleared during DSP56304 hardware reset, which means that the XTAL output signal is active, permitting normal operation of the crystal oscillator.

4.7.3 PCTL PreDivider Factor Bits (PD0–PD3) Bits 20–23

The PreDivider Factor bits (PD0–PD3) define the predivision factor (PDF) that will be applied to the PLL input frequency. The PD0–PD3 bits are cleared during DSP56304 hardware reset, which corresponds to a PDF of one.

4.8 DEVICE IDENTIFICATION REGISTER

The Device Identification Register (IDR) is a 24-bit, read-only factory programmed register which identifies DSP56300 family members. It specifies the derivative number and revision number of the device. This information may be used in testing or by software. **Figure 4-5** gives the contents of the IDR for the DSP56304 Revision 0.

The IDR for a specific mask can be found on the silicon errata sheet on the Motorola DSP Web page. Revision numbers are assigned as follows: \$0 is revision 0, \$1 is revision A, \$2 is revision B, and so on.

Figure 4-5 Identification Register Configuration (DSP56304 Revision 0)

23 16	15 12	11 0
Reserved	Revision Number	Derivative Number
\$00	\$0	\$304

4.9 AA CONTROL REGISTERS (AAR1-AAR4)

The Address Attribute Register (AAR) is shown in **Figure 4-6**. There are four of these registers in the DSP56304 (AAR0–AAR3), one for each AA signal.

For a full description of the Address Attribute Registers see the *DSP56300 Family Manual*. Address multiplexing is not supported by the DSP56304. Bit 6 (BAM) of the AARs is reserved and should have only 0 written to it.

JTAG Boundary Scan Register (BSR)

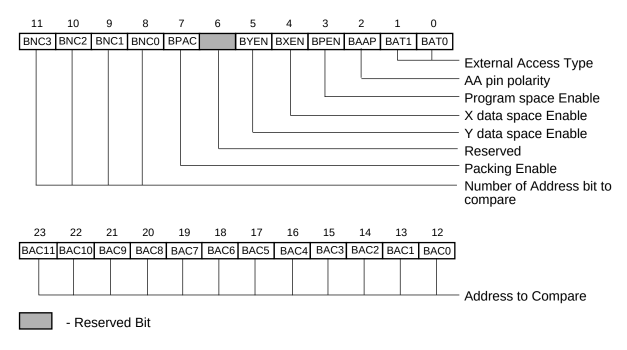


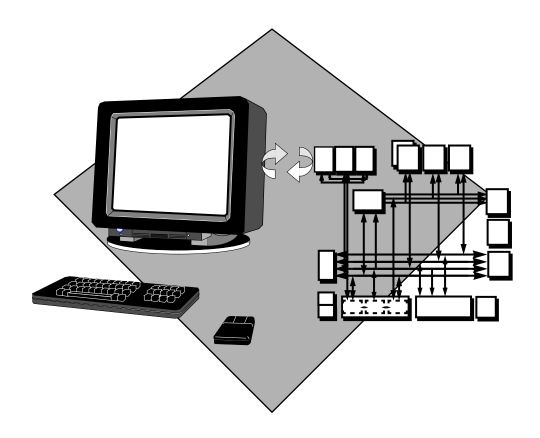
Figure 4-6 Address Attribute Registers (AAR0-AAR3) (X:\$FFFFF9-\$FFFF6)

4.10 JTAG BOUNDARY SCAN REGISTER (BSR)

The Boundary Scan Register (BSR) in the DSP56304 JTAG implementation contains bits for all device signal and clock pins and associated control signals. All DSP56304 bidirectional pins have a corresponding register bit in the boundary scan register for pin data, and are controlled by an associated control bit in the boundary scan register. The BSR is listed in **Section 11**. The JTAG code listing is in **Appendix C**.



SECTION 5 GENERAL PURPOSE I/O



5.1	INTRODUCTION	5	-3
5.2	PROGRAMMING MODEL	5.	-3

5.1 INTRODUCTION

The DSP56304 provides thirty-four bidirectional signals that can be configured as General Purpose Input/Output (GPIO) signals or as peripheral dedicated signals. No dedicated GPIO signals are provided. All of these signals are GPIO by default after reset. The control register settings of the DSP56304's peripherals determine whether these signals are used as GPIO or as peripheral dedicated signals. This section describes how signals may be used as GPIO.

5.2 PROGRAMMING MODEL

The Signals Description section (**Section 2**) of this manual describes the special uses of these signals in detail. There are five groups of these signals. They can be controlled separately or as groups. The groups are:

- Port B: sixteen GPIO signals (shared with the HI08 signals)
- Port C: six GPIO signals (shared with the ESSI0 signals)
- Port D: six GPIO signals (shared with the ESSI1 signals)
- Port E: three GPIO signals (shared with the SCI signals)
- Timers: three GPIO signals (shared with the Triple Timer signals)

5.2.1 Port B signals and Registers

Each of the sixteen Port B signals not used as a HI08 signal can be configured as a GPIO signal. The GPIO functionality of Port B is controlled by three registers: Host Control Register (HCR), Host Port GPIO Data Register (HDR), and Host Port GPIO Direction Register (HDDR). These registers are described in **Section 6** of this document.

5.2.2 Port C signals and Registers

Each of the six Port C signals not used as an ESSI0 signal can be configured individually as a GPIO signal. The GPIO functionality of Port C is controlled by three registers: Port C Control Register (PCRC), Port C Direction Register (PRRC), and Port C Data Register (PDRC). These registers are described in **Section 7** of this document.

5.2.3 Port D Signals and Registers

Each of the six Port D signals not used as a ESSI1 signal can be configured individually as a GPIO signal. The GPIO functionality of Port D is controlled by three registers: Port D Control Register (PCRD), Port D Direction Register (PRRD) and Port D Data Register (PDRD). These registers are described in **Section 7** of this document.

5.2.4 Port E Signals and Registers

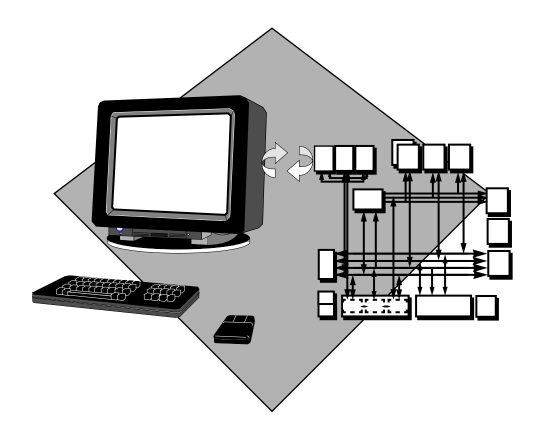
Each of the three Port E signals not used as a SCI signal can be configured individually as a GPIO signal. The GPIO functionality of Port E is controlled by three registers: Port E Control Register (PCRE), Port E Direction Register (PRRE) and Port E Data Register (PDRE). These registers are described in **Section 8** of this document.

5.2.5 Triple Timer Signals

Each of the three Triple Timer Interface signals (TIO0–TIO2) not used as a timer signal can be configured individually as a GPIO signal. Each signal is controlled by the appropriate Timer Control Status register (TCSR0–TCSR2). These registers are described in **Section 9** of this document.



SECTION 6 HOST INTERFACE (HI08)



6.1	INTRODUCTION
6.2	HI08 FEATURES 6-3
6.3	HI08 HOST PORT SIGNALS6-6
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6.8	HI08 PROGRAMMING MODEL - QUICK REFERENCE 6-34

6.1 INTRODUCTION

The Host Interface (HI08) is a byte-wide, full-duplex, double-buffered, parallel port that can be connected directly to the data bus of a host processor. The HI08 supports a variety of buses and provides glueless connection with a number of industry standard microcomputers, microprocessors, and DSPs.

The host bus can operate asynchronously to the DSP core clock, so the HI08 registers are divided into two banks. The host register bank is accessible to the external host and the DSP register bank is accessible to the DSP core.

The HI08 supports two classes of interfaces:

- Host Processor/Microcontroller (MCU) connection interface
- General Purpose I/O (GPIO) port

Signals not used as HI08 port signals can be configured as General Purpose I/O (GPIO) signals, up to a total of 16.

6.2 HI08 FEATURES

This section lists the features of the host to DSP and DSP to host interfaces. Further details are in **Section 6.5** and **Section 6.6**.

6.2.1 Host to DSP Core Interface

- Mapping:
 - Registers are directly mapped into eight internal X data memory locations
- Data word:
 - DSP56304 24-bit (native) data words are supported, as are 8-bit and 16-bit words
- Transfer modes:
 - DSP to host
 - Host to DSP
 - Host command

HI08 Features

- Handshaking protocols:
 - Software polled
 - Interrupt driven
 - Core DMA accesses
- Instructions:
 - Memory-mapped registers allow the standard MOVE instruction to be used to transfer data between the DSP56304 and external hosts.
 - Special MOVEP instruction provides for I/O service capability using fast interrupts.
 - Bit addressing instructions (e.g., BCHG, BCLR, BSET, BTST, JCLR, JSET, JSSET) simplify I/O service routines.

6.2.2 HI08 to Host Processor Interface

- Sixteen signals are provided to support non-multiplexed or multiplexed buses:
 - H0-H7/HAD0-HAD7 host data bus (H0-H7) or host multiplexed address/data bus (HAD0-HAD7)
 - HAS/HA0 address strobe (HAS) or host address line (HA0)
 - HA8/HA1 host address line (HA8) or host address line (HA1)
 - HA9/HA2 host address line (HA9) or host address line (HA2)
 - HRW/HRD read/write select (HRW) or read strobe (HRD)
 - HDS/HWR data strobe (HDS) **or** write strobe (HWR)
 - HCS/HA10 host chip select (HCS) **or** host address line (HA10)
 - HREQ/HTRQ host request (HREQ) or host transmit request (HTRQ)
 - HACK/HRRQ host acknowledge (HACK) **or** host receive request (HRRQ)
- Mapping:
 - HI08 registers are mapped into eight consecutive locations in external bus address space.
 - The HI08 acts as a memory or I/O-mapped peripheral for microprocessors, microcontrollers, etc.
- Data word: 8-bit

- Transfer modes:
 - Mixed 8-bit, 16-bit, and 24-bit data transfers
 - DSP to host
 - Host to DSP
 - Host command
- Handshaking protocols:
 - Software polled
 - Interrupt-driven (Interrupts are compatible with most processors, including the MC68000, 8051, HC11, and Hitachi H8.)
- Dedicated interrupts:
 - Separate interrupt lines for each interrupt source
 - Special host commands force DSP core interrupts under host processor control. These commands are useful for:
 - Real-time production diagnostics
 - Creating a debugging window for program development
 - Host control protocols
- Interface capabilities:
 - Glueless interface (no external logic required) to:
 - Motorola HC11
 - Hitachi H8
 - 8051 family
 - Thomson P6 family
 - Minimal glue-logic (pullups, pulldowns) required to interface to:
 - ISA bus
 - Motorola 68K family
 - Intel X86 family

6.3 HI08 HOST PORT SIGNALS

The host port signals are described in **Section 2**. Each host port signal may be programmed as a host port signal or as a GPIO signal, PB0–PB15 (see **Table 6-1** through **Table 6-3**, below).

 Table 6-1
 HI08 Signal Definitions for Various Operational Modes

HI08 port signal	Multiplexed address/data bus mode	Non-Multiplexed bus mode	GPIO mode
HAD0-HAD7	HAD0-HAD7	H0-H7	PB0-PB7
HAS/HA0	HAS/HAS	HA0	PB8
HA8/HA1	HA8	HA1	PB9
HA9/HA2	HA9	HA2	PB10
HCS/HA10	HA10	HCS/HCS	PB13

 Table 6-2
 HI08 Data Strobe Signal Signals

HI08 port signal	Single strobe bus	Dual strobe bus	GPIO mode
HRW/HRD	HRW	HRD/HRD	PB11
HDS/HWR	HDS/HDS	HWR /HWR	PB12

Table 6-3 HI08 Host Request Signals

HI08 port signal	Vector required	No vector required	GPIO mode
HREQ/ HTRQ	HREQ/HREQ	HTRQ/HTRQ	PB14
HACK/ HRRQ	HACK/HACK	HRRQ/HRRQ	PB15

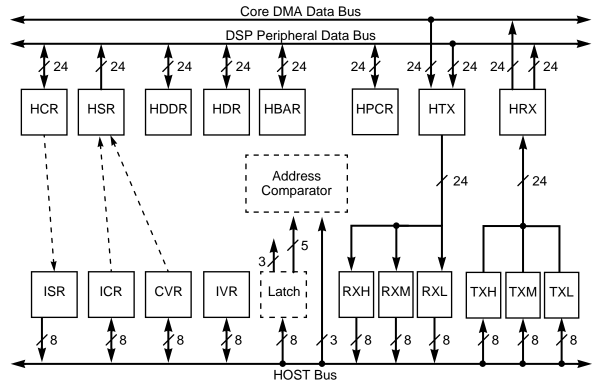
6.4 HI08 BLOCK DIAGRAM

Figure 6-1 shows the HI08 registers. The top row of registers (HCR, HSR, HDDR, HDR, HBAR, HPCR, HTX, HRX) can be accessed by the DSP core. The bottom row of registers (ISR, ICR, CVR, IVR, RXH:RXM:RXL, and TXH:TXM:TXL) can be accessed by the host processor.

HCR = Host Control Register
HSR = Host Status Register
HPCR = Host Port Control Register
HBAR = Host Base Address register

HTX = Host Transmit register
HRX = Host Receive register
HDDR = Host Data Direction Register

HDR = Host Data Register



ICR = Interface Control Register CVR = Command Vector Register ISR = Interface Status Register

IVR = Interrupt Vector Register RXH = Receive Register High

RXM = Receive Register Middle

RXL = Receive Register Low

TXH = Transmit Register High

TXM = Transmit Register Middle

TXL = Transmit Register High

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Figure 6-1 HI08 Block Diagram

6.5 HI08—DSP SIDE PROGRAMMER'S MODEL

The DSP56304 core treats the HI08 as a memory-mapped peripheral occupying eight 24-bit words in X data memory space. The DSP may use the HI08 as a normal memory-mapped peripheral, employing either standard polled or interrupt-driven programming techniques. Separate transmit and receive data registers are double-buffered to allow the DSP and host processor to transfer data efficiently at high speed. Direct memory mapping allows the DSP56304 core to communicate with the HI08 registers using standard instructions and addressing modes. In addition, the MOVEP instruction allows direct data transfers between DSP56304 internal memory and the HI08 registers or vice-versa.

There are two kinds of host processor registers, data and control, with eight registers in all. All eight registers can be accessed by the DSP core, but not by the external host.

Data registers are 24-bit registers used for high-speed data transfer to and from the DSP. They are:

- Host Data Receive Register (HRX)
- Host Data Transmit Register (HTX)

The DSP side control registers are 16-bit registers used to control DSP functions. The eight Most Significant Bits in the DSP side control registers are read by the DSP56304 as 0. These registers are:

- Host Control Register (HCR)
- Host Status Register (HSR)
- Host Base Address Register (HBAR)
- Host Port Control Register (HPCR)
- Host GPIO Data Direction Register (HDDR)
- Host GPIO Data Register (HDR)

Both hardware and software reset disable the HI08. After reset, the HI08 signals are configured to GPIO and disconnected from the DSP56304 core (i.e., the signals are left floating).

6.5.1 Host Receive Data Register (HRX)

The HRX register is used for host-to-DSP data transfers. The DSP56304 views it as a 24-bit read-only register. Its address is X:\$FFFFC6. It is loaded with 24-bit data from the transmit data registers (TXH:TXM:TXL on the host side) when both the Transmit Data Register Empty (TXDE (ISR, Bit 1), on the host side) and Host Receive Data Full (HRDF (HSR, Bit 0) on the DSP side) bits are cleared. The transfer operation sets both the TXDE and HRDF bits. When the HRDF bit is set, the HRX register contains valid data. The DSP56304 may set the HRIE bit (HCR, Bit 0) to cause a host receive data interrupt when HRDF is set. When the DSP56304 reads the HRX register, the HRDF bit is cleared.

6.5.2 Host Transmit Data Register (HTX)

The HTX register is used for DSP-to-host data transfers. The DSP56304 views it as a 24-bit write-only register. Its address is X:\$FFFFC7. Writing to the HTX register clears the Host Transfer Data Empty bit (HTDE (HSR Bit 1), on the DSP side). The contents of the HTX register are transferred as 24-bit data to the Receive Byte Registers (RXH:RXM:RXL) when both the HTDE and Receive Data Full (RXDF (ISR, Bit 0), on the host side) bits are cleared. This transfer operation sets the RXDF and HTDE bits. The DSP56304 may set the HTIE bit to cause a host transmit data interrupt when HTDE is set. To prevent the previous data from being overwritten, data should not be written to the HTX until the HTDE bit is set.

Note:

When writing data to a peripheral device there is a two cycle pipeline delay until any status bits affected by this operation are updated. If the user reads any of those status bits within the next two cycles, the bit will not reflect its current status. See the *DSP56300 Family Manual*, appendix *B*, *Polling a peripheral device for write* for further details.

6.5.3 Host Control Register (HCR)

The HCR is a 16-bit read/write control register used by the DSP core to control the HI08 operating mode. The HCR bits are described in the following paragraphs. Initialization values for HCR bits are described in **6.5.9 DSP Side Registers After Reset** on page 6-18. Reserved bits are read as 0 and should be written with 0 for future compatibility.

HI08—DSP Side Programmer's Model

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
											HF3	HF2	HCIE	HTIE	HRIE

—Reserved bit, read as 0, should be written with 0 for future compatibility.

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Figure 6-2 Host Control Register (HCR) (X:\$FFFFC2)

6.5.3.1 HCR Host Receive Interrupt Enable (HRIE) Bit 0

When set, the HRIE bit generates a host receive data interrupt request if the Host Receive Data Full (HRDF) bit, in the Host Status Register (HSR, Bit 0), is set. The HRDF bit is set when data is written to the HRX. If HRIE is cleared, HRDF interrupts are disabled.

6.5.3.2 HCR Host Transmit Interrupt Enable (HTIE) Bit 1

When set, the HTIE bit generates a host transmit data interrupt request if the Host Transmit Data Empty (HTDE) bit in the HSR is set. The HTDE bit is set when data is read from the HTX. If HTIE is cleared, HTDE interrupts are disabled.

6.5.3.3 HCR Host Command Interrupt Enable (HCIE) Bit 2

When set, the HCIE bit generates a host command interrupt request if the Host Command Pending (HCP) status bit in the HSR is set. If HCIE is cleared, HCP interrupts are disabled. The interrupt address is determined by the host Command Vector Register (CVR).

Note:

If more than one interrupt request source is asserted and enabled (e.g., HRDF is set, HCP is set, HRIE is set, and HCIE is set), the HI08 generates interrupt requests according to priorities shown in **Table 6-4**.

Table 6-4 Host Command Interrupt Priority List

Priority	Interrupt Source
Highest	Host Command (HCP = 1)
	Transmit Data (HTDE = 1)
Lowest	Receive Data (HRDF = 1)

6.5.3.4 HCR Host Flags 2, 3 (HF[3:2]) Bits 3, 4

HF[3:2] bits are used as a general purpose flags for DSP-to-host communication. HF[3:2] may be set or cleared by the DSP core. The values of HF[3:2] are reflected in the Interface Status Register (ISR), that is, if they are modified by the DSP software, the host processor can read the modified values by reading the ISR.

These two flags are not designated for a specific purpose, but are general purpose flags. They can be used individually or as encoded pairs in a simple DSP-to-host communication protocol, implemented in both the DSP and the host processor software.

6.5.3.5 HCR Reserved Bits 5-15

These bits are reserved. They are read as 0 and should be written with 0.

6.5.4 Host Status Register (HSR)

The HSR is a 16-bit read-only status register used by the DSP to read the status and flags of the HI08. It cannot be directly accessed by the host processor. Reserved bits are read as 0, and should be written with 0. The initialization values for the HSR bits are described in **6.5.9 DSP Side Registers After Reset** on page 6-18. The HSR bits are described in the following paragraphs.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
											HF1	HF0	HCP	HTDE	HRDF

—Reserved bit, read as 0, should be written with 0 for future compatibility.

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Figure 6-3 Host Status Register (HSR) (X:\$FFFFC3)

6.5.4.1 HSR Host Receive Data Full (HRDF) Bit 0

The HRDF bit indicates that the Host Receive Data Register (HRX) contains data from the host processor. HRDF is set when data is transferred from the TXH:TXM:TXL registers to the HRX register. If HRDF is set, the HI08 generates a receive data full DMA request. HRDF is cleared when HRX is read by the DSP core. HRDF can also be cleared by the host processor using the initialize function.

6.5.4.2 HSR Host Transmit Data Empty (HTDE) Bit 1

The HTDE bit indicates that the Host Transmit Data Register (HTX) is empty and can be written by the DSP core. HTDE is set when the HTX register is transferred to the RXH:RXM:RXL registers. HTDE can also be set by the host processor using the initialize function. If HTDE is set, the HI08 generates a transmit data full DMA request. HTDE is cleared when HTX is written by the DSP core.

6.5.4.3 HSR Host Command Pending (HCP) Bit 2

The HCP bit indicates that the host has set the HC bit and that a host command interrupt is pending. The HCP bit reflects the status of the HC bit in the CVR. HC and

HI08—DSP Side Programmer's Model

HCP are cleared by the HI08 hardware when the interrupt request is serviced by the DSP core. If the host clears HC, HCP is also cleared.

6.5.4.4 HSR Host Flags 0, 1 (HF[1:0]) Bits 3, 4

HF[1:0] bits are used as general-purpose flags for host-to-DSP communication. HF[1:0] may be set or cleared by the host. These bits reflect the status of host flags HF[1:0] in the ICR on the host side.

These two flags are not designated for a specific purpose, but are general purpose flags. They can be used individually or as encoded pairs in a simple host-to-DSP communication protocol, implemented in both the DSP and the host processor software.

6.5.4.5 HSR Reserved Bits 5-15

These bits are reserved. They are read as 0 and should be written with 0.

6.5.5 Host Base Address Register (HBAR)

The HBAR is used in multiplexed bus modes. This register selects the base address where the host side registers are mapped into the bus address space. The address from the host bus is compared with the base address as programmed in the base address register. If the addresses match, an internal chip select is generated if a match is found. The use of this register by the chip select logic is described in **Figure 6-5**.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
								BA10	BA9	BA8	BA7	BA6	BA5	BA4	BA3
															AA0665

Figure 6-4 Host Base Address Register (HBAR) (X:\$FFFFC5)

6.5.5.1 HBAR Base Address (BA[10:3]) Bits 0-7

These bits reflect the base address where the host side registers are mapped into the bus address space.

6.5.5.2 HBAR Reserved Bits 8-15

These bits are reserved. They are read as 0 and should be written with 0.

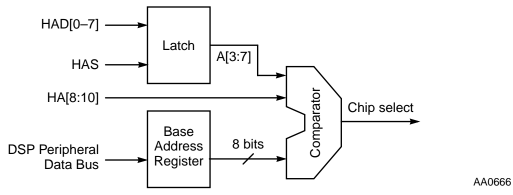


Figure 6-5 Self Chip Select Logic

6.5.6 Host Port Control Register (HPCR)

The HPCR is a 16-bit read/write control register used by the DSP to control the HI08 operating mode. Reserved bits are read as 0 and should be written with 0 for future compatibility. The initialization values for the HPCR bits are described in **Section 6.5.9 on page 6-18**. The HPCR bits are described in the following paragraphs.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
HAP	HRP	HCSP	HDDS	HMUX	HASP	HDSP	HROD		HEN	HAEN	HREN	HCSEN	HA9EN	HA8EN	HGEN

—Reserved bit, read as 0, should be written with 0 for future compatibility.

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Figure 6-6 Host Port Control Register (HPCR) (X:\$FFFFC4)

Note: To assure proper operation of the DSP56304, the HPCR bits HAP, HRP,

HCSP, HDDS, HMUX, HASP, HDSP, HROD, HAEN, and HREN should

be changed only if HEN is cleared.

Note: To assure proper operation of the DSP56304, the HPCR bits HAP, HRP,

HCSP, HDDS, HMUX, HASP, HDSP, HROD, HAEN, HREN, HCSEN, HA9EN, and HA8EN should not be set when HEN is set or simultaneously

with setting HEN.

6.5.6.1 HPCR Host GPIO Port Enable (HGEN) Bit 0

If HGEN is set, signals configured as GPIO are enabled. If this bit is cleared, signals configured as GPIO are disconnected: outputs are high impedance, inputs are electrically disconnected. Signals configured as HI08 are not affected by the value of HGEN.

6.5.6.2 HPCR Host Address Line 8 Enable (HA8EN) Bit 1

If HA8EN is set and the HI08 is used in Multiplexed Bus mode, then HA8/A1 is used as Host Address line 8 (HA8). If this bit is cleared and the HI08 is used in Multiplexed Bus mode, then HA8/HA1 is used as a GPIO signal according to the value of the HDDR and HDR.

Note: HA8EN is ignored when the HI08 is not in the Multiplexed Bus mode

(HMUX is cleared).

6.5.6.3 HPCR Host Address Line 9 Enable (HA9EN) Bit 2

If HA9EN is set and the HI08 is used in Multiplexed Bus mode, then HA9/HA2 is used as Host Address line 9 (HA9). If this bit is cleared, and the HI08 is used in Multiplexed Bus mode, then HA9/HA2 is configured as a GPIO signal according to the value of the HDDR and HDR.

Note: HA9EN is ignored when the HI08 is not in the Multiplexed Bus mode

(HMUX is cleared).

6.5.6.4 HPCR Host Chip Select Enable (HCSEN) Bit 3

If the HCSEN bit is set, then HCS/HA10 is used as Host Chip Select (HCS) in the Non-multiplexed Bus mode (HMUX is cleared), and as Host Address line 10 (HA10) in the Multiplexed Bus mode (HMUX is set). If this bit is cleared, then HCS/HA10 is configured as a GPIO signal according to the value of the HDDR and HDR.

6.5.6.5 HPCR Host Request Enable (HREN) Bit 4

The HREN bit controls the host request signals. If HREN is set and the HI08 is in the Single Host Request mode (HDRQ is cleared in the host Interface Control Register (ICR)), HREQ/HTRQ is configured as the Host Request (HREQ) output. If HREN is cleared, HREQ/HTRQ and HACK/HRRQ are configured as GPIO signals according to the value of the HDDR and HDR.

If HREN is set in the Double Host Request mode (HDRQ is set in the ICR), HREQ/HTRQ is configured as the Host Transmit Request (HTRQ) output and HACK/HRRQ as the Host Receive Request (HRRQ) output. If HREN is cleared, HREQ/HTRQ and HACK/HRRQ are configured as GPIO signals according to the value of the HDDR and HDR.

6.5.6.6 HPCR Host Acknowledge Enable (HAEN) Bit 5

The HAEN bit controls the HACK signal. In the Single Host Request mode (HDRQ is cleared in the ICR), if HAEN and HREN are both set, HACK/HRRQ is configured as the Host Acknowledge (HACK) input. If HAEN or HREN is cleared, HACK/HRRQ is configured as a GPIO signal according to the value of the HDDR and HDR. In the double host request mode (HDRQ is set in the ICR), HAEN is ignored.

6.5.6.7 HPCR Host Enable (HEN) Bit 6

If HEN is set, the HI08 operates as the Host Interface. If HEN is cleared, the HI08 is not active, and all the HI08 signals are configured as GPIO signals according to the value of the HDDR and HDR.

6.5.6.8 HPCR Reserved Bit 7

This bit is reserved. It is read as 0 and should be written as 0.

6.5.6.9 HPCR Host Request Open Drain (HROD) Bit 8

The HROD bit controls the output drive of the host request signals. In the Single Host Request mode (HDRQ is cleared in ICR), if HROD is cleared and host requests are enabled (HREN is set and HEN is set in the Host Port Control Register (HPCR)), the HREQ signal is always driven by the HI08. If HROD is set and host requests are enabled, the HREQ signal is an open drain output. In the Double Host Request mode (HDRQ is set in the ICR), if HROD is cleared and host requests are enabled (HREN is set and HEN is set in the HPCR), the HTRQ and HRRQ signals are always driven. If HROD is set and host requests are enabled, the HTRQ and HRRQ signals are open drain outputs.

6.5.6.10 HPCR Host Data Strobe Polarity (HDSP) Bit 9

If HDSP is cleared, the data strobe signals are configured as active low inputs, and data is transferred when the data strobe is low. If HDSP is set, the data strobe signals are configured as active high inputs, and data is transferred when the data strobe is high. The data strobe signals are either HDS by itself or both HRD and HWR together.

6.5.6.11 HPCR Host Address Strobe Polarity (HASP) Bit 10

If HASP is cleared, the Host Address Strobe (HAS) signal is an active low input, and the address on the host address/data bus is sampled when the HAS signal is low. If HASP is set, HAS is an active high address strobe input, and the address on the host address or data bus is sampled when the HAS signal is high.

6.5.6.12 HPCR Host Multiplexed Bus (HMUX) Bit 11

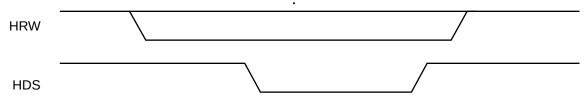
If HMUX is set, the HI08 latches the lower portion of a multiplexed address/data bus. In this mode the internal address line values of the host registers are taken from the internal latch. If HMUX is cleared, it indicates that the HI08 is connected to a non-multiplexed type of bus. The values of the address lines are then taken from the HI08 input signals.

6.5.6.13 HPCR Host Dual Data Strobe (HDDS) Bit 12

If the HDDS bit is cleared, the HI08 operates in the Single Strobe Bus mode. In this mode, the bus has a single data strobe signal for both reads and writes. If set, the HI08 operates in the Dual Strobe Bus mode. In this mode, the bus has two separate

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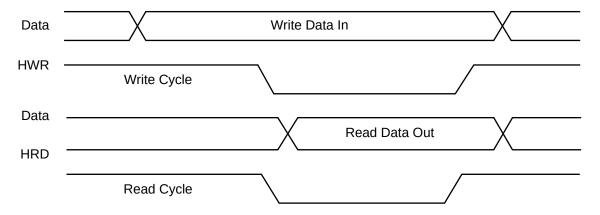
data strobes, one for data reads, the other for data writes. See **Figure 6-7** and **Figure 6-8** for more information on the two types of buses.



In a single strobe bus, a DS (data strobe) signal qualifies the access, while a R/W (Read-Write) signal specifies the direction of the access.

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Figure 6-7 Single Strobe Bus



In dual strobe bus, there are separate HRD and HWR signals that specify the access as being a read or write access, respectively.

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Figure 6-8 Dual Strobe Bus

6.5.6.14 HPCR Host Chip Select Polarity (HCSP) Bit 13

If the HCSP bit is cleared, the Host Chip Select (HCS) signal is configured as an active low input and the HI08 is selected when the HCS signal is low. If the HCSP signal is set, HCS is configured as an active high input and the HI08 is selected when the HCS signal is high. This bit is ignored in multiplexed mode.

6.5.6.15 HPCR Host Request Polarity (HRP) Bit 14

The HRP bit controls the polarity of the host request signals. In the Single Host Request mode (HDRQ is cleared in the ICR), if HRP is cleared and host requests are enabled (HREN is set and HEN is set), the HREQ signal is an active low output. If HRP is set and host requests are enabled, the HREQ signal is an active high output.

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In the Double Host Request mode (HDRQ is set in the ICR), if HRP is cleared and host requests are enabled (HREN is set and HEN is set), the HTRQ and HRRQ signals are active low outputs. If HRP is set and host requests are enabled, the HTRQ and HRRQ signals are active high outputs.

6.5.6.16 HPCR Host Acknowledge Polarity (HAP) Bit 15

If the HAP bit is cleared, the Host Acknowledge (HACK) signal is configured as an active low input. The HI08 drives the contents of the IVR onto the host bus when the HACK signal is low. If the HAP bit is set, the HACK signal is configured as an active high input. The HI08 outputs the contents of the IVR when the HACK signal is high.

6.5.7 Host Data Direction Register (HDDR)

The HDDR controls the direction of the data flow for each of the HI08 signals configured as GPIO. Even when the HI08 is used as the host interface, its unused signals may be configured as GPIO signals. For information on the HI08 GPIO configuration options, see **6.6.8 General Purpose I/O** on page 6-30. If bit DRxx is set, the corresponding HI08 signal is configured as an output signal. If bit is DRxx cleared, the corresponding HI08 signal is configured as an input signal.

1	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DF	R15	DR14	DR13	DR12	DR11	DR10	DR9	DR8	DR7	DR6	DR5	DR4	DR3	DR2	DR1	DR0
		-	-	-	-		-	-	-	-	-	-	-			AA0663

(a)

Figure 6-9 Host Data Direction Register (HDDR) (X:\$FFFFC8)

6.5.8 Host Data Register (HDR)

The HDR register holds the data value of the corresponding bits of the HI08 signals configured as GPIO signals. The functionality of the bit Dxx depends on the corresponding HDDR bit (DRxx). The HDR cannot be accessed by the host processor.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
															AA0664

Figure 6-10 Host Data Register (HDR) (X:\$FFFFC9)

Table 6-5 HDR and HDDR Functionality

HDDR	н	DR								
DRxx	Dxx									
DIXX	GPIO signal ^a	non-GPIO signal ^a								
0	Read only bit— The value read is the binary value of the signal. The corresponding signal is configured as an input.	Read only bit—Does not contain significant data.								
1	Read/write bit— The value written is the value read. The corresponding signal is configured as an output, and is driven with the data written to Dxx.	Read/write bit— The value written is the value read.								

a. defined by the selected configuration

6.5.9 DSP Side Registers After Reset

Table 6-6 shows the results of the four reset types on the bits in each of the HI08 registers accessible by the DSP56304. The Hardware reset (HW) is caused by the $\overline{\text{RESET}}$ signal. The Software reset (SW) is caused by executing the RESET instruction. The Individual Reset (IR) is caused by clearing the HEN bit (HPCR Bit 6). The Stop reset (ST) is caused by executing the STOP instruction.

Dogistan	Dogiston		Reset	Туре		
Register Name	Register Data	HW Reset	SW Reset	IR Reset	ST Reset	
HCR	All bits	0	0	a	_	
HPCR	All bits	0	0	_	_	
HSR	HF[1:0]	0	0	_	_	
	НСР	0	0	0	0	
	HTDE	1	1	1	1	
	HRDF	0	0	0	0	
HBAR	BA[10:3]	\$80	\$80	_	_	
HDDR	DR[15:0]	0	0	_	_	
HDR	D[15:0]	_	_	_	_	
HRX	HRX [23:0]	empty	empty	empty	empty	
HTX	HTX [23:0]	empty	empty	empty	empty	

Table 6-6 DSP Side Registers after Reset

Note: The bit value is indeterminate after reset.

6.5.10 Host Interface DSP Core Interrupts

The HI08 may request interrupt service from either the DSP56304 or the host processor. The DSP56304 interrupts are internal and do not require the use of an external interrupt signal. When the appropriate interrupt enable bit in the HCR is set, an interrupt condition caused by the host processor sets the appropriate bit in the HSR, generating an interrupt request to the DSP56304. The DSP56304 acknowledges interrupts caused by the host processor by jumping to the appropriate interrupt service routine. The three possible interrupts are:

- 1. host command,
- 2. transmit data register empty, and
- 3. receive data register full.

Although there is a set of vectors reserved for host command use, the host command can access any interrupt vector in the interrupt vector table. The DSP interrupt

HI08—External Host Programmer's Model

service routine must read or write the appropriate HI08 register (e.g., clearing HRDF or HTDE) to clear the interrupt. In the case of host command interrupts, the interrupt acknowledge from the DSP56304 program controller clears the pending interrupt condition.

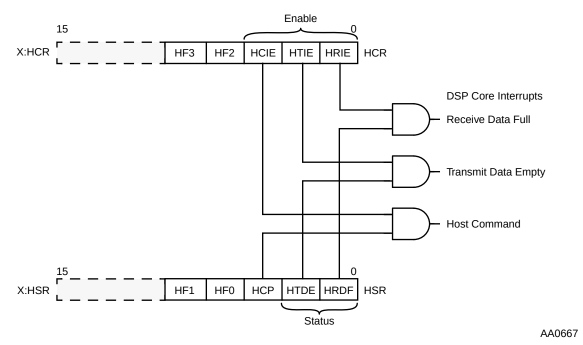


Figure 6-11 HSR-HCR Operation

6.6 HI08—EXTERNAL HOST PROGRAMMER'S MODEL

The HI08 has been designed to provide a simple, high speed interface to a host processor. To the host bus, the HI08 appears to be eight byte-wide registers. Separate transmit and receive data registers are double-buffered to allow the DSP core and host processor to transfer data efficiently at high speed. The host may access the HI08 asynchronously by using polling techniques or interrupt-based techniques.

The HI08 appears to the host processor as a memory-mapped peripheral occupying eight bytes in the host processor address space (see **Table 6-7**). The eight HI08 registers include:

- A control register (ICR)
- A status register (ISR)
- Three data registers (RXH/TXH, RXM/TXM, and RXL/TXL)

Two vector registers (IVR and CVR)

The CVR is a special command register that is used by the host processor to issue commands to the DSP56304. This register can be accessed only by the host processor.

Host processors may use standard host processor instructions (e.g., byte move) and addressing modes to communicate with the HI08 registers. The HI08 registers are aligned so that 8-bit host processors can use 8/16/24-bit load and store instructions for data transfers. The HREQ/HTRQ and HACK/HRRQ handshake flags are provided for polled or interrupt-driven data transfers with the host processor. Because of the speed of the DSP56304 interrupt response, most host microprocessors can load or store data at their maximum programmed I/O instruction rate without testing the handshake flags for each transfer. If full handshake is not needed, the host processor can treat the DSP56304 as a fast device, and data can be transferred between the host processor and the DSP56304 at the fastest host processor data rate.

One of the most innovative features of the Host Interface is the host command feature. With this feature, the host processor can issue vectored interrupt requests to the DSP56304. The host may select any of 128 DSP interrupt routines for execution by writing a vector address register in the HI08. This flexibility allows the host processor to execute up to 128 pre-programmed functions inside the DSP56304. For example, use of the DSP56304 host interrupts can allow the host processor to read or write DSP registers (X, Y, or program memory locations), force interrupt handlers (e.g., SSI, SCI, \overline{IRQA} , \overline{IRQB} interrupt routines), and perform control and debugging operations.

Note: Users should be aware that when the DSP enters the Stop mode, the HI08 signals are electrically disconnected internally, thus disabling the HI08 until the core leaves Stop mode. While the HI08 configuration remains unchanged while in Stop mode, the core cannot be restarted via the HI08 interface.

Do not issue a STOP command to the DSP via the HI08 unless some other mechanism for exiting Stop mode is provided.

Host Address	Big Endian HLEND = 0	Little Endian HLEND = 1				
0	ICR	ICR	Interface Control			
1	CVR	CVR	Command Vector			
2	ISR	ISR	Interface Status			
3	IVR	IVR	Interrupt Vector			
4	00000000	00000000	Unused			
5	RXH/TXH	RXL/TXL	D /T			
6	RXM/TXM	RXM/TXM	Receive/Transmit Bytes			
7	RXL/TXL	RXH/TXH				
	‡	‡				
	Host Data Bus H0 - H7	Host Data Bus H0 - H7				

Table 6-7 Host Side Register Map

Note: The RXH/TXH in the chip is always mapped to the most significant byte of the DSP word.

6.6.1 Interface Control Register (ICR)

The ICR is an 8-bit read/write control register used by the host processor to control the HI08 interrupts and flags. The ICR cannot be accessed by the DSP core. The ICR is a read/write register, which allows the use of bit manipulation instructions on control register bits. The control bits are described in the following paragraphs.

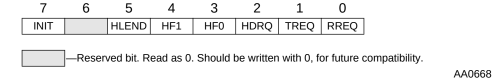


Figure 6-12 Interface Control Register

6.6.1.1 ICR Receive Request Enable (RREQ) Bit 0

The RREQ bit is used to control the HREQ signal for host receive data transfers. RREQ is used to enable host requests via the Host Request (HREQ or HRRQ) signal when the Receive Data Register Full (RXDF) status bit in the ISR is set. If RREQ is cleared, RXDF interrupts are disabled. If RREQ and RXDF are set, the Host Request signal (HREQ or HRRQ) is asserted.

6.6.1.2 ICR Transmit Request Enable (TREQ) Bit 1

TREQ is used to enable host requests via the Host Request (HREQ or HTRQ) signal when the Transmit Data Register Empty (TXDE) status bit in the ISR is set. If TREQ is cleared, TXDE interrupts are disabled. If TREQ and TXDE are set, the Host Request signal is asserted.

Table 6-8 and **Table 6-9** summarize the effect of RREQ and TREQ on the HREQ and HRRQ signals.

TREQ	RREQ	HREQ Signal
0	0	No Interrupts (Polling)
0	1	RXDF Request (Interrupt)
1	0	TXDE Request (Interrupt)
1	1	RXDF and TXDE Request (Interrupts)

Table 6-8 TREQ and RREQ modes (HDRQ = 0)

Table 6-9 TREQ and RREQ modes (HDRQ = 1)

TREQ	RREQ	HTRQ Signal	HRRQ Signal				
0	0	No Interrupts (Polling)	No Interrupts (Polling)				
0	1	No Interrupts (Polling)	RXDF Request (Interrupt)				
1	0	TXDE Request (Interrupt)	No Interrupts (Polling)				
1	1	TXDE Request (Interrupt)	RXDF Request (Interrupt)				

6.6.1.3 ICR Double Host Request (HDRQ) Bit 2

If cleared, the HDRQ bit configures HREQ/HTRQ and HACK/HRRQ as HREQ and HACK, respectively. If HDRQ is set, HREQ/HTRQ and HACK/HRRQ are configured as HTRQ and HRRQ, respectively.

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6.6.1.4 ICR Host Flag 0 (HF0) Bit 3

The HF0bit is used as a general purpose flag for host-to-DSP communication. HF0 may be set or cleared by the host processor and cannot be changed by the DSP56304. HF0 is reflected in the HSR on the DSP side of the HI08.

6.6.1.5 ICR Host Flag 1 (HF1) Bit 4

The HF1 bit is used as a general purpose flag for host-to-DSP communication. HF1 may be set or cleared by the host processor and cannot be changed by the DSP56304. HF1 is reflected in the HSR on the DSP side of the HI08.

6.6.1.6 ICR Host Little Endian (HLEND) Bit 5

If the HLEND bit is cleared, the HI08 can be accessed by the host in big endian byte order. If set, the HI08 can be accessed by the host in little endian byte order. If the HLEND bit is cleared the RXH/TXH register is located at address \$5, the RXM/TXM register at \$6, and the RXL/TXL register at \$7. If the HLEND bit is set, the RXH/TXH register is located at address \$7, the RXM/TXM register at \$6, and the RXL/TXL register at \$5.

6.6.1.7 ICR Reserved Bit 6

This bit is reserved. It is read as 0 and should be written with 0.

6.6.1.8 ICR Initialize Bit (INIT) Bit 7

The INIT bit is used by the host processor to force initialization of the HI08 hardware. During initialization, the HI08 transmit and receive control bits are configured.

Using the INIT bit to initialize the HI08 hardware may or may not be necessary, depending on the software design of the interface.

The type of initialization done when the INIT bit is set depends on the state of TREQ and RREQ in the HI08. The INIT command, which is local to the HI08, is designed to conveniently configure the HI08 into the desired data transfer mode. The effect of the INIT command is described in Table 6-10. When the host sets the INIT bit, the HI08 hardware executes the INIT command. The interface hardware clears the INIT bit

after the command has been executed.

Transfer Direction TREQ RREQ After INIT Execution Initialized 0 INIT = 00 None 0 1 INIT = 0; RXDF = 0; HTDE = 1DSP to Host

Table 6-10 INIT Command Effects

TREQ	RREQ	After INIT Execution	Transfer Direction Initialized
1	0	INIT = 0; TXDE = 1; HRDF = 0	Host to DSP
1	1	INIT = 0; $RXDF = 0$; $HTDE = 1$; $TXDE = 1$; $HRDF = 0$	Host to/from DSP

Table 6-10 INIT Command Effects

6.6.2 Command Vector Register (CVR)

The CVR is used by the host processor to cause the DSP56304 to execute an interrupt. The host command feature is independent of any of the data transfer mechanisms in the HI08. It can be used to cause any of the 128 possible interrupt routines in the DSP core to be executed.

7	6	5	4	3	2	1	0
HC	HV6	HV5	HV4	HV3	HV2	HV1	HV0

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Figure 6-13 Command Vector Register (CVR)

6.6.2.1 CVR Host Vector (HV[0:6]) Bits 0-6

The seven HV bits select the host command interrupt address to be used by the host command interrupt logic. When the host command interrupt is recognized by the DSP interrupt control logic, the address of the interrupt routine taken is $2 \times HV$. The host can write HC and HV in the same write cycle.

The host processor can select any of the 128 possible interrupt routine starting addresses in the DSP by writing the interrupt routine address divided by 2 into the HV bits. This means that the host processor can force any of the existing interrupt handlers (SSI, SCI, IRQA, IRQB, etc.) and can use any of the reserved or otherwise unused addresses (provided they have been pre-programmed in the DSP). HV is set to \$32 (vector location \$0064) by hardware, software, individual, and stop resets.

6.6.2.2 CVR Host Command Bit (HC) Bit 7

The HC bit is used by the host processor to handshake the execution of host command interrupts. Normally, the host processor sets HC to request a host command interrupt from the DSP56304. When the host command interrupt is acknowledged by the DSP56304, the HC bit is cleared by the HI08 hardware. The host processor can read the state of HC to determine when the host command has

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been accepted. After setting HC, the host must not write to the CVR again until HC is cleared by the HI08 hardware. Setting the HC bit causes Host Command Pending (HCP) to be set in the HSR. The host can write to the HC and HV bits in the same write cycle.

6.6.3 Interface Status Register (ISR)

The Interface Status Register (ISR) is an 8-bit read-only status register used by the host processor to interrogate the status and flags of the HI08. The host processor can write to this address without affecting the internal state of the HI08. The ISR cannot be accessed by the DSP core. The ISR bits are described in the following paragraphs.

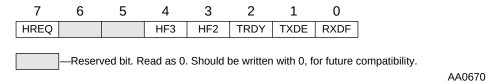


Figure 6-14 Interface Status Register

6.6.3.1 ISR Receive Data Register Full (RXDF) Bit 0

The RXDF bit indicates that the Receive Byte Registers (RXH:RXM:RXL) contain data from the DSP56304 and may be read by the host processor. RXDF is set when the HTX is transferred to the Receive Byte Registers. RXDF is cleared when the receive data (RXL or RXH according to HLEND bit) register is read by the host processor. RXDF can be cleared by the host processor using the initialize function. RXDF may be used to assert the external HREQ signal if the RREQ bit is set. Regardless of whether the RXDF interrupt is enabled, RXDF indicates whether the RX registers are full and data can be latched out (so that polling techniques may be used by the host processor).

6.6.3.2 ISR Transmit Data Register Empty (TXDE) Bit 1

The TXDE bit indicates that the Transmit Byte Registers (TXH:TXM:TXL) are empty and can be written by the host processor. TXDE is set when the contents of the Transmit Byte Registers are transferred to the HRX register. TXDE is cleared when the transmit (TXL or TXH according to HLEND bit) register is written by the host processor. TXDE can be set by the host processor using the initialize function. TXDE may be used to assert the external HTRQ signal if the TREQ bit is set. Regardless of whether the TXDE interrupt is enabled, TXDE indicates whether the TX registers are full and data can be latched in (so that polling techniques may be used by the host processor).

6.6.3.3 ISR Transmitter Ready (TRDY) Bit 2

The TRDY status bit indicates that TXH:TXM:TXL and the HRX registers are empty.

TRDY = TXDE and \overline{HRDF}

If TRDY is set, the data that the host processor writes to TXH:TXM:TXL is immediately transferred to the DSP side of the HI08. This feature has many applications. For example, if the host processor issues a host command which causes the DSP56304 to read the HRX, the host processor can be guaranteed that the data it just transferred to the HI08 is that being received by the DSP56304.

6.6.3.4 ISR Host Flag 2 (HF2) Bit 3

The HF2 bit in the ISR indicates the state of Host Flag 2 in the HCR on the DSP side. HF2 can be changed only by the DSP56304 (see **6.5.3.4 HCR Host Flags 2, 3** (HF[3:2]) Bits 3, 4 on page 6-10).

6.6.3.5 ISR Host Flag 3 (HF3) Bit 4

The HF3 bit in the ISR indicates the state of Host Flag 3 in the HCR on the DSP side. HF3 can be changed only by the DSP56304 (see **6.5.3.4 HCR Host Flags 2, 3** (HF[3:2]) Bits 3, 4 on page 6-10).

6.6.3.6 ISR Reserved Bits 5, 6

These bits are reserved. They are read as 0 and should be written with 0.

6.6.3.7 ISR Host Request (HREQ) Bit 7

The HREQ bit indicates the status of the external transmit and receive request output signals (HTRQ and HRRQ) if HDRQ is set. If HDRQ is cleared, it indicates the status of the external Host Request output signal (HREQ).

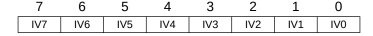
HDRQ	HREQ	Effect
0	0	HREQ is cleared; no host processor interrupts are requested.
0	1	HREQ is set; an interrupt is requested.
1	0	HTRQ and HRRQ are cleared, no host processor interrupts are requested.
1	1	HTRQ or HRRQ are set; an interrupt is requested.

Table 6-11 HREQ and HDRQ Settings

The HREQ bit may be set from either or both of two conditions—either the Receive Byte Registers are full or the Transmit Byte Registers are empty. These conditions are indicated by the ISR RXDF and TXDE status bits, respectively. If the interrupt source has been enabled by the associated request enable bit in the ICR, HREQ is set if one or more of the two enabled interrupt sources is set.

6.6.4 Interrupt Vector Register (IVR)

The IVR is an 8-bit read/write register which typically contains the interrupt vector number used with MC68000 family processor vectored interrupts. Only the host processor can read and write this register. The contents of the IVR are placed on the host data bus, H[7:0], when both the HREQ and HACK signals are asserted. The contents of this register are initialized to \$0F by a hardware or software reset. This value corresponds to the uninitialized interrupt vector in the MC68000 family.



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Figure 6-15 Interrupt Vector Register (IVR)

6.6.5 Receive Byte Registers (RXH: RXM: RXL)

The Receive Byte Registers are viewed by the host processor as three 8-bit read-only registers. These registers are the Receive High register (RXH), the Receive Middle register (RXM), and the Receive Low register (RXL). They receive data from the high, middle, and low bytes, respectively, of the HTX register and are selected by the external host address inputs (HA[2:0]) during a host processor read operation.

The memory address of the Receive Byte Registers are set by the HLEND bit in the ICR. If the HLEND bit is set, the RXH is located at address \$7, RXM at \$6, and RXL at \$5. If the HLEND bit is cleared, the RXH is located at address \$5, RXM at \$6, and RXL at \$7.

When data is written to the Receive Byte Register at host address \$7, the Receive Data Register Full (RXDF) bit is set. The host processor may program the RREQ bit to assert the external HREQ signal when RXDF is set. This indicates that the HI08 has a full word (either 8, 16, or 24 bits) for the host processor. The host processor may program the RREQ bit to assert the external HREQ signal when RXDF is set. Asserting the HREQ signal informs the host processor that the receive byte registers have data to be read. When the host reads the Receive Byte Register at host address \$7 the RXDF bit is cleared.

6.6.6 Transmit Byte Registers (TXH:TXM:TXL)

The Transmit Byte Registers are viewed as three 8-bit write-only registers by the host processor. These registers are the Transmit High register (TXH), the Transmit Middle register (TXM), and the Transmit Low register (TXL). These registers send data to the high, middle, and low bytes, respectively, of the HRX register and are selected by the external host address inputs, HA[2:0], during a host processor write operation.

If the HLEND bit in the ICR is set, the TXH register is located at address \$7, the TXM register at \$6 and the TXL register at \$5. If the HLEND bit in the ICR is cleared, the TXH register is located at address \$5, the TXM register at \$6 and the TXL register at \$7.

Data may be written into the Transmit Byte Registers when the Transmit Data Register Empty (TXDE) bit is set. The host processor may program the TREQ bit to assert the external HREQ/HTRQ signal when TXDE is set. This informs the host processor that the Transmit Byte Registers are empty. Writing to the data register at host address \$7 clears the TXDE bit. The contents of the Transmit Byte Registers are transferred as 24-bit data to the HRX register when both the TXDE and the HRDF bit are cleared. This transfer operation sets TXDE and HRDF.

Note: When writing data to a peripheral device there is a two cycle pipeline delay until any status bits affected by this operation are updated. If the user reads any of those status bits within the next two cycles, the bit will not reflect its current status. See the *DSP56300 Family Manual, appendix B, Polling a peripheral device for write* for further details.

6.6.7 Host Side Registers After Reset

Table 6-12 shows the result of the four kinds of reset on bits in each of the HI08 registers seen by the host processor. The hardware reset is caused by asserting the $\overline{\text{RESET}}$ signal. The software reset is caused by executing the RESET instruction. The individual reset is caused by clearing the HEN bit in the HPCR. The stop reset is caused by executing the STOP instruction.

Reset Type Register Register Name Data HWSW IR ST Reset Reset Reset Reset **ICR** All Bits 0 0 **CVR** HC 0 0 0 0 HV[0:6] \$32 \$32 **ISR** 1 if TREQ is set; **HREQ** 0 0 1 if TREQ is set; 0 otherwise 0 otherwise 0 HF3-HF2 0 **TRDY** 1 1 1 1 1 1 1 1 **TXDE RXDF** 0 0 0 0 \$0F **IVR** IV[0:7] \$0F RXRXH: RXM:RXL empty empty empty empty TXTXH: TXM:TXL empty empty empty empty

 Table 6-12
 Host Side Registers After Reset

6.6.8 General Purpose I/O

When configured as General Purpose I/O (GPIO), the HI08 is viewed by the DSP56304 as memory-mapped registers (see **Section 6.5**) that control up to sixteen I/O signals. Software and hardware resets clear all DSP side control registers and configure the HI08 as GPIO with all sixteen signals disconnected. External circuitry connected to the HI08 may need external pull-up/pull-down resistors until the

signals are configured for operation. The registers cleared are the HPCR, HDDR, and HDR. Selection between GPIO and HI08 is made by clearing HPCR bits 6 through 1 for GPIO or setting these bits for HI08 functionality. If the HI08 is in GPIO mode, the HDDR configures each corresponding signal in the HDR as an input signal if the HDDR bit is cleared or as an output signal if the HDDR bit is set (see 6.5.7 Host Data Direction Register (HDDR) on page 6-17 and 6.5.8 Host Data Register (HDR) on page 6-17).

6.7 SERVICING THE HOST INTERFACE

The HI08 can be serviced by using one of the following protocols:

- Polling
- Interrupts

The host processor writes to the appropriate HI08 register to reset the control bits an configure the HI08 for proper operation.

6.7.1 HI08 Host Processor Data Transfer

To the host processor, the HI08 looks like a contiguous block of Static RAM. To transfer data between itself and the HI08, the host processor performs the following steps:

- 1. asserts the HI08 address to select the register to be read or written
- 2. selects the direction of the data transfer (If it is writing, the host processor sources the data on the bus.)
- 3. strobes the data transfer

6.7.2 Polling

In the Polling mode of operation, the HREQ/HTRQ signal is not connected to the host processor and HACK must be deasserted to insure IVR data is not being driven on H[7:0] when other registers are being polled. (If the HACK function is not needed, the HACK signal can be configured as a GPIO signal; see **6.5.6 Host Port Control Register (HPCR)** on page 6-13).

Servicing the Host Interface

The host processor first performs a data read transfer to read the ISR (see **Figure 6-16**). This allows the host processor to assess the status of the HI08 and perform the appropriate actions.

Generally, after the appropriate data transfer has been made, the corresponding status bit is updated to reflect the transfer.

- 1. If RXDF is set, the Receive Data Register is full and a data read can be performed by the host processor.
- 2. If TXDE is set, the Transmit Data Register is empty. A data write can be performed by the host processor.
- 3. If TRDY is set, the Transmit Data Register is empty. This implies that the Receive Data Register on the DSP side is also empty. Data written by the host processor to the HI08 is transferred directly to the DSP side.
- 4. If (HF2 and HF3) \neq 0, depending on how the host flags have been used, this may indicate that an application-specific state within the DSP56304 has been reached. Intervention by the host processor may be required.
- 5. If HREQ is set, the HREQ/TRQ signal has been asserted, and the DSP56304 is requesting the attention of the host processor. One of the previous four conditions exists.

After the appropriate data transfer has been made, the corresponding status bit is updated to reflect the transfer.

If the host processor has issued a command to the DSP56304 by writing to the CVR and setting the HC bit, it can read the HC bit in the CVR to determine whether the command has been accepted by the interrupt controller in the DSP core. When the command has been accepted for execution, the HC bit is cleared by the interrupt controller in the DSP core.

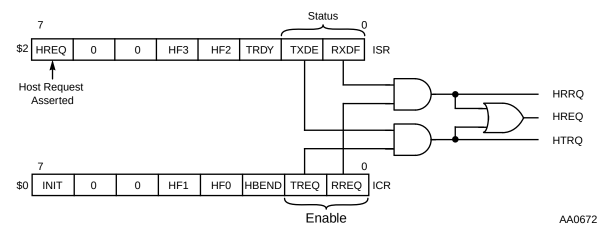


Figure 6-16 HI08 Host Request Structure

6.7.3 Servicing Interrupts

If either HREQ/HTRQ or the HRRQ signal or both are connected to the host processor's interrupt input, the HI08 can request service from the host processor by asserting one of these signals. The HREQ/HTRQ and/or the HRRQ signal is asserted when TXDE is set and/or RXDF is set and the corresponding enable bit (TREQ or RREQ, respectively) is set. This is depicted in **Figure 6-16**.

HREQ is normally connected to the maskable interrupt input of the host processor. The host processor acknowledges host interrupts by executing an interrupt service routine. The two Least Significant Bits (RXDF and TXDE) of the ISR register may be tested by the host processor to determine the interrupt source (see **Figure 6-16**). The host processor interrupt service routine must read or write the appropriate HI08 data register to clear the interrupt. HREQ/HTRQ and/or HRRQ is deasserted under the following conditions.

The enabled request is cleared or masked.

or The DSP is reset.

If the host processor is a member of the MC68000 family, there is no need for the additional step when the host processor reads the ISR to determine how to respond to an interrupt generated by the DSP56304. Instead, the DSP56304 automatically sources the contents of the IVR on the data bus when the host processor acknowledges the interrupt by asserting HACK. The contents of the IVR are placed on the host data bus while HREQ/TRQ (or HRRQ) and HACK are simultaneously asserted. The IVR data tells the MC680XX host processor which interrupt routine to execute to service the DSP56304.

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6.8

 Table 6-13
 HI08 Programming Model

				Bit			Reset Type	Typ	e
Reg	#	Mnemonic	Name	Value	Function	Comments	HW/ SW	- 2	S
					DSP SIDE				
HCR	0	HRIE	Receive Interrupt Enable	0 +	HRRQ interrupt disabled HRRQ interrupt enabled		0		1
	-	HTIE	Transmit Interrupt Enable	0 +	HTRQ interrupt disabled HTRQ interrupt enabled		0	1	1
	2	HCIE	Host Command Interrupt Enable	0 +	HCP interrupt disabled HCP interrupt enabled		0	1	1
	က	HF2	Host Flag 2				0		
	4	HF3	Host Flag 3				0	1	I
HPCR	0	HGEN	Host GPIO Enable	0	GPIO signal disconnected GPIO signals active		0	1	
	-	HA8EN	Host Address Line 8 Enable	0 +	HA8/A1 = GPIO HA8/A1 = HA8	This bit is treated as 1 if HMUX = 0. This bit is treated as 0 if HEN = 0.	0	1	1
	2	HA9EN	Host Address Line 9 Enable	0 +	HA9/A2 = GPIO HA9/A2 = HA9	This bit is treated as 1 if HMUX = 0. This bit is treated as 0 if HEN = 0.	0	1	I
	ဇ	HCSEN	Host Chip Select Enable	0 1	HCS/A10 = GPIO HCS/A10 = HCS	This bit is treated as 0 if HEN = 0.	0	I	ı

 Table 6-13 HI08 Programming Model (Continued)

٩	ΩH	I			1			1		1	1	1	1
Тур	- 22												
Reset Type	HW/ SW	0			0			0	0	0	0	0	0
	Comments				This bit is ignored if HDRQ = 1.	O if HREN = 0. This bit is treated as			This bit is ignored if HEN = 0.	This bit is ignored if HEN = 0.	This bit is ignored if HEN = 0.	This bit is ignored if HEN = 0.	This bit is ignored if HEN = 0.
	Function	HDRQ = 0 HDRQ = 1	HREQ/HTRQ = GPIO HREQ/HTRQ HACK/HRRQ = GPIO	HREQ/HTRQ = HREQ,HREQ/HTRQ HACK/HRRQ = HTRQ, HRRQ	HDRQ = 0 HDRQ=1	HACK/HRRQ = GPIO HREQ/HTRQ HACK/HRRQ = GPIO	HACK/HRRQ = HACK HREQ/HTRQ HACK/HRRQ = HTRQ, HRRQ	Host Port = GPIO Host Port Active	HREQ/HTRQ/HRRQ = driven HREQ/HTRQ/HRRQ = open drain	HDS/HRD/HWR active low HDS/HRD/HWR active high	HAS active low HAS active high	Separate address and data lines Multiplexed address/data	Single Data Strobe (HDS) Double Data Strobe (HWR, HRD)
Bit	Value		0	~		0	~	0 -	0 -	0 -	0 +	0 +	0 +
	Name	Host Request Enable			Host Acknowledge Enable			Host Enable	Host Request Open Drain	Host Data Strobe Polarity	Host Address Strobe Polarity	Host Multiplexed Bus	Host Dual Data Strobe
	Mnemonic	HREN			HAEN			I EN	HROD	HDSP	HASP	НМОХ	нррѕ
	#	4			2			9	ω	o	10	-	12
	Reg	HPCR											

HI08 Programming Model - Quick Reference

 Table 6-13 HI08 Programming Model (Continued)

				Bit			Reset Type	ype	
Reg	#	Mnemonic	Name	Value	Function	Comments	HW/ SW	I &	SΗ
HPCR	13	HCSP	Host Chip Select Polarity	0 +	HCS active low HCS active high	This bit is ignored if HEN = 0.	0	1	ı
	41	HRP	Host Request polarity	0 +	HREQ/HTRQ/HRRQ active low HREQ/HTRQ/HRRQ active high	This bit is ignored if HEN = 0.	0	I	
	15	НАР	Host Acknowledge Polarity	0	HACK active low HACK active high	This bit is ignored if HEN = 0.	0		-
HSR	0	HRDF	Host Receive Data Full	0 1	no receive data to be read Receive Data Register is full		0	0	0
	~	НТОЕ	Host Transmit Data Empty	1 0	The Transmit Data Register is empty. The Transmit Data Register is not empty.		-	-	-
	2	НСР	Host Command Pending	0 +	no host command pending host command pending		0	0	0
	က	HF0	Host Flag 0				0	I	I
	4	HF1	Host Flag 1				0	1	
HBAR	2-0	BA10-BA3	Host Base Address Register				\$80		
HRX	23-0		DSP Receive Data Register				empty		
XTH	23-0		DSP Transmit Data Register				empty		
HDR	16-0	D16-D0	GPIO signal Data				\$0000	I	1

 Table 6-13 HI08 Programming Model (Continued)

Reset Type	Comments HW/ I S SW R T	0000\$		0	0	0	0	0	0	d cleared by HI08 — 0 — hardware
	Function	Input Output	HOST SIDE	HRRQ interrupt disabled HRRQ interrupt enabled	HTRQ interrupt disabled HTRQ interrupt enabled	HREQ/HTRQ = HREQ, HACK/HRRQ = HACK HREQ/HTRQ = HTRQ, HACK/HRRQ = HRRQ			Big Endian order Little Endian order	Reset data paths according to TREQ and RREQ
Bit	Value	[0]	Ŧ	0 1	0 +	0 -			0 +	_
	Name	GPIO signal Direction		Receive Request Enable	Transmit Request Enable	Double Host Request	Host Flag 0	Host Flag 1	Host Little Endian	Initialize
	Mnemonic	DR16-DR0		RREQ	TREQ	НРКО	HF0	HF1	HLEND	<u> </u>
	#	16-0		0	-	2	3	4	5	7
	Reg	HDRR		ICR						

HI08 Programming Model - Quick Reference

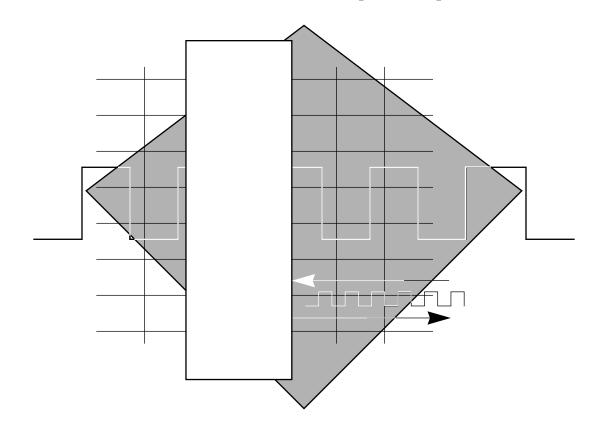
 Table 6-13 HI08 Programming Model (Continued)

				Bit			Reset Type	ſype	4)
Reg	#	Mnemonic	Name	Value	Function	Comments	HW/ SW	I	S F
ISR	0	RXDF	Receive Data Register Full	0	Host Receive Register is empty Host Receive Register is full		0	0	0
	~	TXDE	Transmit Data Register Empty	- 0	Host Transmit Register is empty Host Transmit Register is full		_	~	-
	2	TRDY	Transmitter Ready	- 0	transmit FIFO (6 deep) is empty transmit FIFO is not empty		_	-	-
	က	HF2	Host Flag 2				0	I	-
	4	HF3	Host Flag 3				0	I	1
	7	HREQ	Host Request	0	HREQ signal is deasserted HREQ signal is asserted (if enabled)		0	0	0
CVR	0-9	0ЛН-9ЛН	Host Command Vector			default vector via programmable	\$32	I	I
CVR	7	НС	Host Command	0 1	no host command pending host command pending	cleared by HI08 hardware when the HC interrupt request is serviced	0	0	0
RXH/M/L	0-2		Host Receive Data Register				empty		
TXH/M/L	0-2		Host Transmit Data Register				empty		
IVR	0-2	0/1-7/1	Interrupt Register		68000 family vector register		\$0F	I	



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SECTION 7 ENHANCED SYNCHRONOUS SERIAL INTERFACE (ESSI)



7.1	INTRODUCTION
7.2	ENHANCEMENTS TO THE ESSI
7.3	ESSI DATA AND CONTROL SIGNALS
7.4	ESSI PROGRAMMING MODEL
7.5	OPERATING MODES
7.6	GPIO SIGNALS AND REGISTERS

7.1 INTRODUCTION

The Enhanced Synchronous Serial Interface (ESSI) provides a full-duplex serial port for serial communication with a variety of serial devices, including one or more industry-standard codecs, other DSPs, microprocessors, and peripherals that implement the Motorola Serial Peripheral Interface (SPI). The ESSI consists of independent transmitter and receiver sections and a common ESSI clock generator.

There are two independent and identical Enhanced Synchronous Serial Interfaces in the DSP56304: ESSI0 and ESSI1. For the sake of simplicity, a single generic ESSI is described.

The ESSI block diagram is shown in **Figure 7-1**. This interface is synchronous because all serial transfers are synchronized to a clock.

Note:

This should not be confused with what is known as the Asynchronous channels mode of the ESSI, in which separate clocks are used for the receiver and transmitter. In this mode, the ESSI is still a synchronous device, because all transfers are synchronized to these clocks.

Additional synchronization signals are used to delineate the word frames. The Normal mode of operation is used to transfer data at a periodic rate, one word per period. The Network mode is similar in that it is also intended for periodic transfers; however, it supports up to 32 words (time slots) per period. The Network mode can be used to build Time Division Multiplexed (TDM) networks. In contrast, the On-Demand mode is intended for non-periodic transfers of data. This mode can be used to transfer data serially at high speed when the data become available. This mode offers a subset of the SPI protocol.

Since each ESSI unit can be configured with one receiver and three transmitters, the two units can be used together for surround sound applications (which need two digital input channels and six digital output channels).

7.2 ENHANCEMENTS TO THE ESSI

The Synchronous Serial Interface (SSI) used in the DSP56000 family has been enhanced in the following ways to make the Enhanced Synchronous Serial Interface (ESSI):

- Network Enhancements
 - Time Slot Mask Registers (receive and transmit) added

ESSI Data and Control Signals

- End-of-frame interrupt added
- Drive Enable signal added (to be used with transmitter 0)
- Audio Enhancements
 - Three transmitters per ESSI (for six-channel surround sound)
- General Enhancements
 - Can trigger DMA interrupts (receive or transmit)
 - Separate exception enable bits
- Other Changes
 - One divide by 2 removed from the internal clock source chain
 - CRA(PSR) bit definition is reversed
 - Gated Clock mode not available

7.3 ESSI DATA AND CONTROL SIGNALS

Three to six signals are required for ESSI operation, depending on the operating mode selected. The Serial Transmit Data (STD) signal and Serial Control (SC0 and SC1) signals are fully synchronized to the clock if they are programmed as transmit-data signals.

7.3.1 Serial Transmit Data Signal (STD)

The STD signal is used for transmitting data from the TX0 Serial Transmit Shift Register. STD is an output when data is being transmitted from TX0 Shift Register. With an internally generated bit clock, the STD signal becomes a high impedance output signal for a full clock period after the last data bit has been transmitted. If sequential data words are being transmitted, the STD signal does not assume a high-impedance state. The STD signal may be programmed as a General Purpose Input/Output (GPIO) signal (P5) when the ESSI STD function is not being used.

7.3.2 Serial Receive Data Signal (SRD)

The SRD signal receives serial data and transfers the data to the ESSI Receive Shift Register. SRD may be programmed as a GPIO signal (P4) when the ESSI SRD function is not being used.

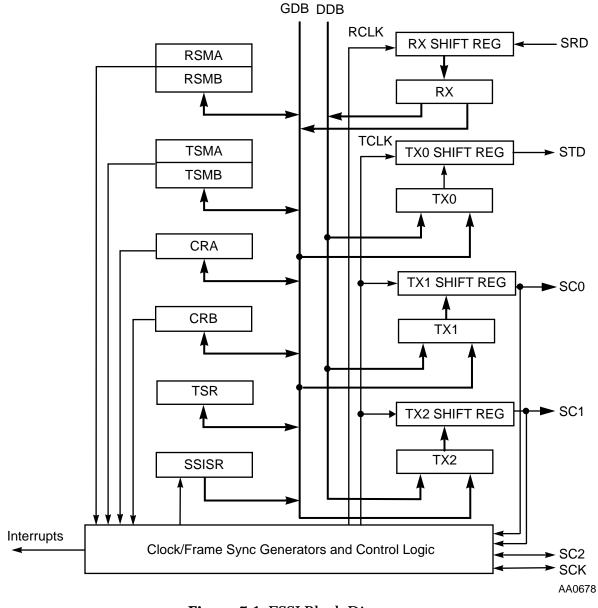


Figure 7-1 ESSI Block Diagram

7.3.3 Serial Clock (SCK)

The SCK signal is a bidirectional signal providing the serial bit rate clock for the ESSI interface. The SCK signal is a clock input or output used by all the enabled transmitters and receiver in Synchronous modes or by all the enabled transmitters in Asynchronous modes (see **Table 7-1** on page 7-6). SCK may be programmed as a GPIO signal (P3) when the ESSI SCK function is not being used.

Notes:

- 1. Although an external serial clock can be independent of and asynchronous to the DSP system clock, the external ESSI clock frequency must not exceed $F_{\rm core}/3$, and each ESSI phase must exceed the minimum of 1.5 CLKOUT cycles.
- **2.** The internally sourced ESSI clock frequency must not exceed $F_{core}/4$.

SYN	SCKD	SCD0	R Clock Source	RX Clock Out	T Clock Source	TX Clock Out
			Asynch	ronous		
0	0	0	EXT, SC0	_	EXT, SCK	_
0	0	1	INT	SC0	EXT, SCK	_
0	1	0	EXT, SC0	_	INT	SCK
0	1	1	INT	SC0	INT	SCK
			Synch	ronous		
1	0	0/1	EXT, SCK	_	EXT, SCK	_
1	1	0/1	INT	SCK	INT	SCK

Table 7-1 ESSI Clock Sources

7.3.4 Serial Control Signal (SC0)

ESSI0: SC00; ESSI1: SC10

The function of this signal is determined by selecting either Synchronous or Asynchronous mode (see **Table 7-4** on page 7-25). In Asynchronous mode, this

signal is used for the receive clock I/O. In Synchronous mode, this signal is used as the transmitter data out signal for Transmit Shift Register 1 or for serial flag I/O. A typical application of serial flag I/O would be multiple device selection for addressing in codec systems.

If SC0 is configured as a serial flag signal, its direction is determined by the Serial Control Direction 0 (SCD0) bit in the ESSI Control Register B (CRB). When configured as an output, its direction is determined by the value of the serial Output Flag 0 (OF0) bit in the CRB.

If SC0 is an output, this signal can be configured as either serial output flag 0 or a Receive Shift Register clock output. If SC0 is an input, this signal may be used either as serial input flag 0 or as a Receive Shift Register clock input. If SC0 is used as serial input flag 0, it controls the state of serial Input Flag 0 (IF0) bit in the ESSI Status Register (SSISR).

When SC0 is configured as a transmit data signal, it is always an output signal regardless of the SCD0 bit value. SC0 is fully synchronized with the other transmit data signals (STD and SC1).

SC0 may be programmed as a GPIO signal (P0) when the ESSI SC0 function is not being used.

Note: The ESSI can operate with more than one active transmitter only in Synchronous mode.

7.3.5 Serial Control Signal (SC1)

ESSI0:SC01; ESSI1: SCI11

The function of this signal is determined by selecting either Synchronous or Asynchronous mode (see **Table 7-4** on page 7-25). In Asynchronous mode (such as a single codec with asynchronous transmit and receive), SC1 is the receiver frame sync I/O. In Synchronous mode, SC1 is used for the transmitter data out signal of Transmit Shift Register TX2, for the drive enable transmitter 0 signal, or for serial flag SC1.

When used as SC1, it operates like the previously described SC0. SC0 and SC1 are independent flags, but may be used together for multiple serial device selection. SC0 and SC1 can be used unencoded to select up to two codecs or may be decoded externally to select up to four codecs. If SC1 is configured as a serial flag signal, its direction is determined by the SCD1 bit in the CRB.

ESSI Programming Model

When configured as an output, SC1 functionality is determined by control bit OF1 in the SSISR. The SC1 signal can be used as a serial output flag, the transmitter 0 drive enable signal, or the receive frame sync signal output. When configured as an input, this signal can be used as to receive frame sync signals from an external source or it can be used as a serial input flag. When SC1 is a serial input flag, it controls status bit IF1 in the SSISR. When this signal is configured as a transmit data signal, it is always an output signal regardless of the SCD1 bit value. As an output, it is fully synchronized with the other ESSI transmit data signals (STD and SC0). SC1 may be programmed as a GPIO signal (P1) when the ESSI SC1 function is not being used.

7.3.6 Serial Control Signal (SC2)

ESSI0:SC02; ESSI1:SC02

This signal is used for frame sync I/O. SC2 is the frame sync for both the transmitter and receiver in Synchronous mode and for the transmitter only in Asynchronous mode. The direction of this signal is determined by the SCD2 bit in the CRB. When configured as an output, this signal outputs the internally generated frame sync signal. When configured as an input, this signal receives an external frame sync signal for the transmitter in Asynchronous mode and for the receiver when in Synchronous mode. SC2 may be programmed as a GPIO signal (P2) when the ESSI SC2 function is not being used.

7.4 ESSI PROGRAMMING MODEL

The ESSI is composed of:

- Two control registers (CRA, CRB)
- One status register (SSISR)
- Three transmit data registers (TX0, TX1, TX2)
- One receive data register (RX)
- Two transmit slot mask registers (TSMA, TSMB)
- Two receive slot mask registers (RSMA, RSMB)
- One special-purpose time slot register (TSR)

The following paragraphs give detailed descriptions and operations of each of the bits in the ESSI registers. The GPIO functionality of the ESSI is described in **Section 7.6** of this manual.

11	10	9	8	7	6	5	4	3	2	1	0
PSR				PM7	PM6	PM5	PM4	PM3	PM2	PM1	PM0
23	22	21	20	19	18	17	16	15	14	13	12
	SSC1	WL2	WL1	WL0	ALC		DC4	DC3	DC2	DC1	DC0
	•		•	•	•			•			AA0857

Figure 7-2 ESSI Control Register A (CRA) (ESSI0 X:\$FFFFB5, ESSI1 X:\$FFFFA5)

11	10	9	8	7	6	5	4	3	2	1	0
CKP	FSP	FSR	FSL1	FSL0	SHFD	SCKD	SCD2	SCD1	SCD0	OF1	OF0
23	22	21	20	19	18	17	16	15	14	13	12
REIE	TEIE	RLIE	TLIE	RIE	TIE	RE	TE0	TE1	TE2	MOD	SYN
				•					•		A A 0.05.0

Figure 7-3 ESSI Control Register B (CRB) (ESSI0 X:\$FFFFB6, ESSI1 X:\$FFFFA6)

11	10	9	8	7	6	5	4	3	2	1	0
				RDF	TDE	ROE	TUE	RFS	TFS	IF1	IF0
23	22	21	20	19	18	17	16	15	14	13	12
											AA0859

Figure 7-4 ESSI Status Register (SSISR) (ESSI0 X:\$FFFFB7, ESSI1 X:\$FFFFA7)

ESSI Programming Model

11	10	9	8	7	6	5	4	3	2	1	0
TS11	TS10	TS9	TS8	TS7	TS6	TS5	TS4	TS3	TS2	TS1	TS0
23	22	21	20	19	18	17	16	15	14	13	12
								TS15	TS14	TS13	TS12
											A A 0000

AA0860

Figure 7-5 ESSI Transmit Slot Mask Register A (TSMA) (ESSI0 X:\$FFFFB4, ESSI1 X:\$FFFFA4)

11	10	9	8	7	6	5	4	3	2	1	0
TS27	TS26	TS25	TS24	TS23	TS22	TS21	TS20	TS19	TS18	TS17	TS16
23	22	21	20	19	18	17	16	15	14	13	12
								TS31	TS30	TS29	TS28

AA0861

Figure 7-6 ESSI Transmit Slot Mask Register B (TSMB) (ESSI0 X:\$FFFFB3, ESSI1 X:\$FFFFA3)

11	10	9	8	7	6	5	4	3	2	1	0
RS11	RS10	RS9	RS8	RS7	RS6	RS5	RS4	RS3	RS2	RS1	RS0
23	22	21	20	19	18	17	16	15	14	13	12
								RS15	RS14	RS13	RS12

AA0862

Figure 7-7 ESSI Receive Slot Mask Register A (RSMA) (ESSI0 X:\$FFFFB2, ESSI1 X:\$FFFFA2)

11	10	9	8	7	6	5	4	3	2	1	0
RS27	RS26	RS25	RS24	RS23	RS22	RS21	RS20	RS19	RS18	RS17	RS16
23	22	21	20	19	18	17	16	15	14	13	12
								RS31	RS30	RS29	RS28

Reserved bit - read as zero should be written with zero for future compatibility

AA0863

Figure 7-8 ESSI Receive Slot Mask Register B (RSMB) (ESSI0 X:\$FFFFB1, ESSI1 X:\$FFFFA1)

Note: The Transmit and Receive Slot Mask registers are each 24-bit, of which only the lower 16 bits are significant, so TSMA/TSMB and RSMA/RSMB can function as the bottom and top halves of a 32-bit register.

7.4.1 ESSI Control Register A (CRA)

The ESSI Control Register A (CRA) is one of two 24-bit read/write control registers used to direct the operation of the ESSI. The CRA controls the ESSI clock generator bit and frame sync rates, word length, and number of words per frame for the serial data. The CRA control bits are described in the following paragraphs (see **Figure 7-2**).

7.4.1.1 CRA Prescale Modulus Select (PM[7:0]) Bits 7-0

The PM[7:0] bits specify the divide ratio of the prescale divider in the ESSI clock generator. A divide ratio from 1 to 256 (PM = \$0 to \$FF) may be selected. The bit clock output is available at the transmit clock signal (SCK) and/or the receive clock (SC0) signal of the DSP. The bit clock output is also available internally for use as the bit clock to shift the Transmit and Receive Shift Registers. The ESSI clock generator functional diagram is shown in **Figure 7-9**. F_{core} is the DSP56304 core clock frequency (the same frequency as the CLKOUT signal, when that signal is enabled). Careful choice of the crystal oscillator frequency and the prescaler modulus will allow the industry-standard codec master clock frequencies of 2.048 MHz, 1.544 MHz, and 1.536 MHz to be generated. Both the hardware reset signal and the software reset instruction clear PM[7:0].

7.4.1.2 CRA Reserved Bits 8-10

These bits are reserved. They are read as 0 and should be written with 0.

7.4.1.3 CRA Prescaler Range (PSR) Bit 11

The PSR controls a fixed divide-by-eight prescaler in series with the variable prescaler. This bit is used to extend the range of the prescaler for those cases where a slower bit clock is desired. When PSR is set, the fixed prescaler is bypassed. When PSR is cleared, the fixed divide-by-eight prescaler is operational (see **Figure 7-9**).

Note this definition is reversed from that of the 560xx SSI.

The maximum allowed internally generated bit clock frequency is the internal DSP56304 clock frequency divided by 4; the minimum possible internally generated bit clock frequency is the DSP56304 internal clock frequency divided by 4096. Both the hardware reset signal and the software reset instruction clear PSR.

ESSI Programming Model

Note: The combination PSR = 1 and PM[7:0] = \$00 (dividing F_{core} by 2) may cause synchronization problems and should not be used.

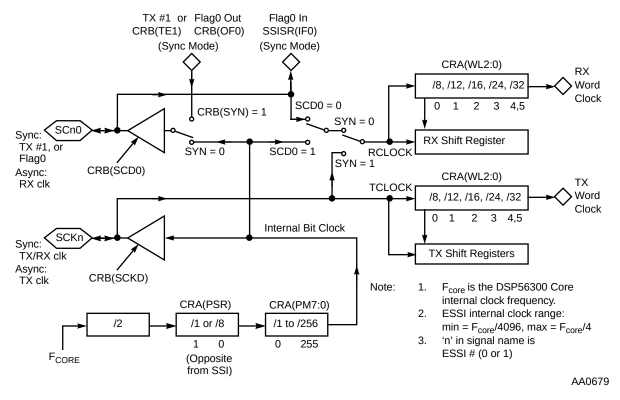


Figure 7-9 ESSI Clock Generator Functional Block Diagram

7.4.1.4 CRA Frame Rate Divider Control DC[4:0] Bits 16–12

The values of the DC[4:0] bits control the divide ratio for the programmable frame rate dividers used to generate the frame clocks. In Network mode, this ratio may be interpreted as the number of words per frame minus one. In Normal mode, this ratio determines the word transfer rate.

The divide ratio may range from 1 to 32 (DC = 00000 to 11111) for Normal mode and 2 to 32 (DC = 00001 to 11111) for Network mode. A divide ratio of one (DC = 00000) in Network mode is a special case known as On-demand mode. In Normal mode, a divide ratio of one (DC = 00000) provides continuous periodic data word transfers. A bit-length frame sync must be used in this case and is selected by setting the FSL[1:0] bits in the CRA to (01). Both the hardware reset signal and the software reset instruction clear DC[4:0].

The ESSI frame sync generator functional diagram is shown in Figure 7-10.

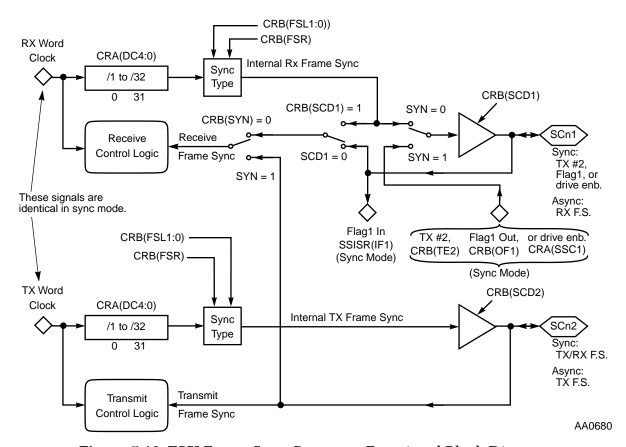


Figure 7-10 ESSI Frame Sync Generator Functional Block Diagram

7.4.1.5 CRA Reserved Bit 17

This bit is reserved. It is read as 0 and should be written with 0.

7.4.1.6 CRA Alignment Control (ALC) Bit 18

The ESSI is designed for 24-bit fractional data. Shorter data words are left aligned to the Most Significant Bit (MSB), Bit 23. For applications that use 16 bit fractional data, shorter data words are left aligned to Bit 15. The ALC bit supports shorter data words. If ALC is set, received words are left aligned to Bit 15 in the Receive Shift Register. Transmitted words must be left aligned to Bit 15 in the Transmit Shift Register. If the ALC bit is cleared, received words are left aligned to Bit 23 in the Receive Shift Register. Transmitted words must be left aligned to Bit 23 in the Transmit Shift Register. The ALC bit is cleared by either a hardware reset signal or a software reset instruction.

Note: If the ALC bit is set, only 8-, 12-, or 16-bit words should be used. The use of 24- or 32-bit words leads to unpredictable results.

7.4.1.7 CRA Word Length Control (WL[2:0]) Bits 21-19

The WL[2:0] bits are used to select the length of the data words being transferred via the ESSI. Word lengths of 8-, 12-, 16-, 24-, or 32- bits may be selected (see **Table 7-2**). The ESSI data path programming model in **Figure 7-17** and **Figure 7-18** has additional information on selecting different length data words. The ESSI data registers are 24 bits long. The ESSI transmits 32-bit words either by duplicating the last bit 8 times when WL[2:0] = 100, or by duplicating the first bit 8 times when WL[2:0] = 101. The WL[2:0] bits are cleared by a hardware reset signal or by a software reset instruction.

WL2	WL1	WL0	Number of Bits/Word
0	0	0	8
0	0	1	12
0	1	0	16
0	1	1	24
1	0	0	32 (valid data in the first 24 bits)
1	0	1	32 (valid data in the last 24 bits)
1	1	0	Reserved
1	1	1	Reserved

Table 7-2 ESSI Word Length Selection

7.4.1.8 CRA Select SC1 as Transmitter 0 Drive Enable (SSC1) Bit 22

The SSC1 bit controls the functionality of the SC1 signal. If SSC1 is set, the ESSI is configured in Synchronous mode (the CRB synchronous/asynchronous bit (SYN) is set), and transmitter 2 is disabled (Transmit Enable (TE2) = 0)), then the SC1 signal acts as the driver enable of transmitter 0 while the SC1 signal is configured as output (SCD1 = 1). This enables the use of an external buffer for the transmitter 0 output.

If SSC1 is cleared, the ESSI is configured in Synchronous mode (SYN = 1), and transmitter 2 is disabled (TE2 = 0), then the SC1 acts as the serial I/O flag while the SC1 signal is configured as output (SCD1 = 1). The reset value is cleared.

7.4.1.9 CRA Reserved Bit 23

This bit is reserved. It is read as 0 and should be written with 0.

7.4.2 ESSI Control Register B (CRB)

The CRB is one of two 24-bit read/write control registers used to direct the operation of the ESSI (see **Figure 7-3** on page 7-9). CRB controls the ESSI multifunction signals, SC[2:0], which can be used as clock inputs or outputs, frame synchronization signals, transmit data signals, or serial I/O flag signals.

The serial output flag control bits and the direction control bits for the serial control signals are in the ESSI CRB. Interrupt enable bits for the receiver and the transmitter are also in the CRB. The bit setting of the CRB also determines how many transmitters are enabled (0, 1, 2, or 3 transmitters can be enabled). The CRB settings also determine the ESSI operating mode.

Either a hardware reset signal or a software reset instruction clear all the bits in the CRB.

The relationship between the ESSI signals SC[2:0], SCK, and the CRB bits is summarized in **Table 7-4** on page 7-25. The ESSI CRB bits are described in the following paragraphs.

7.4.2.1 CRB Serial Output Flags (OF0, OF1) Bits 0, 1

The ESSI has two serial output flag bits, OF1 and OF0. The normal sequence for setting output flags when transmitting data (by transmitter 0 through the STD signal only) is:

- 1. Wait for TDE (TX0 empty) to be set.
- 2. Write the flags.
- 3. Write the transmit data to the TX register.

Bits OF0 and OF1 are double-buffered so that the flag states appear on the signals when the TX data is transferred to the Transmit Shift Register. The flag bits values are synchronized with the data transfer.

Note: The timing of the optional serial output signals SC[2:0] is controlled by the frame timing and is not affected by the settings of TE2, TE1, TE0, or the Receive Enable (RE) bit of the CRB.

7.4.2.1.1 CRB Serial Output Flag 0 (OF0) Bit 0

When the ESSI is in Synchronous mode and transmitter 1 is disabled (TE1 = 0), the SC0 signal is configured as ESSI flag 0. If the serial control direction bit (SCD0) is set, the SC0 signal is an output. Data present in bit OF0 is written to SC0 at the beginning

of the frame in Normal mode or at the beginning of the next time slot in Network mode.

Bit OF0 is cleared by a hardware reset signal or by a software reset instruction.

7.4.2.1.2 CRB Serial Output Flag 1 (OF1) Bit 1

When the ESSI is in Synchronous mode and transmitter 2 is disabled (TE2 = 0), the SC1 signal is configured as ESSI flag 1. If the serial control direction bit (SCD1) is set, the SC1 signal is an output. Data present in bit OF1 is written to SC1 at the beginning of the frame in Normal mode or at the beginning of the next time slot in Network mode.

Bit OF1 is cleared by a hardware reset signal or by a software reset instruction.

7.4.2.2 CRB Serial Control Direction 0 (SCD0) Bit 2

In Synchronous mode (SYN = 1) when transmitter 1 is disabled (TE1 = 0), or in Asynchronous mode (SYN = 0), SCD0 controls the direction of the SC0 I/O signal. When SCD0 is set, SC0 is an output; when SCD0 is cleared, SC0 is an input.

When TE1 is set, the value of SCD0 is ignored and the SC0 signal is always an output.

Bit SCD0 is cleared by a hardware reset signal or by a software reset instruction.

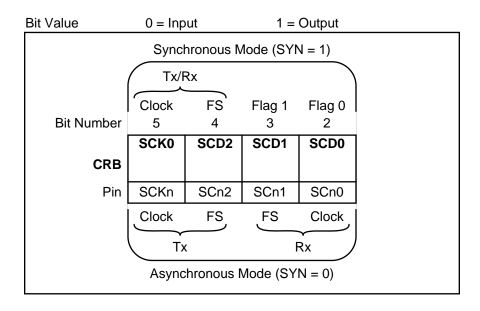


Figure 7-11 ESSI Pin Configuration for Clocks, Frame Syncs, and Flags

AA0849

7.4.2.3 CRB Serial Control Direction 1 (SCD1) Bit 3

In Synchronous mode (SYN = 1) when transmitter 2 is disabled (TE2 = 0), or in Asynchronous mode (SYN = 0), SCD1 controls the direction of the SC1 I/O signal. When SCD1 is set, SC1 is an output; when SCD1 is cleared, SC1 is an input. See **Figure 7-11** for more information about the use of this pin in ESSI configuration.

When TE2 is set, the value of SCD1 is ignored and the SC1 signal is always an output.

Bit SCD1 is cleared by a hardware reset signal or by a software reset instruction.

7.4.2.4 CRB Serial Control Direction 2 (SCD2) Bit 4

SCD2 controls the direction of the SC2 I/O signal. When SCD2 is set, SC2 is an output; when SCD2 is cleared, SC2 is an input. SCD2 is cleared by a hardware reset signal or by a software reset instruction. See **Figure 7-11** for more information about the use of this pin in ESSI configuration.

7.4.2.5 CRB Clock Source Direction (SCKD) Bit 5

SCKD selects the source of the clock signal used to clock the Transmit Shift Register in Asynchronous mode and all the Transmit and Receive Shift Registers in Synchronous mode. If SCKD is set and the ESSI is in Synchronous mode, the internal clock is the source of the clock signal used for all the Transmit Shift Registers and the Receive Shift Register. If SCKD is set and the ESSI is in Asynchronous mode, the internal clock source becomes the bit clock for the Transmit Shift Register and word length divider. The internal clock is output on the SCK signal.

When SCKD is cleared, the external clock source is selected. The internal clock generator is disconnected from the SCK signal, and an external clock source may drive this signal. See **Figure 7-11** for more information about the use of this pin in ESSI configuration.

Either a hardware reset signal or a software reset instruction clears SCKD.

7.4.2.6 CRB Shift Direction (SHFD) Bit 6

The setting of the SHFD bit determines the shift direction of the Transmit or Receive Shift Register. If SHFD is set, data is shifted out with the Least Significant Bit (LSB) first. If SHFD is cleared, data is shifted out MSB first (see **Figure 7-17** on page 7-31 and **Figure 7-18** on page 7-32). Received data is shifted in LSB first when SHFD is set or MSB first when SHFD is cleared.

Either a hardware reset signal or a software reset instruction clears SHFD.

7.4.2.7 CRB Frame Sync Length FSL[1:0] Bits 7 and 8

These bits select the length of frame sync to be generated or recognized (see **Figure 7-12** on page 7-20, **Figure 7-15** on page 7-23, and **Figure 7-16** on page 7-24). The meaning of the values of FSL[1:0] is described in **Table 7-3**.

FSL1	FSL0	Frame Sync Length				
FSLI	FSLU	RX	TX			
0	0	word	word			
0	1	word	bit			
1	0	bit	bit			
1	1	bit	word			

Table 7-3 FSL1 and FSL0 Encoding

The word length is defined by WL[2:0].

Either a hardware reset signal or a software reset instruction clears FSL[1:0].

7.4.2.8 CRB Frame Sync Relative Timing (FSR) Bit 9

The FSR bit determines the relative timing of the receive and transmit frame sync signal in reference to the serial data lines, for word length frame sync only. When FSR is cleared, the word length frame sync occurs together with the first bit of the data word of the first slot. When FSR is set, the word length frame sync occurs one serial clock cycle earlier (i.e., simultaneously with the last bit of the previous data word).

Either a hardware reset signal or a software reset instruction clears FSR.

7.4.2.9 CRB Frame Sync Polarity (FSP) Bit 10

The FSP bit determines the polarity of the receive and transmit frame sync signals. When FSP is cleared, the frame sync signal polarity is positive (i.e., the frame start is indicated by the frame sync signal going high). When FSP is set, the frame sync signal polarity is negative (i.e., the frame start is indicated by the frame sync signal going low).

Either a hardware reset signal or a software reset instruction clears FRB.

7.4.2.10 CRB Clock Polarity (CKP) Bit 11

The CKP bit controls on which bit clock edge data and frame sync are clocked out and latched in. If CKP is cleared, the data and the frame sync are clocked out on the

rising edge of the transmit bit clock and latched in on the falling edge of the receive bit clock. If CKP is set, the data and the frame sync are clocked out on the falling edge of the transmit bit clock and latched in on the rising edge of the receive bit clock.

Either a hardware reset signal or a software reset instruction will clear CKP.

7.4.2.11 CRB Synchronous /Asynchronous (SYN) Bit 12

SYN controls whether the receive and transmit functions of the ESSI occur synchronously or asynchronously with respect to each other (see **Figure 7-13** on page 7-21). When SYN is cleared, the ESSI is in Asynchronous mode, and separate clock and frame sync signals are used for the transmit and receive sections. When SYN is set, the ESSI is in Synchronous mode and the transmit and receive sections use common clock and frame sync signals. Only in the Synchronous mode can more than one transmitter can be enabled.

Either a hardware reset signal or a software reset instruction clears SYN.

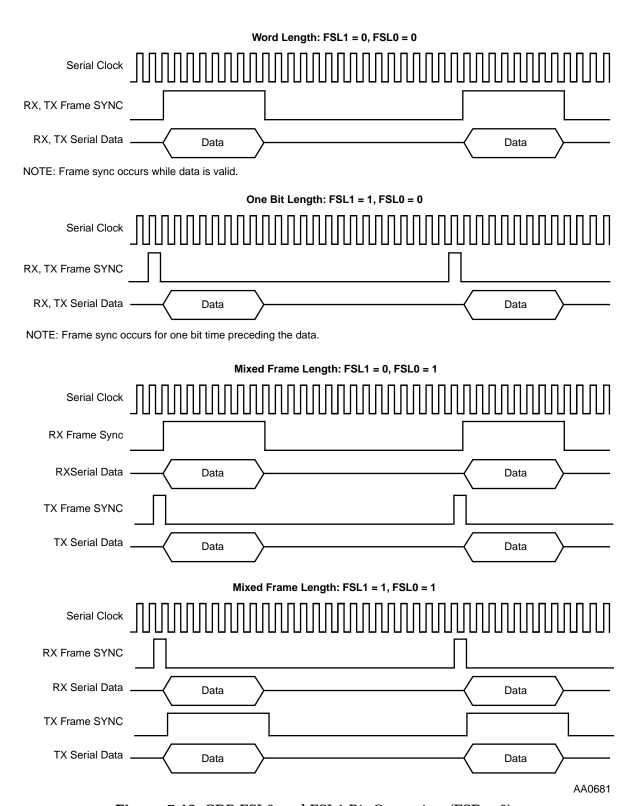
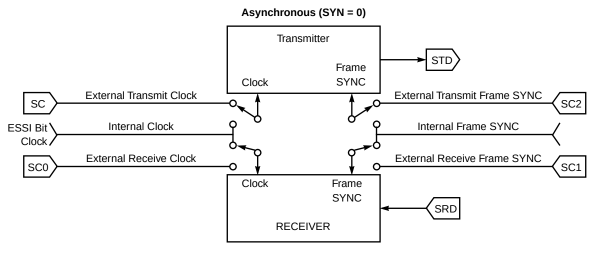


Figure 7-12 CRB FSL0 and FSL1 Bit Operation (FSR = 0)

AA0682

7.4.2.12 CRB ESSI Mode Select (MOD) Bit 13

MOD selects the operational mode of the ESSI (see **Figure 7-14** on page 7-22, **Figure 7-15** on page 7-23, and **Figure 7-16** on page 7-24). When MOD is cleared, the Normal mode is selected; when MOD is set, the Network mode is selected. In the Normal mode, the frame rate divider determines the word transfer rate: one word is transferred per frame sync during the frame sync time slot. In Network mode, a word may be transferred every time slot. For more details, see **Section 7.5**. Either a hardware reset signal or a software reset instruction will clear MOD.



NOTE: Transmitter and receiver may have different clocks and frame syncs.

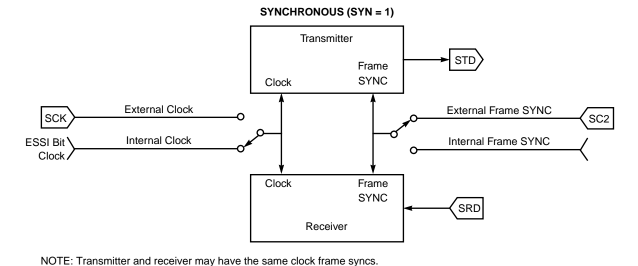
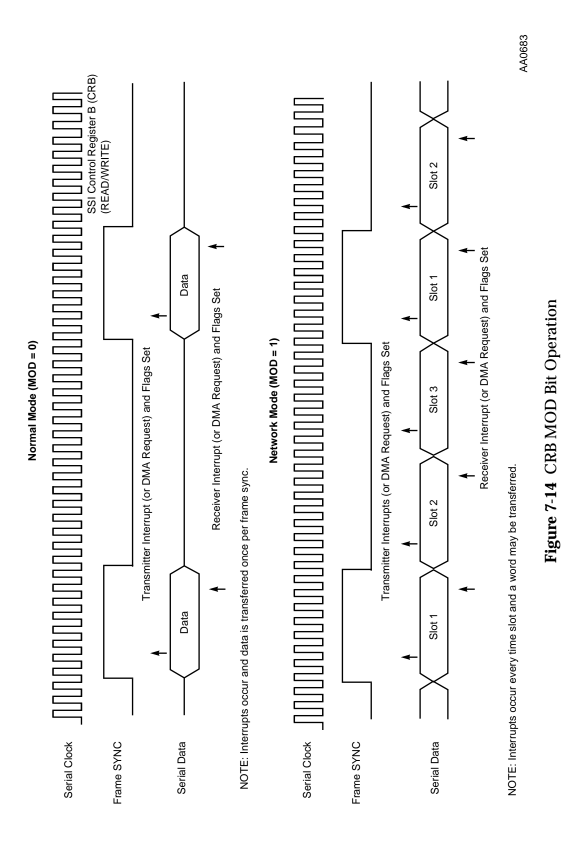


Figure 7-13 CRB SYN Bit Operation



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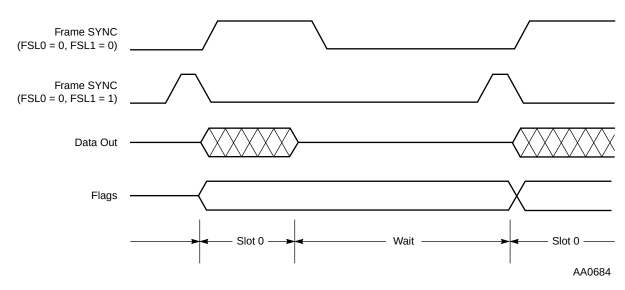


Figure 7-15 Normal Mode, External Frame Sync (8 Bit, 1 Word in Frame)

7.4.2.13 Enabling and Disabling Data Transmission from the ESSI

The ESSI has three Transmit Enable bits (TE[2:0]), one for each data transmitter. The process of transmitting data from TX1 and TX2 is the same. TX0 can also operate in Asynchronous mode. The normal transmit enable sequence is to write data to one or more Transmit Data Registers (or the Time Slot Register (TSR)) before setting the TE bit. The normal transmit disable sequence is to clear the TE, Transmit Interrupt Enable (TIE), and Transmit Exception Interrupt Enable (TEIE) bits after the Transmit Data Empty (TDE) bit is set. In the Network mode, clearing the appropriate TE bit and setting it again disables the corresponding transmitter (0, 1, or 2) after transmission of the current data word. The transmitter remains disabled until the beginning of the next frame. During that time period, the corresponding SC (or STD in the case of TX0) signal remains in the high-impedance state.

7.4.2.14 CRB ESSI Transmit 2 Enable (TE2) Bit 14

The TE2 bit enables the transfer of data from TX2 to Transmit Shift Register 2. TE2 is functional only when the ESSI is in Synchronous mode and is ignored when the ESSI is in Asynchronous mode.

When TE2 is set and a frame sync is detected, the transmitter 2 is enabled for that frame.

When TE2 is cleared, transmitter 2 is disabled after completing transmission of data currently in the ESSI Transmit Shift Register. Any data present in TX2 is not transmitted. If TE2 is cleared, data can be written to TX2; the TDE bit will be cleared, but data will not be transferred to Transmit Shift Register 2.

Keeping the TE2 bit cleared until the start of the next frame causes the SC1 signal to act as serial I/O flag from the start of the frame, in both Normal and Network mode. The On-demand mode transmit enable sequence can be the same as the Normal mode, or the TE2 bit can be left enabled.

Note: The setting of the TE2 bit does not affect the generation of frame sync or output flags.

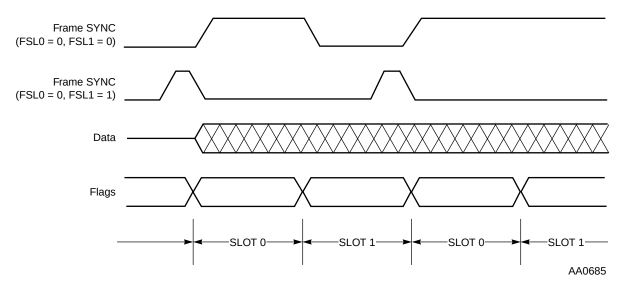


Figure 7-16 Network Mode, External Frame Sync (8 Bit, 2 Words in Frame)

7.4.2.15 CRB ESSI Transmit 1 Enable (TE1) Bit 15

The TE1 bit enables the transfer of data from TX1 to Transmit Shift Register 1. TE1 is functional only when the ESSI is in Synchronous mode and is ignored when the ESSI is in Asynchronous mode.

When TE1 is set and a frame sync is detected, the transmitter 1 is enabled for that frame.

When TE1 is cleared, transmitter 1 is disabled after completing transmission of data currently in the ESSI Transmit Shift Register. Any data present in TX1 is not transmitted. If TE1 is cleared, data can be written to TX1; the TDE bit will be cleared, but data will not be transferred to Transmit Shift Register 1.

Keeping the TE1 bit cleared until the start of the next frame causes the SC0 signal to act as serial I/O flag from the start of the frame, in both Normal and Network mode. The On-demand mode transmit enable sequence can be the same as the Normal mode, or the TE1 bit can be left enabled.

The TE1 bit is cleared by either a hardware reset signal or a software reset instruction.

Note: The setting of the TE1 bit does not affect the generation of frame sync or output flags.

7.4.2.16 CRB ESSI Transmit 0 Enable (TE0) Bit 16

The TE0 bit enables the transfer of data from TX1 to Transmit Shift Register 0. TE0 is functional when the ESSI is in either Synchronous or Asynchronous mode.

When TE0 is set and a frame sync is detected, the transmitter 0 is enabled for that frame.

When TE0 is cleared, transmitter 0 is disabled after completing transmission of data currently in the ESSI Transmit Shift Register. The STD output is tri-stated, and any data present in TX0 will not be transmitted (i.e., data can be written to TX0 with TE0 cleared; the TDE bit is cleared, but data will not be transferred to the Transmit Shift Register 0).

The TE0 bit is cleared by either a hardware reset signal or a software reset instruction.

The On-demand mode transmit enable sequence can be the same as the Normal mode, or TE0 can be left enabled.

Note: Transmitter 0 is the only transmitter that can operate in Asynchronous mode (SYN = 0). TE0 does not affect the generation of frame sync or output flags.

 Table 7-4
 Mode and Signal Definition Table

Control Bits				ESSI Signals						
SYN	TE0	TE1	TE2	RE	SC0	SC1	SC2	SCK	STD	SRD
0	0	X	X	0	U	U	U	U	U	U
0	0	Х	X	1	RXC	FSR	U	U	U	RD
0	1	X	X	0	U	U	FST	TXC	TD0	U
0	1	Х	X	1	RXC	FSR	FST	TXC	TD0	RD
1	0	0	0	0	U	U	U	U	U	U
1	0	0	0	1	F0/U	F1/T0D/U	FS	XC	U	RD
1	0	0	1	0	F0/U	TD2	FS	XC	U	U
1	0	0	1	1	F0/U	TD2	FS	XC	U	RD

Table 7-4 Mode and Signal Definition Table (Continued)

Control Bits					ESSI Signals					
SYN	TE0	TE1	TE2	RE	SC0	SC1	SC2	SCK	STD	SRD
1	0	1	0	0	TD1	F1/T0D/U	FS	XC	U	U
1	0	1	0	1	TD1	F1/T0D/U	FS	XC	U	RD
1	0	1	1	0	TD1	TD2	FS	XC	U	U
1	0	1	1	1	TD1	TD2	FS	XC	U	RD
1	1	0	0	0	F0/U	F1/T0D/U	FS	XC	TD0	U
1	1	0	0	1	F0/U	F1/T0D/U	FS	XC	TD0	RD
1	1	0	1	0	F0/U	TD2	FS	XC	TD0	U
1	1	0	1	1	F0/U	TD2	FS	XC	TD0	RD
1	1	1	0	0	TD1	F1/T0D/U	FS	XC	TD0	U
1	1	1	0	1	TD1	F1/T0D/U	FS	XC	TD0	RD
1	1	1	1	0	TD1	TD2	FS	XC	TD0	U
1	1	1	1	1	TD1	TD2	FS	XC	TD0	RD

Note: TXC = Transmitter Clock Note: RXC = Receiver Clock

Note: XC = Transmitter/Receiver Clock (Synchronous Operation)

Note: FST = Transmitter Frame Sync Note: FSR = Receiver Frame Sync

Note: FS = Transmitter/Receiver Frame Sync (Synchronous Operation)

Note: TD0 = Transmit Data signal 0 Note: TD1 = Transmit Data signal 1 Note: TD2 = Transmit Data signal 2

Note: T0D = Transmitter 0 drive enable if SSC1 = 1 & SCD1 = 1

Note: RD = Receive Data

Note: F0 = Flag 0

Note: F1 = Flag 1 if SSC1 = 0

Note: U = Unused (may be used as GPIO signal)

Note: X = Indeterminate

7.4.2.17 CRB ESSI Receive Enable (RE) Bit 17

When the RE bit is set, the receive portion of the ESSI is enabled. When this bit is cleared, the receiver is disabled by inhibiting data transfer into RX. If data is being

received while this bit is cleared, the remainder of the word is shifted in and transferred to the ESSI Receive Data Register.

RE must be set in both the Normal and On-demand modes for the ESSI to receive data. In Network mode, clearing RE and setting it again disables the receiver after reception of the current data word. The receiver remains disabled until the beginning of the next data frame.

RE is cleared by either a hardware reset signal or a software reset instruction.

Note: The setting of the RE bit does not affect the generation of a frame sync.

7.4.2.18 CRB ESSI Transmit Interrupt Enable (TIE) Bit 18

Setting the TIE bit enables a DSP transmit interrupt, which is generated when both the TIE and the TDE bits in the ESSI Status Register are set. When TIE is cleared, the transmit interrupt is disabled. The use of the transmit interrupt is described in **Section 7.5.3**. Writing data to the data registers of the enabled transmitters or to the TSR clears TDE and also clears the interrupt. Transmit interrupts with exception conditions have higher priority than normal transmit data interrupts. If the Transmit Underrun Run (TUE) bit is set, signaling that an exception has occurred, and the TEIE bit is set, the ESSI requests an SSI transmit data with exception interrupt from the interrupt controller.

TIE is cleared by either a hardware reset signal or a software reset instruction.

7.4.2.19 CRB ESSI Receive Interrupt Enable (RIE) Bit 19

Setting the RIE enables a DSP receive data interrupt, which is generated when both the RIE and Receive Data Register Full (RDF) bit (in the SSISR) are set. When RIE is cleared, this interrupt is disabled. The use of the receive interrupt is described in **Section 7.5.3**. Reading the Receive Data Register clears RDF and the pending interrupt. Receive interrupts with exception have higher priority than normal receive data interrupts. If the Receiver Overrun Error (ROE) bit is set, signaling that an exception has occurred, and the REIE bit is set, the ESSI requests an SSI receive data with exception interrupt from the interrupt controller.

RIE is cleared by either a hardware reset signal or a software reset instruction.

7.4.2.20 CRB ESSI Transmit Last Slot Interrupt Enable (TLIE) Bit 20 Setting the TLIE bit enables an interrupt at the beginning of the last slot of a frame when the ESSI is in Network mode. When TLIE is set, the DSP is interrupted at the start of the last slot in a frame regardless of the Transmit Mask Register setting. When TLIE is cleared, the transmit last slot interrupt is disabled. The use of the transmit last slot interrupt is described in **Section 7.5.3**.

TLIE is cleared by either a hardware reset signal or a software reset instruction. TLIE is disabled when the ESSI is in On-demand mode (DC = \$0).

7.4.2.21 CRB ESSI Receive Last Slot Interrupt Enable (RLIE) Bit 21

Setting the RLIE bit enables an interrupt after the last slot of a frame ends when the ESSI is in Network mode. When RLIE is set, the DSP is interrupted after the last slot in a frame ends regardless of the Receive Mask Register setting. When RLIE is cleared, the receive last slot interrupt is disabled. The use of the receive last slot interrupt is described in **Section 7.5.3**.

RLIE is cleared by either a hardware reset signal or a software reset instruction. RLIE is disabled when the ESSI is in On-demand mode (DC = \$0).

7.4.2.22 CRB ESSI Transmit Exception Interrupt Enable (TEIE) Bit 22

When the TEIE bit is set, the DSP is interrupted when both TDE and TUE in the ESSI Status Register are set. When TEIE is cleared, this interrupt is disabled. The use of the transmit interrupt is described in **Section 7.5.3**. Reading the Status Register followed by writing to all the data registers of the enabled transmitters clears both TUE and the pending interrupt.

TEIE is cleared by either a hardware reset signal or a software reset instruction.

7.4.2.23 CRB ESSI Receive Exception Interrupt Enable (REIE) Bit 23

When the REIE bit is set, the DSP is interrupted when both RDF and ROE in the ESSI Status Register are set. When REIE is cleared, this interrupt is disabled. The use of the receive interrupt is described in **Section 7.5.3**. Reading the Status Register followed by reading the Receive Data Register clears both ROE and the pending interrupt.

REIE is cleared by either a hardware reset signal or a software reset instruction.

7.4.3 ESSI Status Register (SSISR)

The SSISR (see **Figure 7-4** on page 7-9) is a 24-bit read-only Status Register used by the DSP to read the status and serial input flags of the ESSI. The meaning of the SSISR bits is described in the following paragraphs.

7.4.3.1 SSISR Serial Input Flag 0 (IF0) Bit 0

The IF0 bit is enabled only when SC0 is an input flag and the Synchronous mode is selected (i.e., when SC0 is programmed as ESSI in the Port Control Register (PCR), the SYN bit is set, and the TE1 and SCD0 bits are cleared).

The ESSI latches data present on the SC0 signal during reception of the first received bit after the frame sync is detected. The IF0 bit is updated with this data when the data in the Receive Shift Register is transferred into the Receive Data Register.

If it is not enabled, the IF0 bit is cleared.

Hardware, software, ESSI individual, and stop reset clear the IF0 bit.

7.4.3.2 SSISR Serial Input Flag 1 (IF1) Bit 1

The IF1bit is enabled only when SC1 is an input flag and the Synchronous mode is selected (i.e., when SC1 is programmed as ESSI in the Port Control Register (PCR), the SYN bit is set, and the TE2 and SCD1 bits are cleared).

The ESSI latches data present on the SC1 signal during reception of the first received bit after the frame sync is detected. The IF1 bit is updated with this data when the data in the Receive Shift Register is transferred into the Receive Data Register.

If it is not enabled, the IF1 bit is cleared.

Hardware, software, ESSI individual, and stop reset clear the IF1 bit.

7.4.3.3 SSISR Transmit Frame Sync Flag (TFS) Bit 2

When set, TFS indicates that a transmit frame sync occurred in the current time slot. TFS is set at the start of the first time slot in the frame and cleared during all other time slots. If the transmitter is enabled, data written to a Transmit Data Register during the time slot when TFS is set will be transmitted (in Network mode) during the second time slot in the frame. TFS is useful in Network mode to identify the start of a frame. TFS is valid only if at least one transmitter is enabled (TE0, TE1 or TE2 are set).

TFS is cleared by hardware, software, ESSI individual, or stop reset.

Note: In Normal mode, TFS is always read as 1 when transmitting data because there is only one time slot per frame, the 'frame sync' time slot.

7.4.3.4 SSISR Receive Frame Sync Flag (RFS) Bit 3

When set, the RFS bit indicates that a receive frame sync occurred during the reception of a word in the serial Receive Data Register. This means that the data word is from the first time slot in the frame. When the RFS bit is cleared and a word is received, it indicates (only in the Network mode) that the frame sync did not occur during reception of that word. RFS is valid only if the receiver is enabled (i.e., the RE bit is set).

RFS is cleared by hardware, software, ESSI individual, or stop reset.

Note: In Normal mode, RFS is always read as 1 when reading data because there

is only one time slot per frame, the 'frame sync' time slot.

7.4.3.5 SSISR Transmitter Underrun Error Flag (TUE) Bit 4

The TUE bit is set when at least one of the enabled Serial Transmit Shift Registers is empty (no new data to be transmitted) and a transmit time slot occurs. When a transmit underrun error occurs, the previous data (which is still present in the TX registers that were not written) will be retransmitted. In the Normal mode, there is only one transmit time slot per frame. In the Network mode, there can be up to thirty-two transmit time slots per frame. If the TEIE bit is set, a DSP transmit underrun error interrupt request is issued when the TUE bit is set.

Hardware, software, ESSI individual, and stop reset clear TUE. TUE can also be cleared by first reading the SSISR with the TUE bit set, then writing to all the enabled Transmit Data Registers or to the TSR.

7.4.3.6 SSISR Receiver Overrun Error Flag (ROE) Bit 5

The ROE bit is set when the Serial Receive Shift Register is filled and ready to transfer to the Receive Data Register (RX) but RX is already full (i.e., the RDF bit is set). If the REIE bit is set, a DSP receiver overrun error interrupt request issued when the ROE bit is set.

Hardware, software, ESSI individual, and stop reset clear ROE. ROE can also be cleared by reading the SSISR with the ROE bit set and then reading the RX.

7.4.3.7 SSISR ESSI Transmit Data Register Empty (TDE) Bit 6

The TDE bit is set when the contents of the Transmit Data Register of every enabled transmitter are transferred to the Transmit Shift Register. It is also set for a TSR disabled time slot period in Network mode (as if data were being transmitted after the TSR was written). When set, the TDE bit indicates that data should be written to all the TX registers of the enabled transmitters or to the TSR. The TDE bit is cleared when the DSP56304 writes to all the Transmit Data Registers of the enabled transmitters, or when the DSP writes to the TSR to disable transmission of the next time slot. If the TIE bit is set, a DSP transmit data interrupt request is issued when TDE is set. Hardware, software, ESSI individual, and stop reset clear the TDE bit.

7.4.3.8 SSISR ESSI Receive Data Register Full (RDF) Bit 7

The RDF bit is set when the contents of the Receive Shift Register are transferred to the Receive Data Register. The RDF bit is cleared when the DSP reads the Receive Data Register. If RIE is set, a DSP receive data interrupt request is issued when RDF is set. Hardware, software, ESSI individual, and stop reset clear the RDF bit.

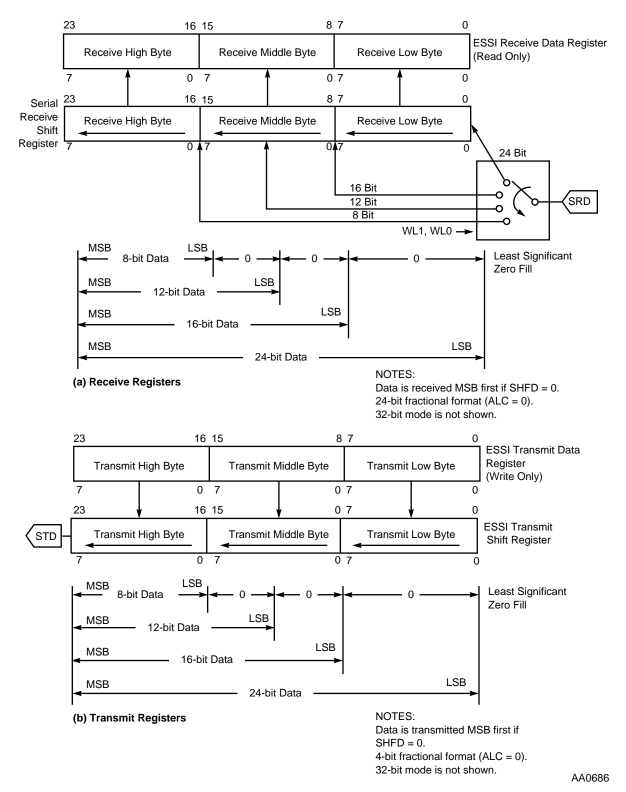


Figure 7-17 ESSI Data Path Programming Model (SHFD = 0)

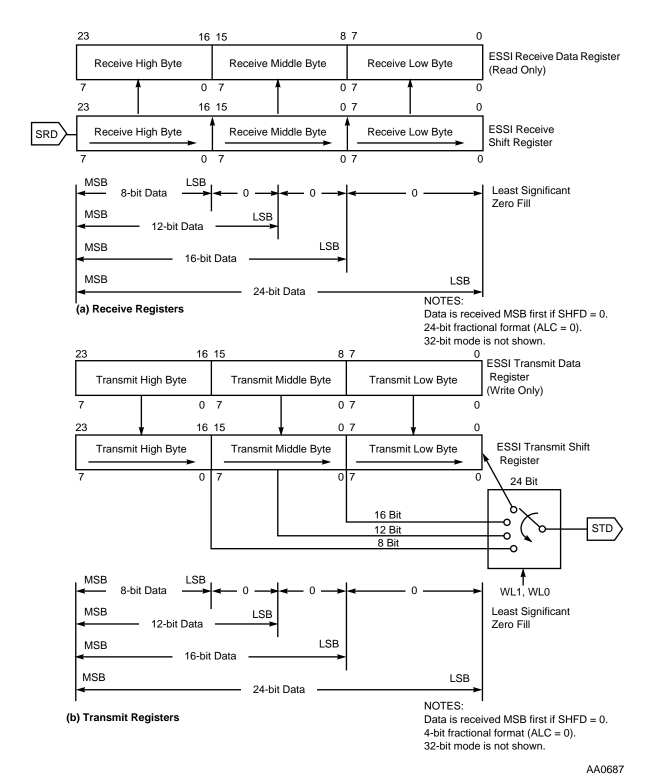


Figure 7-18 ESSI Data Path Programming Model (SHFD = 1)

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7.4.4 ESSI Receive Shift Register

The 24-bit Receive Shift Register (see **Figure 7-17** and **Figure 7-18**) receives the incoming data from the Serial Receive Data signal. Data is shifted in by the selected (internal/external) bit clock when the associated frame sync I/O is asserted. It is assumed that data is received Most Significant Bit (MSB) first if SHFD is cleared and Least Significant Bit (LSB) first if SHFD is set. Data is transferred to the ESSI Receive Data Register after 8, 12, 16, 24, or 32 serial clock cycles are counted, depending on the word-length control bits in the CRA.

7.4.5 ESSI Receive Data Register (RX)

The Receive Data Register (RX) is a 24-bit read-only register that accepts data from the Receive Shift Register as it becomes full (see **Figure 7-17** and **Figure 7-18**). The data read is aligned according to the value of the ALC bit. When the ALC bit is cleared, the MSB is Bit 23 and the least significant byte is unused. When the ALC bit is set, the MSB is Bit 15 and the most significant byte is unused. Unused bits are read as 0s. If the associated interrupt is enabled, the DSP is interrupted whenever the RX register becomes full.

7.4.6 ESSI Transmit Shift Registers

The three 24-bit Transmit Shift Registers contain the data being transmitted (see **Figure 7-17** and **Figure 7-18**). Data is shifted out to the Serial Transmit Data signals by the selected (internal/external) bit clock when the associated frame sync I/O is asserted. The word-length control bits in the CRA determine the number of bits that must be shifted out before the shift registers are considered empty and may be written to again. Depending on the setting of the CRA, the number of bits to be shifted out can be 8, 12, 16, 24, or 32 bits.

The data transmitted is aligned according to the value of the ALC bit. When the ALC bit is cleared, the MSB is Bit 23 and the least significant byte is unused. When ALC is set, the MSB is Bit 15 and the most significant byte is unused. Unused bits are read as 0s. Data is shifted out of these registers MSB first if the SHFD bit is cleared and LSB first if the SHFD bit is set.

7.4.7 ESSI Transmit Data Registers

ESSI0:TX20, TX10, TX00; ESSI1:TX21, TX11, TX01

TX2, TX1, and TX0 are 24-bit write-only registers. Data to be transmitted is written into these registers and automatically transferred to the Transmit Shift Registers (see **Figure 7-17** and **Figure 7-18**). The data transmitted (8, 12, 16, or 24 bits) is aligned according to the value of the ALC bit. When the ALC bit is cleared, the MSB is Bit 23. When ALC is set, the MSB is Bit 15. If the transmit data register empty interrupt has been enabled, the DSP is interrupted whenever a Transmit Data Register becomes empty.

Note:

When writing data to a peripheral device there is a two cycle pipeline delay until any status bits affected by this operation are updated. If the user reads any of those status bits within the next two cycles, the bit will not reflect its current status. See the *DSP56300 Family Manual*, appendix *B*, *Polling a peripheral device for write* for further details.

7.4.8 ESSI Time Slot Register (TSR)

TSR is effectively a write-only null data register that is used to prevent data transmission in the current transmit time slot. For the purposes of timing, TSR is a write-only register that behaves like an alternative Transmit Data Register, except that, rather than transmitting data, the transmit data signals of all the enabled transmitters are in the high-impedance state for the current time slot.

7.4.9 Transmit Slot Mask Registers (TSMA, TSMB)

The Transmit Slot Mask Registers are two 16-bit read/write registers. When the TSMA or TSMB is read to the internal data bus, the register contents occupy the two low-order bytes of the data bus, and the high-order byte is zero-filled. In Network mode, these registers are used by the transmitter(s) to determine what action to take in the current transmission slot. Depending on the setting of the bits, the transmitter(s) either tri-state the transmitter(s) data signal(s) or transmit a data word and generate a transmitter empty condition.

TSMA and TSMB (see **Figure 7-17** and **Figure 7-18**) can be seen as a single 32-bit register, TSM. Bit n in TSM (TSn) is an enable/disable control bit for transmission in slot number N. When TSn is cleared, all the transmit data signals of the enabled

transmitters are tri-stated during transmit time slot number N. The data is still transferred from the enabled Transmit Data Register(s) to the Transmit Shift Register. However, the TDE and the TUE flags are not set. This means that during a disabled slot, no transmitter empty interrupt is generated. The DSP is interrupted only for enabled slots. Data written to the Transmit Data Register when servicing the transmitter empty interrupt request is transmitted in the next enabled transmit time slot.

When TSn is set, the transmit sequence proceeds normally. Data is transferred from the TX register to the shift register during slot number N and the TDE flag is set.

Using the TSM slot mask does not conflict with using the TSR. Even if a slot is enabled in the TSM, the user may chose to write to the TSR to tri-state the signals of the enabled transmitters during the next transmission slot. Setting the bits in the TSM affects the next frame transmission. The frame currently being transmitted is not affected by the new TSM setting. If the TSM is read, it shows the current setting.

After a hardware or software reset instruction, the TSM register is reset to \$FFFFFFF, which enables all thirty-two slots for data transmission.

7.4.10 Receive Slot Mask Registers (RSMA, RSMB)

The Receive Slot Mask Registers are two 16-bit read/write registers. In Network mode, these registers are used by the receiver(s) to determine what action to take in the current time slot. Depending on the setting of the bits, the receiver(s) either tri-state the receiver(s) data signal(s) or receive a data word and generate a receiver full condition.

RSMA and RSMB (see **Figure 7-17** and **Figure 7-18**) can be seen as one 32-bit register, RSM. Bit n in RSM (RSn) is an enable/disable control bit for time slot number N. When RSn is cleared, all the data signals of the enabled receivers are tri-stated during time slot number N. Data is transferred from the Receive Data Register(s) to the Receive Shift Register(s) and the RDF and ROE flags are not set. During a disabled slot, no receiver full interrupt is generated. The DSP is interrupted only for enabled slots.

When RSn is set, the receive sequence proceeds normally. Data is received during slot number N, and the RDF flag is set.

Using the RSM slot mask does not conflict with using the RSR. Even if a slot is enabled in RSM, the user may chose to write to RSR instead of writing to the Receive Data Registers RXx. This causes all the transmit data signals of the enabled receivers

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to be tri-stated during the next slot. Setting the bits in the RSM affects the next frame transmission. The frame currently being transmitted is not affected by the new RSM setting. If the RSM is read, it shows the current setting.

When the RSMA or RSMB register are read by the internal data bus, the register contents occupy the two low-order bytes of the data bus, and the high-order byte is zero-filled.

After a hardware reset or a software reset instruction, the RSM register is reset to \$FFFFFFF. This enables all thirty-two time slots for data transmission.

7.5 OPERATING MODES

The ESSI operating modes are selected by the ESSI Control Registers (CRA and CRB). The operating modes are described in the following paragraphs.

7.5.1 ESSI After Reset

A hardware reset signal or software reset instruction clears the Port Control Register and the Port Direction Control Register. This configures all the ESSI signal signals as GPIO. The ESSI is in the reset state while all ESSI signals are programmed as GPIO and is active only if at least one of the ESSI I/O signals is programmed as an ESSI signal.

7.5.2 ESSI Initialization

To initialize the ESSI do the following:

- 1. Send a reset: hardware, software, ESSI individual, or STOP instruction reset.
- 2. Program the ESSI control and time slot registers.
- 3. Write data to all the enabled transmitters.
- 4. Configure at least one signal as ESSI signal.
- 5. If an external frame sync will be used, from the moment the ESSI is activated, at least five (5) serial clocks are needed before the first external frame sync is supplied. Otherwise, improper operation may result.

Clearing the PC[5:0] bits in the GPIO Port Control Register (PCR) during program execution causes the ESSI to stop serial activity and enter the individual reset state. All status bits of the interface are set to their reset state. The contents of CRA and CRB are not affected. The ESSI individual reset allows a program to reset each interface separately from the other internal peripherals. During ESSI individual reset, internal DMA accesses to the data registers of the ESSI are not valid and data read is undefined.

To ensure proper operation of the ESSI, use an ESSI individual reset when changing the ESSI Control Registers (except for bits TEIE, REIE, TLIE, RLIE, TIE, RIE, TE2, TE1, TE0, and RE).

Here is an example of initializing the ESSI.

- 1. Put the ESSI in its individual reset state by clearing the PCR bits.
- 2. Configure the Control Registers (CRA, CRB) to set the operating mode. Disable the transmitters and receiver by clearing the TE[2:0] and RE bits. Set the interrupt enable bits for the operating mode chosen.
- 3. Enable the ESSI by setting the PCR bits to activate the input/output signals to be used.
- 4. Write initial data to the transmitters which will be in use during operation. This step is needed even if DMA is used to service the transmitters.
- 5. Enable the transmitters and receiver to be used.

Now the ESSI can be serviced by polling, interrupts, or DMA.

Once the ESSI has been enabled (Step 3), operation will start as follows:

- For internally generated clock and frame sync, these signals will start activity immediate after the ESSI is enabled.
- Data will be received by the ESSI after the occurrence of a frame sync signal (either internally or externally generated) only when the Receive Enable (RE) bit is set.
- Data will be transmitted after the occurrence of a frame sync signal (either internally or externally generated) only when the Transmitter Enable (TE[2:0]) bit is set.

7.5.3 ESSI Exceptions

The ESSI can generate six different exceptions. They are discussed in the following paragraphs (ordered from the highest to the lowest exception priority):

1. ESSI Receive Data with Exception Status:

Occurs when the receive exception interrupt is enabled, the Receive Data Register is full, and a receiver overrun error has occurred. This exception sets the ROE bit. The ROE bit is cleared by first reading the SSISR and then reading RX.

2. ESSI Receive Data:

Occurs when the receive interrupt is enabled, the Receive Data Register is full, and no receive error conditions exist. Reading RX clears the pending interrupt. This error-free interrupt can use a fast interrupt service routine for minimum overhead.

3. ESSI Receive Last Slot Interrupt:

Occurs when the ESSI is in Network mode and the last slot of the frame has ended. This interrupt is generated regardless of the Receive Mask Register setting. The receive last slot interrupt may be used to signal that the Receive Mask Slot Register can be reset, the DMA channels may be reconfigured, and data memory pointers may be reassigned. Using the receive last slot interrupt guarantees that the previous frame was serviced with the previous setting and the new frame will be serviced with the new setting without synchronization problems.

Note:

The maximum time it takes to service a receive last slot interrupt should not exceed N-1 ESSI bits service time (where N is the number of bits the ESSI can transmit per time slot).

4. ESSI Transmit Data with Exception Status:

Occurs when the transmit exception interrupt is enabled, at least one Transmit Data Register of the enabled transmitters is empty, and a transmitter underrun error has occurred. This exception sets the TUE bit. The TUE bit is cleared by first reading the SSISR and then writing to all the Transmit Data Registers of the enabled transmitters, or by writing to the TSR to clear the pending interrupt.

5. ESSI Transmit Last Slot Interrupt:

Occurs when the ESSI is in Network mode at the start of the last slot of the frame. This exception occurs regardless of the Transmit Mask Register setting. The transmit last slot interrupt may be used to signal that the Transmit Mask Slot Register can be reset, the DMA channels can be reconfigured, and data memory pointers can be reassigned. Using the transmit last slot interrupt

guarantees that the previous frame was serviced with the previous setting and the new frame will be serviced with the new setting without synchronization problems.

Note: The maximum transmit last slot interrupt service time should not exceed N-1 ESSI bits service time (where N is the number of bits in a slot).

6. ESSI Transmit Data:

Occurs when the transmit interrupt is enabled, at least one of the enabled Transmit Data Registers is empty, and no transmitter error conditions exist. Writing to all the enabled TX registers or to the TSR clears this interrupt. This error-free interrupt may use a fast interrupt service routine for minimum overhead (if no more than two transmitters are used).

To configure an ESSI exception, perform the following steps:

- 1. Configure Interrupt Service Routine (ISR)
 - a. Load Vector Base Address Register VBA (b23:8)
 - b. Define I_VEC to be equal to the VBA value (if that is nonzero). If it is defined, I_VEC must be defined for the assembler before the interrupt equate file is included.
 - c. Load the exception vector table entry: two-word fast interrupt, or jump/branch to subroutine (long interrupt). p:I_SIOTD
- 2. Configure interrupt trigger/Preload transmit data
 - a. Enable and prioritize overall peripheral interrupt functionality.

IPRP (S0L1:0)

- b. Enable peripheral and associated signals. PCRC (PC5:0)
- c. Write data to all enabled transmit registers. TX00
- d. Enable peripheral interrupt-generating function. CRB (TEO)
- e. Enable specific peripheral interrupt. CRB0 (TIE)
- f. Unmask interrupts at global level. SR (I1:0)

Notes:

- 1. The example material to the right of the steps above shows register settings for configuring an ESSI0 transmit interrupt using transmitter 0.
- 2. The order of the steps is optional except that the interrupt trigger configuration must not be completed until the ISR configuration has been completed. Since 2d may cause an immediate transmit without generating an interrupt, the transmit data preload in 2c should be

Operating Modes

performed before 2d to ensure valid data is sent in the first transmission.

- 3. After the first transmit, subsequent transmit values are typically loaded into TXnn by the ISR (one value per register per interrupt). Therefore, if N items are to be sent from a particular TXnn, the ISR will need to load the transmit register (N − 1) times.
- **4.** Steps d and e may be performed using a single instruction.
- 5. If an interrupt trigger event occurs at a time when not all interrupt trigger configuration steps have been performed, the event will be ignored forever (the event will not be queued in this case).
- **6.** If interrupts derived from the core or other peripherals need to be enabled at the same time as ESSI interrupts, step f should be done last.

7.5.4 Operating Modes: Normal, Network, and On-Demand

The ESSI has three basic operating modes and several data/operation formats. These modes can be programmed using the ESSI Control Registers. The data/operation formats available to the ESSI are selected by setting or clearing control bits in the CRA and CRB. These control bits are WL[2:1], MOD, SYN, FSL[1:0], FSR, FSP, CKP, and SHFD.

7.5.4.1 Normal/Network/On-Demand Mode Selection

Selecting between the Normal mode and Network mode is accomplished by clearing or setting the MOD bit in the CRB. In Normal mode, the ESSI sends or receives one data word per frame (per enabled receiver or transmitter). In Network mode, two to thirty-two time slots per frame may be selected. During each frame, zero to thirty-two data words may be received or transmitted (from each enabled receiver or transmitter). In either case, the transfers are periodic.

The Normal mode is typically used to transfer data to or from a single device. Network mode is typically used in Time Division Multiplexed (TDM) networks of codecs or DSPs with multiple words per frame.

Network mode has as sub-mode called On-demand mode. Setting the MOD bit in the CRB for Network mode, and setting the frame rate divider to 0 (DC = \$00000) selects the On-demand mode. This sub-mode does not generate a periodic frame sync. A frame sync pulse is generated only when data is available to transmit. The frame sync signal indicates the first time slot in the frame. The On-demand mode requires that

the transmit frame sync be internal (output) and the receive frame sync be external (input). For simplex operation, the Synchronous mode could be used; however, for full-duplex operation, the Asynchronous mode must be used. Data transmission that is data driven is enabled by writing data into each TX. Although the ESSI is double-buffered, only one word can be written to each TX, even if the Transmit Shift Register is empty. The receive and transmit interrupts function normally, using TDE and RDF; however, transmit underruns are impossible for 'On- demand' transmission and are disabled. This mode is useful for interfacing to codecs requiring a continuous clock.

7.5.4.2 Synchronous/Asynchronous Operating Modes

The transmit and receive sections of the ESSI interface may be synchronous or asynchronous. The transmitter and receiver use common clock and synchronization signals in the Synchronous mode; they use separate clock and sync signals in the Asynchronous mode. The SYN bit in CRB selects synchronous or asynchronous operation. When the SYN bit is cleared, the ESSI TX and RX clocks and frame sync sources are independent. If the SYN bit is set, the ESSI TX and RX clocks and frame sync are driven by the same source (either external or internal). Since the ESSI is designed to operate either synchronously or asynchronously, separate receive and transmit interrupts are provided.

Transmitter 1 and transmitter 2 operate only in Synchronous mode. Data clock and frame sync signals can be generated internally by the DSP or may be obtained from external sources. If clocks are internally generated, the ESSI clock generator derives bit clock and frame sync signals from the DSP internal system clock. The ESSI clock generator consists of a selectable fixed prescaler with a programmable prescaler for bit rate clock generation and a programmable frame-rate divider with a word-length divider for frame-rate sync-signal generation.

7.5.4.3 Frame Sync Selection

The transmitter and receiver can operate independently. The transmitter can have either a bit-long or word-long frame-sync signal format, and the receiver can have the same or another format. The selection is made by programming FSL[1:0], FSR, and FSP bits in the CRB.

7.5.4.3.1 Controlling the Frame Sync Signal Format

FSL1 controls the frame-sync signal format.

 If the FSL1 bit is cleared, the RX frame sync is asserted during the entire data transfer period. This frame sync length is compatible with Motorola codecs, serial peripherals that conform to the Motorola SPI, serial A/D and D/A converters, shift registers, and telecommunication Pulse Code Modulation (PCM) serial I/O.

Operating Modes

• If the FSL1 bit is set, the RX frame sync pulses active for one bit clock immediately before the data transfer period. This frame sync length is compatible with Intel and National components, codecs, and telecommunication PCM serial I/O.

7.5.4.3.2 Controlling the Frame Sync Length for Multiple Devices

The ability to mix frame sync lengths is useful in configuring systems in which data is received from one type of device (e.g., codec) and transmitted to a different type of device. FSL0 controls whether RX and TX have the same frame sync length.

- If the FSL0 bit is cleared, both RX and TX have the same frame sync length.
- If the FSL0 bit is set, RX and TX have different frame sync lengths.

FSL0 is ignored when the SYN bit is set.

7.5.4.3.3 Controlling the Word Length Frame Sync Relative to the Data Word Timing

The FSR bit controls the relative timing of the word length frame sync relative to the data word timing.

- When the FSR bit is cleared, the word length frame sync is generated (or expected) with the first bit of the data word.
- When the FSR bit is set, the word length frame sync is generated (or expected) with the last bit of the previous word.

FSR is ignored when a bit length frame sync is selected.

7.5.4.3.4 Controlling the Frame Sync Polarity

The FSP bit controls the polarity of the frame sync.

- When the FSP bit is cleared, the polarity of the frame sync is positive (i.e., the frame sync signal is asserted high). The ESSI synchronizes on the leading edge of the frame sync signal.
- When the FSP bit is set, the polarity of the frame sync is negative (i.e., the frame sync is asserted low). The ESSI synchronizes on the trailing edge of the frame sync signal.

The ESSI receiver looks for a receive frame sync edge (leading edge if FSP is cleared, trailing edge if FSP is set) only when the previous frame is completed. If the frame sync is asserted before the frame is completed (or before the last bit of the frame is received in the case of a bit frame sync or a word length frame sync with FSR set), the current frame sync is not recognized, and the receiver is internally disabled until the next frame sync.

Frames do not have to be adjacent, that is, a new frame sync does not have to follow immediately the previous frame. Gaps of arbitrary periods can occur between frames. All the enabled transmitters will be tri-stated during these gaps.

7.5.4.4 Selecting the Byte Format (LSB/MSB) for the Transmitter Some devices, such as codecs, require a MSB-first data format. Other devices, such as those that use the AES-EBU digital audio format, require the LSB first. To be compatible with all formats, the shift registers in the ESSI are bidirectional. The MSB/LSB selection is made by programming the SHFD bit in the CRB.

- If the SHFD bit is cleared, data is shifted into the Receive Shift Register MSB first and shifted out of the Transmit Shift Register MSB first.
- If the SHFD bit is set, data is shifted into the Receive Shift Register LSB first and shifted out of the Transmit Shift Register LSB first.

7.5.5 Flags

Two ESSI signals (SC[1:0]) are available for use as serial I/O flags. Their operation is controlled by the SYN, SCD[1:0], SSC1, and TE[2:1] bits in the CRB/CRA. The control bits OF[1:0] and status bits IF[1:0] are double-buffered to/from SC[1:0]. Double-buffering the flags keeps the flags in sync with TX and RX.

The SC[1:0] flags are available in the Synchronous mode only. Each flag can be separately programmed.

Flag SC0 is enabled when transmitter 1 is disabled (TE1 = 0). The flag's direction is selected by the SCD0 bit. When SCD0 is set, SC0 is configured as output. When SCD0 is cleared, SC0 is configured as input.

Similarly, the SC1 flag is enabled when transmitter 2 is disabled (TE2 = 0) and the SC1 signal is not configured as transmitter drive enable (Bit SSC1 = 0). SC1's direction is selected by the SCD1 bit. When SCD1 is set, SC1 is an output flag. When SCD1 is cleared, SC1 is an input flag.

When programmed as input flags, the value of the SC[1:0] bits are latched at the same time as the first bit of the receive data word is sampled. Once the input has been latched, the signal on the input flag signal (SC0 and SC1) can change without affecting the input flag. The value of SC[1:0] does not change until the first bit of the next data word is received. When the received data word is latched by RX, the latched values of SC[1:0] are latched by the SSISR IF[1:0] bits respectively, and can be read by software.

GPIO Signals and Registers

When programed as output flags, the value of the SC[1:0] bits is taken from the value of the OF[1:0] bits. The value of the OF[1:0] bits is latched when the contents of TX are transferred to the Transmit Shift Register. The value on SC[1:0] is stable from the time the first bit of the transmit data word is transmitted until the first bit of the next transmit data word is transmitted. The OF[1:0] values can be set directly by software. This allows the DSP56304 to control data transmission by indirectly controlling the value of the SC[1:0] flags.

7.6 GPIO SIGNALS AND REGISTERS

The GPIO functionality of an ESSI port (C, D) is controlled by three registers: Port Control Register (PCRC, PCRD), Port Direction Register (PRRC, PRRD) and Port Data Register (PDRC, PDRD).

7.6.1 Port Control Register (PCR)

The read/write 24-bit PCR controls the functionality of the ESSI GPIO signals. Each of PC[5:0] bits controls the functionality of the corresponding port signal. When a PC[i] bit is set, the corresponding port signal is configured as a ESSI signal. When a PC[i] bit is cleared, the corresponding port signal is configured as a GPIO signal. Either a hardware reset signal or a software reset instruction clear all PCR bits.

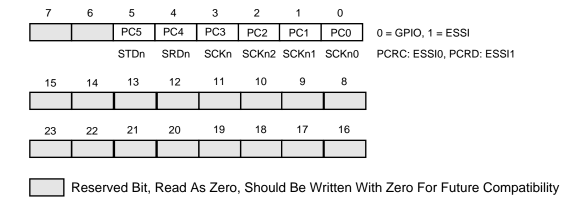
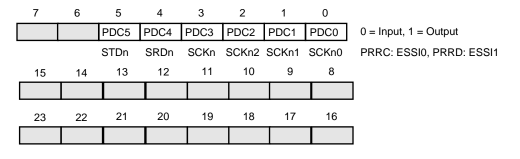


Figure 7-19 Port Control Register (PCR) (PCRC X:\$FFFFBF) (PCRDX:\$FFFFAF)

AA0688

7.6.2 Port Direction Register (PRR)

The read/write 24-bit PRR controls the data direction of the ESSI GPIO signals. When PRR[i] is set, the corresponding signal is an output signal. When PRR[i] is cleared, the corresponding signal is an input signal.



Reserved Bit, Read As Zero, Should Be Written With Zero For Future Compatibility

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Figure 7-20 Port Direction Register (PRR) (PRRC X:\$FFFFBE) (PRRD X:\$FFFFAE)

Note: Either a hardware reset signal or a software reset instruction clear all PRR bits.

The following table describes the port signal configurations.

Table 7-5 Port Control Register and Port Direction Register Bits Functionality

PC[i] PDC[i] Port Signal[i] Function						
1	X	ESSI				
0 0 GPIO input						
0 1 GPIO output						
Note: X: The signal setting is irrelevant to Port Signal[i] function.						

7.6.3 Port Data Register (PDR)

The read/write 24-bit PDR is used to read or write data to and from the ESSI GPIO signals. The PD[5:0] bits are used to read or write data from and to the corresponding port signals if they are configured as GPIO signals. If a port signal [i] is configured as

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a GPIO input, then the corresponding PD[i] bit reflects the value present on this signal. If a port signal [i] is configured as a GPIO output, then the value written into the corresponding PD[i] bit is reflected on the this signal.

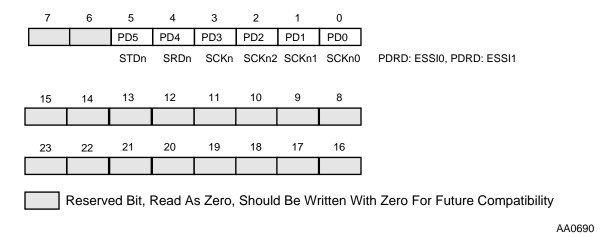
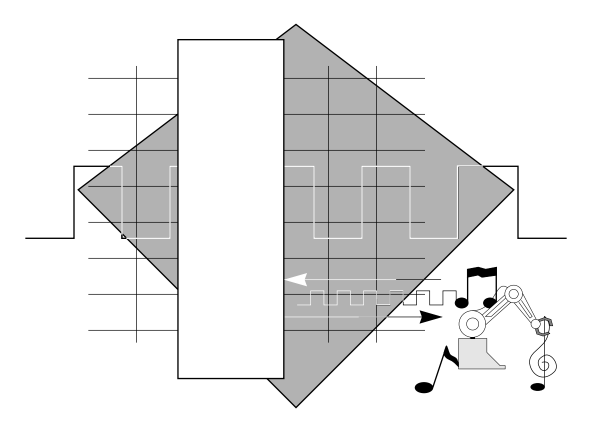


Figure 7-21 Port Data Register (PDR) (PDRC X:\$FFFFBD), (PDRD X:\$FFFFAD)

Note: Either a hardware reset signal or a software reset instruction clear all PDR bits.

dsp

SECTION 8 SERIAL COMMUNICATION INTERFACE (SCI)



8.1	INTRODUCTION
8.2	SCI I/O SIGNALS
8.3	SCI PROGRAMMING MODEL
8.4	OPERATING MODES
8.5	GPIO SIGNALS AND REGISTERS8-27

8.1 INTRODUCTION

The DSP56304's Serial Communications Interface (SCI) provides a full-duplex port for serial communication to other DSPs, microprocessors, or peripherals such as modems. The SCI interfaces without additional logic to peripherals that use TTL-level signals. With a small amount of additional logic, the SCI can connect to peripheral interfaces that have non-TTL level signals, such as the RS232C, RS422, etc.

This interface uses three dedicated signals: Transmit Data (TXD), Receive Data (RXD), and SCI Serial Clock (SCLK). It supports industry-standard asynchronous bit rates and protocols, as well as high-speed synchronous data transmission (up to 8.25 Mbps for a 66 MHz clock). The asynchronous protocols supported by the SCI include a Multidrop mode for master/slave operation with Wakeup On Idle Line and Wakeup On Address Bit capability. This mode allows the DSP56304 to share a single serial line efficiently with other peripherals.

The SCI consists of separate transmit and receive sections that can operate asynchronously with respect to each other. A programmable baud-rate generator provides the transmit and receive clocks. An enable vector and an interrupt vector have been included so that the baud-rate generator can function as a general purpose timer when it is not being used by the SCI, or when the interrupt timing is the same as that used by the SCI.

8.2 SCI I/O SIGNALS

Each of the three SCI signals (RXD, TXD, and SCLK) can be configured as either a General Purpose I/O (GPIO) signal or as a specific SCI signal. Each signal is independent of the others. For example, if only the TXD signal is needed, the RXD and SCLK signals can be programmed for GPIO. However, at least one of the three signals must be selected as an SCI signal to release the SCI from reset.

SCI interrupts can be enabled by programming the SCI control registers before any of the SCI signals are programmed as SCI functions. In this case, only one transmit interrupt can be generated because the Transmit Data Register is empty. The timer and timer interrupt operate when one or more of the SCI signals is programmed as an SCI signal.

8.2.1 Receive Data (RXD)

This input signal receives byte-oriented serial data and transfers the data to the SCI Receive Shift Register. Asynchronous input data is sampled on the positive edge of the receive clock $(1 \times SCLK)$ if SCKP is cleared. RXD can be configured as a GPIO signal (PE0) when the SCI RXD function is not being used.

8.2.2 Transmit Data (TXD)

This output signal transmits serial data from the SCI Transmit Shift Register. Data changes on the negative edge of the asynchronous transmit clock (SCLK) if SCKP is cleared. This output is stable on the positive edge of the transmit clock. TXD can be programmed as a GPIO signal (PE1) when the SCI TXD function is not being used.

8.2.3 SCI Serial Clock (SCLK)

This bidirectional signal 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 can be programmed as a GPIO signal (PE2) when the SCI SCLK function is not being used. This signal can be programmed as PE2 when data is being transmitted on TXD, since the clock does not need to be transmitted in the Asynchronous mode. Because SCLK is independent of SCI data I/O, there is no connection between programming the PE2 signal as SCLK and data coming out the TXD signal.

8.3 SCI PROGRAMMING MODEL

The SCI programming model can be viewed as three types of registers:

- Control
 - SCI Control Register (SCR) in Figure 8-1
 - SCI Clock Control Register (SCCR) in Figure 8-3
- Status
 - SCI Status Register (SSR) in **Figure 8-2**
- Data transfer

- SCI Receive Data Registers (SRX) in **Figure 8-7**
- SCI Transmit Data Registers (STX) in **Figure 8-7**
- SCI Transmit Data Address Register (STXA) in Figure 8-7

The SCI contains also the GPIO functionality, described in **Section 8.5**.

The following paragraphs describe each bit in the programming model.

7	6	5	4	3	2	1	0
WOMS	RWU	WAKE	SBK	SSFTD	WDS2	WDS1	WDS0
15	14	13	12	11	10	9	8
SCKP	STIR	TMIE	TIE	RIE	ILIE	TE	RE
23	22	21	20	19	18	17	16
							REIE
							AA0854

Figure 8-1 SCI Control Register (SCR)

7	6	5	4	3	2	1	0
R8	FE	PE	OR	IDLE	RDRF	TDRE	TRNE
15	14	13	12	11	10	9	8
23	22	21	20	19	18	17	16
							AA0855

Figure 8-2 SCI Status Register (SSR)

7	6	5	4	3	2	1	0
CD7	CD6	CD5	CD4	CD3	CD2	CD1	CD0
15	14	13	12	11	10	9	8
TCM	RCM	SCP	COD	CD11	CD10	CD9	CD8
23	22	21	20	19	18	17	16

Reserved bit - read as 0 should be written with 0 for future compatibility

AA0856

Figure 8-3 SCI Clock Control Register (SCCR)

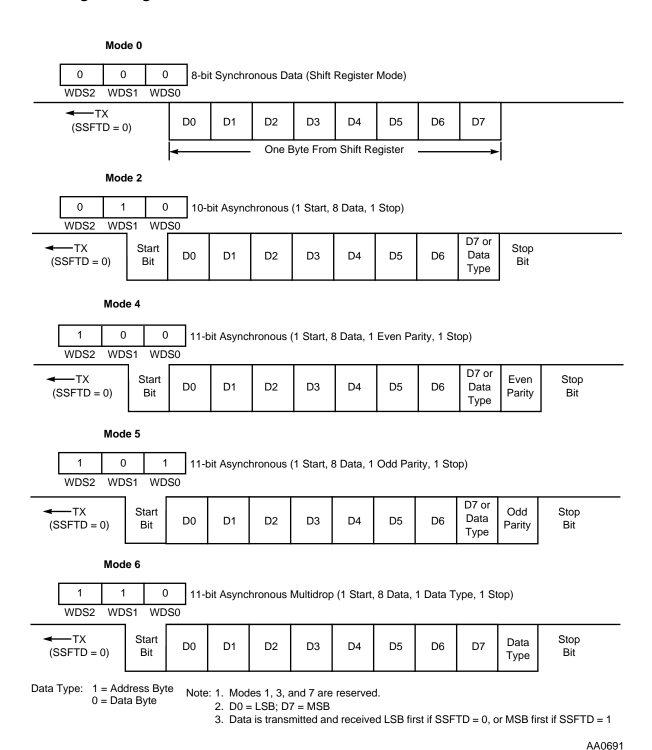


Figure 8-4 SCI Data Word Formats

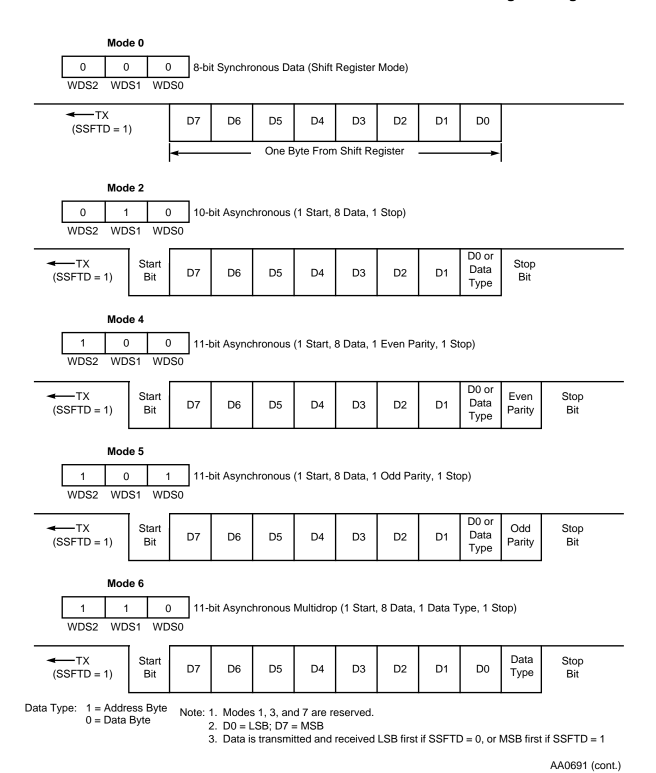


Figure 8-4 SCI Data Word Formats

8.3.1 SCI Control Register (SCR)

The SCI Control Register (SCR) is a 24-bit read/write register that controls the serial interface operation. Seventeen of the twenty-four bits are currently defined. Each bit is described in the following paragraphs.

8.3.1.1 SCR Word Select (WDS[0:2]) Bits 0-2

The word select WDS[0:2] bits select the format of transmitted and received data. Format modes are listed in **Table 8-1** and described in **Figure 8-4**.

WDS2	WDS1	WDS0	Mode	Word Formats
0	0	0	0	8-Bit Synchronous Data (shift register mode)
0	0	1	1	Reserved
0	1	0	2	10-Bit Asynchronous (1 start, 8 data, 1 stop)
0	1	1	3	Reserved
1	0	0	4	11-Bit Asynchronous (1 start, 8 data, 1 even parity, 1 stop)
1	0	1	5	11-Bit Asynchronous (1 start, 8 data, 1 odd parity, 1 stop)
1	1	0	6	11-Bit Multidrop Asynchronous (1 start, 8 data, 1 data type, 1 stop)
1	1	1	7	Reserved

Table 8-1 Word Formats

The Asynchronous modes are compatible with most UART-type serial devices, and support standard RS232C communication links. The Multidrop Asynchronous mode is compatible with the MC68681 DUART, the M68HC11 SCI interface, and the Intel 8051 serial interface. The Synchronous data mode is essentially a high-speed shift register used for I/O expansion and stream-mode channel interfaces. Data synchronization is accomplished by the use of a gated transmit and receive clock that is compatible with the Intel 8051 serial interface mode 0.

When odd parity is selected, the transmitter counts the number of 1s in the data word. If the total is not an odd number, the parity bit is set, thus producing an odd number. If the receiver counts an even number of 1s, an error in transmission has occurred. When even parity is selected, an even number must result from the

calculation performed at both ends of the line or an error in transmission has occurred.

The word select bits are cleared by hardware and software reset.

8.3.1.2 SCR SCI Shift Direction (SSFTD) Bit 3

The SSFTD bit determines the order in which the SCI Data Shift Registers shift data in or out: MSB first when set, LSB first when cleared. The parity and data type bits do not change their position in the frame, and remain adjacent to the stop bit. SSFTD is cleared by hardware and software reset.

8.3.1.3 SCR Send Break (SBK) Bit 4

A break is an all-zero word frame—a start bit 0, characters of all 0s (including any parity), and a stop bit 0 (i.e., ten or eleven 0s, depending on the mode selected). If SBK is set and then cleared, the transmitter completes transmission of the current frame, sends ten or eleven 0s (depending on WDS mode), and reverts to idle or sending data. If SBK remains set, the transmitter continually sends whole frames of 0s (ten or eleven bits with no stop bit). At the completion of the break code, the transmitter sends at least one high (set) bit before transmitting any data to guarantee recognition of a valid start bit. Break can be used to signal an unusual condition, message, etc. by forcing a frame error, which is caused by a missing stop bit. Hardware and software reset clear SBK.

8.3.1.4 SCR Wakeup Mode Select (WAKE) Bit 5

When WAKE is cleared, the Wakeup On Idle Line mode is selected. In the Wakeup On Idle Line mode, the SCI receiver is re-enabled by an idle string of at least ten or eleven (depending on WDS mode) consecutive 1s. The transmitter's software must provide this idle string between consecutive messages. The idle string cannot occur within a valid message because each word frame contains a start bit that is 0.

When WAKE is set, the Wakeup On Address Bit mode is selected. In the Wakeup On Address Bit mode, the SCI receiver is re-enabled when the last (eighth or ninth) data bit received in a character (frame) is 1. The ninth data bit is the address bit (R8) in the 11-bit Multidrop mode; the eighth data bit is the address bit in the 10-bit Asynchronous and 11-bit Asynchronous with parity modes. Thus, the received character is an address that has to be processed by all sleeping processors—that is, each processor has to compare the received character with its own address and decide whether to receive or ignore all following characters. WAKE is cleared by hardware and software reset.

8.3.1.5 SCR Receiver Wakeup Enable (RWU) Bit 6

When RWU is set and the SCI is in an Asynchronous mode, the wakeup function is enabled –that is, the SCI is asleep, and can be awakened by the event defined by the WAKE bit. In the Sleep state, all interrupts and all receive flags except IDLE are disabled. When the receiver wakes up, RWU is cleared by the wakeup hardware. The programmer can also clear the RWU bit to wake up the receiver.

RWU can be used by the programmer to ignore messages that are for other devices on a multidrop serial network. Wakeup On Idle Line (WAKE is cleared) or Wakeup On Address Bit (WAKE is set) must be chosen.

- 1. When WAKE is cleared and RWU is set, the receiver does not respond to data on the data line until an idle line is detected.
- 2. When WAKE is set and RWU is set, the receiver does not respond to data on the data line until a data frame with Bit 9 set is detected.

When the receiver wakes up, the RWU bit is cleared, and the first frame of data is received. If interrupts are enabled, the CPU is interrupted and the interrupt routine reads the message header to determine if the message is intended for this DSP.

- 1. If the message is for this DSP, the message is received, and RWU is set to wait for the next message.
- 2. If the message is not for this DSP, the DSP immediately sets RWU. Setting RWU causes the DSP to ignore the remainder of the message and wait for the next message.

RWU is cleared by hardware and software reset. RWU is ignored in the Synchronous mode.

8.3.1.6 SCR Wired-OR Mode Select (WOMS) Bit 7

When the WOMS bit is set, the SCI TXD driver is programmed to function as an open-drain output and can be wired together with other TXD signals in an appropriate bus configuration, such as a master-slave multidrop configuration. An external pullup resistor is required on the bus. When the WOMS is cleared, the TXD signal uses an active internal pullup. WOMS is cleared by hardware and software reset.

8.3.1.7 SCR Receiver Enable (RE) Bit 8

When RE is set, the receiver is enabled. When RE is cleared, the receiver is disabled, and data transfer from the Receive Shift Register to the Receive Data Register (SRX) is inhibited. If RE is cleared while a character is being received, the reception of the character is completed before the receiver is disabled. RE does not inhibit RDRF or receive interrupts. RE is cleared by hardware and software reset.

8.3.1.8 SCR Transmitter Enable (TE) Bit 9

When TE is set, the transmitter is enabled. When TE is cleared, the transmitter completes transmission of data in the SCI Transmit Data Shift Register, then the serial output is forced high (i.e., idle). Data present in the SCI Transmit Data Register (STX) is not transmitted. STX may be written and TDRE cleared, but the data is not transferred into the shift register. TE does not inhibit TDRE or transmit interrupts. TE is cleared by hardware and software reset.

Setting TE causes the transmitter to send a preamble of ten or eleven consecutive 1s (depending on WDS). This procedure gives the programmer a convenient way to ensure that the line goes idle before starting a new message. To force this separation of messages by the minimum idle line time, the following sequence is recommended:

- 1. Write the last byte of the first message to STX.
- 2. Wait for TDRE to go high, indicating the last byte has been transferred to the Transmit Shift Register.
- 3. Clear TE and set TE. This queues an idle line preamble to follow immediately the transmission of the last character of the message (including the stop bit).
- 4. Write the first byte of the second message to STX.

In this sequence, if the first byte of the second message is not transferred to STX prior to the finish of the preamble transmission, the transmit data line marks idle until STX is finally written.

8.3.1.9 SCR Idle Line Interrupt Enable (ILIE) Bit 10

When ILIE is set, the SCI interrupt occurs when IDLE (SCI Status Register Bit 3) is set. When ILIE is cleared, the IDLE interrupt is disabled. ILIE is cleared by hardware and software reset.

An internal flag, the Shift Register Idle Interrupt (SRIINT) flag, is the interrupt request to the interrupt controller. SRIINT is not directly accessible to the user.

When a valid start bit has been received, an idle interrupt is generated if both IDLE and ILIE are set. The idle interrupt acknowledge from the interrupt controller clears this interrupt request. The idle interrupt is not asserted again until at least one character has been received. The results are as follows:

- 1. The IDLE bit shows the real status of the receive line at all times.
- 2. An idle interrupt is generated once for each idle state, no matter how long the idle state lasts.

8.3.1.10 SCR SCI Receive Interrupt Enable (RIE) Bit 11

The RIE bit is set to enable the SCI Receive Data interrupt. If RIE is cleared, the Receive Data interrupt is disabled, and then the RDRF bit in the SCI Status Register must be polled to determine if the Receive Data Register is full. If both RIE and RDRF are set, the SCI requests an SCI Receive Data interrupt from the interrupt controller.

Receive interrupts with exception have higher priority than normal Receive Data interrupts. Therefore, if an exception occurs (i.e., if PE, FE, or OR are set) and REIE is set, the SCI requests an SCI Receive Data with Exception interrupt from the interrupt controller. RIE is cleared by hardware and software reset.

8.3.1.11 SCR SCI Transmit Interrupt Enable (TIE) Bit 12

The TIE bit is set to enable the SCI Transmit Data interrupt. If TIE is cleared, Transmit Data interrupts are disabled, and the Transmit Data Register Empty (TDRE) bit in the SCI status register must be polled to determine if the Transmit Data Register is empty. If both TIE and TDRE are set, the SCI requests an SCI Transmit Data interrupt from the interrupt controller. TIE is cleared by hardware and software reset.

8.3.1.12 SCR Timer Interrupt Enable (TMIE) Bit 13

The TMIE bit is set to enable the SCI timer interrupt. If TMIE is set, timer interrupt requests are sent to the interrupt controller at the rate set by the SCI clock register. The timer interrupt is automatically cleared by the timer interrupt acknowledge from the interrupt controller. This feature allows DSP programmers to use the SCI baud rate generator as a simple periodic interrupt generator if the SCI is not in use, if external clocks are used for the SCI, or if periodic interrupts are needed at the SCI baud rate. The SCI internal clock is divided by 16 (to match the $1 \times SCI$ baud rate) for timer interrupt generation. This timer does not require that any SCI signals be configured for SCI use to operate. TMIE is cleared by hardware and software reset.

8.3.1.13 SCR Timer Interrupt Rate (STIR) Bit 14

The STIR bit controls a divide by 32 in the SCI Timer interrupt generator. When STIR is cleared, the divide by 32 is inserted in the chain. When STIR is set, the divide by 32 is bypassed, thereby increasing timer resolution by a factor of thirty-two. This bit is cleared by hardware and software reset. To ensure proper operation of the timer, STIR must not be changed during timer operation (i.e., if TMIE = 1).

8.3.1.14 SCR SCI Clock Polarity (SCKP) Bit 15

The SCKP bit controls the clock polarity sourced or received on the clock signal (SCLK), eliminating the need for an external inverter. When SCKP is cleared, the clock polarity is positive; when SCKP is set, the clock polarity is negative. In the Synchronous mode, positive polarity means that the clock is normally positive and transitions negative during valid data. Negative polarity means that the clock is normally negative and transitions positive during valid data. In the Asynchronous

mode, positive polarity means that the rising edge of the clock occurs in the center of the period that data is valid. Negative polarity means that the falling edge of the clock occurs during the center of the period that data is valid. SCKP is cleared on hardware and software reset.

8.3.1.15 SCR SCI Receive with Exception Interrupt Enable (REIE) Bit 16 The REIE bit is set to enable the SCI Receive Data with Exception interrupt. If REIE is cleared, the Receive Data with Exception interrupt is disabled. If both REIE and RDRF are set, and PE, FE, and OR are not all cleared, the SCI requests an SCI Receive Data with Exception interrupt from the interrupt controller. REIE is cleared by hardware and software reset.

8.3.2 SCI Status Register (SSR)

The SSR is a 24-bit read-only register used by the DSP to determine the status of the SCI. The status bits are described in the following paragraphs.

8.3.2.1 SSR Transmitter Empty (TRNE) Bit 0

The TRNE flag bit is set when both the Transmit Shift Register and Transmit Data Register (STX) are empty to indicate that there is no data in the transmitter. When TRNE is set, data written to one of the three STX locations or to the Transmit Data Address Register (STXA) is transferred to the Transmit Shift Register and is the first data transmitted. TRNE is cleared when TDRE is cleared by writing data into the STX or the STXA, or when an idle, preamble, or break is transmitted. This bit, when set, indicates that the transmitter is empty; therefore, the data written to STX or STXA is transmitted next. That is, there is no word in the Transmit Shift Register presently being transmitted. This procedure is useful when initiating the transfer of a message (i.e., a string of characters). TRNE is set by the hardware, software, SCI individual, and stop reset.

8.3.2.2 SSR Transmit Data Register Empty (TDRE) Bit 1

The TDRE flag bit is set when the SCI Transmit Data Register is empty. When TDRE is set, new data can be written to one of the SCI Transmit Data Registers (STX) or the Transmit Data Address Register (STXA). TDRE is cleared when the SCI Transmit Data Register is written. TDRE is set by the hardware, software, SCI individual, and stop reset.

In the Synchronous mode, when using the internal SCI clock, there is a delay of up to 5.5 serial clock cycles between the time that STX is written until TDRE is set, indicating the data has been transferred from the STX to the Transmit Shift Register. There is a 2 to 4 serial clock cycle delay between writing STX and loading the Transmit Shift Register; in addition, TDRE is set in the middle of transmitting the

second bit. When using an external serial transmit clock, if the clock stops, the SCI transmitter stops. TDRE is not set until the middle of the second bit transmitted after the external clock starts. Gating the external clock off after the first bit has been transmitted delays TDRE indefinitely.

In the Asynchronous mode, the TDRE flag is not set immediately after a word is transferred from the STX or STXA to the Transmit Shift Register nor when the word first begins to be shifted out. TDRE is set 2 cycles of the $16 \times$ clock after the start bit—that is, $2\ 16 \times$ clock cycles into the transmission time of the first data bit.

8.3.2.3 SSR Receive Data Register Full (RDRF) Bit 2

The RDRF bit is set when a valid character is transferred to the SCI Receive Data Register from the SCI Receive Shift Register (regardless of the error bits condition). RDRF is cleared when the SCI Receive Data Register is read or by the hardware, software, SCI individual, and stop resets.

8.3.2.4 SSR Idle Line Flag (IDLE) Bit 3

IDLE is set when ten (or eleven) consecutive 1s are received. IDLE is cleared by a start-bit detection. The IDLE status bit represents the status of the receive line. The transition of IDLE from 0 to 1 can cause an IDLE interrupt (ILIE). IDLE is cleared by the hardware, software, SCI individual, and stop processing state resets.

8.3.2.5 SSR Overrun Error Flag (OR) Bit 4

The OR flag bit is set when a byte is ready to be transferred from the Receive Shift Register to the Receive Data Register (SRX) that is already full (RDRF = 1). The Receive Shift Register data is not transferred to the SRX. The OR flag indicates that character(s) in the received data stream may have been lost. The only valid data is located in the SRX. OR is cleared when the SCI Status Register is read, followed by a read of SRX. The OR bit clears the FE and PE bits—that is, overrun error has higher priority than FE or PE. OR is cleared by the hardware, software, SCI individual, and stop resets.

8.3.2.6 SSR Parity Error (PE) Bit 5

In the 11-bit Asynchronous modes, the PE bit is set when an incorrect parity bit has been detected in the received character. It is set simultaneously with RDRF for the byte which contains the parity error—that is, when the received word is transferred to the SRX. If PE is set, further data transfer into the SRX is not inhibited. PE is cleared when the SCI Status Register is read, followed by a read of SRX. PE is also cleared by the hardware, software, SCI individual, or stop reset. In the 10-bit Asynchronous mode, the 11-bit Multidrop mode, and the 8-bit Synchronous mode, the PE bit is always cleared since there is no parity bit in these modes. If the byte received causes both parity and overrun errors, the SCI receiver recognizes only the overrun error.

8.3.2.7 SSR Framing Error Flag (FE) Bit 6

The FE bit is set in the Asynchronous modes when no stop bit is detected in the data string received. FE and RDRE are set simultaneously when the received word is transferred to the SRX. However, the FE flag inhibits further transfer of data into the SRX until it is cleared. FE is cleared when the SCI Status Register is read followed by reading the SRX. The hardware, software, SCI individual, and stop reset also clear FE. In the 8-bit Synchronous mode, FE is always cleared. If the byte received causes both framing and overrun errors, the SCI receiver recognizes only the overrun error.

8.3.2.8 SSR Received Bit 8 (R8) Address Bit 7

In the 11-bit Asynchronous Multidrop mode, the R8 bit is used to indicate whether the received byte is an address or data. R8 is set for addresses and is cleared for data. R8 is not affected by reading the SRX or SCI Status Register. The hardware, software, SCI individual, and stop resets clear R8.

8.3.3 SCI Clock Control Register (SCCR)

The SCCR is a 24-bit read/write register that controls the selection of the clock modes and baud rates for the transmit and receive sections of the SCI interface. The control bits are described in the following paragraphs. The SCCR is cleared by hardware reset. The basic features of the clock generator (see **Figure 8-5** and **Figure 8-6**) are:

- 1. The SCI logic always uses a 16 × internal clock in the Asynchronous modes and always uses a 2 × internal clock in the Synchronous mode. The maximum internal clock available to the SCI peripheral block is the oscillator frequency divided by 4. With a 66 MHz DSP56304 processor, this gives a maximum data rate of 1031.25 Kbps for asynchronous data and 8.25 Mbps for synchronous data. These maximum rates are the same for internally or externally supplied clocks.
- 2. The $16 \times$ clock is necessary for the Asynchronous modes to synchronize the SCI to the incoming data (see **Figure 8-5**).
- 3. For the Asynchronous modes, the user must provide a $16 \times$ clock if the user wishes to use an external band rate generator (i.e., SCLK input).
- 4. For the Asynchronous modes, the user can select either $1 \times$ or $16 \times$ for the output clock when using internal TX and RX clocks (TCM = 0 and RCM = 0).
- 5. When SCKP is cleared, the transmitted data on the TXD signal changes on the negative edge of the 1 × serial clock and is stable on the positive edge. When SCKP is set, the data changes on the positive edge and is stable on the negative edge.

- 6. The received data on the RXD signal is sampled on the positive edge (if SCKP = 0) or on the negative edge (if SCKP = 1) of the 1 × serial clock.
- 7. For the Asynchronous mode, the output clock is continuous.
- 8. For the Synchronous mode, a $1 \times$ clock is used for the output or input baud rate. The maximum $1 \times$ clock is the crystal frequency divided by 8.
- 9. For the Synchronous mode, the clock is gated.
- 10. For the Synchronous mode, the transmitter and receiver are synchronous with each other.

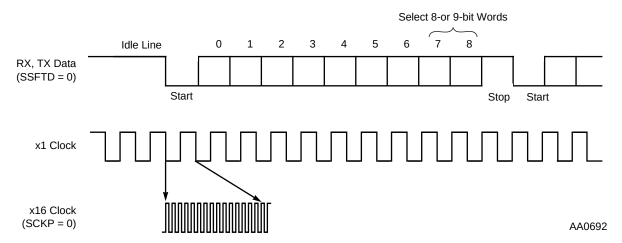


Figure 8-5 16 x Serial Clock

8.3.3.1 SCCR Clock Divider (CD[11:0]) Bits 11–0

The CD[11:0] bits specify the divide ratio of the prescale divider in the SCI clock generator. A divide ratio from 1 to 4096 (CD[11:0] = \$000 to \$FFF) can be selected. Hardware and software reset clear CD11–CD0.

8.3.3.2 SCCR Clock Out Divider (COD) Bit 12

The clock output divider is controlled by COD and the SCI mode. If the SCI mode is synchronous, the output divider is fixed at divide by 2.

If the SCI mode is asynchronous, either:

- If COD is cleared and SCLK is an output (i.e., TCM and RCM are both cleared), the SCI clock is divided by 16 before being output to the SCLK signal. Thus, the SCLK output is a 1 × clock.
- If COD is set and SCLK is an output, the SCI clock is fed directly out to the SCLK signal. Thus, the SCLK output is a 16 × baud clock.

The COD bit is cleared by hardware and software reset.

8.3.3.3 SCCR SCI Clock Prescaler (SCP) Bit 13

The SCP bit selects a divide by 1 (SCP is cleared) or divide by 8 (SCP is set) prescaler for the clock divider. The output of the prescaler is further divided by 2 to form the SCI clock. Hardware and software reset clear SCP.

8.3.3.4 SCCR Receive Clock Mode Source Bit (RCM) Bit 14

RCM selects whether an internal or external clock is used for the receiver. If RCM is cleared, the internal clock is used. If RCM is set, the external clock (from the SCLK signal) is used. Hardware and software reset clear RCM.

 Table 8-2
 TCM and RCM Bit Configuration

TCM	RCM	TX Clock	RX Clock	SCLK Signal	Mode
0	0	Internal	Internal	Output	Synchronous/Asynchronous
0	1	Internal	External	Input	Asynchronous Only
1	0	External	Internal	Input	Asynchronous Only
1	1	External	External	Input	Synchronous/Asynchronous

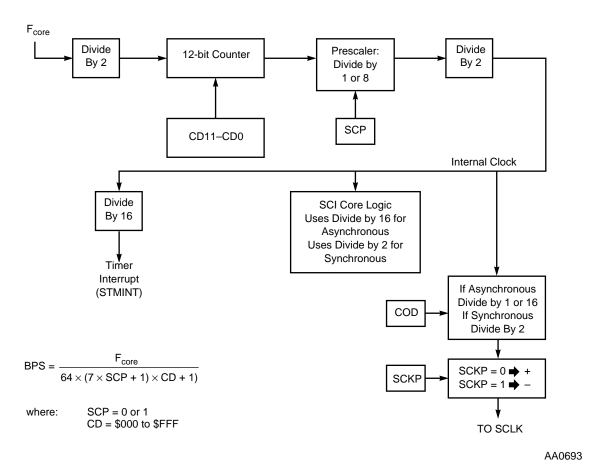


Figure 8-6 SCI Baud Rate Generator

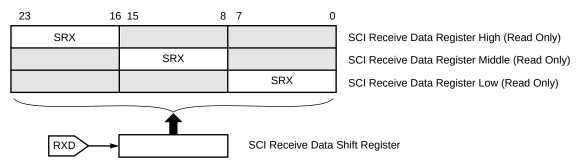
8.3.3.5 SCCR Transmit Clock Source Bit (TCM) Bit 15

TCM selects whether an internal or external clock is used for the transmitter. If TCM is cleared, the internal clock is used. If TCM is set, the external clock (from the SCLK signal) is used. Hardware and software reset clear TCM.

8.3.4 SCI Data Registers

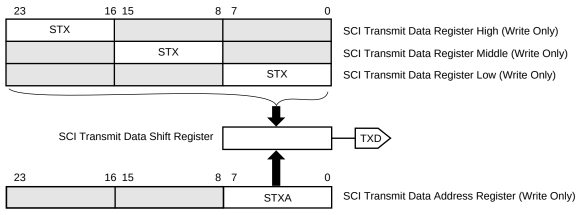
The SCI data registers are divided into two groups: receive and transmit (see **Figure 8-7**). There are two receive registers—a Receive Data Register (SRX) and a serial-to-parallel Receive Shift Register. There are also two transmit registers—a Transmit Data Register (called either STX or STXA) and a parallel-to-serial Transmit Shift Register.

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Note: 1. SRX is the same register decoded at three different addresses.

(a) Receive Data Register



Note: 1. Bytes are masked on the fly.

2. STX is the same register decoded at four different addresses.

(b) Transmit Data Register

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Figure 8-7 SCI Programming Model - Data Registers

8.3.4.1 SCI Receive Registers (SRX)

Data bits received on the RXD signal are shifted into the SCI Receive Shift Register. When a complete word has been received, the data portion of the word is transferred to the byte-wide SRX. This process converts the serial data to parallel data and provides double buffering. Double buffering provides flexibility to the programmer and increased throughput since the programmer can save (and process) the previous word while the current word is being received.

The SRX can be read at three locations as SRXL, SRXM, and SRXH. When SRXL is read, the contents of the SRX are placed in the lower byte of the data bus and the remaining bits on the data bus are read as 0s. Similarly, when SRXM is read, the contents of SRX are placed in the middle byte of the bus, and when SRXH is read, the contents of SRX are placed in the high byte with the remaining bits are read as 0s. Mapping SRX as described allows three bytes to be efficiently packed into one 24-bit word by ORing three data bytes read from the three addresses.

The length and format of the serial word are defined by the WDS0, WDS1, and WDS2 control bits in the SCR. The clock source is defined by the Receive Clock Mode (RCM) select bit in the SCR.

In the Synchronous mode, the start bit, the eight data bits, the address/data indicator bit and/or the parity bit, and the stop bit are received in that order. Data bits are sent LSB first if SSFTD is cleared, and MSB first if SSFTD is set. In Synchronous mode, the synchronization is provided by gating the clock.

In either Synchronous or Asynchronous mode, when a complete word has been clocked in, the contents of the Shift Register can be transferred to the SRX and the flags; RDRF, FE, PE, and OR are changed appropriately. Because the operation of the Receive Shift Register is transparent to the DSP, the contents of this register are not directly accessible to the programmer.

8.3.4.2 SCI Transmit Registers

The Transmit Data Register is a one byte-wide register mapped into four addresses as STXL, STXM, STXH, and STXA. In the Asynchronous mode, when data is to be transmitted, STXL, STXM, and STXH are used. When STXL is written, the low byte on the data bus is transferred to the STX. When STXM is written, the middle byte is transferred to the STX. When STXH is written, the high byte is transferred to the STX. This structure makes it easy for the programmer to unpack the bytes in a 24-bit word for transmission. TDXA should be written in the 11-bit Asynchronous Multidrop mode when the data is an address and it is desired that the ninth bit (the address bit) be set. When STXA is written, the data from the low byte on the data bus is stored in it. The address data bit is cleared in the 11-bit Asynchronous Multidrop mode when any of STXL, STXM or STXH is written. When either STX (STXL, STXM, or STXH) or STXA is written, TDRE is cleared.

The transfer from either STX or STXA to the Transmit Shift Register occurs automatically, but not immediately, when the last bit from the previous word has been shifted out; that is, the Transmit Shift Register is empty. Like the receiver, the transmitter is double-buffered. However, a 2 to 4 serial clock cycle delay occurs between when the data is transferred from either STX or STXA to the Transmit Shift Register and when the first bit appears on the TXD signal. (A serial clock cycle is the time required to transmit one data bit). The Transmit Shift Register is not directly addressable, and a dedicated flag for this register does not exist. Because of this fact and the 2 to 4 cycle delay, two bytes cannot be written consecutively to STX or STXA without polling, as the second byte might overwrite the first byte. The TDRE flag should always be polled prior to writing STX or STXA to prevent overruns unless transmit interrupts have been enabled. Either STX or STXA is usually written as part of the interrupt service routine. An interrupt is generated only if TDRE is set. The Transmit Shift Register is indirectly visible via the TRNE bit in the SSR.

In the Synchronous mode, data is synchronized with the transmit clock, which can have either an internal or external source, as defined by the TCM bit in the SCCR. The length and format of the serial word is defined by the WDS0, WDS1, and WDS2 control bits in the SCR. In the Asynchronous modes, the start bit, the eight data bits (with the LSB first if SSFTD = 0 and the MSB first if SSFTD = 1), the address/data indicator bit or parity bit, and the stop bit are transmitted in that order.

The data to be transmitted can be written to any one of the three STX addresses. If SCKP is set and SSHTD is set, the SCI Synchronous mode is equivalent to the SSI operation in the 8-bit Data On-demand mode.

Note: When writing data to a peripheral device there is a two cycle pipeline delay until any status bits affected by this operation are updated. If the user reads any of those status bits within the next two cycles, the bit will not reflect its current status. See the *DSP56300 Family Manual, appendix*

B, Polling a peripheral device for write for further details.

8.4 OPERATING MODES

The operating modes for the DSP56304 SCI are:

- 8-bit Synchronous (shift register mode)
- 10-bit Asynchronous (1 start, 8 data, 1 stop)
- 11-bit Asynchronous (1 start, 8 data, 1 even parity, 1 stop)
- 11-bit Asynchronous (1 start, 8 data, 1 odd parity, 1 stop)
- 11-bit Multidrop Asynchronous (1 start, 8 data, 1 data type, 1 stop)
 This mode is used for master/slave operation with Wakeup On Idle Line and
 Wakeup On Address Bit capability. It allows the DSP56304 to share a single
 serial line efficiently with other peripherals.

These modes are selected using the WD[0:2] bits in the SCR.

The Synchronous data mode is essentially a high-speed shift register used for I/O expansion and stream-mode channel interfaces. Data synchronization is accomplished by the use of a gated transmit and receive clock that is compatible with the Intel 8051 serial interface mode 0.

The Asynchronous modes are compatible with most UART-type serial devices. Standard RS232C communication links are supported by these modes.

Operating Modes

The Multidrop Asynchronous modes are compatible with the MC68681 DUART, the M68HC11 SCI interface, and the Intel 8051 serial interface.

8.4.1 SCI After Reset

There are four different methods of resetting the SCI.

- 1. Hardware reset
- 2. Software reset

Both hardware and software resets clear the Port Control Register bits, which configure all I/O as GPIO input. The SCI remains in the Reset state as long as all SCI signals are programmed as GPIO (CC2, CC1, and CC0 all are cleared); the SCI becomes active only when at least one of the SCI I/O signals is not programmed as GPIO.

- 3. Individual reset
 - During program execution, the CC2, CC1, and CC0 bits can be cleared (individual reset), which causes the SCI to stop serial activity and enter the Reset state. All SCI status bits are set to their Reset state. However, the contents of the SCR are not affected, allowing the DSP program to reset the SCI separately from the other internal peripherals. During individual reset, internal DMA accesses to the data registers of the SCI are not valid and the data read will be unknown.
- 4. Stop processing state reset

Executing the STOP instruction halts operation of the SCI until the DSP is restarted, causing the SSR to be reset. No other SCI registers are affected by the STOP instruction. **Table 8-3** illustrates how each type of reset affects each register in the SCI.

 Table 8-3
 SCI Registers after Reset

Dogiston			Reset Type					
Register Bit	Bit Mnemonic	Bit Number	HW Reset	SW Reset	IR Reset	ST Reset		
	REIE	16	0	0	_	_		
	SCKP	15	0	0	_	_		
	STIR	14	0	0	_	_		
	TMIE	13	0	0	_	_		
	TIE	12	0	0	_	_		
	RIE	11	0	0	_	_		
	ILIE	10	0	0	_	_		
	TE	9	0	0	_	_		
SCR	RE	8	0	0	_	_		
	WOMS	7	0	0	_	_		
	RWU	6	0	0	_	_		
	WAKE	5	0	0	_	_		
	SBK	4	0	0	_	_		
	SSFTD	3	0	0	_	_		
	WDS[2:0]	2-0	0	0	_	_		
	R8	7	0	0	0	0		
	FE	6	0	0	0	0		
	PE	5	0	0	0	0		
SSR	OR	4	0	0	0	0		
	IDLE	3	0	0	0	0		
	RDRF	2	0	0	0	0		
	TDRE	1	1	1	1	1		

Operating Modes

Table 8-3 SCI Registers after Reset (Continued)

Dogiston			Reset Type					
Register Bit	Bit Mnemonic	Bit Number	HW Reset	SW Reset	IR Reset	ST Reset		
	TRNE	0	1	1	1	1		
	TCM	15	0	0	_	_		
	RCM	14	0	0	_	_		
SCCR	SCP	13	0	0	_	_		
	COD	12	0	0	_	_		
	CD[11:0]	11–0	0	0	_	_		
SRX	SRX [23:0]	23-16, 15-8, 7-0	_		_	_		
STX	STX[23:0]	23-0	_	_	_	_		
SRSH	SRS[8:0]	8-0	_	_	_	_		
STSH	STS[8:0]	8-0	_	_	_	-		

Note: SRSH—SCI Receive Shift Register, STSH — SCI Transmit Shift Register Note: HW—Hardware reset is caused by asserting the external RESET signal.

Note: SW—Software reset is caused by executing the RESET instruction.

Note: IR—Individual reset is caused by clearing PCRE (bits 0-2) (configured for GPIO).

Note: ST—Stop reset is caused by executing the STOP instruction.

Note: 1—The bit is set during this reset.

Note: 0—The bit is cleared during this reset.

Note: — The bit is not changed during this reset

8.4.2 SCI Initialization

The correct way to initialize the SCI is as follows:

- 1. Hardware or software reset
- 2. Program SCI control registers
- 3. Configure at least one SCI signal as not GPIO

If interrupts are to be used, the signals must be selected, and interrupts must be enabled and unmasked before the SCI can operate. The order does not matter; any one of these three requirements for interrupts can be used to enable the SCI.

Synchronous applications usually require exact frequencies, which require that the crystal frequency be chosen carefully. An alternative to selecting the system clock to accommodate the SCI requirements is to provide an external clock to the SCI.

8.4.3 SCI Initialization Example

One way to initialize the SCI is described below as an example.

- 1. The SCI should be in its individual reset state (PCR = \$0).
- 2. Configure the control registers (SCR, SCCR) according to the operating mode, but do not enable neither transmitter (TE = 0) nor receiver (RE = 0).
 - It is possible to set the interrupts enable bits that would be in use during the operation (no interrupt occurs).
- 3. Enable the SCI by setting the PCR bits according to which signals will be in use during operation.
- 4. If transmit interrupt is not used, write data to the transmitter.
 - If transmitter interrupt enable is set, an interrupt is issued and the interrupt handler should write data into the transmitter.
 - SCI transmit request is serviced by DMA channel if it is programmed to service the SCI transmitter.
- 5. Enable transmitters (TE = 1) and receiver (RE = 1), according to usage.

Operation starts as follows:

- For an internally generated clock, the SCLK signal starts operation immediately after the SCI is enabled (Step 3 above) for Asynchronous modes. In Synchronous mode, the SCLK signal is active only while transmitting (gated clock).
- Data is received only when the receiver is enabled (RE = 1) and after the
 occurrence of the SCI receive sequence on the RXD signal, as described by the
 operating mode (i.e., idle line sequence).

Operating Modes

• Data is transmitted only after the transmitter is enabled (TE = 1), and after transmitting the initialization sequence depending on the operating mode.

8.4.4 Preamble, Break, and Data Transmission Priority

Two or three transmission commands may be set simultaneously:

- 1. A preamble (TE is set.)
- 2. A break (SBK is set or is cleared.)
- 3. There is data for transmission (TDRE is cleared).

After the current character transmission, if two or more of these commands are set, the transmitter executes them in the following order:

- 1. Preamble
- 2. Break
- 3. Data

8.4.5 SCI Exceptions

The SCI can cause five different exceptions in the DSP. These exceptions are as follows (ordered from the highest to the lowest priority):

- 1. SCI Receive Data with Exception Status is caused by Receive Data Register full with a receiver error (parity, framing, or overrun error). Clearing the pending interrupt is done by reading the SCI status register, followed by a read of SRX. A long interrupt service routine should be used to handle the error condition. This interrupt is enabled by SCR Bit 16 (REIE).
- 2. SCI Receive Data is caused by Receive Data Register full. Reading SRX clears the pending interrupt. This error-free interrupt can use a fast interrupt service routine for minimum overhead. This interrupt is enabled by SCR Bit 11 (RIE).
- 3. SCI Transmit Data is caused by Transmit Data Register empty. Writing STX clears the pending interrupt. This error-free interrupt can use a fast interrupt service routine for minimum overhead. This interrupt is enabled by SCR Bit 12 (TIE).

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- 4. SCI Idle Line is caused by the receive line entering the idle state (ten or eleven bits of 1s). This interrupt is latched and then automatically reset when the interrupt is accepted. This interrupt is enabled by SCR Bit 10 (ILIE).
- 5. SCI Timer is caused by the baud rate counter reaching zero. This interrupt is automatically reset when the interrupt is accepted. This interrupt is enabled by SCR Bit 13 (TMIE).

8.5 GPIO SIGNALS AND REGISTERS

The GPIO functionality of port SCI is controlled by three registers: Port E Control Register (PCRE), Port E Direction Register (PRRE) and Port E Data Register (PDRE).

8.5.1 Port E Control Register (PCRE)

The read/write 24-bit PCRE controls the functionality of SCI GPIO signals. Each of PC[2:0] bits controls the functionality of the corresponding port signal. When a PC[i] bit is set, the corresponding port signal is configured as a SCI signal. When a PC[i] bit is cleared, the corresponding port signal is configured as a GPIO signal.

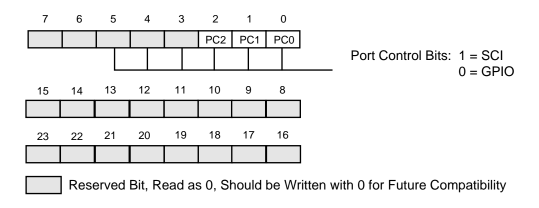


Figure 8-8 Port E Control Register (PCRE)

Note: Hardware and software reset clear all PCR bits.

8.5.2 Port E Direction Register (PRRE)

The read/write 24-bit PRRE controls the direction of SCI GPIO signals. When port signal[i] is configured as GPIO, PDC[i] controls the port signal direction. When PDC[i] is set, the GPIO port signal[i] is configured as output. When PDC[i] is cleared the GPIO port signal[i] is configured as input.

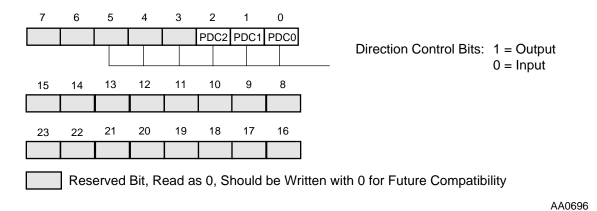


Figure 8-9 Port E Direction Register (PRRE)

Note: Hardware and software reset clear all PRR bits.

The following table describe the port signal configurations.

Table 8-4 Port Control Register and Port Direction Register Bits Functionality

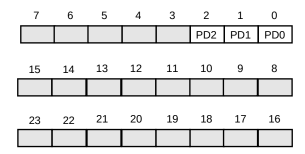
PC[i]	PDC[i]	Port Signal[i] Function
1	1 or 0	SCI
0	0	GPIO input
0	1	GPIO output

8.5.3 Port E Data Register (PDRE)

The read/write 24-bit PDRE is used to read or write data to or from SCI GPIO signals.Bits PD[2:0] are used to read or write data from or to the corresponding port signals if they are configured as GPIO. If a port signal [i] is configured as a GPIO

GPIO signals and Registers

input, then the corresponding PD[i] bit reflects the value of this signal. If a port signal [i] is configured as a GPIO output, then the value of the corresponding PD[i] bit is reflected on this signal.



Reserved Bit, Read as 0, Should be Written with 0 for Future Compatibility

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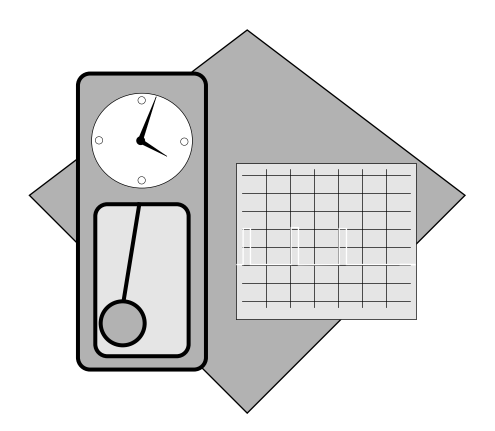
Figure 8-10 Port E Data Register (PDRE)

Note: Hardware and software reset clear all PDRE bits.

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GPIO signals and Registers

SECTION 9 TRIPLE TIMER MODULE



9.1	INTRODUCTION
9.2	TRIPLE TIMER MODULE ARCHITECTURE 9-3
9.3	TRIPLE TIMER MODULE PROGRAMMING MODEL 9-9
9.4	TIMER MODES OF OPERATION 9-10

9.1 INTRODUCTION

This section describes the internal triple timer module in the DSP56304. Each timer has a single signal that can be used as a GPIO signal or as a timer signal. These three timers can be used to generate timed pulses or as pulse width modulators. They can also be used as an event counter, to capture an event, or to measure the width or period of a signal.

9.2 TRIPLE TIMER MODULE ARCHITECTURE

The timer module is composed of a common 21-bit prescaler and three independent and identical general purpose 24-bit timer/event counters, each having its own register set. Each timer can use internal or external clocking and can interrupt the DSP56304 after a specified number of events (clocks) or can signal an external device after counting internal events. Each timer can also be used to trigger DMA transfers after a specified number of events (clocks) has occurred. Each timer connects to the external world through one bidirectional signal, designated TIO0–TIO2 for Timers 0–2, respectively.

When the TIO signal is configured as input, the timer functions as an external event counter or measures external pulse width/signal period. When the TIO signal is used as output, the timer functions as a timer, a watchdog timer, or a pulse width modulator. When the TIO signal is not used by the timer, it can be used as a GPIO signal (also called TIO0–TIO2).

9.2.1 Triple Timer Module Block Diagram

Figure 9-1 shows a block diagram of the triple timer module. This module includes a 24-bit Timer Prescaler Load Register (TPLR), a 24-bit Timer Prescaler Count Register (TPCR), a 21-bit prescaler clock counter, and three timers. Each of the three timers may use the prescaler clock as its clock source.

Triple Timer Module Architecture

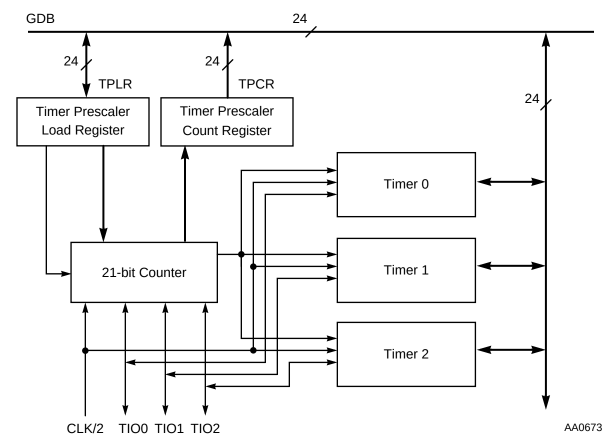


Figure 9-1 Triple Timer Module Block Diagram

9.2.2 Timer Block Diagram

The timer block diagram (see **Figure 9-2**) shows the structure of a timer module. The timer programmer's model (see **Figure 9-3**) shows the structure of the timer registers. The three timers are identical in structure and function. A generic timer is discussed in this section.

The timer includes a 24-bit counter, a 24-bit read/write Timer Control and Status Register (TCSR), a 24-bit read-only Timer Count Register (TCR), a 24-bit write-only Timer Load Register (TLR), a 24-bit read/write Timer Compare Register (TCPR), and logic for clock selection and interrupt/DMA trigger generation.

The Timer mode is controlled by the TC[3:0] bits of the Timer Control/Status Register (TCSR). For a listing of the timer modes, see **Section 9.4**. For a description of their operation, see **Section 9.4.1**.

The DSP56304 views each timer as a memory-mapped peripheral with four registers occupying four 24-bit words in the X data memory space. Either standard polled or interrupt programming techniques can be used to service the timers. The timer programming model is shown in **Figure 9-3**.

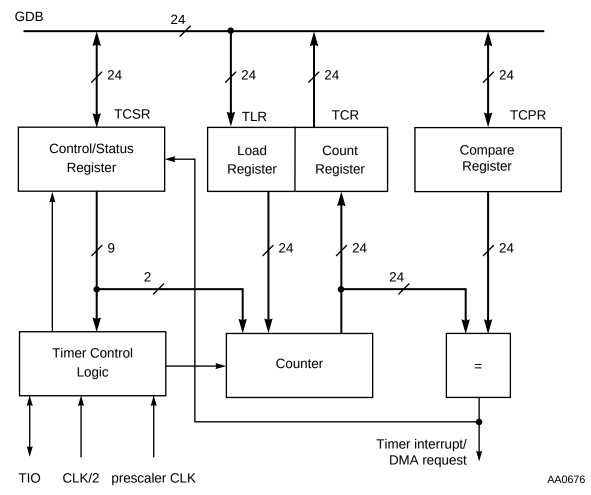


Figure 9-2 Timer Module Block Diagram

9.3 TRIPLE TIMER MODULE PROGRAMMING MODEL

The programming model for the triple timer module is shown in Figure 9-3.

Triple Timer Module Programming Model

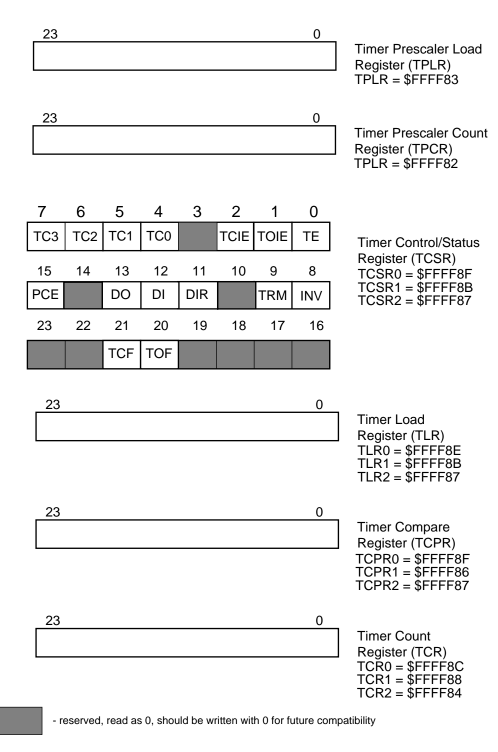


Figure 9-3 Timer Module Programmer's Model

9.3.1 Prescaler Counter

The prescaler counter is a 21-bit counter that is decremented on the rising edge of the prescaler input clock. The counter is enabled when at least one of the three timers is enabled (i.e., one or more of the Timer Enable (TE) bits are set) and is using the prescaler output as its source (i.e., one or more of the PCE bits are set).

9.3.2 Timer Prescaler Load Register (TPLR)

The Timer Prescaler Load Register (TPLR) is a 24-bit read/write register that controls the prescaler divide factor (i. e., the number that the prescaler counter will load and begin counting from) and the source for the prescaler input clock. The control bits are described below (see **Figure 9-4**).

23	22	21	20	19	18	17	16	15	14	13	12
	PS1	PS0	PL20	PL19	PL18	PL17	PL16	PL15	PL14	PL13	PL12
11	10	9	8	7	6	5	4	3	2	1	0
PL11	PL10	PL9	PL8	PL7	PL6	PL5	PL4	PL3	PL2	PL1	PL0

reserved, read as 0, should be written with 0 for future compatibility

Figure 9-4 Timer Prescaler Load Register (TPLR)

9.3.2.1 TPLR Prescaler Preload Value PL[20:0] Bits 20-0

These 21 bits contain the prescaler preload value. This value is loaded into the prescaler counter when the counter value reaches 0 or the counter switches state from disabled to enabled.

If PL[20:0] = N, then the prescaler counts N+1 source clock cycles before generating a prescaler clock pulse. Therefore, the prescaler divide factor = (preload value) + 1.

The PL[20:0] bits are cleared by a hardware $\overline{\text{RESET}}$ signal or a software RESET instruction.

9.3.2.2 TPLR Prescaler Source PS[1:0] Bits 22-21

The two Prescaler Source (PS) bits control the source of the prescaler clock. **Table 9-1** summarizes PS bit functionality. The prescaler's use of a TIO signal is not affected by the TCSR settings of the timer corresponding to the TIO signal being used.

Triple Timer Module Programming Model

If the prescaler source clock is external, the prescaler counter is incremented by signal transitions on the TIO signal. The external clock is internally synchronized to the internal clock. The external clock frequency must be lower than the DSP56304 internal operating frequency divided by 4 (CLK/4).

The PS[1:0] bits are cleared by a hardware $\overline{\text{RESET}}$ signal or a software RESET instruction.

Note:

To ensure proper operation, change the PS[1:0] bits only when the prescaler counter is disabled. Disable the prescalar counter by clearing the TE bit in the TCSR of each of three timers.

PS1	PS0	PRESCALER CLOCK SOURCE
0	0	Internal CLK/2
0	1	TIO0
1	0	TIO1
1	1	TIO2

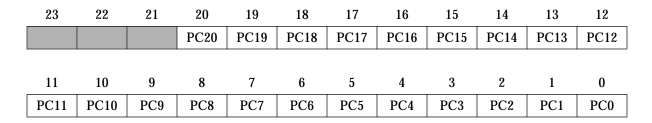
Table 9-1 Prescaler Source Selection

9.3.2.3 TPLR Reserved Bit 23

This reserved bit is read as 0 and should be written with 0 for future compatibility.

9.3.3 Timer Prescaler Count Register (TPCR)

The Timer Prescaler Count Register (TPCR) is a 24-bit read-only register that reflects the current value in the prescaler counter. The register bits are described below (see **Figure 9-5**).



reserved, read as 0, should be written with 0 for future compatibility

Figure 9-5 Timer Prescaler Count Register (TPCR)

9.3.3.1 TPCR Prescaler Counter Value PC[20:0] Bits 20-0

These 21 bits contain the current value of the prescaler counter.

9.3.3.2 TPCR Reserved Bits 23-21

These reserved bits are read as 0 and should be written with 0 for future compatibility.

9.3.4 Timer Control/Status Register (TCSR)

The Timer Control/Status Register (TCSR) is a 24-bit read/write register controlling the timer and reflecting its status. The control and status bits are described below (see **Table 9-2**).

9.3.4.1 Timer Enable (TE) Bit 0

The Timer Enable (TE) bit is used to enable or disable the timer. Setting TE enables the timer and clears the timer counter. The counter starts counting according to the mode selected by the Timer Control (TC[3:0]) bit values.

Clearing the TE bit disables the timer. The TE bit is cleared by a hardware \overline{RESET} signal or a software RESET instruction.

Note:

When all the three timers are disabled and the signal signals are not in GPIO mode, all three TIO signals are tri-stated. To prevent undesired spikes on the TIO signals when switching from tri-state into active state, these signals should be tied to the high or low signal state by the use of pull-up or pull-down resistors.

9.3.4.2 Timer Overflow Interrupt Enable (TOIE) Bit 1

The Timer Overflow Interrupt Enable (TOIE) bit is used to enable the timer overflow interrupts. Setting TOIE enables overflow interrupt generation. The timer counter can hold a maximum value of \$FFFFFF. When the counter value is at the maximum value and a new event causes the counter to be incremented to \$000000, the timer generates an overflow interrupt.

Clearing the TOIE bit disables overflow interrupt generation. The TOIE bit is cleared by a hardware RESET signal or a software RESET instruction.

9.3.4.3 Timer Compare Interrupt Enable (TCIE) Bit 2

The Timer Compare Interrupt Enable (TCIE) bit is used to enable or disable the timer compare interrupts. Setting TCIE enables the compare interrupts. In the Timer, PWM, or Watchdog modes, a compare interrupt is generated after the counter value matches the value of the TCPR. The counter will start counting up from the number

loaded from the TLR and if the TCPR value is N, an interrupt occurs after (N - M + 1) events, where M is the value of TLR.

Clearing the TCIE bit disables the compare interrupts. The TCIE bit is cleared by a hardware $\overline{\text{RESET}}$ signal or a software RESET instruction.

9.3.4.4 Timer Control (TC[3:0]) Bits 4-7

The four Timer Control (TC) bits control the source of the timer clock, the behavior of the TIO signal, and the Timer mode of operation. **Table 9-2** summarizes the TC bit functionality. A detailed description of the timer operating modes is given in **Section 9.4 Timer Modes of Operation** on page 9-16.

The TC bits are cleared by a hardware RESET signal or a software RESET instruction.

Note: If the clock is external, the counter is incremented by the transitions on the

TIO signal. The external clock is internally synchronized to the internal clock, and its frequency should be lower than the internal operating

frequency divided by 4 (CLK/4).

Note: To ensure proper operation, the TC[3:0] bits should be changed only when

the timer is disabled (when the TE bit in the TCSR has been cleared).

Table 9-2 Timer Control Bits

	Bit Se	ttings			Mode Characterist	ics	
тс3	TC2	TC1	TC0	Mode Number Mode Function		TIO	Clock
0	0	0	0	0	Timer and GPIO	GPIO ¹	Internal
0	0	0	1	1	Timer Pulse	Output	Internal
0	0	1	0	2	2 Timer Toggle		Internal
0	0	1	1	3	Event Counter	Input	External
0	1	0	0	4	Input Width Measurement	Input	Internal
0	1	0	1	5	Input Period Measurement	Input	Internal
0	1	1	0	6	Capture Event	Input	Internal

	Bit Se	ettings			Mode Characteristi	cs	
TC3	TC2	TC1	TC0	Mode Number	Mode Function	TIO	Clock
0	1	1	1	7	Pulse Width Modulation (PWM)	Output	Internal
1	0	0	0	8	Reserved	_	_
1	0	0	1	9	Watchdog Pulse	Output	Internal
1	0	1	0	10	Watchdog Toggle	Output	Internal
1	0	1	1	11	Reserved	_	_
1	1	0	0	12	Reserved	_	_
1	1	0	1	13	Reserved	_	_
1	1	1	0	14	Reserved	_	_
1	1	1	1	15 Reserved — -			_
Note	1: The G	PIO fu	nction is	s enabled on	ly if all of the TC[$3:0$] bits are $0.$		I

Table 9-2 Timer Control Bits (Continued)

9.3.4.5 Inverter (INV) Bit 8

The Inverter (INV) bit affects the polarity definition of the incoming signal on the TIO Signal when TIO is programmed as input and affects the polarity of the output pulse generated on the TIO Signal when TIO is programmed as output.

		`	, 1			
Mode	TIO Program	med as Input	TIO Programmed as Output			
Mode	INV = 0	INV = 1	INV = 0	INV = 1		
0	GPIO signal on the TIO signal read directly	GPIO signal on the TIO signal inverted	Bit written to GPIO put on TIO signal directly	Bit written to GPIO inverted and put on TIO signal		
1	Counter is incremented on the rising edge of the signal from the TIO signal	Counter is incremented on the falling edge of the signal from the TIO signal	_	_		

Table 9-3 Inverter (INV) Bit Operation

 Table 9-3
 Inverter (INV) Bit Operation (Continued)

Mode	TIO Program	med as Input	TIO Program	med as Output
Mode	INV = 0	INV = 1	INV = 0	INV = 1
2	Counter is incremented on the rising edge of the signal from the TIO signal	Counter is incremented on the falling edge of the signal from the TIO signal	TCRx output put on TIO signal directly	TCRx output inverted and put on TIO signal
3	Counter is incremented on the rising edge of the signal from the TIO signal	Counter is incremented on the falling edge of the signal from the TIO signal	_	_
4	Width of the high input pulse is measured.	Width of the low input pulse is measured.	_	_
5	Period is measured between the rising edges of the input signal.	Period is measured between the falling edges of the input signal.	_	_
6	Event is captured on the rising edge of the signal from the TIO signal	Event is captured on the falling edge of the signal from the TIO signal	_	_
7	_	_	Pulse generated by the timer has positive polarity	Pulse generated by the timer has negative polarity
9	_	_	Pulse generated by the timer has positive polarity	Pulse generated by the timer has negative polarity
10	_	_	Pulse generated by the timer has positive polarity.	Pulse generated by the timer has negative polarity

The INV bit is cleared by a hardware $\overline{\mbox{RESET}}$ signal or a software RESET instruction.

Note:

The INV bit affects both the timer and GPIO modes of operation. To ensure correct operation, this bit should be changed only when one or both of the following conditions is true:

The timer has been disabled by clearing the TE bit in the TCSR.

The timer is in GPIO mode.

The INV bit does not affect the polarity of the prescaler source when the TIO is used as input to the prescaler.

9.3.4.6 Timer Reload Mode (TRM) Bit 9

The Timer Reload Mode (TRM) bit controls the counter preload operation.

In Timer (0–3) and Watchdog (9–10) modes, the counter is preloaded with the TLR value after the TE bit is set and the first internal or external clock signal is received. If the TRM bit is set, the counter is reloaded each time after it reaches the value contained by the TCPR. In PWM mode (7), the counter is reloaded each time counter overflow occurs. In Measurement (4–5) modes, if the TRM and the TE bits are set, the counter is preloaded with the TLR value on each appropriate edge of the input signal.

If the TRM bit is cleared, the counter operates as free running counter and is incremented on each incoming event. The TRM bit is cleared by a hardware $\overline{\text{RESET}}$ signal or a software RESET instruction.

9.3.4.7 Direction (DIR) Bit 11

The Direction (DIR) bit determines the behavior of the TIO Signal when it is used as a GPIO signal. When the DIR bit is set, the TIO signal is an output; when the DIR bit is cleared, the TIO signal is an input. The TIO signal can be used as a GPIO signal only when the TC[3:0] bits are all cleared. If any of the TC[3:0] bits are set, then the GPIO function is disabled and the DIR bit has no effect.

The DIR bit is cleared by a hardware $\overline{\text{RESET}}$ signal or a software RESET instruction.

9.3.4.8 Data Input (DI) Bit 12

The Data Input (DI) bit reflects the value of the TIO Signal. If the INV bit is set, the value of the TIO signal is inverted before it is written to the DI bit. If the INV bit is cleared, the value of the TIO signal is written directly to the DI bit.

DI is cleared by a hardware $\overline{\text{RESET}}$ signal or a software RESET instruction.

9.3.4.9 Data Output (DO) Bit 13

The Data Output (DO) bit is the source of the TIO value when it is a data output signal. The TIO signal is data output when the GPIO mode is enabled and DIR is set. A value written to the DO bit is written to the TIO signal. If the INV bit is set, the value of the DO bit is inverted when written to the TIO signal. When the INV bit is cleared, the value of the DO bit is written directly to the TIO signal. When GPIO mode is disabled, writing the DO bit has no effect.

The DO bit is cleared by a hardware RESET signal or a software RESET instruction.

9.3.4.10 Prescaler Clock Enable (PCE) Bit 15

The Prescaler Clock Enable (PCE) bit is used to select the prescaler clock as the timer source clock. When the PCE bit is cleared, the timer uses either an internal (CLK/2) signal or an external (TIO) signal as its source clock. When the PCE bit is set, the prescaler output is used as the timer source clock for the counter regardless of the timer operating mode. To ensure proper operation, the PCE bit should be changed only when the time is disabled (when the TE bit is cleared). Which source clock is used for the prescaler is determined by the PS[1:0] bits of the TPLR. A timer can be clocked by a prescaler clock derived from the TIO of another timer.

9.3.4.11 Timer Overflow Flag (TOF) Bit 20

The Timer Overflow Flag (TOF) bit is set to indicate that counter overflow has occurred. This bit is cleared by writing a 1 to the TOF bit. Writing a 0 to the TOF bit has no effect. The bit is also cleared when the timer overflow interrupt is serviced.

The TOF bit is cleared by a hardware \overline{RESET} signal, a software RESET instruction, the STOP instruction, or by clearing the TE bit to disable the timer.

9.3.4.12 Timer Compare Flag (TCF) Bit 21

The Timer Compare Flag (TCF) bit is set to indicate that the event count is complete. In the Timer, PWM, and Watchdog modes, the TCF bit is set when (N-M+1) events have been counted. (N is the value in the compare register and M is the TLR value.) In the Measurement modes, the TCF bit is set when the measurement has been completed.

The TCF bit is cleared by writing a 1 into the TCF bit. Writing a 0 into the TCF bit has no effect. The bit is also cleared when the timer compare interrupt is serviced.

The TCF bit is cleared by a hardware $\overline{\text{RESET}}$ signal, a software RESET instruction, the STOP instruction, or by clearing the TE bit to disable the timer.

Note: The TOF and TCF bits are cleared by writing a 1 to the specific bit. In order to assure that only the desired bit is cleared, do not use the BSET

command. The proper way to clear these bits is to write (using a MOVEP instruction) a 1 to the flag to be cleared and a 0 to the other flag.

9.3.4.13 TCSR Reserved Bits (Bits 3, 10, 14, 16-19, 22, 23)

These reserved bits are read as 0 and should be written with 0 for future compatibility.

9.3.5 Timer Load Register (TLR)

The Timer Load Register (TLR) is a 24-bit write-only register. In all modes, the counter is preloaded with the TLR value after the TE bit in the TCSR is set and a first event occurs.

- In Timer modes, if the Timer Reload Mode (TRM) bit in the TCSR is set, the counter is reloaded each time after it has reached the value contained by the Timer Compare Register and the new event occurs.
- In Measurement modes, if the TRM bit in the TCSR is set and the TE bit in the TCSR is set, the counter is reloaded with the value in the TLR on each appropriate edge of the input signal.
- In PWM modes, if the TRM bit in the TCSR is set, the counter is reloaded each time after it has overflowed and the new event occurs.
- In Watchdog modes, if the TRM bit in the TCSR is set, the counter is reloaded each time after it has reached the value contained by the Timer Compare Register (TCPR) and the new event occurs. In this mode, the counter is also reloaded whenever the TLR is written with a new value while the TE bit in the TCSR is set.
- In all modes, if the TRM bit in the TCSR is cleared (TRM = 0), the counter operates as a free-running counter.

9.3.6 Timer Compare Register (TCPR)

The Timer Compare Register (TCPR) is a 24-bit read/write register that contains the value to be compared to the counter value. These two values are compared every timer clock after the TE bit in the TCSR is set. When the values match, the Timer Compare Flag (TCF) bit is set and an interrupt is generated if interrupts are enabled (if the Timer Compare Interrupt Enable (TCIE) bit in the TCSR is set). The TCPR is ignored in Measurement modes.

9.3.7 Timer Count Register (TCR)

The Timer Count Register (TCR) is a 24-bit read-only register. In Timer and Watchdog modes, the counter's contents can be read at any time by reading the TCR register. In Measurement modes, the TCR is loaded with the current value of the counter on the appropriate edge of the input signal, and its value can be read to determine the width, period, or delay of the leading edge of the input signal. When the timer is in Measurement modes, the TIO signal is used for the input signal.

9.4 TIMER MODES OF OPERATION

Each timer has various operational modes that meet a variety of system requirements. These modes are:

- Timer
 - GPIO, Mode 0: Internal timer interrupt generated by the internal clock
 - Pulse, Mode 1: External timer pulse generated by the internal clock
 - Toggle, Mode 2: Output timing signal toggled by the internal clock
 - Event Counter, Mode 3: Internal timer interrupt generated by an external clock
- Measurement
 - Input Width, Mode 4: Input pulse width measurement
 - Input Pulse, Mode 5: Input signal period measurement
 - Capture, Mode 6: Capture external signal
- PWM. Mode 7: Pulse Width Modulation
- Watchdog
 - Pulse, Mode 9: Output pulse, internal clock
 - Toggle, Mode 10: Output toggle, internal clock

These modes are described in detail below. Timer modes are selected by setting the TC[3:0] bits in the TCSR. **Table 9-2** shows how the different timer modes are selected by setting the bits in the TCSR. The table also shows the TIO signal direction and the clock source for each timer mode. **Table 9-2** on page 9-10 summarizes these modes, and the following paragraphs describe these modes in detail.

Note: To ensure proper operation, the TC[3:0] bits should be changed only when the timer is disabled (when the TE bit in the TCSR is cleared).

9.4.1 Timer Modes

The following Timer modes are provided:

- Timer GPIO
- Timer Pulse
- Timer Toggle
- Event Counter

9.4.1.1 Timer GPIO (Mode 0)

	Bit Se	ttings		Mode Characteristics					
TC3	TC2	TC1	TC0	TIO Clock # KIND NAME					
0	0	0	0	GPIO	Internal	0	Timer	GPIO	

In this mode, the timer generates an internal interrupt when a counter value is reached (if the timer compare interrupt is enabled).

Set the TE bit to clear the counter and enable the timer. Load the value the timer is to count into the TCPR. The counter is loaded with the TLR value when the first timer clock signal is received. The timer clock can be taken from either the DSP56304 clock divided by two (CLK/2) or from the prescaler clock output. Each subsequent clock signal increments the counter.

When the counter equals the TCPR value, the TCF bit in TCSR is set, and a compare interrupt is generated if the TCIE bit is set. If the TRM bit in the TCSR is set, the counter is reloaded with the TLR value at the next timer clock and the count is resumed. If the TRM bit is cleared, the counter continues to be incremented on each timer clock signal.

This process is repeated until the timer is disabled (i.e., TE is cleared).

If the counter overflows, the TOF bit is set, and if TOIE is set, an overflow interrupt is generated.

Timer Modes of Operation

The counter contents can be read at any time by reading the TCR.

9.4.1.2 Timer Pulse (Mode 1)

	Bit Se	ttings		Mode Characteristics					
TC3	TC2	TC1	TC0	TIO Clock # KIND NAME					
0	0	0	1	Output	Internal	1	Timer	Pulse	

In this mode, the timer generates an external pulse on its TIO Signal when the timer count reaches a pre-set value.

Set the TE bit to clear the counter and enable the timer. The value to which the timer is to count is loaded into the TCPR. The counter is loaded with the TLR value when the first timer clock signal is received. The TIO signal is loaded with the value of the INV bit. The timer clock signal can be taken from either the DSP56304 clock divided by two (CLK/2) or from the prescaler clock output. Each subsequent clock signal increments the counter.

When the counter matches the TCPR value, the TCF bit in TCSR is set and a compare interrupt is generated if the TCIE bit is set. The polarity of the TIO signal is inverted for one timer clock period.

If the TRM bit is set, the counter is loaded with the TLR value on the next timer clock and the count is resumed. If the TRM bit is cleared, the counter continues to be incremented on each timer clock.

This process is repeated until the TE bit is cleared (disabling the timer). The counter contents can be read at any time by reading TCR.

The value of the TLR sets the delay between starting the timer and the generation of the output pulse. To generate successive output pulses with a delay of X clocks between signals, the TLR value should be set to X/2 and the TRM bit should be set.

This process is repeated until the timer is disabled (i.e., TE is cleared).

If the counter overflows, the TOF bit is set, and if TOIE is set, an overflow interrupt is generated.

The counter contents can be read at any time by reading the TCR.

9.4.1.3	Timer	Toggle	(Mode	2)
---------	-------	--------	-------	----

	Bit Se	ttings		Mode Characteristics					
TC3	TC2	TC1	TC0	TIO Clock # KIND NAME					
0	0	1	0	Output	Internal	0	Timer	Toggle	

In this mode, the timer periodically toggles the polarity of the TIO Signal.

Set the TE bit in the TCR to clear the counter and enable the timer. The value the timer is to count is loaded into the TPCR. The counter is loaded with the TLR value when the first timer clock signal is received. The TIO signal is loaded with the value of the INV bit. The timer clock signal can be taken from either the DSP56304 clock divided by two (CLK/2) or from the prescaler clock output. Each subsequent clock signal increments the counter.

When the counter value matches the value in the TCPR, the polarity of the TIO output signal is inverted. The TCF bit in the TCSR is set and a compare interrupt is generated if the TCIE bit is set.

If the TRM bit is set, the counter is loaded with the value of the TLR when the next timer clock is received, and the count is resumed. If the TRM bit is cleared, the counter continues to be incremented on each timer clock.

This process is repeated until the TE bit is cleared, disabling the timer. The counter contents can be read at any time by reading the TCR.

The TLR value in the TCPR sets the delay between starting the timer and toggling the TIO signal. To generate output signals with a delay of X clock cycles between toggles, the TLR value should be set to X/2 and the TRM bit should be set.

This process is repeated until the timer is disabled (i.e., TE is cleared). If the counter overflows, the TOF bit is set, and if TOIE is set, an overflow interrupt is generated.

The counter contents can be read at any time by reading the TCR.

9.4.1.4 Timer Event Counter (Mode 3)

	Bit Settings				Mode Characteristics				
TC3	TC2	TC1	TC0	TIO Clock # KIND NAME					
0	0	1	1	Input	External	3	Timer	Event Counter	

In this mode, the timer counts external events and issues an interrupt when a preset number of events is counted.

Set the TE bit to clear the counter and enable the timer. The value the timer is to count is loaded into the TCPR. The counter is loaded with the TLR value when the first timer clock signal is received. The timer clock signal can be taken from either the TIO input signal or the prescaler clock output. Each subsequent clock signal increments the counter. If an external clock is used, it must be internally synchronized to the internal clock and its frequency must be less than the DSP56304 internal operating frequency divided by 4.

The value of the INV bit in the TCSR determines whether low-to-high (0 to 1) transitions or high-to-low (1 to 0) transitions increment the counter. If the INV bit is set, high-to-low transitions increment the counter. If the INV bit is cleared, low-to-high transitions increment the counter.

When the counter matches the value contained in the TCPR, the TCF bit in the TCSR is set and a compare interrupt is generated if the TCIE bit is set. If the TRM bit is set, the counter is loaded with the value of the TLR when the next timer clock is received, and the count is resumed. If TRM bit is cleared, the counter continues to be incremented on each timer clock.

This process is repeated until the timer is disabled (i.e., TE is cleared). If the counter overflows, the TOF bit is set, and if TOIE is set, an overflow interrupt is generated.

The counter contents can be read at any time by reading the TCR.

9.4.2 Signal Measurement Modes

The following Signal Measurement modes are provided:

• Measurement Input Width

- Measurement Input Period
- Measurement Capture

9.4.2.1 Measurement Accuracy

The external signal is synchronized with the internal clock used to increment the counter. This synchronization process can cause the number of clocks measured for the selected signal value to vary from the actual signal value by plus or minus one counter clock cycle.

9.4.2.2 Measurement Input Width (Mode 4)

	Bit Settings				Mode Characteristics					
TC3	TC2	TC1	TC0	Mode Name Kind TIO Clock						
0	1	0	0	4	Input Width	Measurement	Input	Internal		

In this mode, the timer counts the number of clocks that occur between opposite edges of an input signal.

Set the TE bit to clear the counter and enable the timer. Load the timer's count value into the TLR. After the first appropriate transition (as determined by the INV bit) occurs on the TIO input signal, the counter is loaded with the TLR value on the first timer clock signal received either from the DSP56304 clock divided by two (CLK/2) or from the prescaler clock input. Each subsequent clock signal increments the counter.

If the INV bit is set, the timer starts on the first high-to-low (1 to 0) signal transition on the TIO signal. If the INV bit is cleared, the timer starts on the first low-to-high (0 to 1) transition on the TIO signal.

When the first transition opposite in polarity to the INV bit setting occurs on the TIO signal, the counter stops. The TCF bit in the TCSR is set and a compare interrupt is generated if the TCIE bit is set. The value of the counter (which measures the width of the TIO pulse) is loaded into the TCR. The TCR can be read to determine the external signal pulse width.

If the TRM bit is set, the counter is loaded with the TLR value on the first timer clock received following the next valid transition occurring on the TIO input signal and the count is resumed. If the TRM bit is cleared, the counter continues to be incremented on each timer clock.

Timer Modes of Operation

This process is repeated until the timer is disabled (i.e., TE is cleared).

If the counter overflows, the TOF bit is set, and if TOIE is set, an overflow interrupt is generated.

The counter contents can be read at any time by reading the TCR.

9.4.2.3 Measurement Input Period (Mode 5)

Bit Settings					Mode Characteristics				
TC3	TC2	TC1	TC0	Mode	Mode Name Kind TIO Clock				
0	1	0	1	5	Input Period	Measurement	Input	Internal	

In this mode, the timer counts the period between the reception of signal edges of the same polarity across the TIO signal.

Set the TE bit to clear the counter and enable the timer. The value the timer is to count is loaded into the TLR. The value of the INV bit determines whether the period is measured between consecutive low-to-high (0 to 1) transitions of TIO or between consecutive high-to-low (1 to 0) transitions of TIO. If INV is set, high-to-low signal transitions are selected. If INV is cleared, low-to-high signal transitions are selected.

After the first appropriate transition occurs on the TIO input signal, the counter is loaded with the TLR value on the first timer clock signal received from either the DSP56304 clock divided by two (CLK/2) or the prescaler clock output. Each subsequent clock signal increments the counter.

On the next signal transition of the same polarity that occurs on TIO, the TCF bit in the TCSR is set and a compare interrupt is generated if the TCIE bit is set. The contents of the counter are loaded into the TCR. The TCR then contains the value of the time that elapsed between the two signal transitions on the TIO signal.

After the second signal transition, if the TRM bit is set, the TE bit is set to clear the counter and enable the timer. The counter is loaded with the TLR value on the first timer clock signal. Each subsequent clock signal increments the counter.

After the second signal transition, if the TRM bit is set, the TE bit is set to clear if the TRM bit is cleared, the counter continues to be incremented on each timer clock.

This process is repeated until the timer is disabled (i.e., TE is cleared).

If the counter overflows, the TOF bit is set, and if TOIE is set, an overflow interrupt is generated.

The counter contents can be read at any time by reading the TCR.

9.4.2.4 Measurement Capture (Mode 6)

Bit Settings				Mode Characteristics				
TC3	TC2	TC1	TC0	Mode Name Kind TIO Clock				
0	1	1	0	6	Capture	Measurement	Input	Internal

In this mode, the timer counts the number of clocks that elapse between starting the timer and receiving an external signal.

Set the TE bit to clear the counter and enable the timer. The value the timer is to count is loaded into the TLR. When the first timer clock signal is received, the counter is loaded with the TLR value. The timer clock signal can be taken from either the DSP56304 clock divided by two (CLK/2) or from the prescaler clock output. Each subsequent clock signal increments the counter.

At the first appropriate transition of the external clock detected on the TIO signal, the TCF bit in the TCSR is set and, if the TCIE bit is set, a compare interrupt is generated. The counter halts. The contents of the counter are loaded into the TCR. The value of the TCR represents the delay between the setting of the TE bit and the detection of the first clock edge signal on the TIO signal.

The value of the INV bit determines whether a high-to-low (1 to 0) or low-to-high (0 to 1) transition of the external clock signals the end of the timing period. If the INV bit is set, a high-to-low transition signals the end of the timing period. If INV is cleared, a low-to-high transition signals the end of the timing period.

If the counter overflows, the TOF bit is set, and if TOIE is set, an overflow interrupt is generated.

The counter contents can be read at any time by reading the TCR.

9.4.3 Pulse Width Modulation (PWM, Mode 7))

	Bit Se	ettings		Mode Characteristics							
TC3	TC2	TC1	TC0	Mode	Name	Kind	TIO	Clock			
0	1	1	1	7	Pulse Width Modulation	PWM	Output	Internal			

In this mode, the timer generates periodic pulses of a preset width.

Set the TE bit to clear the counter and enable the timer. The value the timer is to count is loaded into the TPCR. When first timer clock is received from either the DSP56304 internal clock divided by two (CLK/2) or the prescaler clock output, the counter is loaded with the TLR value. Each subsequent timer clock increments the counter.

When the counter equals the value in the TCPR, the TIO output signal is toggled and the TCF bit in the TCSR is set. The contents of the counter are placed into the TCR. If the TCIE bit is set, a compare interrupt is generated. The counter continues to be incremented on each timer clock.

If counter overflow has occurred, the TIO output signal is toggled, the TOF bit in TCSR is set, and an overflow interrupt is generated if the TOIE bit is set. If the TRM bit is set, the counter is loaded with the TLR value on the next timer clock and the count is resumed. If the TRM bit is cleared, the counter continues to be incremented on each timer clock.

This process is repeated until the timer is disabled by clearing the TE bit.

TIO signal polarity is determined by the value of the INV bit. When the counter is started by setting the TE bit, the TIO signal assumes the value of the INV bit. On each subsequent toggling of the TIO signal, the polarity of the TIO signal is reversed. For example, if the INV bit is set, the TIO signal generates the following signal: 1010. If the INV bit is cleared, the TIO signal generates the following signal: 0101.

The counter contents can be read at any time by reading the TCR.

The value of the TLR determines the output period (\$FFFFFF - TLR + 1). The timer counter increments the initial TLR value and toggles the TIO signal when the counter value exceeds \$FFFFFF.

The duty cycle of the TIO signal is determined by the value in the TCPR. When the value in the TLR is incremented to a value equal to the value in the TCPR, the TIO signal is toggled. The duty cycle is equal to (\$FFFFFF – TCPR) divided by (\$FFFFFF – TLR + 1). For a 50% duty cycle, the value of TCPR is equal to (\$FFFFFF + TLR + 1) / 2.

Note: The value in TCPR must be greater than the value in TLR.

9.4.4 Watchdog Modes

The following Watchdog Timer modes are provided:

- · Watchdog Pulse
- Watchdog Toggle

9.4.4.1 Watchdog Pulse (Mode 9)

	Bit Se	ttings		Mode Characteristics							
TC3	TC2	TC1	TC0	Mode	Name	Kind	Clock				
1	0	0	1	9	Pulse	Watchdog	Output	Internal			

In this mode, the timer generates an external signal at a preset rate. The signal period is equal to the period of one timer clock.

Set the TE bit to clear the counter and enable the timer. The value the timer is to count is loaded into the TCPR. The counter is loaded with the TLR value on the first timer clock received from either the DSP56304 internal clock divided by two (CLK/2) or the prescaler clock output. Each subsequent timer clock increments the counter.

When the counter matches the value of the TCPR, the TCF bit in the TCSR is set and a compare interrupt is generated if the TCIE bit is also set.

If the TRM bit is set, the counter is loaded with the TLR value on the next timer clock and the count is resumed. If the TRM bit is cleared, the counter continues to be incremented on each subsequent timer clock.

This process is repeated until the timer is disabled (i.e., TE is cleared).

Timer Modes of Operation

If the counter overflows, the TOF bit is set, and if TOIE is set, an overflow interrupt is generated. At the same time, a pulse is output on the TIO signal with a pulse width equal to the timer clock period. The pulse polarity is determined by the value of the INV bit. If the INV bit is set, the pulse polarity is high (logical 1). If the INV bit is cleared, the pulse polarity is low (logical 0).

The counter contents can be read at any time by reading the TCR.

The counter is reloaded whenever the TLR is written with a new value while the TE bit is set.

Note:

In this mode, internal logic preserves the TIO value and direction for an additional 2.5 internal clock cycles after the DSP56304 hardware reset signal is asserted. This ensures that a valid RESET signal is generated when the TIO signal is used to reset the DSP56304.

9.4.4.2 Watchdog Toggle (Mode 10)

	Bit Se	ttings		Mode Characteristics						
TC3	TC2	TC1	TC0	Mode	NAME	Kind	TIO	Clock		
1	0	1	0	10	Toggle	Watchdog	Output	Internal		

In this mode, the timer toggles an external signal after preset period.

Set the TE bit to clear the counter and enable the timer. The value the timer is to count is loaded into the TPCR. The counter is loaded with the TLR value on the first timer clock received from either the DSP56304 internal clock divided by two (CLK/2) or the prescaler clock output. Each subsequent timer clock increments the counter. The TIO signal is set to the value of the INV bit.

When the counter equals the value in the TCPR, the TCF bit in the TCSR is set, and a compare interrupt is generated if the TCIE bit is also set. If the TRM bit is set, the counter is loaded with the TLR value on the next timer clock and the count is resumed. If the TRM bit is cleared, the counter continues to be incremented on each subsequent timer clock

When counter overflow has occurred, the polarity of the TIO output signal is inverted, the TOF bit in the TCSR is set, and an overflow interrupt is generated if the TOIE bit is also set. The TIO polarity is determined by the INV bit.

The counter is reloaded whenever the TLR is written with a new value while the TE bit is set. This process is repeated until the timer is disabled by clearing the TE bit. The counter contents can be read at any time by reading the TCR register.

Note:

In this mode, internal logic preserves the TIO value and direction for an additional 2.5 internal clock cycles after the DSP56304 hardware reset signal is asserted. This ensures that a valid reset signal is generated when the TIO signal is used to reset the DSP56304.

9.4.5 Reserved Modes

Modes 8,11,12,13,14, and 15 are reserved.

9.4.6 Special Cases

The following special cases apply during Wait and Stop state.

9.4.6.1 Timer Behavior during Wait

Timer clocks are active during the execution of the WAIT instruction and timer activity is undisturbed. If a timer interrupt is generated, the DSP56304 leaves the Wait state and services the interrupt.

9.4.6.2 Timer Behavior during Stop

During the execution of the STOP instruction, the timer clocks are disabled, timer activity is stopped, and the TIO signals are disconnected. Any external changes that happen to the TIO signals are ignored when the DSP56304 is the Stop state. To ensure correct operation, the timers should be disabled before the DSP56304 is placed into the Stop state.

9.4.7 DMA Trigger

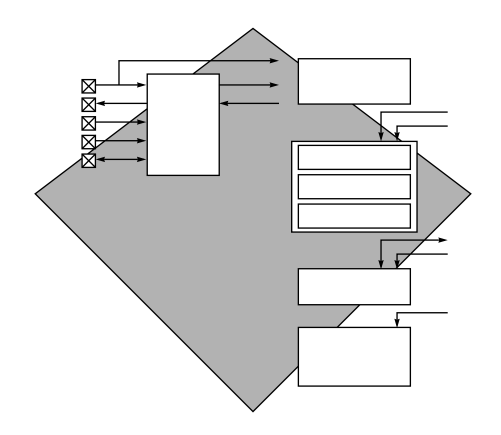
Each timer can also be used to trigger DMA transfers. For this to occur, a DMA channel must be programmed to be triggered by a timer event. The timer issues a DMA trigger on every event in all modes of operation. The DMA channel does not have the capability to save multiple DMA triggers generated by the timer. To ensure that all DMA triggers are serviced, the user must provide for the preceding DMA trigger to be serviced before the next trigger is received by the DMA channel.

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Timer Modes of Operation

SECTION 10 ON-CHIP EMULATION MODULE



10.1	INTRODUCTION
10.2	ONCE MODULE SIGNALS
10.3	DEBUG EVENT (DE)
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10.1 INTRODUCTION

The DSP56300 core On-Chip Emulation (OnCETM) module provides a means of interacting with the DSP56300 core and its peripherals non-intrusively so that a user can examine registers, memory, or on-chip peripherals, thus facilitating hardware and software development on the DSP56300 core processor. To achieve this, special circuits and dedicated signals on the DSP56300 core are defined to avoid sacrificing any user-accessible on-chip resource. The OnCE module resources can be accessed only after executing the JTAG instruction ENABLE_ONCE (these resources are accessible even when the chip is operating in Normal mode). See **Section 11, JTAG Port,** for a description of the JTAG functionality and its relation to the OnCE. **Figure 10-1** shows the block diagram of the OnCE module.

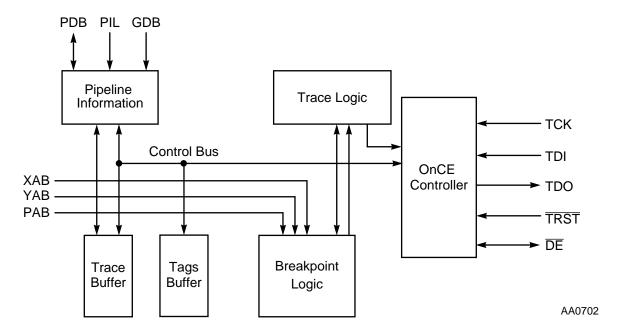


Figure 10-1 OnCE Module Block Diagram

10.2 OnCE MODULE SIGNALS

The OnCE module controller functionality is accessed through the JTAG port. There are no dedicated OnCE module signals for clock, data in, or data out. The JTAG signals TCK, TDI, and TDO are used to shift in and out data and instructions. See **JTAG Signals** on page 11-5 for the description of the JTAG signals. To facilitate emulation-specific functions, one additional signal, called $\overline{\rm DE}$, is provided on the DSP56304.

Debug Event (DE)

10.3 DEBUG EVENT (DE)

The bidirectional open drain Debug Event Signal (\overline{DE}) provides a fast means of entering the Debug mode of operation from an external command controller (when input), as well as a fast means of acknowledging the entering of the Debug mode of operation to an external command controller (when output). The assertion of this signal by a command controller causes the DSP56300 core to finish the current instruction being executed, save the instruction pipeline information, enter the Debug mode, and wait for commands to be entered from the TDI line. If the \overline{DE} signal is used to enter the Debug mode, then it must be deasserted after the OnCE port responds with an acknowledge and before sending the first OnCE command. The assertion of this signal by the DSP56300 core indicates that the DSP has entered the Debug mode and is waiting for commands to be entered from the TDI line. The \overline{DE} Signal also facilitates multiple processor connections, as shown in **Figure 10-2**.

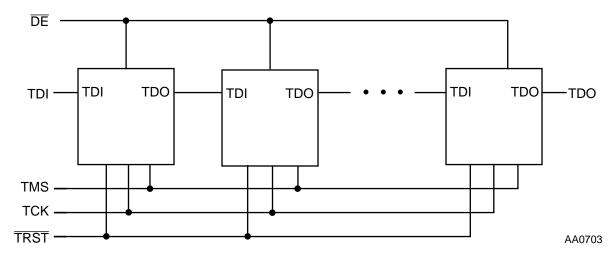


Figure 10-2 OnCE Module Multiprocessor Configuration

In this way, the user can stop all the devices in the system when one of the devices enters the Debug mode. The user can also stop all the devices synchronously by asserting the \overline{DE} line.

10.4 OnCE CONTROLLER

The OnCE controller contains the following blocks: OnCE Command Register (OCR), OnCE Decoder, and the status/control register. **Figure 10-3** illustrates a block diagram of the OnCE controller.

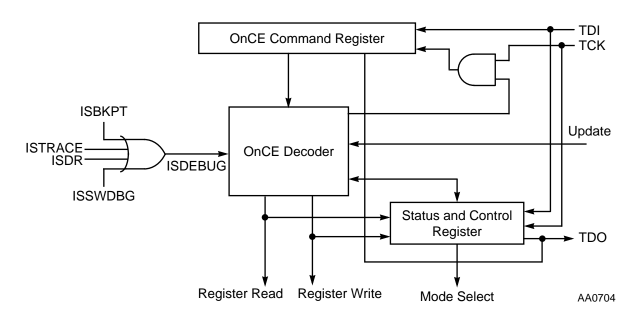


Figure 10-3 OnCE Controller Block Diagram

10.4.1 OnCE Command Register (OCR)

The OnCE Command Register (OCR) is an 8-bit shift register that receives its serial data from the TDI signal. It holds the 8-bit commands to be used as input for the OnCE Decoder. The OCR is shown in **Figure 10-4**.

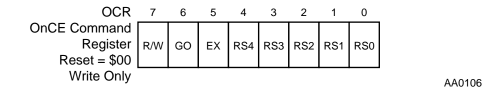


Figure 10-4 OnCE Command Register

10.4.1.1 Register Select (RS4–RS0) Bits 0–4

The Register Select bits define which register is source/destination for the read/write operation. See **Table 10-4** for the OnCE register select encoding.

10.4.1.2 Exit Command (EX) Bit 5

If the EX bit is set, leave Debug mode and resume normal operation. The EXIT command is executed only if the GO command is issued, and the operation is write

OnCE Controller

to OPDBR or read/write to "No Register Selected". Otherwise the EX bit is ignored. **Table 10-1** shows the definition of the EX bit.

Table 10-1 EX Bit Definition

EX	Action
0	Remain in Debug mode
1	Leave Debug mode

10.4.1.3 GO Command (GO) Bit 6

If the GO bit is set, execute the instruction that resides in the PIL register. To execute the instruction, the core leaves the Debug mode. The core returns to the Debug mode immediately after executing the instruction if the EX bit is cleared. The core goes on to normal operation if the EX bit is set. The GO command is executed only if the operation is write to OPDBR or read/write to "No Register Selected". Otherwise the GO bit is ignored. **Table 10-2** shows the definition of the GO bit.

Table 10-2 GO Bit Definition

GO	Action
0	Inactive—no action taken
1	Execute instruction in PIL

10.4.1.4 Read/Write Command (R/\overline{W}) Bit 7

The R/\overline{W} bit specifies the direction of data transfer.

Table 10-3 R/\overline{W} Bit Definition

R/W	Action
0	Write the data associated with the command into the register specified by RS4–RS0.
1	Read the data contained in the register specified by RS4-RS0.

Table 10-4 OnCE Register Select Encoding

RS[4:0]	Register Selected
00000	OnCE Status and Control Register (OSCR)

 Table 10-4
 OnCE Register Select Encoding (Continued)

RS[4:0]	Register Selected
00001	Memory Breakpoint Counter (OMBC)
00010	Breakpoint Control Register (OBCR)
00011	Reserved Address
00100	Reserved Address
00101	Memory Limit Register 0 (OMLR0)
00110	Memory Limit Register 1 (OMLR1)
00111	Reserved Address
01000	Reserved Address
01001	GDB Register (OGDBR)
01010	PDB Register (OPDBR)
01011	PIL Register (OPILR)
01100	PDB GO-TO Register (for GO TO command)
01101	Trace Counter (OTC)
01110	Reserved Address
01111	PAB Register for Fetch (OPABFR)
10000	PAB Register for Decode (OPABDR)
10001	PAB Register for Execute (OPABEX)
10010	Trace Buffer and Increment Pointer
10011	Reserved Address
101xx	Reserved Address
11xx0	Reserved Address
11x0x	Reserved Address
110xx	Reserved Address
11111	No Register Selected

10.4.2 OnCE Decoder (ODEC)

The OnCE Decoder (ODEC) supervises the entire OnCE module activity. It receives as input the 8-bit command from the OCR, a signal from JTAG Controller (indicating that 8/24 bits have been received and update of the selected data register must be performed), and a signal indicating that the core was halted. The ODEC generates all the strobes required for reading and writing the selected OnCE registers.

10.4.3 OnCE Status and Control Register (OSCR)

The OnCE Status and Control Register (OSCR) is a 24-bit register used to enable the Trace mode of operation and to indicate the cause of entering the Debug mode. The control bits are read/write while the status bits are read-only. The OSCR bits are cleared on hardware reset. The OSCR is shown in **Figure 10-5**.

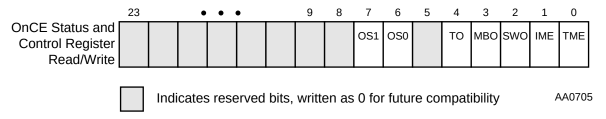


Figure 10-5 OnCE Status and Control Register (OSCR)

10.4.3.1 Trace Mode Enable (TME) Bit 0

The Trace Mode Enable (TME) control bit, when set, enables the Trace mode of operation.

10.4.3.2 Interrupt Mode Enable (IME) Bit 1

The Interrupt Mode Enable (IME) control bit, when set, causes the chip to execute a vectored interrupt to the address VBA:\$06 instead of entering the Debug mode.

10.4.3.3 Software Debug Occurrence (SWO) Bit 2

The Software Debug Occurrence (SWO) bit is a read-only status bit that is set when the Debug mode of operation is entered because of the execution of the DEBUG or DEBUGcc instruction with condition true. This bit is cleared when leaving the Debug mode.

10.4.3.4 Memory Breakpoint Occurrence (MBO) Bit 3

The Memory Breakpoint Occurrence (MBO) bit is a read-only status bit that is set when the Debug mode of operation is entered because a memory breakpoint has been encountered. This bit is cleared when leaving the Debug mode.

10.4.3.5 Trace Occurrence (TO) Bit 4

The Trace Occurrence (TO) bit is a read-only status bit that is set when the Debug mode of operation is entered when the Trace Counter is zero while Trace mode is enabled. This bit is cleared when leaving the Debug mode.

10.4.3.6 Reserved OCSR Bit 5

Bit 5 is reserved for future use. It is read as 0 and should be written with 0 for future compatibility.

10.4.3.7 Core Status (OS0, OS1) Bits 6-7

The Core Status (OS0, OS1) bits are read-only status bits that provide core status information. By examining the status bits, the user can determine whether the chip has entered the Debug mode. Examining SWO, MBO, and TO identifies the cause of entering the Debug mode. The user can also examine these bits and determine the cause why the chip has not entered the Debug mode after debug event assertion (\overline{DE}) or as a result of the execution of the JTAG Debug Request instruction (core waiting for the bus, STOP or WAIT instruction, etc.). These bits are also reflected in the JTAG instruction shift register, which allows the polling of the core status information at the JTAG level. This is useful when the DSP56300 core executes the STOP instruction (and therefore there are no clocks) to allow the reading of OSCR. See **Table 10-5** for the definition of the OS0–OS1 bits.

OS1	OS0	Description
0	0	DSP56300 core is executing instructions
0	1	DSP56300 core is in Wait or Stop
1	0	DSP56300 core is waiting for bus
1	1	DSP56300 core is in Debug mode

Table 10-5 Core Status Bits Description

10.4.3.8 Reserved Bits 8-23

Bits 8–23 are reserved for future use. They are read as 0 and should be written with 0 for future compatibility.

10.5 Once Memory Breakpoint Logic

Memory breakpoints can be set on program memory or data memory locations. In addition, the breakpoint does not have to be in a specific memory address, but within an approximate address range of where the program may be executing. This significantly increases the programmer's ability to monitor what the program is doing in real-time.

The breakpoint logic, described in **Figure 10-6**, contains a latch for the addresses, which are registers that store the upper and lower address limit, address comparators, and a breakpoint counter.

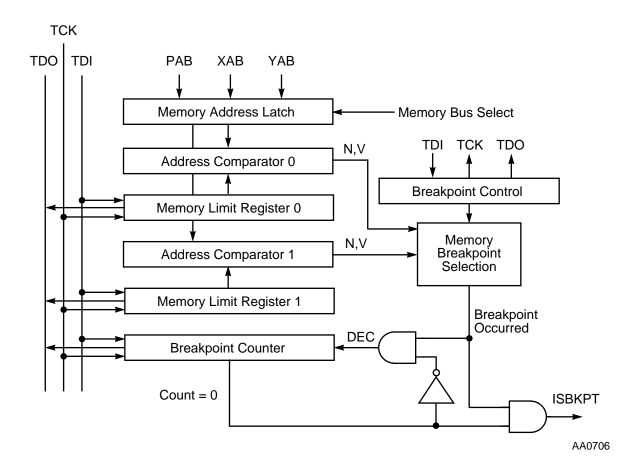


Figure 10-6 OnCE Memory Breakpoint Logic 0

Address comparators are useful in determining where a program may be getting lost or when data is being written where it should not be written. They are also useful in halting a program at a specific point to examine/change registers or memory. Using address comparators to set breakpoints enables the user to set breakpoints in RAM or

ROM and while in any operating mode. Memory accesses are monitored according to the contents of the OBCR as specified in **OnCE Breakpoint Control Register (OBCR)** on page 10-12.

10.5.1 OnCE Memory Address Latch (OMAL)

The OnCE Memory Address Latch (OMAL) is a 16-bit register that latches the PAB, XAB or YAB on every instruction cycle according to the MBS1–MBS0 bits in OBCR.

10.5.2 OnCE Memory Limit Register 0 (OMLR0)

The OnCE Memory Limit Register 0 (OMLR0) is a 16-bit register that stores the memory breakpoint limit. OMLR0 can be read or written through the JTAG port. Before enabling breakpoints, OMLR0 must be loaded by the external command controller.

10.5.3 OnCE Memory Address Comparator 0 (OMAC0)

The OnCE Memory Address Comparator 0 (OMAC0) compares the current memory address (stored in OMAL0) with the OMLR0 contents.

10.5.4 OnCE Memory Limit Register 1 (OMLR1)

The OnCE Memory Limit Register 1 (OMLR1) is a 16-bit register that stores the memory breakpoint limit. OMLR1 can be read or written through JTAG port. Before enabling breakpoints, OMLR1 must be loaded by the external command controller.

10.5.5 OnCE Memory Address Comparator 1 (OMAC1)

The OnCE Memory Address Comparator 1 (OMAC1) compares the current memory address (stored in OMAL0) with the OMLR1 contents.

10.5.6 OnCE Breakpoint Control Register (OBCR)

The OnCE Breakpoint Control Register (OBCR) is a 16-bit register used to define the memory breakpoint events. OBCR can be read or written through the JTAG port. All the bits of the OBCR are cleared on hardware reset. The OBCR is described in **Figure 10-7**.

OnCE Breakpoint	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Control Register	*	*	*	*	BT1	вто	СС	CC	RW	RW	CC	CC	RW	RW	МВ	МВ
Reset = \$0010							11	10	11	10	01	00	01	00	S1	S0
Read/Write																

^{*} Indicates reserved bits, written as 0 for future compatibility

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Figure 10-7 OnCE Breakpoint Control Register (OBCR)

10.5.6.1 Memory Breakpoint Select (MBS0–MBS1) Bits 0–1

The Memory Breakpoint Select bits (MBS0–MBS1) enable memory breakpoints 0 and 1, allowing them to occur when a memory access is performed on P, X, or Y space. See **Table 10-6** for the definition of the MBS0–MBS1 bits.

MBS1	MBS0	Description	
0	0	Reserved	
0	1	Breakpoint on P access	
1	0	Breakpoint on X access	
1	1	Breakpoint on Y access	

Table 10-6 Memory Breakpoint 0 and 1 Select Table

10.5.6.2 Breakpoint 0 Read/Write Select (RW00-RW01) Bits 2-3

The Breakpoint 0 Read/Write Select bits (RW00–RW01) define the memory breakpoints 0 to occur when a memory address accesses is performed for read, write or both. See **Table 10-7** for the definition of the RW00–RW01 bits.

RW01	RW00	Description	
0	0	Breakpoint disabled	
0	1	Breakpoint on write access	
1	0	Breakpoint on read access	
1	1	Breakpoint on read or write access	

Table 10-7 Breakpoint 0 Read/Write Select Table

10.5.6.3 Breakpoint 0 Condition Code Select (CC00–CC01) Bits 4–5

The Breakpoint 0 Condition Code Select bits (CC00–CC01) define the condition of the comparison between the current Memory Address (OMAL0) and the Memory Limit Register 0 (OMLR0). See **Table 10-8** for the definition of the CC00–CC01 bits.

 Table 10-8
 Breakpoint 0 Condition Select Table

CC01	CC00	Description	
0	0	Breakpoint on not equal	
0	1	Breakpoint on equal	
1	0	Breakpoint on less than	
1	1	Breakpoint on greater than	

10.5.6.4 Breakpoint 1 Read/Write Select (RW10–RW11) Bits 6–7

The Breakpoint 1 Read/Write Select (RW10–RW11) bits control define memory breakpoint 1 to occur when a memory address accesses is performed for read, write or both. See **Table 10-9** for the definition of the RW10–RW11 bits.

Table 10-9 Breakpoint 1 Read/Write Select Table

RW11	RW10	Description	
0	0	Breakpoint disabled	
0	1	Breakpoint on write access	
1	0	Breakpoint on read access	
1	1	Breakpoint read or write access	

10.5.6.5 Breakpoint 1 Condition Code Select (CC10–CC11) Bits8–9

The Breakpoint 1 Condition Code Select bits (CC10–CC11) define the condition of the comparison between the current memory address (OMAL0) and the OnCE Memory Limit Register 1 (OMLR1). See **Table 10-10** for the definition of the CC10–CC11 bits.

CC11	CC10	Description	
0	0	Breakpoint on not equal	
0	1	Breakpoint on equal	
1	0	Breakpoint on less than	
1	1	Breakpoint on greater than	

Table 10-10 Breakpoint 1 Condition Select Table

10.5.6.6 Breakpoint 0 and 1 Event Select (BT0-BT1) Bits10-11

The Breakpoint 0 and 1 Event Select bits (BT0–BT1) define the sequence between breakpoint 0 and 1. If the condition defined by BT0–BT1 is met, then the Breakpoint Counter (OMBC) is decremented. See **Table 10-11** for the definition of the BT0–BT1 bits.

BT1	ВТ0	Description
0	0	Breakpoint 0 and Breakpoint 1
0	1	Breakpoint 0 or Breakpoint 1
1	0	Breakpoint 1 after Breakpoint 0
1	1	Breakpoint 0 after Breakpoint 1

Table 10-11 Breakpoint 0 and 1 Event Select Table

10.5.6.7 OnCE Memory Breakpoint Counter (OMBC)

The OnCE Memory Breakpoint Counter (OMBC) is a 16-bit counter that is loaded with a value equal to the number of times minus one that a memory access event should occur before a memory breakpoint is declared. The memory access event is specified by the OBCR and by the memory limit registers. On each occurrence of the memory access event, the breakpoint counter is decremented. When the counter reaches 0 and a new occurrence takes place, the chip enters the Debug mode. The OMBC can be read or written through the JTAG port. Every time that the limit register is changed, or a different breakpoint event is selected in the OBCR, the breakpoint counter must be written afterwards. This ensures that the OnCE

breakpoint logic is reset and that no previous events can affect the new breakpoint event selected. The breakpoint counter is cleared by hardware reset.

10.5.6.8 Reserved Bits 12-15

Bits 12–15 are reserved for future use. They are read as 0 and should be written with 0 for future compatibility.

10.6 OnCE TRACE LOGIC

Using the OnCE Trace Logic, execution of instructions in single or multiple steps is possible. The OnCE Trace Logic causes the chip to enter the Debug mode of operation after the execution of one or more instructions and wait for OnCE commands from the debug serial port. The OnCE Trace Logic block diagram is shown in **Figure 10-8**.

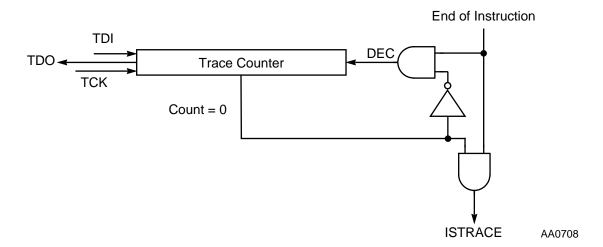


Figure 10-8 OnCE Trace Logic Block Diagram

The Trace mode has a counter associated with it so that more than one instruction can be executed before returning back to the Debug mode of operation. The objective of the counter is to allow the user to take multiple instruction steps real-time before entering the Debug mode. This feature helps the software developer debug sections of code that do not have a normal flow or are getting hung up in infinite loops. The Trace Counter also enables the user to count the number of instructions executed in a code segment.

Methods of Entering the Debug Mode

To enable the Trace mode of operation, the counter is loaded with a value, the program counter is set to the start location of the instruction(s) to be executed real-time, the TME bit is set in the OSCR, and the DSP56300 core exits the Debug mode by executing the appropriate command issued by the external command controller.

Upon exiting the Debug mode, the counter is decremented after each execution of an instruction. Interrupts are serviceable and all instructions executed, including fast interrupt services and the execution of each repeated instruction, cause the Trace Counter to be decremented. Upon decrementing to 0, the DSP56300 core re-enters the Debug mode, the Trace Occurrence bit (TO) in the OSCR register is set, the core Status bits OS[1:0] are set to 11, and the $\overline{\rm DE}$ signal is asserted to indicate that the DSP56300 core has entered Debug mode and is requesting service.

The OnCE Trace Counter (OTC) is a 16-bit counter that can be read or written through the JTAG port. If N instructions are to be executed before entering the Debug mode, the Trace Counter should be loaded with N-1. The Trace Counter is cleared by hardware reset.

10.7 METHODS OF ENTERING THE DEBUG MODE

Entering the Debug mode is acknowledged by the chip by setting the Core Status bits OS1 and OS0 and asserting the $\overline{\rm DE}$ line. This informs the external command controller that the chip has entered the Debug mode and is waiting for commands. The DSP56300 core can disable the OnCE module if the ROM Security option is implemented. If the ROM Security is implemented, the OnCE module remains inactive until a write operation to the OGDBR is executed by the DSP56300 core.

10.7.1 External Debug Request During RESET Assertion

Holding the \overline{DE} line asserted during the assertion of \overline{RESET} causes the chip to enter the Debug mode. After receiving the acknowledge, the external command controller must negate the \overline{DE} line before sending the first command.

Note: In this case, the chip does not execute any instruction before entering the Debug mode.

10.7.2 External Debug Request During Normal Activity

Holding the \overline{DE} line asserted during normal chip activity causes the chip to finish the execution of the current instruction and then enter the Debug mode. After receiving the acknowledge, the external command controller must negate the \overline{DE} line before sending the first command. This process is the same for any newly fetched instruction, including instructions fetched by the interrupt processing or instructions that will be aborted by the interrupt processing.

Note: In this case the chip completes the execution of the current instruction and stops after the newly fetched instruction enters the instruction latch.

10.7.3 Executing the JTAG DEBUG_REQUEST Instruction

Executing the JTAG instruction DEBUG_REQUEST asserts an internal debug request signal. Consequently, the chip finishes the execution of the current instruction and stops after the newly fetched instruction enters the instruction latch. After entering the Debug mode, the Core Status bits OS1 and OS0 are set and the $\overline{\rm DE}$ line is asserted, thus acknowledging the external command controller that the Debug mode of operation has been entered.

10.7.4 External Debug Request During Stop

Executing the JTAG instruction DEBUG_REQUEST (or asserting \overline{DE}) while the chip is in the Stop state (i. e., has executed a STOP instruction) causes the chip to exit the Stop state and enter the Debug mode. After receiving the acknowledge, the external command controller must negate \overline{DE} before sending the first command.

Note: In this case, the chip completes the execution of the STOP instruction and halts after the next instruction enters the instruction latch.

10.7.5 External Debug Request During Wait

Executing the JTAG instruction DEBUG_REQUEST (or asserting \overline{DE}) while the chip is in the Wait state (i. e., has executed a WAIT instruction) causes the chip to exit the Wait state and enter the Debug mode. After receiving the acknowledge, the external command controller must negate \overline{DE} before sending the first command.

Pipeline Information and OGDB Register

Note: In this case, the chip completes the execution of the WAIT instruction and

halts after the next instruction enters the instruction latch.

10.7.6 Software Request During Normal Activity

Upon executing the DSP56300 core instruction DEBUG (or DEBUGcc when the specified condition is true), the chip enters the Debug mode after the instruction following the DEBUG instruction has entered the instruction latch.

10.7.7 Enabling Trace Mode

When the Trace mode mechanism is enabled and the Trace Counter is greater than zero, the Trace Counter is decremented after each instruction execution. Execution of an instruction when the value in the Trace Counter is 0 causes the chip to enter the Debug mode after completing the execution of the instruction. Only instructions actually executed cause the Trace Counter to decrement. An aborted instruction does not decrement the Trace Counter and does not cause the chip to enter the Debug mode.

10.7.8 Enabling Memory Breakpoints

When the memory breakpoint mechanism is enabled with a Breakpoint Counter value of 0, the chip enters the Debug mode after completing the execution of the instruction that caused the memory breakpoint to occur. In case of breakpoints on executed Program memory fetches, the breakpoint is acknowledged immediately after the execution of the fetched instruction. In case of breakpoints on accesses to X, Y or Program memory spaces by MOVE instructions, the breakpoint is acknowledged after the completion of the instruction following the instruction that accessed the specified address.

10.8 PIPELINE INFORMATION AND OGDB REGISTER

To restore the pipeline and to resume normal chip activity upon returning from the Debug mode, a number of on-chip registers store the chip pipeline status. **Figure 10-9** shows the block diagram of the Pipeline Information Registers, with the exception of the PAB registers, which are shown in **Figure 10-10** on page 10-22.

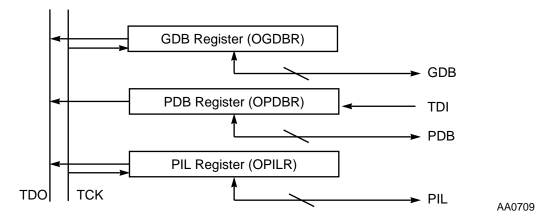


Figure 10-9 OnCE Pipeline Information and GDB Registers

10.8.1 OnCE PDB Register (OPDBR)

The OnCE Program Data Bus Register (OPDBR) is a 24-bit latch that stores the value of the Program Data Bus generated by the last program memory access of the core before the Debug mode is entered. The OPDBR register can be read or written through the JTAG port. This register is affected by the operations performed during the Debug mode and must be restored by the external command controller when returning to Normal mode.

10.8.2 OnCE PIL Register (OPILR)

The OnCE PIL Register (OPILR) is a 24-bit latch that stores the value of the Instruction Latch before the Debug mode is entered. OPILR can only be read through the JTAG port.

Note:

Since the Instruction Latch is affected by the operations performed during the Debug mode, it must be restored by the external command controller when returning to Normal mode. Since there is no direct write access to the Instruction Latch, the task of restoring is accomplished by writing to OPDBR with no-GO and no-EX. In this case the data written on PDB is transferred into the Instruction Latch.

Trace Buffer

10.8.3 OnCE GDB Register (OGDBR)

The Once GDB Register (OGDBR) is a 16-bit latch that can only be read through the JTAG port. The OGDBR is not actually required for restoring the pipeline status, but is required as a means of passing information between the chip and the external command controller. The OGDBR is mapped on the X internal I/O space at address SFFFC. Whenever the external command controller needs the contents of a register or memory location, it forces the chip to execute an instruction that brings that information to the OGDBR. Then the contents of the OGDBR are delivered serially to the external command controller by the command READ GDB REGISTER.

10.9 TRACE BUFFER

To ease debugging activity and keep track of program flow, the DSP56300 core provides a number of on-chip dedicated resources. There are three read-only PAB registers that give pipeline information when the Debug mode is entered, and a Trace buffer that stores the address of the last instruction that was executed, as well as the addresses of the last twelve change of flow instructions.

10.9.1 OnCE PAB Register for Fetch (OPABFR)

The OnCE PAB Register for Fetch Register (OPABFR) is a 16-bit register that stores the address of the last instruction whose fetch was started before the Debug mode was entered. The OPABFR can only be read through the JTAG port. This register is not affected by the operations performed during the Debug mode.

10.9.2 PAB Register for Decode (OPABDR)

The OnCE PAB Register for Decode Register (OPABDR) is a 16-bit register that stores the address of the instruction currently on the PDB. This is the instruction whose fetch was completed before the chip has entered the Debug mode. The OPABDR can only be read through the JTAG port. This register is not affected by the operations performed during the Debug mode.

10.9.3 OnCE PAB Register for Execute (OPABEX)

The OnCE PAB Register for Execute (OPABEX) is a 16-bit register that stores the address of the instruction currently in the Instruction Latch. This is the instruction that would have been decoded and executed if the chip would not have entered the Debug mode. The OPABEX register can only be read through the JTAG port. This register is not affected by the operations performed during the Debug mode.

10.9.4 Trace Buffer

The Trace buffer stores the addresses of the last twelve change of flow instructions that were executed, as well as the address of the last executed instruction. The Trace buffer is implemented as a circular buffer containing twelve 17-bit registers and one 4-bit counter. All the registers have the same address, but any read access to the Trace buffer address causes the counter to increment, thus pointing to the next Trace buffer register. The registers are serially available to the external command controller through their common Trace buffer address. **Figure 10-10** on page 10-22 shows the block diagram of the Trace buffer. The Trace buffer is not affected by the operations performed during the Debug mode except for the Trace buffer pointer increment when reading the Trace buffer. When entering the Debug mode, the Trace buffer counter is pointing to the Trace buffer register containing the address of the last executed instructions. The first Trace buffer read obtains the oldest address and the following Trace buffer reads get the other addresses from the oldest to the newest, in order of execution.

Notes:

- 1. To ensure Trace buffer coherence, a complete set of twelve reads of the Trace buffer must be performed. This is necessary due to the fact that each read increments the Trace buffer pointer, thus pointing to the next location. After twelve reads, the pointer indicates the same location as before starting the read procedure.
- 2. On any change of flow instruction, the Trace buffer stores both the address of the change of flow instruction, as well as the address of the target of the change of flow instruction. In the case of conditional change of flows, the address of the change of flow instruction is always stored (regardless of the fact that the change of flow is true or false), but if the conditional change of flow is false (i.e., not taken) the address of the target is not stored. In order to facilitate the program trace reconstruction, every Trace buffer location has an additional 'invalid bit' (the 25th bit). If a conditional change of flow instruction has a 'condition false', the invalid bit is set, thus marking this instruction as

Trace Buffer

not taken. Therefore, it is imperative to read seventeen bits of data when reading the twelve Trace buffer registers. Since data is read LSB first, the invalid bit is the first bit to be read.

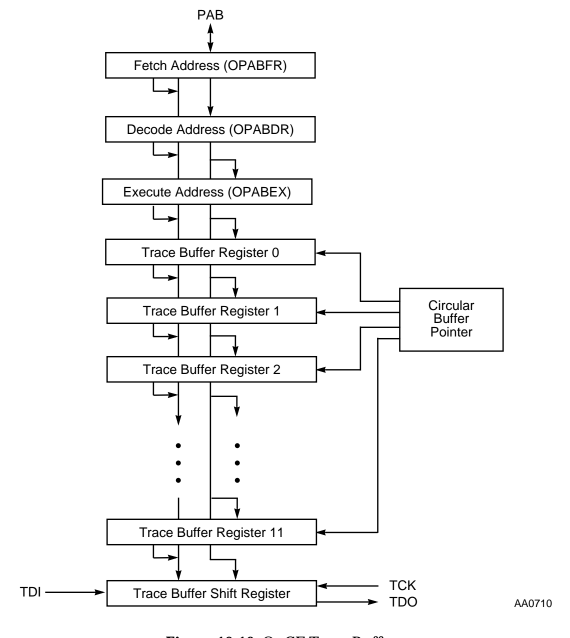


Figure 10-10 OnCE Trace Buffer

10.10 SERIAL PROTOCOL DESCRIPTION

To permit an efficient means of communication between the external command controller and the DSP56300 core chip, the following protocol is adopted. Before starting any debugging activity, the external command controller has to wait for an acknowledge on the $\overline{\rm DE}$ line indicating that the chip has entered the Debug mode (optionally the external command controller can poll the OS1 and OS0 bits in the JTAG instruction shift register). The external command controller communicates with the chip by sending 8-bit commands that can be accompanied by 24 bits of data. Both commands and data are sent or received LSB first. After sending a command, the external command controller should wait for the DSP56300 core chip to acknowledge execution of the command. The external command controller can send a new command only after the chip has acknowledged execution of the previous command.

The OnCE commands are classified as follows:

- Read commands (when the chip delivers the required data)
- Write commands (when the chip receives data and writes the data in one of the OnCE registers)
- Commands that do not have data transfers associated with them

The commands are 8 bits long and have the format shown in **Figure 10-4** on page 10-5.

10.11 TARGET SITE DEBUG SYSTEM REQUIREMENTS

A typical debug environment consists of a target system where the DSP56300 core-based device resides in the user defined hardware. The JTAG port interfaces to the external command controller over a 8-wire link consisting of the five JTAG port wires, one OnCE module wire, a ground, and a reset wire. The reset wire is optional and is only used to reset the DSP56300 core-based device and its associated circuitry.

The external command controller acts as the medium between the DSP56300 core target system and a host computer. The external command controller circuit acts as a JTAG port driver and host computer command interpreter. The controller issues commands based on the host computer inputs from a user interface program that communicates with the user.

10.12 EXAMPLES OF USING THE OnCE

Following are some examples of debugging procedures. All these examples assume that the DSP is the only device in the JTAG chain. If there is more than one device in the chain (additional DSPs or other devices), the other devices can be forced to execute the JTAG BYPASS instruction such as their effect in the serial stream will be one bit per additional device. The events such as select-DR, select-IR, update-DR, and shift-DR refer to bringing the JTAG TAP in the corresponding state. Please refer to **Section 11 (JTAG)**, for a detailed description of the JTAG protocol.

10.12.1 Checking Whether the Chip has Entered the Debug Mode

There are two methods to verify that the chip has entered the Debug mode:

- 1. Every time the chip enters the Debug mode, a pulse is generated on the \overline{DE} signal. A pulse is also generated every time the chip acknowledges the execution of an instruction while in Debug mode. An external command controller can connect the \overline{DE} line to an interrupt signal in order to sense the acknowledge.
- 2. An external command controller can poll the JTAG instruction shift register for the status bits OS[1:0]. When the chip is in Debug mode, these bits are set to the value 11.

Note: In the following paragraphs, the ACK notation denotes the operation performed by the command controller to check whether the Debug mode has been entered (either by sensing \overline{DE} or by polling JTAG instruction shift

register).

10.12.2 Polling the JTAG instruction shift register

In order to poll the core status bits in the JTAG Instruction Shift register the following sequence must be performed:

- 1. Select shift-IR. Passing through capture-IR loads the core status bits into the instruction shift register.
- 2. Shift in ENABLE_ONCE. While shifting-in the new instruction the captured status information is shifted-out. Pass through update-IR.
- 3. Return to Run-Test/Idle.

The external command controller can analyze the information shifted out and detect whether the chip has entered the Debug mode.

10.12.3 Saving Pipeline Information

The debugging activity is accomplished by means of DSP56300 core instructions supplied from the external command controller. Therefore, the current state of the DSP56300 core pipeline must be saved prior to starting the debug activity and of course the state must be restored prior to returning to the Normal mode of operation. Following is the description of the saving procedure (assume that ENABLE_ONCE has been executed and Debug mode has been entered and verified, as described in **Checking Whether the Chip has Entered the Debug Mode** on page 10-24):

- 1. Select shift-DR. Shift in the "Read PDB". Pass through update-DR.
- 2. Select shift-DR. Shift out the 24 bit OPDB register. Pass through update-DR.
- 3. Select shift-DR. Shift in the "Read PIL". Pass through update-DR.
- 4. Select shift-DR. Shift out the 24 bit OPILR register. Pass through update-DR.

Note that there is no need to verify acknowledge between steps 1 and 2, as well as 3 and 4, because completion is guaranteed by design.

10.12.4 Reading the Trace Buffer

An optional step during debugging activity is reading the information associated with the Trace buffer in order to enable an external program to reconstruct the full trace of the executed program. Following is the description of the read Trace buffer procedure (assume that all actions described in **Saving Pipeline Information** have been executed):

- 1. Select shift-DR. Shift in the "Read PABFR". Pass through update-DR.
- 2. Select shift-DR. Shift out the 16 bit OPABFR register. Pass through update-DR.
- 3. Select shift-DR. Shift in the "Read PABDR". Pass through update-DR.
- 4. Select shift-DR. Shift out the 16 bit OPABDR register. Pass through update-DR.
- 5. Select shift-DR. Shift in the "Read PABEX". Pass through update-DR.
- 6. Select shift-DR. Shift out the 16 bit OPABEX register. Pass through update-DR.

Examples of Using the OnCE

- 7. Select shift-DR. Shift in the "Read FIFO". Pass through update-DR.
- 8. Select shift-DR. Shift out the 17 bit FIFO register. Pass through update-DR.
- 9. Repeat steps 7 and 8 for the entire FIFO (12 times).

Note: The user must read the entire FIFO, since each read increments the FIFO pointer, thus pointing to the next FIFO location. At the end of this procedure, the FIFO pointer points back to the beginning of the FIFO.

The information that has been read by the external command controller now contains the address of the newly fetched instruction, the address of the instruction currently on the PDB, the address of the instruction currently on the instruction latch, as well as the addresses of the last twelve instructions that have been executed and are change of flow. A user program can now reconstruct the flow of a full trace based on this information and on the original source code of the currently running program.

10.12.5 Displaying a Specified Register

The DSP56300 must be in Debug mode and all actions described in **Saving Pipeline Information** on page 10-25 have been executed. The sequence of actions is:

- 1. Select shift-DR. Shift in the "Write PDB with GO no-EX". Pass through update-DR.
- 2. Select shift-DR. Shift in the 24-bit opcode: "MOVE reg, X:OGDB". Pass through update-DR to actually write OPDBR and thus begin executing the MOVE instruction.
- 3. Wait for DSP to reenter Debug mode (wait for \overline{DE} or poll core status).
- 4. Select shift-DR and shift in "READ GDB REGISTER". Pass through update-DR (this selects OGDBR as the data register for read).
- 5. Select shift-DR. Shift out the OGDBR contents. Pass through update-DR. Wait for next command.

10.12.6 Displaying X Memory Area Starting at Address \$xxxx

The DSP56300 must be in Debug mode and all actions described in **Saving Pipeline Information** on page 10-25 have been executed. Since R0 is used as pointer for the memory, R0 is saved first. The sequence of actions is:

- 1. Select shift-DR. Shift in the "Write PDB with GO no-EX". Pass through update-DR.
- Select shift-DR. Shift in the 24-bit opcode: "MOVE R0, X:OGDB". Pass through update-DR to actually write OPDBR and thus begin executing the MOVE instruction.
- 3. Wait for DSP to reenter Debug mode (wait for \overline{DE} or poll core status).
- 4. Select shift-DR and shift in "READ GDB REGISTER". Pass through update-DR (this selects OGDBR as the data register for read).
- 5. Select shift-DR. Shift out the OGDBR contents. Pass through update-DR. R0 is now saved.
- 6. Select shift-DR. Shift in the "Write PDB with no-GO no-EX". Pass through update-DR.
- 7. Select shift-DR. Shift in the 24 bit opcode: "MOVE #\$xxxx,R0". Pass through update-DR to actually write OPDBR.
- 8. Select shift-DR. Shift in the "Write PDB with GO no-EX". Pass through update-DR.
- 9. Select shift-DR. Shift in the second word of the 24 bit opcode: "MOVE #\$xxxx,R0" (the \$xxxx field). Pass through update-DR to actually write OPDBR and execute the instruction. R0 is loaded with the base address of the memory block to be read.
- 10. Wait for DSP to reenter Debug mode (wait for \overline{DE} or poll core status).
- 11. Select shift-DR. Shift in the "Write PDB with GO no-EX". Pass through update-DR.
- 12. Select shift-DR. Shift in the 24-bit opcode: "MOVE X:(R0)+, X:OGDB". Pass through update-DR to actually write OPDBR and thus begin executing the MOVE instruction.
- 13. Wait for DSP to reenter Debug mode (wait for \overline{DE} or poll core status).
- 14. Select shift-DR and shift in "READ GDB REGISTER". Pass through update-DR (this selects OGDBR as the data register for read).
- 15. Select shift-DR. Shift out the OGDBR contents. Pass through update-DR. The memory contents of address \$xxxx has been read.
- 16. Select shift-DR. Shift in the "NO SELECT with GO no-EX". Pass through update-DR. This re-executes the same "MOVE X:(R0)+, X:OGDB" instruction.
- 17. Repeat from step 14 to complete the reading of the entire block. When finished, restore the original value of R0.

10.12.7 Returning from Debug Mode to Normal Mode to Current Program

In this case, the user has finished examining the current state of the machine, changed some of the registers, and wishes to return and continue execution of its program from the point where it stopped. Therefore, the user must restore the pipeline of the machine end enable normal instruction execution. The sequence of actions is:

- 1. Select shift-DR. Shift in the "Write PDB with no-GO no-EX". Pass through update-DR.
- 2. Select shift-DR. Shift in the 24 bits of saved PIL (instruction latch value). Pass through update-DR to actually write the Instruction Latch.
- 3. Select shift-DR. Shift in the "Write PDB with GO and EX". Pass through update-DR.
- 4. Select shift-DR. Shift in the 24 bits of saved PDB. Pass through update-DR to actually write the PDB. At the same time the internally saved value of the PAB is driven back from the PABFR register onto the PAB, the ODEC releases the chip from Debug mode and the normal flow of execution is continued.

10.12.8 Returning from Debug Mode to Normal Mode to a New Program

In this case, the user has finished examining the current state of the machine, changed some of the registers, and wishes to start the execution of a new program (the GOTO command). Therefore, the user must force a "change of flow" to the starting address of the new program (\$xxxx). The sequence of actions is:

- 1. Select shift-DR. Shift in the "Write PDB with no-GO no-EX". Pass through update-DR.
- 1. Select shift-DR. Shift in the 24-bit "\$0AF080" which is the opcode of the JUMP instruction. Pass through update-DR to actually write the Instruction Latch.
- 2. Select shift-DR. Shift in the "Write PDB-GO-TO with GO and EX". Pass through update-DR.
- 3. Select shift-DR. Shift in the 16 bit of "\$xxxx". Pass through update-DR to actually write the PDB. At this time the ODEC releases the chip from Debug mode and the execution is started from the address \$xxxx.

Note:

If the entering of the Debug mode happened during a DO LOOP, REP instruction, or other special cases such as interrupt processing, STOP, WAIT, or conditional branching, it is mandatory that the user first resets the DSP56300 and only afterwards proceeds with the execution of the new program.

10.13 EXAMPLES OF JTAG AND ONCE INTERACTION

This subsection lists the details of the JTAG port/OnCE module interaction and TMS sequencing required in order to achieve the communication described in **Examples of Using the OnCE** on page 10-24.

The external command controller can force the DSP56300 into Debug mode by executing the JTAG instruction DEBUG_REQUEST. In order to check that the DSP56300 has entered the Debug mode, the external command controller must poll the status by reading the OS[1:0] bits in the JTAG instruction shift register. The TMS sequencing is depicted in **Table 10-12**.

The sequencing of enabling the OnCE module is described in **Table 10-13** on page 10-30.

After executing the JTAG instructions DEBUG_REQUEST and ENABLE_ONCE and after the core status was polled to verify that the chip is in Debug mode, the pipeline saving procedure must take place. The TMS sequencing for this procedure is depicted in **Table 10-12**.

Table 10-12 TMS Sequencing for DEBUG_REQUEST

Step	TMS	JTAG Port	OnCE Module	Note
a	0	Run-Test/Idle	Idle	
b	1	Select-DR-Scan	Idle	
С	1	Select-IR-Scan	Idle	
d	0	Capture-IR	Idle	The status is sampled in the shifter.
e	0	Shift-IR	Idle	The four bits of the JTAG DEBUG_REQUEST (0111) are
				shifted in while status is
e	0	Shift-IR	Idle	shifted out.

 Table 10-12
 TMS Sequencing for DEBUG_REQUEST (Continued)

Step	TMS	JTAG Port	OnCE Module	Note	
f	1	Exit1-IR	Idle		
g	1	Update-IR	Idle	The debug request is generated.	
h	1	Select-DR-Scan	Idle		
i	1	Select-IR-Scan	Idle		
j	0	Capture-IR	Idle	The status is sampled in the shifter.	
k	0	Shift-IR	Idle	The four bits of the JTAG	
	••••			DEBUG_REQUEST (0111) are shifted in while status is	
k	0	Shift-IR	Idle	shifted out	
l	1	Exit1-IR	Idle		
m	1	Update-IR	Idle		
n	0	Run-Test/Idle	Idle	This step is repeated, enabling an	
			external command controller to poll the status.		
n	0	Run-Test/Idle	Idle		

In "step n" the external command controller verifies that the OS[1:0] bits have the value 11, indicating that the chip has entered the Debug mode. If the chip has not yet entered the Debug mode, the external command controller goes to "step b", "step c" etc. until the Debug mode is acknowledged.

Table 10-13 TMS Sequencing for ENABLE_ONCE

Step	TMS	JTAG Port	OnCE Module	Note
a	1	Test-Logic-Reset	Idle	
b	0	Run-Test/Idle	Idle	
С	1	Select-DR-Scan	Idle	
d	1	Select-IR-Scan	Idle	
e	0	Capture-IR	Idle	The core status bits are captured.

 Table 10-13
 TMS Sequencing for ENABLE_ONCE

Step	TMS	JTAG Port	OnCE Module	Note
f	0	Shift-IR	Idle	The four bits of the JTAG
g	0	Shift-IR	Idle	ENABLE_ONCE instruction (0110) are shifted into the JTAG
h	0	Shift-IR	Idle	instruction register while status is shifted out.
i	0	Shift-IR	Idle	
j	1	Exit1-IR	Idle	
k	1	Update-IR	Idle	The OnCE module is enabled.
l	0	Run-Test/Idle	Idle	This step can be repeated,
				enabling an external command controller to poll the status.
l	0	Run-Test/Idle	Idle	

 Table 10-14
 TMS Sequencing for Reading Pipeline Registers

Step	TMS	JTAG Port	OnCE Module	Note
a	0	Run-Test/Idle	Idle	
b	1	Select-DR-Scan	Idle	
С	0	Capture-DR	Idle	
d	0	Shift-DR	Idle	The eight bits of the OnCE command "Read PIL"
				(10001011) are shifted in.
d	0	Shift-DR	Idle	
е	1	Exit1-DR	Idle	
f	1	Update-DR	Execute "Read PIL"	The PIL value is loaded in the shifter.
g	1	Select-DR-Scan	Idle	
h	0	Capture-DR	Idle	
i	0	Shift-DR	Idle	The 24 bits of the PIL are
			shifted out (24 steps).	
i	0	Shift-DR	Idle	

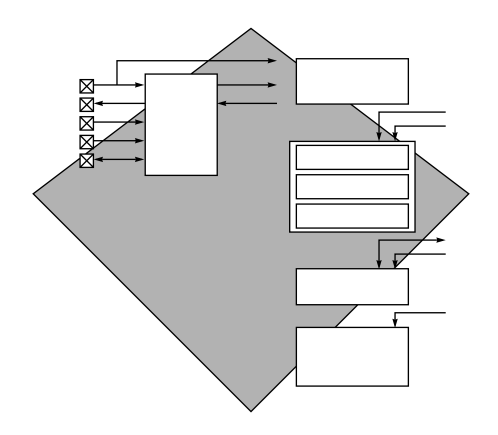
 Table 10-14
 TMS Sequencing for Reading Pipeline Registers (Continued)

Step	TMS	JTAG Port	OnCE Module	Note
j	1	Exit1-DR	Idle	
k	1	Update-DR	Idle	
1	1	Select-DR-Scan	Idle	
m	0	Capture-DR	Idle	
n	0	Shift-DR	Idle	The eight bits of the OnCE command "Read PDB"
				(10001010) are shifted in.
n	0	Shift-DR	Idle	
0	1	Exit1-DR	Idle	
p	1	Update-DR	Execute "Read PDB"	PDB value is loaded in shifter
q	1	Select-DR-Scan	Idle	
r	0	Capture-DR	Idle	
S	0	Shift-DR	Idle	The 24 bits of the PDB are
				shifted out (24 steps).
s	0	Shift-DR	Idle	
t	1	Exit1-DR	Idle	
u	1	Update-DR	Idle	
v	0	Run-Test/Idle	Idle	This step can be repeated,
			enabling an external command controller to	
V	0	Run-Test/Idle	Idle	analyze the information.

During "step v" the external command controller stores the pipeline information and afterwards it can proceed with the debug activities as requested by the user.



SECTION 11 JTAG PORT



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11.1 INTRODUCTION

The DSP56300 core provides a dedicated user-accessible Test Access Port (TAP) that is fully compatible with the *IEEE 1149.1 Standard Test Access Port and Boundary Scan Architecture*. Problems associated with testing high density circuit boards have led to development of this proposed standard under the sponsorship of the Test Technology Committee of IEEE and the Joint Test Action Group (JTAG). The DSP56300 core implementation supports circuit-board test strategies based on this standard.

The test logic includes a TAP that consists of five dedicated signal signals, a 16-state controller, and three test data registers. A Boundary Scan Register (BSR) links all device signal signals into a single shift register. The test logic, implemented utilizing static logic design, is independent of the device system logic. The DSP56300 core implementation provides the following capabilities:

- Perform boundary scan operations to test circuit-board electrical continuity (EXTEST).
- Bypass the DSP56300 core for a given circuit-board test by effectively reducing the BSR to a single cell (BYPASS).
- Sample the DSP56300 core-based device system signals during operation and transparently shift out the result in the BSR. Preload values to output signals prior to invoking the EXTEST instruction (SAMPLE/PRELOAD).
- Disable the output drive to signals during circuit-board testing (HI-Z).
- Provide a means of accessing the On-Chip Emulation (OnCE) controller and circuits to control a target system (ENABLE_ONCE).
- Provide a means of entering the Debug Mode of operation (DEBUG_REQUEST).
- Query identification information (manufacturer, part number and version) from an DSP56300 core-based device (IDCODE).
- Force test data onto the outputs of an DSP56300 core-based device while replacing its boundary scan register in the serial data path with a single bit register (CLAMP).

This section, which includes aspects of the JTAG implementation that are specific to the DSP56300 core, is intended to be used with the supporting IEEE 1149.1 document. The discussion includes those items required by the standard to be defined and, in certain cases, provides additional information specific to the DSP56300 core implementation. For internal details and applications of the standard,

Introduction

refer to the IEEE 1149.1 document. **Figure 11-1** shows a block diagram of the TAP port.

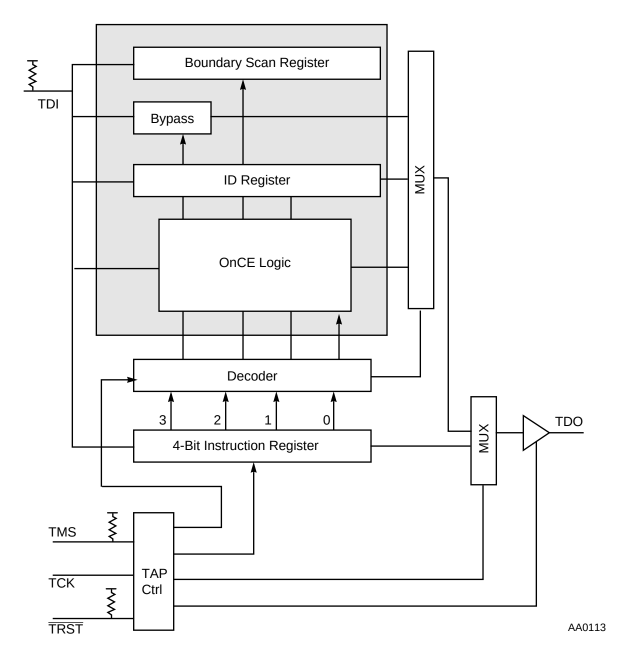


Figure 11-1 TAP Block Diagram

11.2 JTAG SIGNALS

As described in the IEEE 1149.1 document, the JTAG port requires a minimum of four signals to support TDI, TDO, TCK, and TMS signals. The DSP56300 family also provides the optional $\overline{\text{TRST}}$ signal. On the DSP56304, the Debug Event ($\overline{\text{DE}}$) signal is provided for use by the OnCE module, and is described in **Section 10**, **On-Chip Emulation Module**. The signal functions are described in the following paragraphs.

11.2.1 Test Clock (TCK)

The Test Clock Input (TCK) Signal is used to synchronize the test logic.

11.2.2 Test Mode Select (TMS)

The Test Mode Select Input (TMS) Signal is used to sequence the test controller's state machine. The TMS is sampled on the rising edge of TCK and it has an internal pullup resistor.

11.2.3 Test Data Input (TDI)

Serial test instruction and data are received through the Test Data Input (TDI) Signal. TDI is sampled on the rising edge of TCK and it has an internal pullup resistor.

11.2.4 Test Data Output (TDO)

The Test Data Output (TDO) Signal is the serial output for test instructions and data. TDO is tri-stateable and is actively driven in the Shift-IR and Shift-DR controller states. TDO changes on the falling edge of TCK.

11.2.5 Test Reset (TRST)

The Test Reset Input (TRST) Signal is used to asynchronously initialize the test controller. The TRST signal has an internal pullup resistor.

11.3 TAP CONTROLLER

The TAP controller is responsible for interpreting the sequence of logical values on the TMS signal. It is a synchronous state machine that controls the operation of the JTAG logic. The state machine is shown in **Figure 11-2**. The TAP controller responds to changes at the TMS and TCK signals. Transitions from one state to another occur on the rising edge of TCK. The value shown adjacent to each state transition represents the value of the TMS signal sampled on the rising edge of TCK signal. For a description of the TAP controller states, please refer to the IEEE 1149.1 document.

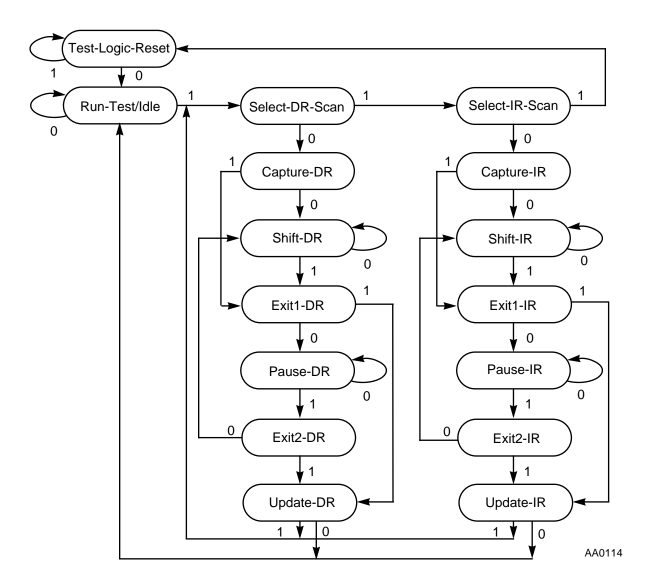


Figure 11-2 TAP Controller State Machine

11.3.1 Boundary Scan Register

The Boundary Scan Register (BSR) in the DSP56304 JTAG implementation contains bits for all device signal and clock signals and associated control signals. All DSP56304 bidirectional signals have a single register bit in the BSR for signal data, and are controlled by an associated control bit in the BSR. The DSP56304 BSR bit definitions are described in **Table 11-2** on page 11-13.

11.3.2 Instruction Register

The DSP56304 JTAG implementation includes the three mandatory public instructions (EXTEST, SAMPLE/PRELOAD, and BYPASS), and also supports the optional CLAMP instruction defined by IEEE 1149.1. The HI-Z public instruction provides the capability for disabling all device output drivers. The ENABLE_ONCE public instruction enables the JTAG port to communicate with the OnCE circuitry. The DEBUG_REQUEST public instruction enables the JTAG port to force the DSP56300 core into the Debug mode of operation. The DSP56300 core includes a 4-bit instruction register without parity consisting of a shift register with four parallel outputs. Data is transferred from the shift register to the parallel outputs during the Update-IR controller state. **Figure 11-3** shows the JTAG Instruction Register.

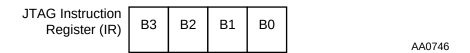


Figure 11-3 JTAG Instruction Register

The four bits are used to decode the eight unique instructions shown in **Table 11-1**. All other encodings are reserved for future enhancements and are decoded as BYPASS.

Code Instruction **B3 B2 B1 B0** 0 0 **EXTEST** 0 0 0 1 SAMPLE/PRELOAD 0 0 0 0 1 0 **IDCODE CLAMP** 0 0 1 1 0 0 HI-Z 1 0 0 1 0 1 **RESERVED** 0 1 0 1 ENABLE_ONCE 0 1 1 1 DEBUG_REQUEST 1 0 **RESERVED** X \mathbf{X} 0 1 1 **RESERVED** X 1 **RESERVED** 1 1 0 1 1 1 1 **BYPASS**

Table 11-1 JTAG Instructions

The parallel output of the instruction register is reset to 0010 in the Test-Logic-Reset controller state, which is equivalent to the IDCODE instruction.

During the Capture-IR controller state, the parallel inputs to the instruction shift register are loaded with 01 in the Least Significant Bits as required by the standard. The two Most Significant Bits are loaded with the values of the core status bits OS1 and OS0 from the OnCE controller. See **Section 10**, **On-Chip Emulation Module**, for a description of the status bits.

11.3.2.1 EXTEST (B[3:0] = 0000)

The external test (EXTEST) instruction selects the BSR. EXTEST also asserts internal reset for the DSP56300 core system logic to force a predictable internal state while performing external boundary scan operations.

By using the TAP, the BSR is capable of the following:

• Scanning user-defined values into the output buffers

- Capturing values presented to input signals
- Controlling the direction of bidirectional signals
- Controlling the output drive of tri-stateable output signals

For more details on the function and use of the EXTEST instruction, please refer to the IEEE 1149.1 document.

11.3.2.2 SAMPLE/PRELOAD (B[3:0] = 0001)

The SAMPLE/PRELOAD instruction provides two separate functions. First, it provides a means to obtain a snapshot of system data and control signals. The snapshot occurs on the rising edge of TCK in the Capture-DR controller state. The data can be observed by shifting it transparently through the BSR.

Note: Since there is no internal synchronization between the JTAG clock (TCK) and the system clock (CLK), the user must provide some form of external synchronization to achieve meaningful results.

The second function of the SAMPLE/PRELOAD instruction is to initialize the BSR output cells prior to selection of EXTEST. This initialization ensures that known data appears on the outputs when entering the EXTEST instruction.

11.3.2.3 IDCODE (B[3:0] = 0010)

The IDCODE instruction selects the ID register. This instruction is provided as a public instruction to allow the manufacturer, part number, and version of a component to be determined through the TAP. **Figure 11-4** shows the ID register configuration.

31 28	$3 \mid 27 = 2$	2 21	17	, 16	12 ₁ 11	1,	0
Version Informatio	n	Customer Part Number			Manufacturer Identity	1	
	Design Center Number		Core Imber	Chip Derivative Number			
0000	00011	0 0 0	000	00011	0	0000001110	1

AA0718

Figure 11-4 JTAG ID Register

One application of the ID register is to distinguish the manufacturer(s) of components on a board when multiple sourcing is used. As more components emerge which conform to the IEEE 1149.1 standard, it is desirable to allow for a

TAP Controller

system diagnostic controller unit to blindly interrogate a board design in order to determine the type of each component in each location. This information is also available for factory process monitoring and for failure mode analysis of assembled boards.

Motorola's Manufacturer Identity is 00000001110. The Customer Part Number consists of two parts: Motorola Design Center Number (bits 27:22) and a sequence number (bits 21:12). The sequence number is divided into two parts: Core Number (bits 21:17) and Chip Derivative Number (bits 16:12). Motorola Semiconductor IsraeL (MSIL) Design Center Number is 000110 and DSP56300 core number is 00001.

Once the IDCODE instruction is decoded, it selects the ID register, which is a 32-bit data register. Since the Bypass register loads a logic 0 at the start of a scan cycle, whereas the ID register loads a logic 1 into its Least Significant Bit, examination of the first bit of data shifted out of a component during a test data scan sequence immediate following exit from Test-Logic-Reset controller state shows whether such a register is included in the design. When the IDCODE instruction is selected, the operation of the test logic has no effect on the operation of the on-chip system logic as required by the IEEE 1149.1 standard.

11.3.2.4 CLAMP (B[3:0] = 0011)

The CLAMP instruction is not included in the IEEE 1149.1 standard. It is provided as a public instruction that selects the 1-bit Bypass register as the serial path between TDI and TDO while allowing signals driven from the component signals to be determined from the BSR. During testing of ICs on PCB, it may be necessary to place static guarding values on signals that control operation of logic not involved in the test. The EXTEST instruction could be used for this purpose, but since it selects the Boundary Scan Register, the required guarding signals would be loaded as part of the complete serial data stream shifted in, both at the start of the test and each time a new test pattern is entered. Since the CLAMP instruction allows guarding values to be applied using the Boundary Scan Register of the appropriate ICs while selecting their Bypass registers, it allows much faster testing than does the EXTEST instruction. Data in the boundary scan cell remains unchanged until a new instruction is shifted in or the JTAG state machine is set to its reset state. The CLAMP instruction also asserts internal reset for the DSP56300 core system logic to force a predictable internal state while performing external boundary scan operations.

11.3.2.5 HI-Z (B[3:0] = 0100)

The HI-Z instruction is not included in the IEEE 1149.1 standard. It is provided as a manufacturer's optional public instruction to prevent having to backdrive the output signals during circuit-board testing. When HI-Z is invoked, all output drivers, including the two-state drivers, are turned off (i.e., high impedance). The instruction selects the Bypass register. The HI-Z instruction also asserts internal reset for the

DSP56300 core system logic to force a predictable internal state while performing external boundary scan operations

11.3.2.6 **ENABLE_ONCE(B[3:0] = 0110)**

The ENABLE_ONCE instruction is not included in the IEEE 1149.1 standard. It is provided as a public instruction to allow the user to perform system debug functions. When the ENABLE_ONCE instruction is decoded the TDI and TDO signals are connected directly to the OnCE registers. The particular OnCE register connected between TDI and TDO at a given time is selected by the OnCE controller depending on the OnCE instruction being currently executed. All communication with the OnCE controller is done through the Select-DR-Scan path of the JTAG TAP Controller. See Section 10, On-Chip Emulation (OnCE), for more information.

11.3.2.7 **DEBUG_REQUEST(B[3:0] = 0111)**

The DEBUG_REQUEST instruction is not included in the IEEE 1149.1 standard. It is provided as a public instruction to allow the user to generate a debug request signal to the DSP56300 core. When the DEBUG_REQUEST instruction is decoded, the TDI and TDO signals are connected to the Instruction Registers. Due to the fact that in the Capture-IR state of the TAP the OnCE status bits are captured in the Instruction shift register, the external JTAG controller must continue to shift-in the DEBUG_REQUEST instruction while polling the status bits that are shifted-out until the Debug mode of operation is entered (acknowledged by the combination 11 on OS1–OS0). After the acknowledgment of the Debug mode is received, the external JTAG controller must issue the ENABLE_ONCE instruction to allow the user to perform system debug functions.

11.3.2.8 BYPASS (B[3:0] = 1111)

The BYPASS instruction selects the single-bit Bypass register, as shown in **Figure 11-5**. This creates a shift-register path from TDI to the Bypass register, and finally to TDO, circumventing the BSR. This instruction is used to enhance test efficiency when a component other than the DSP56300 core-based device becomes the device under test. When the Bypass register is selected by the current instruction, the shift-register stage is set to a logic 0 on the rising edge of TCK in the Capture-DR controller state. Therefore, the first bit shifted out after selecting the Bypass register is always a logic 0.

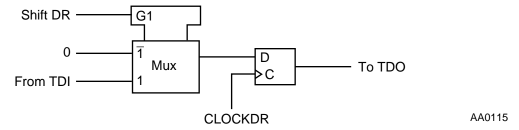


Figure 11-5 Bypass Register

11.4 DSP56300 RESTRICTIONS

The control afforded by the output enable signals using the BSR and the EXTEST instruction requires a compatible circuit-board test environment to avoid device-destructive configurations. The user must avoid situations in which the DSP56300 core output drivers are enabled into actively driven networks. In addition, the EXTEST instruction can be performed only after power-up or regular hardware reset while EXTAL was provided. Then during the execution of EXTEST, EXTAL can remain inactive.

There are two constraints related to the JTAG interface. First, the TCK input does not include an internal pullup resistor and should not be left unconnected. The second constraint is to ensure that the JTAG test logic is kept transparent to the system logic by forcing the TAP into the Test-Logic-Reset controller state, using either of two methods. During power-up, $\overline{\text{TRST}}$ must be externally asserted to force the TAP controller into this state. After power-up is concluded, TMS must be sampled as a logic 1 for five consecutive TCK rising edges. If TMS either remains unconnected or is connected to V_{CC} , then the TAP controller cannot leave the Test-Logic-Reset state, regardless of the state of TCK.

The DSP56300 core features a low-power Stop mode, which is invoked using the STOP instruction. The interaction of the JTAG interface with low-power Stop mode is as follows:

- 1. The TAP controller must be in the Test-Logic-Reset state to either enter or remain in the low-power Stop mode. Leaving the TAP controller Test-Logic-Reset state negates the ability to achieve low-power, but does not otherwise affect device functionality.
- 2. The TCK input is not blocked in low-power Stop mode. To consume minimal power, the TCK input should be externally connected to V_{CC} or GND.

3. The TMS and TDI signals include on-chip pullup resistors. In low-power Stop mode, these two signals should remain either unconnected or connected to V_{CC} to achieve minimal power consumption.

Since during Stop mode all DSP56304 core clocks are disabled, the JTAG interface provides the means of polling the device status (sampled in the Capture-IR state).

11.5 DSP56304 BOUNDARY SCAN REGISTER

Table 11-2 describes the DSP56304 Boundary Scan Register (BSR) contents.

Table 11-2 DSP56304 Boundary Scan Register (BSR) Bit Definitions

Bit #	Pin Name	Pin Type	BSR Cell Type
0	ĪRQA	Input	Data
1	ĪRQB	Input	Data
2	ĪRQC	Input	Data
3	ĪRQD	Input	Data
4	D23	Input/Output	Data
5	D22	Input/Output	Data
6	D21	Input/Output	Data
7	D20	Input/Output	Data
8	D19	Input/Output	Data
9	D18	Input/Output	Data
10	D17	Input/Output	Data
11	D16	Input/Output	Data
12	D15	Input/Output	Data
13	D[23:13]	_	Control
14	D14	Input/Output	Data
15	D13	Input/Output	Data

Table 11-2 DSP56304 Boundary Scan Register (BSR) Bit Definitions (Continued)

Bit #	Pin Name	Pin Type	BSR Cell Type
16	D12	Input/Output	Data
17	D11	Input/Output	Data
18	D10	Input/Output	Data
19	D9	Input/Output	Data
20	D8	Input/Output	Data
21	D7	Input/Output	Data
22	D6	Input/Output	Data
23	D5	Input/Output	Data
24	D4	Input/Output	Data
25	D3	Input/Output	Data
26	D[12:0]	_	Control
27	D2	Input/Output	Data
28	D1	Input/Output	Data
29	D0	Input/Output	Data
30	A17	Tri-State	Data
31	A16	Tri-State	Data
32	A15	Tri-State	Data
33	A[17:9]	_	Control
34	A14	Tri-State	Data
35	A13	Tri-State	Data
36	A12	Tri-State	Data
37	A11	Tri-State	Data
38	A10	Tri-State	Data
39	A9	Tri-State	Data

 Table 11-2
 DSP56304 Boundary Scan Register (BSR) Bit Definitions (Continued)

Bit #	Pin Name	Pin Type	BSR Cell Type
40	A8	Tri-State	Data
41	A7	Tri-State	Data
42	A6	Tri-State	Data
43	A[8:0]	_	Control
44	A5	Tri-State	Data
45	A4	Tri-State	Data
46	A3	Tri-State	Data
47	A2	Tri-State	Data
48	A1	Tri-State	Data
49	A0	Tri-State	Data
50	BG	Input	Data
51	AA0	Tri-State	Data
52	AA1	Tri-State	Data
53	RD	Tri-State	Data
54	WR	Tri-State	Data
55	AA0	_	Control
56	AA1	_	Control
57	BB	_	Control
58	BB	Input/Output	Data
59	BR	Output	Data
60	TA	Input	Data
61	BCLK	Tri-State	Data
62	BCLK	Tri-State	Data
63	CLKOUT	Output	Data

 Table 11-2
 DSP56304 Boundary Scan Register (BSR) Bit Definitions (Continued)

Bit #	Pin Name	Pin Type	BSR Cell Type
64	RD, WR, BCLK, BCLK, BS	_	Control
65	CAS	_	Control
66	AA2	_	Control
67	AA3	_	Control
68	EXTAL	Input	Data
69	CAS	Tri-State	Data
70	AA2	Tri-State	Data
71	AA3	Tri-State	Data
72	RES	Input	Data
73	HAD0	_	Control
74	HAD0	Input/Output	Data
75	HAD1	_	Control
76	HAD1	Input/Output	Data
77	HAD2	_	Control
78	HAD2	Input/Output	Data
79	HAD3	_	Control
80	HAD3	Input/Output	Data
81	HAD4	_	Control
82	HAD4	Input/Output	Data
83	HAD5	_	Control
84	HAD5	Input/Output	Data
85	HAD6	_	Control
86	HAD6	Input/Output	Data

 Table 11-2
 DSP56304 Boundary Scan Register (BSR) Bit Definitions (Continued)

Bit #	Pin Name	Pin Type	BSR Cell Type
87	HAD7	_	Control
88	HAD7	Input/Output	Data
89	HAS/A0	_	Control
90	HAS/A0	Input/Output	Data
91	HA8/A1	_	Control
92	HA8/A1	Input/Output	Data
93	HA9/A2	_	Control
94	HA9/A2	Input/Output	Data
95	HCS/A10	_	Control
96	HCS/A10	Input/Output	Data
97	TIO0	_	Control
98	TIO0	Input/Output	Data
99	TIO1	_	Control
100	TIO1	Input/Output	Data
101	TIO2	_	Control
102	TIO2	Input/Output	Data
103	HREQ/TRQ	_	Control
104	HREQ/TRQ	Input/Output	Data
105	HACK/RRQ	_	Control
106	HACK/RRQ	Input/Output	Data
107	HRW/RD	_	Control
108	HRW/RD	Input/Output	Data
109	HDS/WR	_	Control
110	HDS/WR	Input/Output	Data

 Table 11-2
 DSP56304 Boundary Scan Register (BSR) Bit Definitions (Continued)

Bit #	Pin Name	Pin Type	BSR Cell Type
111	SCK0	_	Control
112	SCK0	Input/Output	Data
113	SCK1	_	Control
114	SCK1	Input/Output	Data
115	SCLK	_	Control
116	SCLK	Input/Output	Data
117	TXD	_	Control
118	TXD	Input/Output	Data
119	RXD	_	Control
120	RXD	Input/Output	Data
121	SC00	_	Control
122	SC00	Input/Output	Data
123	SC10	_	Control
124	SC10	Input/Output	Data
125	STD0	_	Control
126	STD0	Input/Output	Data
127	SRD0	_	Control
128	SRD0	Input/Output	Data
129	PINIT	Input	Data
130	DE	_	Control
131	DE	Input/Output	Data
132	SC01	_	Control
133	SC01	Input/Output	Data
134	SC02	_	Control

 Table 11-2
 DSP56304 Boundary Scan Register (BSR) Bit Definitions (Continued)

Bit #	Pin Name	Pin Type	BSR Cell Type
135	SC02	Input/Output	Data
136	STD1	_	Control
137	STD1	Input/Output	Data
138	SRD1	_	Control
139	SRD1	Input/Output	Data
140	SC11	_	Control
141	SC11	Input/Output	Data
142	SC12	_	Control
143	SC12	Input/Output	Data



APPENDIX A BOOTSTRAP PROGRAMS

```
; BCOTSTRAP CODE FOR DSP56304 - (C) Copyright 1995 Motorola Inc.; Revised June, 29 1995.
; Bootstrap through the Host Interface, External EPROM or SCI.;
; This is the Bootstrap program contained in the DSP56304 192-word Boot; ROM. This program can load any program RAM segment from an external; EPROM, from the Host Interface or from the SCI serial interface.
; 
; 
; 
; 
if MD:MC:MB:MA=1000, then the Boot ROM is bypassed and the DSP56304 will; start fetching instructions beginning with the address $8000 assuming that
; an external memory of SRAM type is used. The accesses will be performed; using 31 wait states with no address attributes selected (default area).
```

```
; BOOTSTRAP CODE FOR DSP56304 - (C) Copyright 1995 Motorola Inc.
; Revised June, 29 1995.
; Bootstrap through the Host Interface, External EPROM or SCI.
; This is the Bootstrap program contained in the DSP56304 192-word Boot
; ROM. This program can load any program RAM segment from an external
; EPROM, from the Host Interface or from the SCI serial interface.
;
; If MD:MC:MB:MA=1000, then the Boot ROM is bypassed and the DSP56304 will
; start fetching instructions beginning with the address $8000 assuming that
; an external memory of SRAM type is used. The accesses will be performed
; using 31 wait states with no address attributes selected (default area).
; If MC:MB:MA=001, then it loads a program RAM segment from consecutive
; byte-wide P memory locations, starting at P:$D00000 (bits 7-0).
; The memory is selected by the Address Attribute AA1 and is accessed with
; 31 wait states.
; The EPROM bootstrap code expects to read 3 bytes
; specifying the number of program words, 3 bytes specifying the address
; to start loading the program words and then 3 bytes for each program
; word to be loaded. The number of words, the starting address and the
; program words are read least significant byte first followed by the
; mid and then by the most significant byte.
; The program words will be condensed into 24-bit words and stored in
; contiguous PRAM memory locations starting at the specified starting
; After reading the program words, program execution starts from the same
; address where loading started.
; If MC:MB:MA=010, then it loads the program RAM from the SCI interface.
; The number of program words to be loaded and the starting address must
; be specified. The SCI bootstrap code expects to receive 3 bytes
; specifying the number of program words, 3 bytes specifying the address
; to start loading the program words and then 3 bytes for each program
; word to be loaded. The number of words, the starting address and the
; program words are received least significant byte first followed by the
; mid and then by the most significant byte. After receiving the
; program words, program execution starts in the same address where
; loading started. The SCI is programmed to work in asynchronous mode
; with 8 data bits, 1 stop bit and no parity. The clock source is
; external and the clock frequency must be 16x the baud rate.
; After each byte is received, it is echoed back through the SCI
; transmitter.
```

```
; If MC:MB:MA=100, then it loads the program RAM from the Host
; Interface programmed to operate in the ISA mode.
; The HOST ISA bootstrap code expects to read a 24-bit word
; specifying the number of program words, a 24-bit word specifying the address
; to start loading the program words and then a 24-bit word for each program
; word to be loaded. The program words will be stored in
; contiguous PRAM memory locations starting at the specified starting address.
; After reading the program words, program execution starts from the same
; address where loading started.
; The Host Interface bootstrap load program may be stopped by
; setting the Host Flag 0 (HF0). This will start execution of the loaded
; program from the specified starting address.
; If MC:MB:MA=101, then it loads the program RAM from the Host
; Interface programmed to operate in the HC11 non multiplexed mode.
; The HOST HC11 bootstrap code expects to read a 24-bit word
; specifying the number of program words, a 24-bit word specifying the address
; to start loading the program words and then a 24-bit word for each program
; word to be loaded. The program words will be stored in
; contiguous PRAM memory locations starting at the specified starting address.
; After reading the program words, program execution starts from the same
; address where loading started.
; The Host Interface bootstrap load program may be stopped by
; setting the Host Flag 0 (HF0). This will start execution of the loaded
; program from the specified starting address.
; If MC:MB:MA=110, then it loads the program RAM from the Host
; Interface programmed to operate in the 8051 multiplexed bus mode,
; in double-strobe pin configuration.
; The HOST 8051 bootstrap code expects accesses that are byte wide.
; The HOST 8051 bootstrap code expects to read 3 bytes forming a 24-bit word
; specifying the number of program words, 3 bytes forming a 24-bit word
; specifying the address to start loading the program words and then 3 bytes
; forming 24-bit words for each program word to be loaded.
; The program words will be stored in contiguous PRAM memory locations
; starting at the specified starting address.
; After reading the program words, program execution starts from the same
; address where loading started.
; The Host Interface bootstrap load program may be stopped by setting the
; Host Flag 0 (HFO). This will start execution of the loaded program from
; the specified starting address.
; The base address of the HIO8 in multiplexed mode is 0x80 and is not modified
; by the bootstrap code. All the address lines are enabled and should be
; connected accordingly.
; If MC:MB:MA=111, then it loads the program RAM from the Host
```

```
; Interface programmed to operate in the MC68302 bus mode,
; in single-strobe pin configuration.
; The HOST MC68302 bootstrap code expects accesses that are byte wide.
; The HOST MC68302 bootstrap code expects to read 3 bytes forming a 24-bit word
; specifying the number of program words, 3 bytes forming a 24-bit word
; specifying the address to start loading the program words and then 3 bytes
; forming 24-bit words for each program word to be loaded.
; The program words will be stored in contiquous PRAM memory locations
; starting at the specified starting address.
; After reading the program words, program execution starts from the same
; address where loading started.
; The Host Interface bootstrap load program may be stopped by setting the
; Host Flag 0 (HF0). This will start execution of the loaded program from
; the specified starting address.
BOOT
               $D00000
                              ; this is the location in P memory
       eau
                              ; on the external memory bus
                              ; where the external byte-wide
                              ; EPROM would be located
               $D00409
                              ; AAR1 selects the EPROM as CE~
AARV
       equ
                              ; mapped as P from $D00000 to
                              ; $DFFFFF, active low
M_SSR EQU
              $FFFF93
                             ; SCI Status Register
M_STXL EQU
               $FFFF95
                            ; SCI Transmit Data Register (low)
M SRXL EQU
               $FFFF98
                            ; SCI Receive Data Register (low)
M SCCR EOU
            $FFFF9B
                            ; SCI Clock Control Register
M SCR EQU
               $FFFF9C
                            ; SCI Control Register
M PCRE EQU
               $FFFF9F
                             ; Port E Control register
               $FFFFF8 ; Address Attribute Register 1
M_AAR1 EQU
M_HPCR EQU $FFFFC4 ; Host Polarity Control Register
M_HSR EQU$FFFFC3
                              ; Host Status Register
M_HRX EQU$FFFFC6
                              ; Host Receive Register
                               ; Host Receive Data Full
HRDF
       EQU$0
HF0
       EQU$3
                               ; Host Flag 0
HEN
       EOU$6
                               ; Host Enable
       ORG PL:$ff0000,PL:$ff0000 ; bootstrap code starts at $ff0000
START
                             ; clear a and load X0 with constant 0a0000
       clr a #$0a,X0
       jclr #2,omr,EPRSCILD
                            ; If MC:MB:MA=0xx, go load from EPROM/SCI
               jclr #1,omr,OMR1ISO; IF MC:MB:MA=10x, go to look for ISA/HC11 options
       jclr #0,omr,18051HOSTLD; If MC:MB:MA=110, go load from 8051 Host
       jmp MC68302HOSTLD
                             ; If MC:MB:MA=111, go load from MC68302 Host
OMR1IS0
       jset #0,omr,HC11HOSTLD ; If MC:MB:MA=101, go load from HC11 Host
                              ; If MC:MB:MA=100, go load from ISA HOST
; This is the routine which loads a program through the HIO8 host port
```

```
; The program is downloaded from the host MCU with the following scenario:
; 1) 3 bytes - Define the program length.
; 2) 3 bytes - Define the address to which to start loading the program to.
; 3) 3n bytes (while n is any integer number)
; The program words will be stored in contiquous PRAM memory locations starting
; at the specified starting address.
; After reading the program words, program execution starts from the same address
; where loading started.
; The host MCU may terminate the loading process by setting the HF1=0 and HF0=1.
; When the downloading is terminated, the program will start execution of the
; loaded program from the specified starting address.
; The HIO8 boot ROM program enables the following busses to download programs
; through the HI08 port:
           1 - ISA
                      - Dual strobes non-multiplexed bus with negative strobe
                      pulses dual positive request
           2 - HC11 - Single strobe non-multiplexed bus with positive strobe
                      pulse single negative request.
           4 - i8051
                       - Dual strobes multiplexed bus with negative strobe pulses
                      dual negative request.
           5 - MC68302 - Single strobe non-multiplexed bus with negative strobe
                      pulse single negative request.
ISAHOSTLD
           movep #%0101000000011000,x:M_HPCR
                                 ; Configure the following conditions:
                                 ; HAP
                                            = 0 Negative host acknowledge
                                            = 1 Positive host request
                                 ; HRP
                                 ; HCSP
                                            = 0 Negative chip select input
                                 ; HD/HS
                                            = 1 Dual strobes bus (RD and WR strobes)
                                            = 0 Non multiplexed bus
                                 ; HMUX
                                            = 0 (address strobe polarity has no
                                 ; HASP
                                           meaning in non-multiplexed bus)
                                            = 0 Negative data strobes polarity
                                 ; HDSP
                                            = 0 Host request is active when enabled
                                 ; HROD
                                         spare = 0 This bit should be set to 0 for
                                         future compatibility
                                            = 0 When the HPCR register is modified
                                 ; HEN
                                         HEN should be cleared
                                 ; HAEN
                                            = 0 Host acknowledge is disabled
                                 ; HREN
                                            = 1 Host requests are enabled
                                 ; HCSEN = 1 Host chip select input enabled
                                 ; HA9EN
                                          = 0 (address 9 enable bit has no meaning in
                                                 non-multiplexed bus)
                                            = 0 (address 8 enable bit has no meaning in
                                 ; HASEN
                                                 non-multiplexed bus)
                                            = 0 Host GPIO pins are disabled
                                 ; HGEN
                      <HI08CONT
           bra
HC11HOSTLD
                      #%000001000011000,x:M_HPCR
           movep
                      ; Configure the following conditions:
                              = 0 Negative host acknowledge
```

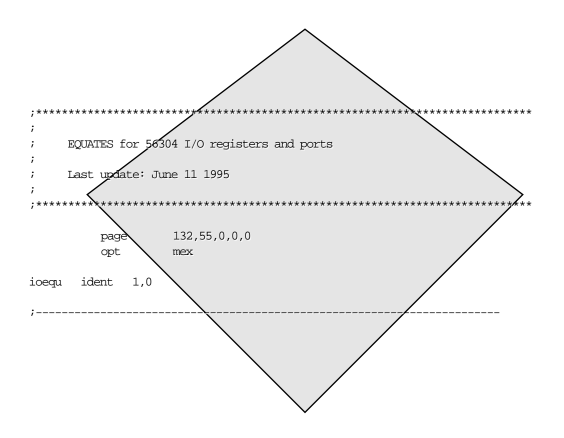
```
; HRP
                                = 0 Negative host request
                      ; HCSP
                                 = 0 Negative chip select input
                                 = 0 Single strobe bus (R/W~ and DS strobes)
                      ; HD/HS
                                = 0 Non multiplexed bus
                      ; HMUX
                      ; HASP
                                 = 0 (address strobe polarity has no meaning in
                                      non-multiplexed bus)
                      ; HDSP
                                 = 1 Negative data strobes polarity
                      ; HROD
                                 = 0 Host request is active when enabled
                      ; spare = 0 This bit should be set to 0 for future
                                compatibility
                                 = 0 When the HPCR register is modified HEN should be
                      ; HEN
                               cleared
                      ; HAEN
                                = 0 Host acknowledge is disabled
                      ; HREN
                                 = 1 Host requests are enabled
                      ; HCSEN = 1 Host chip select input enabled
                               = 0 (address 9 enable bit has no meaning in
                      ; HA9EN
                                      non-multiplexed bus)
                                 = 0 (address 8 enable bit has no meaning in
                      ; HASEN
                                      non-multiplexed bus)
                                 = 0 Host GPIO pins are disabled
                      ; HGEN
                      <HI08CONT
           bra
I8051HOSTLD
                      #%0001110000011110,x:M HPCR
           movep
                      ; Configure the following conditions:
                                = 0 Negative host acknowledge
                                 = 0 Negative host request
                      ; HRP
                      ; HCSP
                                = 0 Negative chip select input
                      ; HD/HS
                               = 1 Dual strobes bus (RD and WR strobes)
                      ; HMUX
                                 = 1 Multiplexed bus
                      ; HASP
                                 = 1 Positive address strobe polarity
                      ; HDSP
                                 = 0 Negative data strobes polarity
                                 = 0 Host request is active when enabled
                      ; HROD
                      ; spare = 0 This bit should be set to 0 for future
                           compatibility
                                 = 0 When the HPCR register is modified HEN
                      ; HEN
                           should be cleared
                                = 0 Host acknowledge is disabled
                      ; HAEN
                      ; HREN
                                 = 1 Host requests are enabled
                      ; HCSEN = 1 Host chip select input enabled
                               = 1 Enable address 9 input
                      ; HA9EN
                      ; HASEN
                                 = 1 Enable address 8 input
                      ; HGEN
                                 = 0 Host GPIO pins are disabled
           bra
                      <HI08CONT
MC68302HOSTLD
                      #%000000000111000,x:M HPCR
           movep
                      ; Configure the following conditions:
                      ; HAP
                                = 0 Negative host acknowledge
                      ; HRP
                                 = 0 Negative host request
                      ; HCSP
                                 = 0 Negative chip select input
                               = 0 Single strobe bus (R/W~ and DS strobes)
                      ; HD/HS
                                 = 0 Non multiplexed bus
                      ; HMITX
                      ; HASP
                                 = 0 (address strobe polarity has no meaning in
                                      non-multiplexed bus)
```

```
; HDSP
                            = 0 Negative data strobes polarity
                              = 0 Host request is active when enabled
                    ; HROD
                    ; spare = 0 This bit should be set to 0 for future
                             compatibility
                    ; HEN
                             = 0 When the HPCR register is modified HEN should be
                             cleared
                    ; HAEN
                             = 1 Host acknowledge is enabled
                            = 1 Host requests are enabled
                    ; HCSEN = 1 Host chip select input enabled
                    ; HA9EN = 0 (address 9 enable bit has no meaning in
                                  non-multiplexed bus)
                            = 0 (address 8 enable bit has no meaning in
                    ; HASEN
                                  non-multiplexed bus)
                    ; HGEN
                             = 0 Host GPIO pins are disabled
HI08CONT
         bset
                    #HEN,x:M_HPCR
                                                  ; Enable the HI08 to operate as host
                                                  ; interface (set HEN=1)
                    #HRDF,x:M HSR,*
          jclr
                                                  ; wait for the program length to be
                                                  ; written
                    x:M HRX,a0
          movep
          jclr
                    #HRDF,x:M_HSR,*
                                                  ; wait for the program starting
address
                                                  ; to be written
                    x:M_HRX,r0
          movep
          move
                    r0,r1
                    a0,HI08LOOP
          do
                                                  ; set a loop with the downloaded
length
                                                             counts
HI08LL
          jset
                    #HRDF,x:M_HSR,HI08NW
                                                            ; If new word was loaded
then jump
                                                            ; to read that word
          jclr
                    #HF0,x:M_HSR,HI08LL
                                                            ; If HF0=0 then continue
with the
                                                            ; downloading
          enddo
                                                            ; Must terminate the do
loop
                    <HI08LOOP
         bra
WISOIH
                                                  ; Move the new word into its
         movep
                   x:M_HRX,p:(r0)+
destination
                                                  ; location in the program RAM
HI08LOOP
                    <FINISH
EPRSCILD
       jclr #1,omr,EPROMLD ; If MC:MB:MA=001, go load from EPROM
; This is the routine that loads from the SCI.
; MC:MB:MA=010 - external SCI clock
SCILD
```

```
; Configure SCI Control Reg
       movep #$0302,X:M_SCR
       movep #$C000,X:M_SCCR
                              ; Configure SCI Clock Control Reg
       movep #7,X:M_PCRE
                              ; Configure SCLK, TXD and RXD
       do #6, LOOP6
                              ; get 3 bytes for number of
                              ; program words and 3 bytes
                              ; for the starting address
       jclr #2,X:M SSR,*
                              ; Wait for RDRF to go high
                              ; Put 8 bits in A2
       movep X:M_SRXL,A2
       jclr #1,X:M_SSR,*
                              ; Wait for TDRE to go high
       movep A2,X:M STXL
                              ; echo the received byte
       asr #8,a,a
_LOOP6
       move al,r0
                              ; starting address for load
       move al,rl
                              ; save starting address
       do a0, LOOP7
                              ; Receive program words
       do #3,_LOOP8
       jclr #2,X:M_SSR,*
                              ; Wait for RDRF to go high
       movep X:M SRXL,A2
                              ; Put 8 bits in A2
       jclr #1,X:M_SSR,*
                              ; Wait for TDRE to go high
       movep a2,X:M_STXL
                              ; echo the received byte
       asr #8,a,a
_LOOP8
                              ; Store 24-bit result in P mem.
       movem al,p:(r0)+
LOOP7
       bra <FINISH
                              ; Boot from SCI done
; This is the routine that loads from external EPROM.
; MC:MB:MA=001
EPROMLD
       move #BOOT,r2
                              ; r2 = address of external EPROM
       movep #AARV,X:M_AAR1
                              ; aarl configured for SRAM types of access
       do #6, LOOP9
                              ; read number of words and starting address
       movem p:(r2)+,a2
                              ; Get the 8 LSB from ext. P mem.
                              ; Shift 8 bit data into Al
       asr #8,a,a
LOOP9
       move al,r0
                              ; starting address for load
                              ; save it in rl
       move al,rl
                              ; a0 holds the number of words
       do a0,_LOOP10
                              ; read program words
       do #3,_LOOP11
                              ; Each instruction has 3 bytes
       movem p:(r2)+,a2
                              ; Get the 8 LSB from ext. P mem.
       asr #8,a,a
                              ; Shift 8 bit data into Al
LOOP11
                              ; Go get another byte.
       movem al,p:(r0)+
                              ; Store 24-bit result in P mem.
_LOOP10
                              ; and go get another 24-bit word.
                              ; Boot from EPROM done
```



APPENDIX B EQUATES



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B.1 I/O EQUATES

```
EQUATES for 56304 I/O registers and ports
      Last update: June 11 1995
 page 132,55,0,0,0
                           mex
               opt
 ioequ ident 1,0
 ;-----
           EQUATES for I/O Port Programming
 ;-----
        Register Addresses
M_HDR EQU $FFFFC9 ; Host port GPIO data Register
M_HDDR EQU $FFFFC8 ; Host port GPIO direction Register
M_PCRC EQU $FFFFBF ; Port C Control Register
M_PCRC EQU $FFFFBE ; Port C Direction Register
M_PCRC EQU $FFFFBD ; Port C GPIO Data Register
M_PCRD EQU $FFFFBD ; Port D Control register
M_PCRD EQU $FFFFAF ; Port D Direction Data Register
M_PCRD EQU $FFFFAE ; Port D Direction Data Register
M_PCRD EQU $FFFFAD ; Port D GPIO Data Register
M_PCRE EQU $FFFF9F ; Port E Control register
M_PCRE EQU $FFFF9F ; Port E Direction Register
M_PCRE EQU $FFFF9E ; Port E Data Register
M_PCRE EQU $FFFF9D ; Port E Data Register
 M_PDRE EQU $FFFF9D
                                          ; Port E Data Register
 M_OGDB EQU $FFFFFC
                                          ; OnCE GDB Register
```

B.2 HOST INTERFACE (HI08) EQUATES

```
EQUATES for Host Interface
;
;;
;

Register Addresses

M_HCR EQU $FFFFC2 ; Host Control Register
M_HSR EQU $FFFFC3 ; Host Status Register
```

```
M_HPCR EQU $FFFFC4
                                ; Host Polarity Control Register
M_HBAR EQU $FFFFC5
                                 ; Host Base Address Register
                                ; Host Receive Register
M_HRX EQU $FFFFC6
M_HTX EQU $FFFFC7
                                 ; Host Transmit Register
; HCR bits definition
M_HRIE EQU $0
                               ; Host Receive interrupts Enable
                             ; Host Receive interrupts Enable
; Host Transmit Interrupt Enable
; Host Command Interrupt Enable
M_HTIE EQU $1
M_HCIE EQU $2
                              ; Host Flag 2
M_HF2 EQU $3
M_HF3 EQU $4
                              ; Host Flag 3
      HSR bits definition
M_HRDF EQU $0 ; Host Receive Data Full
M_HTDE EQU $1 ; Host Receive Data Empty
M_HCP EQU $2 ; Host Command Pending
M_HF0 EQU $3 ; Host Flag 0
M_HF1 EQU $4 ; Host Flag 1
; HPCR bits definition
                             ; Host Port GPIO Enable
M_HGEN EQU $0
M_HA8EN EQU $1
                              ; Host Address 8 Enable
M_HA9EN EQU $2
                               ; Host Address 9 Enable
M_HCSEN EQU $3
                              ; Host Chip Select Enable
                             ; Host Chip Select Enable
; Host Request Enable
; Host Acknowledge Enable
; Host Enable
; Host Request Open Drain mode
; Host Data Strobe Polarity
; Host Address Strobe Polarity
M_HREN EQU $4
M HAEN EQU $5
M HEN EOU $6
M_HOD EQU $8
M_HDSP EQU $9
M_HASP EQU $A
M_HMUX EQU $B
                              ; Host Multiplexed bus select
M_HD_HS EQU $C
                              ; Host Double/Single Strobe select
                              ; Host Chip Select Polarity
M_HCSP EQU $D
         EQU $E
                               ; Host Request Polarity
M_{HRP}
M_HAP
        EQU $F
                                ; Host Acknowledge Polarity
;------
```

B.3 SERIAL COMMUNICATIONS INTERFACE (SCI) EQUATES

```
; EQUATES for Serial Communications Interface (SCI)
;
;;
;
;
Register Addresses

M_STXH EQU $FFFF97 ; SCI Transmit Data Register (high)
```

```
M_STXM EQU $FFFF96
                              ; SCI Transmit Data Register (middle)
M_STXL EQU
                $FFFF95
                                ; SCI Transmit Data Register (low)
M_SRXH EQU
                $FFFF9A
                              ; SCI Receive Data Register (high)
M_SRXM EQU $FFFF99 ; SCI Receive Data Register (middle)
M_SRXL EQU $FFFF98 ; SCI Receive Data Register (low)
M_STXA EQU $FFFF94 ; SCI Transmit Address Register
M_SCR EQU $FFFF9C ; SCI Control Register
M_SCP FOII $FFFF92 ; SCI Status Register
M SSR
                $FFFF93
                              ; SCI Status Register
        EQU
                $FFFF9B
M SCCR EQU
                              ; SCI Clock Control Register
; SCI Control Register Bit Flags
M_WDS
      EQU
                $7
                                ; Word Select Mask (WDS0-WDS3)
M WDSO EQU
                0
                                ; Word Select 0
M_WDS1 EQU 1
                               ; Word Select 1
M WDS2 EOU 2
                              ; Word Select 2
M SSFTD EOU 3
                              ; SCI Shift Direction
M SBK
        EQU 4
                              ; Send Break
M_WAKE EQU 5
                                ; Wakeup Mode Select
                              ; Receiver Wakeup Enable
M RWU
         EQU 6
                              ; Wired-OR Mode Select
M_WOMS EQU 7
M_SCRE EQU 8
                              ; SCI Receiver Enable
M_SCTE EQU 9
                              ; SCI Transmitter Enable
M_ILIE EQU 10
                              ; Idle Line Interrupt Enable
                            ; SCI Receive Interrupt Enable
; SCI Transmit Interrupt Enable
; Timer Interrupt Enable
; Timer Interrupt Rate
M_SCRIE EQU 11
M_SCTIE EQU 12
M_TMIE EQU 13
M TIR EOU 14
M SCKP EQU 15
                              ; SCI Clock Polarity
M REIE EQU
                16
                                ; SCI Error Interrupt Enable (REIE)
        SCI Status Register Bit Flags
M TRNE EOU
                0
                               ; Transmitter Empty
M_TDRE EQU 1
                                ; Transmit Data Register Empty
                              ; Receive Data Register Full
              2
M_RDRF
        EQU
                              ; Idle Line Flag
M_IDLE EQU 3
M OR
        EQU 4
                              ; Overrun Error Flag
M PE EOU 5
                              ; Parity Error
M_FE EQU
                               ; Framing Error Flag
                6
M R8 EQU
                7
                                ; Received Bit 8 (R8) Address
       SCI Clock Control Register
                              ; Clock Divider Mask (CDO-CD11)
M CD
        EOU
                $FFF
M_COD
         EQU
                               ; Clock Out Divider
                12
M_SCP
         EQU
                13
                                ; Clock Prescaler
         EQU
                              ; Receive Clock Mode Source Bit
M RCM
                14
                15
                               ; Transmit Clock Source Bit
M_TCM EQU
;
```

B.4 ENHANCED SYNCHRONOUS SERIAL INTERFACE (ESSI) EQUATES

```
EQUATES for Synchronous Serial Interface (SSI)
  Register Addresses Of SSIO
 M_TX00 EQU $FFFFBC ; SSI0 Transmit Data Register 0
M_TX00 EQU $FFFFBC ; SSIO Transmit Data Register 0
M_TX01 EQU $FFFFBB ; SSIO Transmit Data Register 1
M_TX02 EQU $FFFFBA ; SSIO Transmit Data Register 2
M_TSRO EQU $FFFFBB ; SSIO Transmit Data Register 2
M_RXO EQU $FFFFBB ; SSIO Time Slot Register
M_RXO EQU $FFFFBB ; SSIO Receive Data Register
M_CRBO EQU $FFFFBB ; SSIO Status Register
M_CRBO EQU $FFFFBB ; SSIO Control Register B
M_CRAO EQU $FFFFBB ; SSIO Control Register A
M_TSMBO EQU $FFFFBB ; SSIO Transmit Slot Mask Register B
M_RSMBO EQU $FFFFBB ; SSIO Transmit Slot Mask Register B
M_RSMBO EQU $FFFFBB ; SSIO Receive Slot Mask Register B
M_RSMBO EQU $FFFFBB ; SSIO Receive Slot Mask Register B
; Register Addresses Of SSI1

M_TX10 EQU $FFFFAC ; SSI1 Transmit Data Register 0

M_TX11 EQU $FFFFAB ; SSI1 Transmit Data Register 1

M_TX12 EQU $FFFFAA ; SSI1 Transmit Data Register 2

M_TSR1 EQU $FFFFAA ; SSI1 Transmit Data Register 2

M_RX1 EQU $FFFFAB ; SSI1 Time Slot Register

M_RX1 EQU $FFFFAB ; SSI1 Receive Data Register

M_CRB1 EQU $FFFFAFA ; SSI1 Status Register

M_CRB1 EQU $FFFFAB ; SSI1 Control Register B

M_CRA1 EQU $FFFFAB ; SSI1 Control Register A

M_TSMB1 EQU $FFFFAB ; SSI1 Transmit Slot Mask Register A

M_RSMB1 EQU $FFFFAB ; SSI1 Transmit Slot Mask Register B

M_RSMB1 EQU $FFFFAB ; SSI1 Receive Slot Mask Register B
  ; Register Addresses Of SSI1
  ; SSI Control Register A Bit Flags
                  EQU $FF
                                                                      ; Prescale Modulus Select Mask (PMO-PM7)
 M PM
                                                            ; Prescaler Range
 M_PSR EQU 11
                  EQU $1F000
 M DC
                                                                  ; Frame Rate Divider Control Mask (DCO-DC7)
 M_ALC EQU 18 ; Alignment Control (ALC)
                EQU $380000 ; Word Length Control Mask (WLO-WL7)
 M_WL
 M_SSC1 EQU 22 ; Select SC1 as TR #0 drive enable (SSC1)
  ; SSI Control Register B Bit Flags
                 EQU $3
                                                                ; Serial Output Flag Mask
 M OF
              EQU 0
EQU 1
                                                                 ; Serial Output Flag 0
 M OFO
                                                                 ; Serial Output Flag 1
 M OF1
                   EQU $1C
 M_SCD
                                                                   ; Serial Control Direction Mask
```

```
M_SCDO EQU 2
                            ; Serial Control O Direction
M_SCD1 EQU
              3
                             ; Serial Control 1 Direction
M_SCD2 EQU
                           ; Serial Control 2 Direction
              4
                           ; Clock Source Direction
M_SCKD EQU 5
M SHFD EQU 6
                           ; Shift Direction
                         ; Frame Sync Length Mask (FSLO-FSL1)
; Frame Sync Length 0
; Frame Sync Length 1
               $180
M FSL
       EQU
M_FSLO EQU
              7
M_FSL1 EQU 8
                           ; Frame Sync Relative Timing
M_FSR EQU 9
                          ; Frame Sync Polarity
M_FSP EQU 10
M CKP EQU 11
                           ; Clock Polarity
M_SYN EQU
              12
                           ; Sync/Async Control
              13
      EQU
                           ; SSI Mode Select
M_MOD
M_SSTE EQU
              $1C000
                          ; SSI Transmit enable Mask
                           ; SSI Transmit #2 Enable
M_SSTE2 EQU 14
M_SSTE1 EQU 15
                           ; SSI Transmit #1 Enable
                           ; SSI Transmit #0 Enable
M SSTEO EQU 16
M_SSRE EQU 17
                           ; SSI Receive Enable
                          ; SSI Transmit Interrupt Enable ; SSI Receive Interrupt Enable
M_SSTIE EQU
              18
M_SSRIE EQU 19
M_STLIE EQU
              20
                           ; SSI Transmit Last Slot Interrupt Enable
M_SRLIE EQU
              21
                           ; SSI Receive Last Slot Interrupt Enable
                       ; SSI Transmit Error Interrupt Enable ; SSI Receive Error Interrupt Enable
M_STEIE EQU
               22
M_SREIE EQU
               23
; SSI Status Register Bit Flags
M IF
      EOU
               $3
                           ; Serial Input Flag Mask
M_IFO EQU 0
                            ; Serial Input Flag 0
M_IF1
        EQU
              1
                            ; Serial Input Flag 1
M_TFS
       EQU 2
                           ; Transmit Frame Sync Flag
                           ; Receive Frame Sync Flag
M_RFS
       EQU 3
M_TUE EQU 4
                           ; Transmitter Underrun Error Flag
M_ROE
      EOU 5
                           ; Receiver Overrun Error Flag
M_TDE
       EQU
               6
                            ; Transmit Data Register Empty
M_RDF
                             ; Receive Data Register Full
       EQU
; SSI Transmit Slot Mask Register A
M_SSTSA EQU
               $FFFF
                       ; SSI Transmit Slot Bits Mask A (TSO-TS15)
; SSI Transmit Slot Mask Register B
M_SSTSB EQU
               $FFFF
                           ; SSI Transmit Slot Bits Mask B (TS16-TS31)
      SSI Receive Slot Mask Register A
M_SSRSA EQU
               $FFFF
                        ; SSI Receive Slot Bits Mask A (RSO-RS15)
       SSI Receive Slot Mask Register B
               $FFFFF ; SSI Receive Slot Bits Mask B (RS16-RS31)
M_SSRSB EQU
```

B.5 EXCEPTION PROCESSING EQUATES

```
EQUATES for Exception Processing
;-----
      Register Addresses
M_IPRC EQU
               $FFFFFF ; Interrupt Priority Register Core
                           ; Interrupt Priority Register Peripheral
M IPRP EQU
              $FFFFFE
       Interrupt Priority Register Core (IPRC)
M_IAL
      EOU
              $7
                            ; IROA Mode Mask
M IALO EQU
            0
                            ; IRQA Mode Interrupt Priority Level (low)
M IAL1 EQU 1
                           ; IRQA Mode Interrupt Priority Level (high)
M IAL2 EOU 2
                           ; IRQA Mode Trigger Mode
       EQU $38
                            ; IRQB Mode Mask
M IBL
                            ; IRQB Mode Interrupt Priority Level (low)
M_IBLO EQU 3
M_IBL1 EQU 4
                           ; IRQB Mode Interrupt Priority Level (high)
M_IBL2 EQU 5
                           ; IRQB Mode Trigger Mode
       EQU $1C0
                           ; IRQC Mode Mask
M ICL
                           ; IRQC Mode Interrupt Priority Level (low)
M_ICLO EQU 6
                           ; IRQC Mode Interrupt Priority Level (high)
            7
M_ICL1
       EQU
M_ICL2 EQU 8
                            ; IRQC Mode Trigger Mode
                          ; IRQD Mode Mask
       EQU $E00
M_IDL
M IDLO EQU 9
                           ; IRQD Mode Interrupt Priority Level
                                         ;(low)
M_IDL1 EQU
            10 ; IRQD Mode Interrupt Priority Level
                                         ; (high)
M IDL2
       EQU
              11
                           ; IRQD Mode Trigger Mode
M_DOL
       EQU $3000
                           ; DMAO Interrupt priority Level Mask
M DOLO EQU 12
                           ; DMAO Interrupt Priority Level (low)
                           ; DMAO Interrupt Priority Level (high)
M_DOL1 EQU 13
                          ; DMA1 Interrupt Priority Level Mask
M_D1L EQU $C000
M_D1L0 EQU 14
                           ; DMA1 Interrupt Priority Level (low)
     EQU 15 ; DMA1 Interrupt Priority Level (high)
EQU $30000 ; DMA2 Interrupt priority Level Mask
EQU 16 ; DMA2 Totalli 7
M_D1L1 EQU 15
M_D2L
M D2L0 EQU 16
       EQU 17 ; DMA2 Interrupt Priority Level (high)
EQU $C0000 ; DMA3 Interrupt Priority Level Mask
M_D2L1 EQU 17
M_D3L
M_D3L0 EQU 18
                           ; DMA3 Interrupt Priority Level (low)
M_D3L1 EQU 19
                           ; DMA3 Interrupt Priority Level (high)
                          ; DMA4 Interrupt priority Level Mask
M_D4L
       EQU $300000
M_D4L0 EQU 20
                           ; DMA4 Interrupt Priority Level (low)
                           ; DMA4 Interrupt Priority Level (high)
M_D4L1 EQU
              21
                           ; DMA5 Interrupt priority Level Mask
M_D5L
       EQU
              $C00000
M D5L0 EQU
                           ; DMA5 Interrupt Priority Level (low)
              22
M_D5L1 EQU
                            ; DMA5 Interrupt Priority Level (high)
       Interrupt Priority Register Peripheral (IPRP)
```

B.6 TIMER MODULE EQUATES

```
EQUATES for TIMER
      Register Addresses Of TIMERO
M_TCSR0 EQU $FFFF8F ; TIMERO Control/Status Register
M_TLRO EQU $FFFF8E ; TIMERO Load Reg
M_TCPR0 EQU $FFFF8D ; TIMER0 Compare Register
M_TCRO EQU $FFFF8C
                           ; TIMERO Count Register
; Register Addresses Of TIMER1
M TCSR1 EQU $FFFF8B ; TIMER1 Control/Status Register
M TLR1 EQU $FFFF8A ; TIMER1 Load Reg
M_TCPR1 EQU $FFFF89 ; TIMER1 Compare Register
M_TCR1 EQU $FFFF88 ; TIMER1 Count Register
; Register Addresses Of TIMER2
M TCSR2 EQU $FFFF87 ; TIMER2 Control/Status Register
M_TLR2 EQU $FFFF86
                           ; TIMER2 Load Reg
M_TCPR2 EQU $FFFF85 ; TIMER2 Compare Register
M_TCR2 EQU $FFFF84
                          ; TIMER2 Count Register
M_{TPLR}
          EQU $FFFF83
                                  ; TIMER Prescaler Load Register
M TPCR
          EQU $FFFF82
                                  ; TIMER Prescaler Count Register
; Timer Control/Status Register Bit Flags
```

```
; Timer Overflow Interrupt Enable
; Timer Compare Interrupt Enable
; Timer Control Mask TC(3:0)
; Inverter Bit
; Timer Restart Mode
                            ; Timer Enable
M_TE
       EQU 0
M_TOIE EQU 1
M_TCIE EQU 2
M_TC EQU $F0
M_INV EQU 8
M_TRM EQU 9
M_DIR EQU 11
                            ; Direction Bit
       EQU 12 ; Data Input
EQU 13 ; Data Output
EQU 15 ; Prescal
EQU 20 ; Timer Overflow Flag
EOU 21 ; Timer Compare Flag
M_DI EQU 12
      EQU 13
M_DO
M PCE
                                ; Prescaled Clock Enable
M_TOF EQU 20
M_TCF EQU 21
                            ; Timer Compare Flag
; Timer Prescaler Register Bit Flags
      EOU $600000 ; Prescaler Source Mask
M PS
                   21
M_PSO
                   22
M_PS1
         EQU
        Timer Control Bits
      EQU 4
                           ; Timer Control 0
M_TC0
      EQU 5
EQU 6
EQU 7
                            ; Timer Control 1
M_TC1
                           ; Timer Control 2
M_TC2
M_TC3
                             ; Timer Control 3
;------
```

B.7 DIRECT MEMORY ACCESS (DMA) EQUATES

```
Register Addresses Of DMA1
M DSR1
        EQU
                 $FFFFEB
                                ; DMA1 Source Address Register
M_DDR1
        EQU
                 $FFFFEA
                                ; DMA1 Destination Address Register
M DCO1
        EQU
                 $FFFFE9
                                ; DMA1 Counter
M DCR1 EQU
                 SFFFFE8
                                ; DMA1 Control Register
        Register Addresses Of DMA2
M_DSR2
        EQU
                 $FFFFE7
                               ; DMA2 Source Address Register
M DDR2
        EQU
                                ; DMA2 Destination Address Register
                 $FFFFE6
M DCO2
                               ; DMA2 Counter
        EQU
                 $FFFFE5
M_DCR2
        EQU
                 $FFFFE4
                               ; DMA2 Control Register
       Register Addresses Of DMA4
M DSR3
                 SFFFFE3
        EOU
                                ; DMA3 Source Address Register
M_DDR3
                                ; DMA3 Destination Address Register
        EQU
                 $FFFFE2
M_DCO3
         EQU
                 $FFFFE1
                                 ; DMA3 Counter
M DCR3
        EQU
                 $FFFFE0
                                ; DMA3 Control Register
        Register Addresses Of DMA4
M_DSR4
        EQU
                 $FFFFDF
                                 ; DMA4 Source Address Register
M DDR4
        EQU
                 $FFFFDE
                                ; DMA4 Destination Address Register
M DCO4
                                ; DMA4 Counter
        EQU
                 $FFFFDD
M DCR4 EOU
                 $FFFFDC
                                ; DMA4 Control Register
        Register Addresses Of DMA5
M DSR5
        EQU
                                ; DMA5 Source Address Register
                 $FFFFDB
M DDR5
                                ; DMA5 Destination Address Register
        EQU
                 $FFFFDA
M DCO5
                                ; DMA5 Counter
        EQU
                 $FFFFD9
M_DCR5
                                ; DMA5 Control Register
        EQU
                 $FFFFD8
          DMA Control Register
M DSS
             EQU
                      $3
                                            ; DMA Source Space Mask
                                            ; (DSS0-Dss1)
M DSS0
             EQU
                      0
                                            ; DMA Source Memory space 0
M DSS1
             EQU
                      1
                                            ; DMA Source Memory space 1
M_DDS
                                            ; DMA Destination Space Mask
             EQU
                      $C
                                            ; (DDS-DDS1)
M DDS0
             EQU
                      2
                                            ; DMA Destination Memory Space 0
M_DDS1
             EQU
                      3
                                            ; DMA Destination Memory Space 1
M_DAM
             EQU
                      $3f0
                                            ; DMA Address Mode Mask
                                            ; (DAM5-DAM0)
                      4
M_DAMO
           EQU
                                            ; DMA Address Mode 0
M DAM1
            EQU
                      5
                                            ; DMA Address Mode 1
M_DAM2
            EQU
                                            ; DMA Address Mode 2
                      6
                                            ; DMA Address Mode 3
M_DAM3
            EQU
                      7
M DAM4
           EQU
                      8
                                            ; DMA Address Mode 4
```

```
M_DAM5 EQU
                                               ; DMA Address Mode 5
             EQU 10
EQU $F800
M D3D
                                                 ; DMA Three Dimensional Mode
M DRS
                                               ; DMA Request Source Mask (DRS0-DRS4)
M_DCON
                                               ; DMA Continuous Mode
             EQU 16
                                           ; DMA Channel Priority
; DMA Channel Priority Level (low)
             EQU $60000
M DPR
M_DPR0 EQU 17
M_DPR1 EQU 18
M_DTM EQU $380000
                                               ; DMA Channel Priority Level (high)
                                                ; DMA Transfer Mode Mask
                                                ; (DTM2-DTM0)
           EQU 19
M_DTMO
                                                ; DMA Transfer Mode 0
M DTM1
             EQU
                                                ; DMA Transfer Mode 1
M_DTM2
             EQU
                         21
                                                ; DMA Transfer Mode 2
              EQU
                                                 ; DMA Interrupt Enable bit
M_DIE
                         22
M DE
               EQU
                                                 ; DMA Channel Enable bit
; DMA Status Register
                                                 ;Channel Transfer Done Status MASK
M DTD
               EQU
                        $3F
M_DTD0 EQU
                        0 ; DMA Channel Transfer Done Status 0
M_DTD1 EQU
                      1
                                ; DMA Channel Transfer Done Status 1
M_DTD2 EQU
                     2
                               ; DMA Channel Transfer Done Status 2
M_DTD3 EQU 3 ; DMA Channel Transfer Done Status 3
M_DTD4 EQU 4 ; DMA Channel Transfer Done Status 4
M_DTD5 EQU 5 ; DMA Channel Transfer Done Status 5
M_DACT EQU 8 ; DMA Active State
M_DCH EQU $E00 ; DMA Active Channel M
                                                ; DMA Active Channel Mask
                                                : (DCH0DCH2)

        M_DCH0
        EQU
        9

        M_DCH1
        EQU
        10

        M_DCH2
        EQU
        11

                                               ; DMA Active Channel 0
                                               ; DMA Active Channel 1
                                                 ; DMA Active Channel 2
;______
```

B.8 PHASE LOCKED LOOP (PLL) EQUATES

```
; EQUATES for Phase Locked Loop (PLL)
;
;;
;
;
;

Register Addresses Of PLL

M_PCTL EQU $FFFFFD ; PLL Control Register
; PLL Control Register

M_MF EQU $FFFF ; Multiplication Factor Bits Mask (MF0-MF11)
M_DF EQU $7000 ; Division Factor Bits Mask (DF0-DF2)
M_XTLR EQU 15 ; XTAL Range select bit
M_XTLD EQU 16 ; XTAL Disable Bit
```

```
M_PSTP EQU 17 ; STOP Processing State Bit
M_PEN EQU 18 ; PLL Enable Bit
M_PCOD EQU 19 ; PLL Clock Output Disable Bit
M_PD EQU $F00000 ; PreDivider Factor Bits Mask (PDO-PD3)
;-----;
```

B.9 BUS INTERFACE UNIT (BIU) EQUATES

```
EQUATES for BIU
; Register Addresses Of BIU
M_BCR EQU $FFFFFB ; Bus Control Register

M_DCR EQU $FFFFFA ; DRAM Control Register

M_AARO EQU $FFFFFF9 ; Address Attribute Register 0

M_AAR1 EQU $FFFFF8 ; Address Attribute Register 1

M_AAR2 EQU $FFFFF7 ; Address Attribute Register 2

M_AAR3 EQU $FFFFF6 ; Address Attribute Register 3

M_IDR EQU $FFFFF5 ; ; ID Register
; Bus Control Register
                                ; Area 0 Wait Control Mask (BAOWO-BAOW4)
M_BAOW EQU $1F
M_BA1W EQU $3E0
                                   ; Area 1 Wait Control Mask (BA1W0-BA14)
                               ; Area 2 Wait Control Mask (BA2W0-BA2W2)
; Area 3 Wait Control Mask (BA3W0-BA3W3)
; Default Area Wait Control Mask (BDFW0-BDFW4)
M_BA2W EQU $1C00
M_BA3W EQU $E000
M_BDFW EQU $1F0000
M_BBS EQU 21
                                   ; Bus State
M_BLH EQU
                                    ; Bus Lock Hold
                   22
M_BRH EQU 23
                                    ; Bus Request Hold
; DRAM Control Register
                                ; In Page Wait States Bits Mask (BCW0-BCW1)
M BCW EOU $3
M_BRW EQU $C
M_BPS EQU $300
                                    ; Out Of Page Wait States Bits Mask (BRW0-BRW1)
                                   ; DRAM Page Size Bits Mask (BPS0-BPS1)
                                   ; Page Logic Enable
M_BPLE EQU 11
M BME EQU 12
                                   ; Mastership Enable
         EQU 13
                                   ; Refresh Enable
M BRE
M_BSTR EQU 14
                                   ; Software Triggered Refresh
          EQU
                   $7F8000 ; Refresh Rate Bits Mask (BRF0-BRF7)
M_BRF
M BRP EQU
                                     ; Refresh prescaler
; Address Attribute Registers
M_BAT EQU $3 ; External Access Type and Pin Definition Bits
```

```
;Mask BAT(1:0)
M_BAAP
         EQU
                                  ; Address Attribute Pin Polarity
M BPEN
                                  ; Program Space Enable
         EQU
                 3
M_BXEN
                                  ; X Data Space Enable
         EQU
M BYEN
         EQU
                                  ; Y Data Space Enable
M_BAM
                                  ; Address Muxing
         EQU
M_BPAC
             EQU
                                         ; Packing Enable
M BNC
         EQU
                 $F00
                                              ; Number of Address Bits to Compare Mask
                                  ; Address to Compare Bits Mask BAC(11:0)
M BAC
         EQU
                 $FFF000
        control and status bits in SR
M_CP
           EQU
                   $c00000
                                     ; mask for CORE-DMA priority bits in SR
M CA
        EQU
                0
                                  ; Carry
M_V
        EQU
                1
                                  ; Overflow
M_Z
        EOU
                                  ; Zero
                                  ; Negative
M N
        EOU
                3
                                  ; Unnormalized
M_U
        EQU
                                  ; Extension
M_E
        EQU
                5
МL
        EQU
                6
                                  ; Limit
                7
                                 ; Scaling Bit
M_S
        EQU
M_I0
                                  ; Interrupt Mask Bit 0
        EQU
M_I1
       EQU
                9
                                  ; Interrupt Mask Bit 1
                                 ; Scaling Mode Bit 0
M_S0
                10
        EQU
        EQU
                                 ; Scaling Mode Bit 1
M_S1
                11
                13
                                  ; Sixteen_Bit Compatibility
M SC
        EQU
M_DM
        EQU
                14
                                 ; Double Precision Multiply
M LF
        EOU
                15
                                  ; DO-Loop Flag
                                  ; DO-Forever Flag
M_FV
        EQU
                16
M_SA
        EQU
                17
                                  ; Sixteen-Bit Arithmetic
M_CE
       EQU
                19
                                  ; Instruction Cache Enable
                20
                                  ; Arithmetic Saturation
M_SM
        EQU
M_RM
                21
                                  ; Rounding Mode
M_CP0
           EOU
                                     ; bit 0 of priority bits in SR
                   22
                                  ; bit 1 of priority bits in SR
M_CP1
                23
        EQU
        control and status bits in OMR
                   $300
                                     ; mask for CORE-DMA priority bits in OMR
M CDP
           EOU
MMA
        EOU 0
                                         ; Operating Mode A
M_MB
        EQU1
                                              ; Operating Mode B
M_MC
        EOU2
                                              ; Operating Mode C
M_M
        EQU3
                                              ; Operating Mode D
M_EBD
        EQU
                4
                                              ; External Bus Disable bit in OMR
M_SD
        EOU
                                              ; Stop Delay
                                     ; Memory Switch bit in OMR
M_MS
           EQU
M_CDP0
             EQU
                                       ; bit 0 of priority bits in OMR
M CDP1
             EOU
                     9
                                       ; bit 1 of priority bits in OMR
                                     ; Burst Enable
M_BEN
            EQU
                    10
M TAS
             EQU
                     11
                                       ; TA Synchronize Select
                                       ; Bus Release Timing
M_BRT
             EQU
                     12
M_{ATE}
        EQU
                15
                                  ; Address Tracing Enable bit in OMR.
M XYS
        EQU
                                  ; Stack Extension space select bit in OMR.
```

```
M_EUN EQU 17 ; Extended stack UNderflow flag in OMR.
M_EOV EQU 18 ; Extended stack OVerflow flag in OMR.
M_WRP EQU 19 ; Extended WRaP flag in OMR.
M_SEN EQU 20 ; Stack Extension Enable bit in OMR.
```

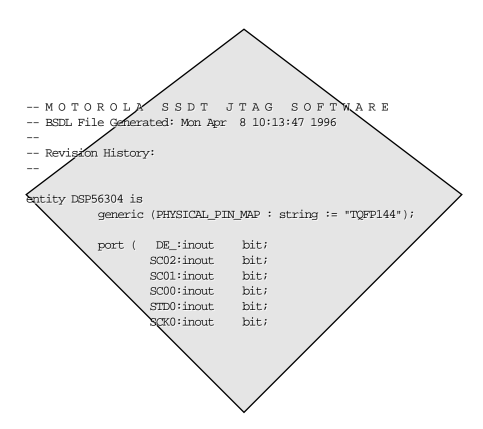
B.10 INTERRUPT EQUATES

```
INTERRUPT EQUATES
;******************
   EQUATES for 56304 interrupts
;
   Last update: June 11 1995
; ********************
             132,55,0,0,0
       page
       opt
               mex
intequ ident 1,0
              @DEF(I_VEC)
       ; leave user definition as is.
       else
I_VEC
        EQU $0
      endif
; Non-Maskable interrupts
;______
I_RESET EQU I_VEC+$00 ; Hardware RESET
I_STACK EQU I_VEC+$02 ; Stack Error
I_ILL EQU I_VEC+$04 ; Illegal Instruction
I_DBG EQU I_VEC+$06 ; Debug Request
I_TRAP EQU I_VEC+$08 ; Trap
     EQU I_VEC+$0A ; Non Maskable Interrupt
I_NMI
:-----
; Interrupt Request Pins
I_IRQA EQU I_VEC+$10 ; IRQA
I_IRQB EQU I_VEC+$12 ; IRQB
I_IRQC EQU I_VEC+$14 ; IRQC
I_IRQD EQU I_VEC+$16 ; IRQD
;-----
; DMA Interrupts
I_DMA0 EQU I_VEC+$18 ; DMA Channel 0
I DMA1 EQU I VEC+$1A ; DMA Channel 1
I_DMA2 EQU I_VEC+$1C ; DMA Channel 2
I_DMA3 EQU I_VEC+$1E ; DMA Channel 3
```

```
I_DMA4 EQU I_VEC+$20 ; DMA Channel 4
I_DMA5 EQU I_VEC+$22 ; DMA Channel 5
;-----
; Timer Interrupts
I_TIMOC EQU I_VEC+$24 ; TIMER 0 compare
I_TIMOOF EQU I_VEC+$26 ; TIMER 0 overflow
I_TIM1C EQU I_VEC+$28 ; TIMER 1 compare
I_TIM1OF EQU I_VEC+$2A ; TIMER 1 overflow
I TIM2C EQU I VEC+$2C ; TIMER 2 compare
I_TIM2OF EQU I_VEC+$2E ; TIMER 2 overflow
; ESSI Interrupts
;-----
I SIORD EQU I VEC+$30 ; ESSIO Receive Data
I_SIORDE EQU I_VEC+$32 ; ESSIO Receive Data With Exception Status
I_SIORLS EQU I_VEC+$34 ; ESSIO Receive last slot
I_SIOTD EQU I_VEC+$36 ; ESSIO Transmit data
I_SIOTDE EQU I_VEC+$38 ; ESSIO Transmit Data With Exception Status
I_SIOTLS EQU I_VEC+$3A ; ESSIO Transmit last slot
I_SI1RD EQU I_VEC+$40 ; ESSI1 Receive Data
I_SI1RDE EQU I_VEC+$42 ; ESSI1 Receive Data With Exception Status
I_SI1RLS EQU I_VEC+$44 ; ESSI1 Receive last slot
I_SI1TD EQU I_VEC+$46 ; ESSI1 Transmit data
I_SI1TDE EQU I_VEC+$48 ; ESSI1 Transmit Data With Exception Status
I SIITLS EOU I VEC+$4A ; ESSII Transmit last slot
; SCI Interrupts
;______
I_SCIRD EQU I_VEC+$50 ; SCI Receive Data
I_SCIRDE EQU I_VEC+$52 ; SCI Receive Data With Exception Status
I_SCITD EQU I_VEC+$54 ; SCI Transmit Data
I_SCIIL EQU I_VEC+$56 ; SCI Idle Line
I_SCITM EQU I_VEC+$58 ; SCI Timer
; HOST Interrupts
I_HRDF EQU I_VEC+$60 ; Host Receive Data Full
I_HTDE EQU I_VEC+$62 ; Host Transmit Data Empty
I_HC EQU I_VEC+$64 ; Default Host Command
; INTERRUPT ENDING ADDRESS
;-----
I_INTEND EQU I_VEC+$FF ; last address of interrupt vector space
```

dsp

APPENDIX C DSP56304 BSDL LISTING



```
-- MOTOROLA SSDT JTAG SOFTWARE
-- BSDL File Generated: Mon Apr 8 10:13:47 1996
-- Revision History:
entity DSP56304 is
          generic (PHYSICAL_PIN_MAP : string := "TQFP144");
                 DE_:inout
          port (
                               bit;
                 SC02:inout
                               bit;
                 SC01:inout
                               bit;
                 SC00:inout
                               bit;
                 STD0:inout
                              bit;
                 SCK0:inout bit;
                 SRD0:inout bit;
                 SRD1:inout bit;
                 SCK1:inout bit;
                 STD1:inout
                              bit;
                 SC10:inout
                              bit;
                 SC11:inout bit;
                 SC12:inout bit;
                  TXD:inout bit;
                 SCLK:inout
                             bit;
                  RXD:inout
                              bit;
                 TIO0:inout bit;
                 TIO1:inout bit;
                 TIO2:inout bit;
                  HAD:inout
                              bit_vector(0 to 7);
                 HREQ:inout
                              bit;
                 MODD:in
                              bit;
                 MODC:in
                              bit;
                 MODB:in
                              bit;
                 MODA:in
                              bit;
                    D:inout
                              bit_vector(0 to 23);
                    A:out
                               bit_vector(0 to 17);
                EXTAL:in
                               bit;
                 XTAL: linkage bit;
                  RD :out
                               bit;
                  WR_:out
                               bit;
                   AA:out
                               bit_vector(0 to 3);
                  BR_:buffer
                               bit;
                  BG_:in
                               bit;
                  BB_:inout
                               bit;
                 PCAP:linkage bit;
               RESET_:in
                               bit;
                PINIT:in
                               bit;
                  TA_:in
                               bit;
                 CAS_:out
                               bit;
                 BCLK:out
                               bit;
                BCLK_:out
                               bit;
                CLKOUT:buffer
                               bit;
                TRST_:in
                               bit;
```

```
TDO:out
                     bit;
        TDI:in
                     bit;
        TCK:in
                     bit;
        TMS:in
                     bit;
   RESERVED: linkage bit vector(0 to 1);
       SGND:linkage bit_vector(0 to 1);
       SVCC:linkage bit_vector(0 to 1);
       QGND:linkage bit_vector(0 to 3);
       QVCC:linkage bit_vector(0 to 3);
       HGND:linkage bit;
       HVCC:linkage bit;
       DGND:linkage bit_vector(0 to 3);
       DVCC:linkage bit_vector(0 to 3);
       AGND:linkage bit_vector(0 to 3);
       AVCC:linkage bit_vector(0 to 3);
       JVCC:linkage bit;
      JGND1:linkage bit;
       JGND:linkage bit;
       HACK:inout
                     bit;
        HDS:inout
                     bit;
        HRW:inout
                     bit;
       CVCC:linkage bit_vector(0 to 1);
       CGND:linkage bit_vector(0 to 1);
        HCS:inout
                    bit;
        HA9:inout
                     bit;
        HA8:inout bit;
        HAS:inout bit);
use STD_1149_1_1994.all;
attribute PIN_MAP of DSP56304 : entity is PHYSICAL_PIN_MAP;
constant TQFP144 : PIN_MAP_STRING :=
         1, " &
"SRD1:
            2, " &
"STD1:
            3, " &
"SC02:
            4, " &
"SC01:
           5, " &
"DE :
"PINIT:
           6, "&
           7, "&
"SRD0:
           (8, 25), " &
"SVCC:
"SGND:
          (9, 26), " &
           10, " &
"STD0:
"SC10:
           11, " &
"SC00:
            12, " &
"RXD:
            13, " &
            14, " &
"TXD:
            15, " &
"SCLK:
           16, " &
"SCK1:
"SCK0:
           17, " &
"OVCC:
          (18, 56, 91, 126), " &
          (19, 54, 90, 127), " &
"QGND:
"RESERVED: (49, 20), " &
```

```
"HDS:
                         21, " &
                         22, " &
            "HRW:
            "HACK:
                         23, " &
                         24, " &
           "HREQ:
                         27, " &
           "TIO2:
                         28, " &
           "TIO1:
                         29, " &
            "TIOO:
                         30, " &
            "HCS:
                         31, " &
           "HA9:
                         32, " &
           "HA8:
           "HAS:
                         33, " &
                        (43,\ 42,\ 41,\ 40,\ 37,\ 36,\ 35,\ 34)\,,\ "\ \&
            "HAD:
                         38, " &
           "HVCC:
           "HGND:
                         39, " &
           "RESET_:
                         44, " &
                         45, " &
           "JVCC:
                         46, " &
           "PCAP:
                         47, " &
           "JGND:
                         48, " &
            "JGND1:
           "AA:
                        (70, 69, 51, 50), " &
                         52, " &
           "CAS_:
           "XTAL:
                         53, " &
                         55, " &
           "EXTAL:
                        (57, 65), " &
           "CVCC:
            "CGND:
                        (58, 66), " &
           "CLKOUT:
                         59, " &
           "BCLK:
                         60, " &
           "BCLK:
                         61, " &
           "TA_:
                         62, " &
            "BR_:
                         63, " &
           "BB_:
                         64, " &
                         67, " &
           "WR_:
           "RD_:
                         68, " &
                         71, " &
            "BG_:
                       (72, 73, 76, 77, 78, 79, 82, 83, 84, 85, 88, 89, 92, 93, 94, 97, 98, 99),
           "A:
" &
           "AVCC:
                        (74, 80, 86, 95), " &
           "AGND:
                        (75, 81, 87, 96), " &
           "D:
                        (100, 101, 102, 105, 106, 107, 108, 109, 110, 113, 114, 115, 116, 117,
           " &
118, 121,
                                   "122, 123, 124, 125, 128, 131, 132, 133), " &
            "DVCC:
                        (103, 111, 119, 129), " &
                        (104, 112, 120, 130), " &
           "DGND:
           "MODD:
                         134, " &
                         135, " &
            "MODC:
            "MODB:
                         136, " &
                         137, " &
            "MODA:
           "TRST :
                         138, " &
                         139, " &
           "TDO:
           "TDI:
                         140, " &
                         141, " &
            "TCK:
                         142, " &
            "TMS:
           "SC12:
                         143, " &
```

```
"SC11:
          144 ";
attribute TAP_SCAN_IN
                      of TDI: signal is true;
attribute TAP_SCAN_OUT of TDO: signal is true;
attribute TAP SCAN MODE of TMS: signal is true;
attribute TAP SCAN RESET of TRST : signal is true;
                            TCK: signal is (20.0e6, BOTH);
attribute TAP_SCAN_CLOCK of
attribute INSTRUCTION LENGTH of DSP56304 : entity is 4;
attribute INSTRUCTION OPCODE of DSP56304 : entity is
  "EXTEST
               (0000)," &
  "SAMPLE
               (0001)," &
   "IDCODE
               (0010)," &
  "CLAMP
               (0101)," &
  "HIGHZ
              (0100)," &
  "ENABLE ONCE (0110)," &
  "DEBUG_REQUEST(0111)," &
  "BYPASS
              (1111)";
attribute INSTRUCTION_CAPTURE of DSP56304 : entity is "0001";
attribute IDCODE_REGISTER of DSP56304 : entity is
   "0001"
              & -- version
  "000110"
                & -- manufacturer's use
  "000000011"
                 & -- sequence number
  "0000001110" & -- manufacturer identity
  "1";
                  -- 1149.1 requirement
attribute REGISTER_ACCESS of DSP56304 : entity is
   "ONCE[8] (ENABLE ONCE, DEBUG REQUEST)";
attribute BOUNDARY_LENGTH of DSP56304 : entity is 144;
attribute BOUNDARY_REGISTER of DSP56304 : entity is
-- num cell port func safe [ccell dis rslt]
                                X)," &
  "0
        (BC_1, MODA,
                         input,
  "1
        (BC_1, MODB,
                         input, X)," &
  "2
        (BC 1, MODC,
                                  X),"&
                         input,
   "3
                                  X),"&
        (BC_1, MODD,
                         input,
                                  X, 13, 1,
   "4
        (BC_6, D(23),
                         bidir,
                                               Z)," &
                                X,
                                      13, 1,
   "5
        (BC_6, D(22),
                         bidir,
                                               Z)," &
   "6
        (BC_6, D(21),
                         bidir, X, 13, 1,
                                               Z)," &
  "7
        (BC_6, D(20),
                         bidir, X, 13, 1,
                                               Z)," &
  "8
        (BC_6, D(19),
                         bidir, X, 13, 1,
                                               Z),"&
                                               Z)," &
  "9
                         bidir, X, 13, 1,
        (BC_6, D(18),
                                 X, 13, 1,
  "10
        (BC_6, D(17),
                         bidir,
                                                Z)," &
  "11
        (BC_6, D(16),
                         bidir, X,
                                      13, 1,
                                               Z)," &
                                               Z)," &
  "12
                         bidir,
                                 X, 13, 1,
        (BC_6, D(15),
  "13
        (BC 1, *,
                         control, 1)," &
        (BC_6, D(14),
  "14
                                  X, 13, 1,
                                               Z)," &
                         bidir,
  "15
                                  X, 13, 1,
                                                Z)," &
        (BC_6, D(13),
                         bidir,
  "16
        (BC_6, D(12),
                         bidir,
                                 X, 26, 1,
                                                Z)," &
```

```
"17
          (BC_6, D(11),
                            bidir,
                                       Х,
                                            26, 1,
                                                      Z)," &
   "18
          (BC_6, D(10),
                            bidir,
                                       Х,
                                            26, 1,
                                                      Z)," &
   "19
          (BC_6, D(9),
                            bidir,
                                            26, 1,
                                       Х,
                                                      Z)," &
                              func
                                        safe [ccell dis rslt]
          cell port
-- num
   "20
          (BC 6, D(8),
                            bidir.
                                       Х,
                                            26, 1,
                                                      Z)," &
                                                      Z)," &
   "21
          (BC 6, D(7),
                            bidir.
                                       Χ.
                                            26. 1.
   "22
                                            26, 1,
                                                      Z)," &
          (BC_6, D(6),
                            bidir,
                                       Х,
   "23
          (BC 6, D(5),
                            bidir,
                                       Х,
                                            26,
                                                 1,
                                                      Z)," &
   "24
          (BC_6, D(4),
                            bidir,
                                       Х,
                                            26,
                                                1.
                                                      Z)," &
   "25
                            bidir,
                                       Х,
                                            26, 1,
                                                      Z)," &
          (BC_6, D(3),
   "26
          (BC 1, *,
                            control,
                                      1)," &
   "27
          (BC_6, D(2),
                            bidir,
                                                      Z)," &
                                       Х,
                                            26, 1,
                                                      Z)," &
   "28
          (BC_6, D(1),
                            bidir,
                                       Х,
                                            26, 1,
          (BC_6, D(0),
   "29
                            bidir,
                                       Х,
                                            26,
                                                 1,
                                                      Z)," &
   "30
          (BC_1, A(17),
                            output3, X,
                                            33,
                                                1,
                                                      Z)," &
                                            33, 1,
   "31
          (BC_1, A(16),
                            output3, X,
                                                      Z)," &
   "32
          (BC 1, A(15),
                            output3, X,
                                            33, 1,
                                                      Z)," &
   "33
                            control, 1)," &
          (BC_1, *,
   "34
          (BC_1, A(14),
                            output3,
                                      Х,
                                            33,
                                                1,
                                                      Z)," &
   "35
          (BC_1, A(13),
                            output3, X,
                                            33,
                                                 1.
                                                      Z)," &
   "36
                                            33,
          (BC_1, A(12),
                            output3, X,
                                                1,
                                                      Z)," &
   "37
          (BC_1, A(11),
                            output3, X,
                                            33, 1,
                                                       Z)," &
   "38
          (BC_1, A(10),
                            output3, X,
                                            33, 1,
                                                      Z)," &
   "39
                                            33, 1,
          (BC_1, A(9),
                            output3, X,
                                                      Z)," &
          cell port
                              func
                                        safe [ccell dis rslt]
-- num
          (BC_1, A(8),
   "40
                            output3, X,
                                            43, 1,
                                                      Z)," &
   "41
          (BC_1, A(7),
                            output3, X,
                                            43, 1,
                                                       Z)," &
          (BC_1, A(6),
   "42
                            output3,
                                      Χ,
                                            43, 1,
                                                      Z)," &
   "43
                            control, 1)," &
          (BC_1, *,
   "44
          (BC_1, A(5),
                            output3,
                                      Х,
                                            43,
                                                 1,
                                                      Z)," &
   "45
          (BC_1, A(4),
                            output3,
                                      Χ,
                                            43,
                                                 1,
                                                      Z)," &
   "46
                                            43,
          (BC_1, A(3),
                            output3, X,
                                                 1,
                                                      Z)," &
   "47
          (BC_1, A(2),
                            output3, X,
                                            43, 1,
                                                       Z)," &
   "48
          (BC_1, A(1),
                            output3, X,
                                            43, 1,
                                                      Z)," &
   "49
          (BC_1, A(0),
                                                      Z)," &
                            output3, X,
                                            43, 1,
   "50
          (BC_1, BG_,
                            input,
                                       X)," &
          (BC_1, AA(0),
   "51
                            output3, X,
                                            55,
                                                      Z)," &
                                                 1,
   "52
          (BC_1, AA(1),
                            output3, X,
                                            56, 1,
                                                      Z)," &
   "53
                            output3, X,
                                            64, 1,
                                                      Z)," &
          (BC 1, RD,
                                            64, 1,
   "54
          (BC_1, WR_,
                            output3, X,
                                                       Z)," &
   "55
          (BC_1, *,
                            control, 1)," &
   "56
          (BC_1, *,
                            control, 1)," &
   "57
          (BC_1, *,
                            control, 1)," &
   "58
          (BC_6, BB_,
                            bidir,
                                       Х,
                                            57, 1,
                                                       Z)," &
   "59
          (BC_1, BR_,
                            output2, X)," &
                              func
                                        safe [ccell dis rslt]
          cell port
  num
                                       X),"&
   "60
          (BC_1, TA_,
                            input,
   "61
          (BC_1, BCLK_,
                            output3, X, 64,
                                                      Z)," &
                                                1,
   "62
          (BC_1, BCLK,
                            output3, X,
                                            64, 1,
                                                      Z)," &
   "63
          (BC 1, CLKOUT,
                            output2, X), " &
                            control,
                                      1)," &
   "64
          (BC_1, *,
   "65
          (BC_1, *,
                            control, 1)," &
   "66
          (BC 1, *,
                            control, 1)," &
```

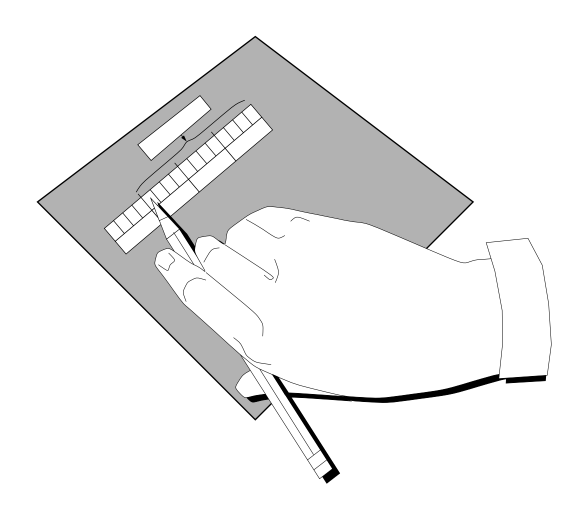
```
"67
          (BC_1, *,
                            control, 1)," &
  "68
          (BC_1, EXTAL,
                            input,
                                      X),"&
                            output3, X,
                                           65,
                                                     Z)," &
   "69
          (BC_1, CAS_,
                                               1,
  "70
                            output3, X,
                                           66,
                                                     Z)," &
          (BC_1, AA(2),
                                               1,
  "71
          (BC 1, AA(3),
                            output3, X,
                                           67,
                                               1.
                                                     Z)," &
                                      X),"&
  "72
          (BC_1, RESET_,
                            input,
  "73
          (BC_1, *,
                            control, 1)," &
  "74
          (BC_6, HAD(0),
                            bidir,
                                      Х,
                                           73,
                                               1,
                                                     Z)," &
                                     1)," &
   "75
                            control,
          (BC_1, *,
  "76
                                      X, 75,
                            bidir,
                                                     Z)," &
          (BC_6, HAD(1),
                                               1,
  "77
          (BC_1, *,
                            control, 1)," &
  "78
          (BC_6, HAD(2),
                            bidir,
                                      Х,
                                           77, 1,
                                                     Z)," &
   "79
                            control, 1)," &
          (BC_1, *,
-- num
         cell port
                             func
                                       safe [ccell dis rslt]
   "80
          (BC_6, HAD(3),
                            bidir,
                                      Х,
                                          79, 1,
                                                     Z)," &
   "81
                            control, 1)," &
          (BC_1, *,
                            bidir.
  "82
          (BC 6, HAD(4),
                                      Х.
                                           81, 1,
                                                     Z)," &
   "83
                            control, 1)," &
          (BC_1, *,
  "84
          (BC_6, HAD(5),
                            bidir,
                                      Х,
                                           83,
                                               1,
                                                     Z)," &
  "85
          (BC_1, *,
                            control,
                                     1),"&
  "86
                            bidir,
                                      X, 85,
                                                     Z)," &
          (BC_6, HAD(6),
                                               1,
  "87
          (BC_1, *,
                            control, 1)," &
                                                     Z),"&
  "88
          (BC_6, HAD(7),
                            bidir,
                                      Х.
                                           87, 1,
  "89
                            control, 1)," &
          (BC_1, *,
  "90
          (BC_6, HAS,
                            bidir,
                                      Х,
                                           89,
                                               1,
                                                     Z)," &
  "91
          (BC_1, *,
                            control, 1)," &
  "92
          (BC_6, HA8,
                            bidir,
                                      Χ,
                                           91,
                                               1,
                                                     Z)," &
  "93
          (BC_1, *,
                            control, 1)," &
  "94
         (BC_6, HA9,
                            bidir.
                                      Х,
                                           93,
                                                     Z)," &
                                               1,
  "95
          (BC_1, *,
                            control,
                                      1)," &
  "96
          (BC_6, HCS,
                            bidir,
                                      Χ,
                                           95,
                                               1,
                                                     Z)," &
  "97
                            control, 1)," &
          (BC_1, *,
  "98
          (BC_6, TIO0,
                            bidir,
                                      Х,
                                           97, 1,
                                                     Z)," &
  "99
                            control, 1)," &
          (BC_1, *,
         cell port
                             func
                                       safe [ccell dis rslt]
-- num
  "100
          (BC_6, TIO1,
                            bidir,
                                           99, 1,
                                      Χ,
                                                     Z)," &
         (BC_1, *,
   "101
                            control, 1)," &
  "102
                            bidir,
          (BC_6, TIO2,
                                      Х,
                                           101, 1,
                                                     Z)," &
  "103
                            control, 1)," &
          (BC 1, *,
  "104
          (BC_6, HREQ,
                                      Χ,
                                                     Z)," &
                            bidir,
                                           103, 1,
                            control, 1)," &
  "105
          (BC_1, *,
   "106
          (BC_6, HACK,
                            bidir,
                                      Χ,
                                           105, 1,
                                                     Z)," &
  "107
                                     1)," &
          (BC_1, *,
                            control,
  "108
          (BC_6, HRW,
                            bidir,
                                      Х,
                                          107, 1,
                                                     Z)," &
                            control, 1)," &
  "109
          (BC_1, *,
  "110
          (BC_6, HDS,
                                      Х,
                                           109, 1,
                                                     Z),"&
                            bidir,
  "111
          (BC_1, *,
                            control, 1)," &
                                                     Z)," &
  "112
          (BC_6, SCK0,
                            bidir,
                                      Χ,
                                           111, 1,
  "113
                            control, 1)," &
          (BC_1, *,
  "114
          (BC 6, SCK1,
                            bidir,
                                      Х,
                                           113, 1,
                                                     Z)," &
  "115
          (BC_1, *,
                            control, 1)," &
  "116
          (BC_6, SCLK,
                            bidir,
                                      Х,
                                           115, 1,
                                                     Z)," &
  "117
          (BC 1, *,
                            control, 1)," &
```

```
"118 (BC_6, TXD,
                        bidir, X, 117, 1, Z), %
                        control, 1)," &
  "119
        (BC_1, *,
        cell port
                         func safe [ccell dis rslt]
-- num
  "120
       (BC_6, RXD,
                        bidir,
                               X, 119, 1, Z)," &
                        control, 1)," &
  "121
       (BC 1, *,
                        bidir, X, 121, 1, Z), " &
  "122 (BC 6, SC00,
                        control, 1)," &
  "123 (BC_1, *,
                        bidir, X, 12 control, 1)," &
  "124
        (BC_6, SC10,
                                 X, 123, 1,
                                               Z)," &
  "125
        (BC_1, *,
  "126 (BC_6, STD0,
                        bidir, X, 125, 1,
                                               Z)," &
  "127
        (BC_1, *,
                        control, 1)," &
                        bidir, X, 127, 1,
  "128 (BC_6, SRD0,
                                               Z)," &
                                X),"&
  "129
       (BC_1, PINIT,
                        input,
                        control, 1)," &
  "130
        (BC_1, *,
  "131
        (BC_6, DE_,
                        bidir, X, 130, 1,
                                               Z)," &
  "132
                        control, 1)," &
       (BC_1, *,
  "133 (BC 6, SC01,
                        bidir, X, 132, 1,
                                               Z)," &
  "134 (BC_1, *,
                        control, 1)," &
                        bidir, X, 134, 1, control, 1)," &
  "135
        (BC_6, SC02,
                                               Z)," &
  "136
        (BC_1, *,
  "137
       (BC_6, STD1,
                        bidir, X, 136, 1,
                                               Z)," &
                        control, 1)," &
  "138
       (BC_1, *,
                        bidir, X, 138, 1, Z), " &
  "139
        (BC_6, SRD1,
        cell port
                                 safe [ccell dis rslt]
-- num
                         func
                        control, 1)," &
        (BC_1, *,
  "140
  "141
        (BC_6, SC11,
                        bidir, X, 140, 1, Z), %
                        control, 1)," &
  "142
       (BC_1, *,
  "143 (BC_6, SC12,
                        bidir, X, 142, 1, Z)";
```

end DSP56304;



APPENDIX D PROGRAMMING REFERENCE



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	(ESSI)	D-26
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D.1 INTRODUCTION

This section has been compiled as a reference for programmers. It contains a table showing the addresses of all the DSP's memory-mapped peripherals, an exception priority table, and programming sheets for the major programmable registers on the DSP. The programming sheets are grouped in the following order: central processor, Phase Lock Loop, (PLL), Host Interface (HI08), Enhanced Synchronous Serial Interface (ESSI), Serial Communication Interface (SCI), Timer, and GPIO. Each sheet provides room to write in the value of each bit and the hexadecimal value for each register. The programmer can photocopy these sheets and reuse them for each application development project. For details on the instruction set of the DSP56300 family chips, see the *DSP56300 Family Manual*.

D.1.1 Peripheral Addresses

Table D-1 lists the memory addresses of all on-chip peripherals.

D.1.2 Interrupt Addresses

Table D-2 lists the interrupt starting addresses and sources.

D.1.3 Interrupt Priorities

Table D-3 lists the priorities of specific interrupts within interrupt priority levels.

D.1.4 Programming Sheets

The remaining figures describe the major programmable registers on the DSP56304.

D.2 INTERNAL I/O MEMORY MAP

 $\textbf{Table D-1} \quad \text{Internal I/O Memory Map}$

Peripheral	16-Bit Address	24-Bit Address	Register Name
IPR	\$FFFF \$FFFFF		Interrupt Priority Register Core (IPR-C)
	\$FFFE	\$FFFFE	Interrupt Priority Register Peripheral (IPR-P)
PLL	\$FFFD	\$FFFFD	PLL Control Register (PCTL)
OnCE	\$FFFC	\$FFFFC	OnCE GDB Register (OGDB)
BIU	\$FFFB	\$FFFFB	Bus Control Register (BCR)
	\$FFFA	\$FFFFA	DRAM Control Register (DCR)
	\$FFF9	\$FFFFF9	Address Attribute Register 0 (AAR0)
	\$FFF8	\$FFFFF8	Address Attribute Register 1 (AAR1)
	\$FFF7	\$FFFFF7	Address Attribute Register 2 (AAR2)
	\$FFF6	\$FFFF6	Address Attribute Register 3 (AAR3)
	\$FFF5	\$FFFF5	ID Register (IDR)
DMA \$FFF4 \$FFFFF4		\$FFFFF4	DMA Status Register (DSTR)
	\$FFF3	\$FFFFF3	DMA Offset Register 0 (DOR0)
	\$FFF2	\$FFFFF2	DMA Offset Register 1 (DOR1)
	\$FFF1	\$FFFFF1	DMA Offset Register 2 (DOR2)
	\$FFF0	\$FFFFF0	DMA Offset Register 3 (DOR3)
DMA0	\$FFEF	\$FFFFEF	DMA Source Address Register (DSR0)
	\$FFEE	\$FFFFEE	DMA Destination Address Register (DDR0)
	\$FFED	\$FFFFED	DMA Counter (DCO0)
	\$FFEC	\$FFFEC	DMA Control Register (DCR0)

Table D-1 Internal I/O Memory Map (Continued)

Peripheral	16-Bit Address	24-Bit Address	Register Name
DMA1	\$FFEB	\$FFFFEB	DMA Source Address Register (DSR1)
	\$FFEA	\$FFFFEA	DMA Destination Address Register (DDR1)
	\$FFE9	\$FFFE9	DMA Counter (DCO1)
	\$FFE8	\$FFFFE8	DMA Control Register (DCR1)
DMA2	\$FFE7	\$FFFE7	DMA Source Address Register (DSR2)
	\$FFE6	\$FFFFE6	DMA Destination Address Register (DDR2)
	\$FFE5	\$FFFE5	DMA Counter (DCO2)
	\$FFE4	\$FFFFE4	DMA Control Register (DCR2)
DMA3	\$FFE3	\$FFFE3	DMA Source Address Register (DSR3)
	\$FFE2	\$FFFE2	DMA Destination Address Register (DDR3)
	\$FFE1	\$FFFE1	DMA Counter (DCO3)
	\$FFE0	\$FFFE0	DMA Control Register (DCR3)
DMA4	\$FFDF	\$FFFFDF	DMA Source Address Register (DSR4)
	\$FFDE	\$FFFFDE	DMA Destination Address Register (DDR4)
	\$FFDD	\$FFFFDD	DMA Counter (DCO4)
	\$FFDC	\$FFFDC	DMA Control Register (DCR4)
DMA5	\$FFDB	\$FFFFDB	DMA Source Address Register (DSR5)
	\$FFDA	\$FFFDA	DMA Destination Address Register (DDR5)
	\$FFD9	\$FFFFD9	DMA Counter (DCO5)
	\$FFD8	\$FFFFD8	DMA Control Register (DCR5)

 $\textbf{Table D-1} \quad \text{Internal I/O Memory Map} \ \, \textbf{(Continued)}$

Peripheral	16-Bit Address	24-Bit Address	Register Name
	\$FFD7	\$FFFD7	Reserved
	\$FFD6	\$FFFD6	Reserved
	\$FFD5	\$FFFD5	Reserved
	\$FFD4	\$FFFD4	Reserved
	\$FFD3	\$FFFD3	Reserved
	\$FFD2	\$FFFD2	Reserved
	\$FFD1	\$FFFD1	Reserved
	\$FFD0	\$FFFFD0	Reserved
	\$FFCF	\$FFFFCF	Reserved
	\$FFCE	\$FFFFCE	Reserved
	\$FFCD	\$FFFCD	Reserved
	\$FFCC	\$FFFCC	Reserved
	\$FFCB	\$FFFCB	Reserved
	\$FFCA	\$FFFFCA	Reserved
PORT B	\$FFC9	\$FFFC9	Host Port GPIO Data Register (HDR)
	\$FFC8	\$FFFC8	Host Port GPIO Direction Register (HDDR)
HI08	\$FFC7	\$FFFC7	Host Transmit Register (HTX)
	\$FFC6	\$FFFC6	Host Receive Register (HRX)
	\$FFC5	\$FFFC5	Host Base Address Register (HBAR)
	\$FFC4	\$FFFC4	Host Polarity Control Register (HPCR)
	\$FFC3	\$FFFC3	Host Status Register (HSR)
	\$FFC2	\$FFFC2	Host Control Register (HCR)
	\$FFC1	\$FFFC1	Reserved
	\$FFC0	\$FFFC0	Reserved

Table D-1 Internal I/O Memory Map (Continued)

Peripheral	16-Bit Address	24-Bit Address	Register Name
PORT C	\$FFBF	\$FFFFBF	Port C Control Register (PCRC)
	\$FFBE	\$FFFFBE	Port C Direction Register (PRRC)
	\$FFBD	\$FFFBD	Port C GPIO Data Register (PDRC)
ESSI 0	\$FFBC	\$FFFBC	ESSI 0 Transmit Data Register 0 (TX00)
	\$FFBB	\$FFFFBB	ESSI 0 Transmit Data Register 1 (TX01)
	\$FFBA	\$FFFBA	ESSI 0 Transmit Data Register 2 (TX02)
	\$FFB9	\$FFFFB9	ESSI 0 Time Slot Register (TSR0)
	\$FFB8	\$FFFFB8	ESSI 0 Receive Data Register (RX0)
	\$FFB7	\$FFFB7	ESSI 0 Status Register (SSISR0)
	\$FFB6	\$FFFFB6	ESSI 0 Control Register B (CRB0)
	\$FFB5	\$FFFB5	ESSI 0 Control Register A (CRA0)
	\$FFB4	\$FFFFB4	ESSI 0 Transmit Slot Mask Register A (TSMA0)
	\$FFB3	\$FFFB3	ESSI 0 Transmit Slot Mask Register B (TSMB0)
	\$FFB2	\$FFFFB2	ESSI 0 Receive Slot Mask Register A (RSMA0)
	\$FFB1	\$FFFFB1	ESSI 0 Receive Slot Mask Register B (RSMB0)
	\$FFB0	\$FFFFB0	Reserved
PORT D	\$FFAF	\$FFFFAF	Port D Control Register (PCRD)
	\$FFAE	\$FFFFAE	Port D Direction Register (PRRD)
	\$FFAD	\$FFFFAD	Port C GPIO Data Register (PDRD)

 $\textbf{Table D-1} \quad \text{Internal I/O Memory Map} \ \, \textbf{(Continued)}$

Peripheral	16-Bit Address	24-Bit Address	Register Name
ESSI 1	\$FFAC	\$FFFFAC	ESSI 1 Transmit Data Register 0 (TX10)
	\$FFAB	\$FFFFAB	ESSI 1 Transmit Data Register 1 (TX11)
	\$FFAA	\$FFFFAA	ESSI 1 Transmit Data Register 2 (TX12)
	\$FFA9	\$FFFFA9	ESSI 1 Time Slot Register (TSR1)
	\$FFA8	\$FFFFA8	ESSI 1 Receive Data Register (RX1)
	\$FFA7	\$FFFFA7	ESSI 1 Status Register (SSISR1)
	\$FFA6	\$FFFFA6	ESSI 1 Control Register B (CRB1)
	\$FFA5	\$FFFFA5	ESSI 1 Control Register A (CRA1)
	\$FFA4	\$FFFFA4	ESSI 1 Transmit Slot Mask Register A (TSMA1)
	\$FFA3	\$FFFFA3	ESSI 1 Transmit Slot Mask Register B (TSMB1)
	\$FFA2	\$FFFFA2	ESSI 1 Receive Slot Mask Register A (RSMA1)
	\$FFA1	\$FFFFA1	ESSI 1 Receive Slot Mask Register B (RSMB1)
	\$FFA0	\$FFFFA0	Reserved
PORT E	\$FF9F	\$FFFF9F	Port E Control Register (PCRE)
	\$FF9E	\$FFFF9E	Port E Direction Register (PRRE)
	\$FF9D	\$FFFF9D	Port E GPIO Data Register (PDRE)

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Table D-1 Internal I/O Memory Map (Continued)

Peripheral	16-Bit Address	24-Bit Address	Register Name
SCI	\$FF9C \$FFFF9C		SCI Control Register (SCR)
	\$FF9B	\$FFFF9B	SCI Clock Control Register (SCCR)
	\$FF9A	\$FFFF9A	SCI Receive Data Register - High (SRXH)
	\$FF99	\$FFFF99	SCI Receive Data Register - Middle (SRXM)
	\$FF98	\$FFFF98	SCI Recieve Data Register - Low (SRXL)
\$FF97 \$FFFF97 SCI Transmit Data Regist		SCI Transmit Data Register - High (STXH)	
\$FF96 \$FFFF96 SCI Transmit Data Registe		SCI Transmit Data Register - Middle (STXM)	
	\$FF95	\$FFFF95	SCI Transmit Data Register - Low (STXL)
	\$FF94	\$FFFF94	SCI Transmit Address Register (STXA)
	\$FF93	\$FFFF93	SCI Status Register (SSR)
	\$FF92	\$FFFF92	Reserved
	\$FF91	\$FFFF91	Reserved
	\$FF90	\$FFFF90	Reserved

 $\textbf{Table D-1} \quad \text{Internal I/O Memory Map} \ \, \textbf{(Continued)}$

Peripheral	16-Bit Address	24-Bit Address	Register Name
TRIPLE	\$FF8F	\$FFFF8F	Timer 0 Control/Status Register (TCSR0)
TIMER	\$FF8E	\$FFFF8E	Timer 0 Load Register (TLR0)
	\$FF8D	\$FFFF8D	Timer 0 Compare Register (TCPR0)
	\$FF8C	\$FFFF8C	Timer 0 Count Register (TCR0)
	\$FF8B	\$FFFF8B	Timer 1 Control/Status Register (TCSR1)
	\$FF8A	\$FFFF8A	Timer 1 Load Register (TLR1)
	\$FF89	\$FFFF89	Timer 1 Compare Register (TCPR1)
	\$FF88 \$FF87	\$FFFF88	Timer 1 Count Register (TCR1)
		\$FFFF87	Timer 2 Control/Status Register (TCSR2)
	\$FF86	\$FFFF86	Timer 2 Load Register (TLR2)
	\$FF85 \$FF84	\$FFFF85	Timer 2 Compare Register (TCPR2)
		\$FFFF84	Timer 2 Count Register (TCR2)
	\$FF83	\$FFFF83	Timer Prescaler Load Register (TPLR)
	\$FF82	\$FFFF82	Timer Prescaler Count Register (TPCR)
	\$FF81	\$FFFF81	Reserved
	\$FF80	\$FFFF80	Reserved

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D.3 INTERRUPT ADDRESSES AND SOURCES

 Table D-2
 Interrupt Sources

Interrupt Starting Address	Interrupt Priority Level Range	Interrupt Source	
VBA:\$00	3	Hardware RESET	
VBA:\$02	3	Stack Error	
VBA:\$04	3	Illegal Instruction	
VBA:\$06	3	Debug Request Interrupt	
VBA:\$08	3	Trap	
VBA:\$0A	3	Non-Maskable Interrupt (NMI)	
VBA:\$0C	3	Reserved	
VBA:\$0E	3	Reserved	
VBA:\$10	0-2	ĪRQĀ	
VBA:\$12	0-2	ĪRQB	
VBA:\$14	0-2	ĪRQC	
VBA:\$16	0-2	ĪRQD	
VBA:\$18	0-2	DMA Channel 0	
VBA:\$1A	0-2	DMA Channel 1	
VBA:\$1C	0-2	DMA Channel 2	
VBA:\$1E	0-2	DMA Channel 3	
VBA:\$20	0-2	DMA Channel 4	
VBA:\$22	0-2	DMA Channel 5	
VBA:\$24	0-2	TIMER 0 Compare	
VBA:\$26	0-2	TIMER 0 Overflow	
VBA:\$28	0-2	TIMER 1 Compare	
VBA:\$2A	0-2	TIMER 1 Overflow	
VBA:\$2C	0-2	TIMER 2 Compare	
VBA:\$2E	0-2	TIMER 2 Overflow	
VBA:\$30	0-2	ESSI0 Receive Data	
VBA:\$32	0-2	ESSI0 Receive Data With Exception Status	
VBA:\$34	0-2	ESSI0 Receive Last Slot	
VBA:\$36	0-2	ESSI0 Transmit Data	

Table D-2 Interrupt Sources (Continued)

Interrupt Starting Address	Interrupt Priority Level Range	Interrupt Source	
VBA:\$38	0-2	ESSI0 Transmit Data With Exception Status	
VBA:\$3A	0–2	ESSI0 Transmit Last Slot	
VBA:\$3C	0–2	Reserved	
VBA:\$3E	0-2	Reserved	
VBA:\$40	0-2	ESSI1 Receive Data	
VBA:\$42	0–2	ESSI1 Receive Data With Exception Status	
VBA:\$44	0–2	ESSI1 Receive Last Slot	
VBA:\$46	0-2	ESSI1 Transmit Data	
VBA:\$48	0–2	ESSI1 Transmit Data With Exception Status	
VBA:\$4A	0–2	ESSI1 Transmit Last Slot	
VBA:\$4C	0–2	Reserved	
VBA:\$4E	0-2	Reserved	
VBA:\$50	0–2	SCI Receive Data	
VBA:\$52	0–2	SCI Receive Data With Exception Status	
VBA:\$54	0–2	SCI Transmit Data	
VBA:\$56	0-2	SCI Idle Line	
VBA:\$58	0-2	SCI Timer	
VBA:\$5A	0-2	Reserved	
VBA:\$5C	0-2	Reserved	
VBA:\$5E	0-2	Reserved	
VBA:\$60	0-2	Host Receive Data Full	
VBA:\$62	0-2	Host Transmit Data Empty	
VBA:\$64	0-2	Host Command (Default)	
VBA:\$66	0-2	Reserved	
:	:	:	
VBA:\$FE	0-2	Reserved	

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D.4 INTERRUPT PRIORITIES

Table D-3 Interrupt Source Priorities within an IPL

Priority	Interrupt Source				
	Level 3 (Nonmaskable)				
Highest	Hardware RESET				
	Stack Error				
	Illegal Instruction				
	Debug Request Interrupt				
	Trap				
Lowest	Non-Maskable Interrupt				
	Levels 0, 1, 2 (Maskable)				
Highest	IRQA (External Interrupt)				
	IRQB (External Interrupt)				
	IRQC (External Interrupt)				
	IRQD (External Interrupt)				
	DMA Channel 0 Interrupt				
	DMA Channel 1 Interrupt				
	DMA Channel 2 Interrupt				
	DMA Channel 3 Interrupt				
	DMA Channel 4 Interrupt				
	DMA Channel 5 Interrupt				
	Host Command Interrupt				
	Host Transmit Data Empty				
	Host Receive Data Full				
	ESSI0 RX Data with Exception Interrupt				

Table D-3 Interrupt Source Priorities within an IPL (Continued)

Priority	Interrupt Source
	ESSI0 RX Data Interrupt
	ESSI0 Receive Last Slot Interrupt
	ESSI0 TX Data With Exception Interrupt
	ESSI0 Transmit Last Slot Interrupt
	ESSI0 TX Data Interrupt
	ESSI1 RX Data With Exception Interrupt
	ESSI1 RX Data Interrupt
	ESSI1 Receive Last Slot Interrupt
	ESSI1 TX Data With Exception Interrupt
	ESSI1 Transmit Last Slot Interrupt
	ESSI1 TX Data Interrupt
	SCI Receive Data With Exception Interrupt
	SCI Receive Data
	SCI Transmit Data
	SCI Idle Line
	SCI Timer
	TIMER0 Overflow Interrupt
	TIMER0 Compare Interrupt
	TIMER1 Overflow Interrupt
	TIMER1 Compare Interrupt
	TIMER2 Overflow Interrupt
Lowest	TIMER2 Compare Interrupt

Application:	Date:
	Programmer:
	Sheet 1 of 5
Central Processor Overflow - Zero	
Extension —	
Limit — Consider (Consider App(46) year App(45))	
FFT Scaling (S = Acc(46) xor Acc(45))	
Interrupt Mask	
Scaling Mode S(1:0) Scaling Mode O0 None	
10 Scale down 10 Scale up 11 Reserved 10 Reserve	
Reserved	
Sixteen-Bit Compatibilitity —	
ouble Precision Multiply Mode ———	
oop Flag————————————————————————————————————	
O-Forever Flag	
Sixteenth-Bit Arithmetic —	
deserved ————————————————————————————————————	
nstruction Cache Enable 7	
rithmetic Saturation —	
ounding Mode —	
Core Priority	
CP(1:0) Core Priority	
00 0 (lowest) 01 1	
10 2	
11 3 (highest)	
	→
	_
<u>23 22 21 20 19 18 17 16 15 14 13 12 11 10 9</u>	9 8 7 6 5 4 3 2 1 0
Extended Mode Register (MR) Mode Register (MR)	Condition Code Register (CCR)
Status Register (SR)	★ = Reserved, Program as 0
Read/Write	🛪 – Neserveu, Frogram as C
Reset = \$C00300	

Figure D-1 Status Register (SR)

Application:				Date:								
• •					Programı	mer:						
						Sheet 2 of 5						
Can	tral Pr	.0000	sor									
OCI	llai i	0003	<u>301</u>	01	in One of the Market							
			MOD(D:A)	Reset Vector	ip Operating Modes	ription						
			0000	\$C00000	Expanded mode	прион						
			X001	\$FF0000	Bootstrap from byte w	ide memory						
			X010	\$FF0000	Bootstrap through SC							
			X011		Reserved							
			X100	\$FF0000	Host Bootstrap PCI m	,						
			X101 X110	\$FF0000 \$FF0000	Host Bootstrap 16-bit	wide UB mode (ISA) ride UB mode (dbl strb)						
			X110 X111	\$FF0000		ride UB mode (sgl strb)						
			1000	\$008000	Expanded mode	ide OB mode (ogi olib)						
External E	Bus Disable _			***************************************	1							
Stop Dela	y ———											
Memory S	Switch Mode -											
	Core-DMA Priori	ty										
CDP(1:0)	Core-DMA											
00	Core vs DMA Prid	ority										
01	DMA accesses >]							
10	DMA accesses =											
11	DMA accesses <											
	de Enable ——											
	ronize Select -			\neg \mid								
Bus Relea	ase Timing —											
	Priority Disable		¬									
	racing Enable		1									
	ension Space											
	Stack Underflo											
	Stack Overfloo											
	Stack Wrap F											
	ension Enable											
Patch Ena	able											
			!	1 1 '	!]]							
23 22 2	21 20 119 18	17 16 ₁ 15	14 13 12	11 10 9	8 7 6 5 4	3 2 1 0						
$\overline{}$	SEN WRP EOV		14 13 12 APD * BRT			BD MD MC MB MA						
^			()	17.0 52 651 1								
0	<u> </u>		0			+						
						$\overline{}$						
	stem Stack Contr			ip Operating		erating Mode						
	tus Register (SC	-	Mode Regi	ster (COM)	Regis	ster (COM)						
Operating	g Mode Regis	ter (OMR)		⋆ = Re	eserved, Program	as 0						
Read/Wri	te				_							
Reset = \$	00030X			X = Lat	ched from levels o	n Mode pins						

Figure D-2 Operating Mode Register (OMR)

Application:				Date:
				Programmer:
				Sheet 3 of 5
	IRQA Mode Trigger IAL1 IAL0 En	Neg. Edge	IRQB Mode IBL1 IBL0 Enabled IPL IBL0 IB	11 10 9 8 7 6 5 4 3 2 1 0 10L2 DL1 IDL0 CL2 CL1 CL0 BL2 BL1 BL0 AL2 AL1 AL0
CENTRAL PROCESSOR	IRQC Mode 2 Trigger ICL1 ICL0 Enabled IPL	0 Level 0 No — 0 1 No — 0 1 No — 1 Neg. Edge 0 1 Yes 0 1 1 Neg. Edge 1 1 1 Yes 2	IRQD Mode IDL2 Trigger IDL1 IDL0 Enabled IPL O O O O O O O O O	Interrupt Priority 23 22 21 20 19 18 17 16 15 14 13 12 1

Figure D-3 Interrupt Priority Register–Core (IPR–C)

Application:_		Date:
_		Programmer:
		Sheet 4 of 5
	HPL1 HPL0 Enabled IPL	9 8 7 6 5 4 3 2 1 0 TOL1 TOLO SCL1 SCL0 S1L1 S1L0 SOL1 SOL0 HPL1 HPL0
ENTRAL PROCESSOR	S1L1 S1L0 Enabled IPL O No O O O No O O O No O O O O No O O O O O O O O O	21 20 19 18 17 16 15 14 13 12 11 10 * * * * * * * * * * * * * * * * * * *
CENTRAL	Timer IPL TOL1 TOL0 Enabl 0 0 0 Nes 1 0 Yes 1 1 Yes	Interrupt Priority Register (IPR-P) X:\$FFFF Read/Write Reset = \$000000

Figure D-4 Interrupt Priority Register – Peripherals (IPR–P)

Application	:																		-	D	ate:_					
																			-	Pı	ogra	ımmer:				
																							5	Sheet 5	of	5
							—							7									0	MF0		
							MF1	ĕ															_	MF1		
							F0 –	Fact															2	MF2		
							its M	tion ,	- 0	က	•	• •	4095	5									3	MF3		
							or B	plica															4	MF4		
							Fact	Multi															5	MF5		
							ation	<u> </u>]	9	MF6		
ءِ ا]		Multiplication Factor Bits MF0 - MF11	MF11 – MF0 Multiplication Factor MF	\$001	\$002	•	• •	\$FFE)F2)	占							7	MF7		
Power Consumption	<u>В</u>						Muli	MF1					0, 0		F0 -	Division Factor DF		- °	۰ ۱	_			8	MF8		
Insuc	during STOP	Minimal	Lower	Higher							ζHZ	-ZH)			S (D	ion	2	72,	Ň •	•	• 27		6	MF9		
ja ja	durin	≅	ĭ	Ξ						8	200	200			or Bir	Divis							10	MF11 MF10		
Pow					_					ξ	reg <	req v			Fact	L						-	11			
a B)	ator	ь		Crystal Range Bit (XTLR)	0 = External Xtal Freq < 200KHz	1 = External Xtal Freq > 200KHz			Division Factor Bits (DF0 – DF2)	DF2 - DF0			. .				12	DF0		
Relationship Recovery Time	for STOP	Long	Short	Short	X		JSCIII8 n Fro	sourc		Ranç	rnal >	nal x			Divi	F2-	8	\$1	•	•	• \$2	-	13	DF1		
Slatio	for S	۱۲	က်	Sh	a		Xtal C Drive	rnal S		/stal	Exte	Exte											14	A DF2		
<u> </u>	1 1				XTAI Disable Bit (XTI D)	-	0 = Enable Xtal Oscillator 1 = EXTAL Driven From	An External Source		ည်	0	-										}	115	O XTLR		
od PE	ator	led	ed	led	4	!	II II	A]	16	PSTP XTLD		
TP ar	Oscillator	Disabled	Enabled	Enabled	Ľ) <u>-</u>															→ ·	17	PST		
PSTP and PE																							18	DEN C		
ation	PLL	Disabled	Disabled	Enabled																		}	119	0 000		
obei	-	Dis	Dis	Ena																	1		1 1	1 PD0		
	Z Z	×	0	1										PD3)	5								(1	2 PD1		
I	ī ī							آءِ ا			7			00 -	acto								3 22	3 PD2		
	75	0	_	1				[State				ts (PI	noi /	- 0	က	•	• •	16			3	PD3		
					ı			4	VCIP (High	,			or Bi	Predivision Factor PDF									PLL Control jister (PCTL)	Vrite	Reset = \$000000
								2	בי ק	d n				Fact	<u>ڄ</u>									PLL Control Register (PCTL)	ead/V	200
								,		n He				sion	3									PL egist	ָ אֱ	set :
୲୷୲								(OO) olderig turting deal	Och Output Disable (COD 0 = 50% Ditty Cycle Glock	1 = Pin Held In High State				Predivision Factor Bits (PD0 –	PD3 - PD0	\$ 1	\$2	•	• •	\$ ₩				Ř	X:\$FFFFFD Read/Write	ž
 └┴ 								٥	5					<u>,</u>	ੋ										X:\$F	

Figure D-5 Phase Lock Loop Control Register (PCTL)

Applicat	ion:																Date	:					
	•														Programmer:								
																				S	heet	1 of	
HC	70	Ŧ	7	П	$\overline{\cap}$	Q١																	
110		<u> </u>	_	<u> </u>		0																	
						Hos	t Roc	-aiva	Data	/iiei	ually	Read	l hv r	roar	am)								
						1103	i itot	,6146	Data	l	V	rteau	, py k	n ogi	aiii,								
23 22						16	15	14	13	12	11	10	9	8	7	6			3		1	0	
	Rec	eive I	High T	Byte I	Т			I	Rece	ive N	/liddle	Byte					Red	eive	Low E	Byte I I	1		
ost Rec	eive	Data	Reg	ister	(HR)	()																	
:\$FFEC	6 Rea	ıd Or			`	′																	
eset = e	mpty	1																					
					F	lost	Trans	smit	Data	(usu	ally I	_oade	ed by	pro	gram)							
											<u> </u>												
23 22	21	20	19	18	17	16	15	14	13	12	111	10	9	8	7	6	_5_	4	3	2	1	0	
	Tran	smit	High	Byte					Trans	mit i	Viidale	e Byte)				Tran	nsmit	Low	Byte	П	_	
ost Trai	nsmit	Data	a Red	aiste	r (HT	X)	!				!								!				
:\$FFEC	7 Wri	te Or		J	(,																	
eset = e	mpty	1																					

Figure D-6 Host Receive and Host Transmit Data Registers

Application:		Date:
		Programmer:Sheet 2 of 6
HOST (HI08)	Host Receive Interrupt Enable 0 = Disable 1 = Enable if HRDF = 1 Host Transmit Interrupt Enable 0 = Disable 1 = Enable if HTDE = 1 Host Command Interrupt Enable 0 = Disable 1 = Enable if HCP = 1 Host Flag 2 Host Flag 3 Host Control Register (HCR) X:\$FFFFC2 Read /Write Reset = \$0	157 6 5 4 3 2 1 0 * 0 0 0 0 HF3 HF2 HCIE HTIE HRIE
	Host Receive Data Full 0 = ÷ Wait 1 = ÷ Read	
	Host Transmit Data Empty 0 = ÷ Wait 1 = ÷ Write	
	Host Command Pending 0 = ÷ Wait 1 = ÷ Ready	
	Host Flags Read Only	
	Host Staus Register (HSR) X:\$FFFFC3 Read Only Reset = \$2	157 6 5 4 3 2 1 0 * (* * * * * HF1 HF0 HCP HTDE HRDF 0 0 0 0 F1 HF0 HCP HTDE HRDF * = Reserved, Program as 0

Figure D-7 Host Control and Host Status Registers

Application	า:											_	Date	e:			
												_	Prod	gram	mer:_		
													Ì	,			t 3 of 6
HOS	ST ((HI	30	3)													
							5 ··· 8		, 10 T	6 BA9	5 BA8		4	3 BA6	2 BA5	<u>1</u> ва4 Т	O BA3
Hos	st Base /	Addres		ster (H X:\$FF Reset	FFC5	0		•	10	ВАЯ	ВА	5 1	3A7	BAb	ВАЭ	ВА4	ВАЗ
	Reques										-		Enab			in Faci	
HDRQ	HR		HRE	N/HEV	V				0	= GP	10 P	ins D	isabie	, 1 = 0	3PIO P	in Enab	le
0 0	(1 1				_					ine 8				7
1	()		1					0	→ H/	A8 =	GPIC	0, 1 →	HA8	= HA8		┦
1	1			1					Гн	ost A	\ ddre	see I	ine 9	Enah	lo.		
Host Data Stro 0 = Strobe Acti			be Acti	ive Hig	h										= HA9		
Host Address 0 = Strobe Acti Host Multiples 0 = Nonmultiple	ve Low,	1 = Stro	be Acti	ive Hig	h				0	\rightarrow H(\rightarrow H(CS/H	AI0 = A10 :), , if HN	MUX = (IMUX =	1 1	
Host Dual Dat 0 = Singles Str Host Chip Sel	a Strobe	Dual St							0	$\rightarrow HI$	REQ/	HAC	nable K = G REQ, if	PIO,	Q = 0		
0 = HCS Active HTRQ & HI 1 = HCS Active	e Low RRQ Ena	-							0 If	$\rightarrow H_{0}$	ACK : Q & I	= GP HREI	dge E i IO N = 1,	nable			
	st Reque	st Prio	rity							ACK	= HA	UN			J		
HDRQ HR 0 0 1 1 0 1 1 1 1 1	HR HR HT	EQ Acti EQ Acti RQ,HRI RQ,HRI	ve Higl RQ Act	h ive Lov					0	→ HI Pir	Enabl 108 D ns = 0 108 E	isabl GPIC					
Host Acknowl 0 = HACK Activ	edge Pri ve Low, 1	ority = HAC	K Activ	ve High													
	15	14	13	12		10	 ∀ 9	V 8	7	(∀	¥ 5	V 4	↓ ↓ ⊥ 3	¥ 2)
Host Port Cont Register (HPC X:\$FFFF	R)	HRP	HCSP	HDDS	HMUX	HASP	HDSP	HROD	* 0	HE	EN H	HAEN	HREN	HCSE	N HA9EN	HA8EN	HGEN
Read/Wi	ite																
	* =	Rese	rved,	Progr	am a	s 0											

Figure D-8 Host Base Address and Host Port Control Registers

lication:	Date:
-	Programmer:
CT (LUCO) Processor Side	Sheet
DST (HI08) Processor Side	
HDRQ HREQ/HTRQ HACK/HRRQ 0 HREQ HACK 1 HTRQ HRRQ	
Host Flags Write Only	
Host Little Endian	$\neg $
Initialize (Write Only) $0 = \div \text{ No Action} \qquad 1 = \div \text{ Initialize DMA}$ 7 6	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Interrupt Control Register (ICR) X:\$	HLEND HF1 HF0 HDRQ TREQ I
Read/Write Reset = \$0	
Receive Data Register Full 0 = Wait 1 = Read	
Transmit Data Register Empty 0 = Wait 1 = Write	
Transmitter Ready 0 = Data in HI 1 = Data Not in HI	
Host Flags	
Read Only DMA Status	
0 = ÷ DMA Disabled 1 = ÷ DMA Enabled	
Host Request $0 = \div \overline{HREQ} \text{ Deasserted } 1 = \div \overline{HREQ} \text{ Asserted}$	→ → →
Interrupt Status Register (ISR) \$2 Read/Write Reset = \$06	5 4 3 2 1 * HF3 HF2 TRDY TXDE
⊥ ★ = Reser	ved, Program as 0

Figure D-9 Interrupt Control and Interrupt Status Registers

Application:	Date:
	Programmer:
HOST (HI08)	Sheet 5 of 6
Interrupt Vector Register (IVR) Reset = \$0F	6 5 4 3 2 1 0 V6
Host Vector Contains Host Command Interrupt Address ÷ 2 Host Command Handshakes Executing Host Command Interrupts	
Command Vector Register (CVR) Reset = \$2A	6 5 4 3 2 1 0 HC6 HC5 HC4 HC3 HC2 HC1 HC0 as the host command interrupt addressr

Figure D-10 Interrupt Vector and Command Vector Registers

Application:			Date:
			Programmer:
			Sheet 6 of 6
HOST (H	Host Receive Data (usu	SOR Side	
7 0 Receive Low Byte \$7	7	Receive High Byte	Not Used 0 0 0 0 0 0 0 \$4
Receive Byte Registers \$7, \$6, \$5, \$4 Read Only Reset = \$00	1	<u> </u>	1
	Receive By	te Registers	
	Host Transmit Data (usu	ally loaded by program)	
			₁ 7 ₁ 0
Transmit Low Byte	Transmit Middle Byte	Transmit High Byte	Not Used 0 0 0 0 0 0
\$7	\$6	\$5	\$4
	ΨΟ	ΨΟ	Ψ
Transmit Byte Registers \$7, \$6, \$5, \$4 Write Only Reset = \$00			

Figure D-11 Host Receive and Host Transmit Data Registers

Application:																Date:_					
	_														F	Progra	amme	er:			
																			Sheet	1 of 4	
			о п	Control Register A (CRAx)	ESSI0 :\$FFFB5 Read/Write	ESSI1 :\$FFFFA5 Read/Write Reset = \$000000			Alignment Control 0 = 16-bit data left aligned to bit 23	1 = 16-bit data left aligned to bit 15		Frame Rate Divider Control PSR = 1 & PM[7:0] = \$00 is	Divide ratio for Normal mode $\#$ points for Normal mode $\#$ of time slots for Network $\#$ 1 = +1 $\#$ PM7:0 = \$00-\$FF (+1 to +256)	→	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0	DC2 DC1 DC0 PSR * * PM7 PM6 PM6 PM4 PM3 P					
ESSI	Word Length Control	WL2 WL1 WL0 Number of bits/word	0 0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		0	1 0 1 32 (data in last 24 bits)	1 1 1 Reserved		Is Tx#0	drive enable			 →	23 22 21 20 19 18 17 16	SSC1 WL2 WL1 WL0 ALC *	-		★ = Reserved, Program as 0		

Figure D-12 ESSI Control Register A (CRA)

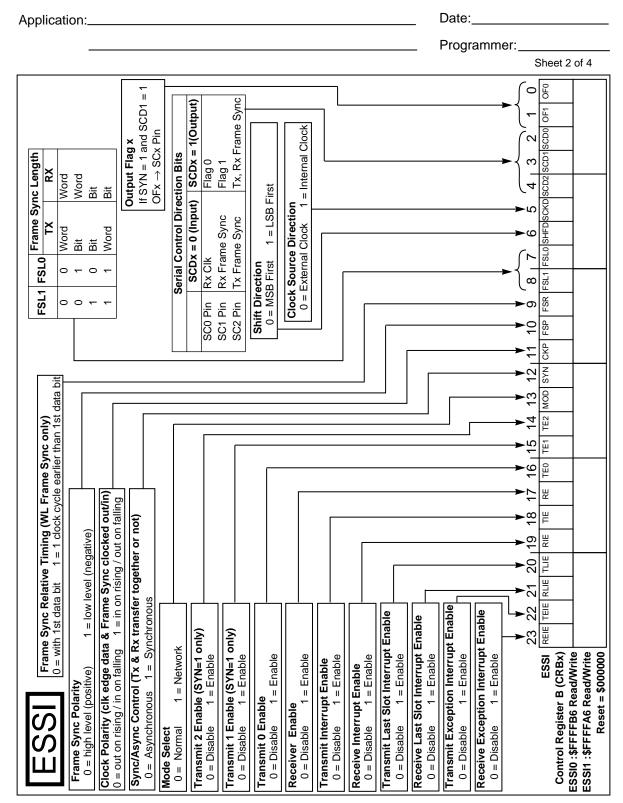


Figure D-13 ESSI Control Register B (CRB)

Application:					_	Dat	e:				
					_	Pro	gran	nmei	r:		
									,	Shee	t 3 of 4
Serial Input Flag 0 If SCD0 = 0, SYN = 1, & TE1 = 0											
latch SC0 on FS Serial Input Flag 1 If SCD1 = 0, SYN = 1, & TE2 = 0 latch SC0 on FS											
Transmit Frame Sync 0 = ÷ Sync Inactive 1 = ÷ Sync Active											
Receive Frame Sync 0 = ÷ Wait 1 = ÷ Frame Sync Occurred											
Transmitter Underrun Error Flag 0 = ÷ OK 1 = ÷ Error											
Receiver Overrun Error Flag 0 = ÷ OK 1 = ÷ Error											
Transmit Data Register Empty 0 = ÷ Wait 1 = ÷ Write											
Receive Data Register Full 0 = ÷ Wait 1 = ÷ Read											
	23 *		7 RDF	▼ 6 TDF	√ 5 ROE	▼ 4 TUE	3 RES	₹ 2	▼ 1 IF1	0 IF0	1
SSI Status Register (SSISRx) ESSI0: \$FFFFB7 (Read)	0			.52			0	0			
ESSI1: \$FFFFA7 (Read)											
			SS	SI Sta	itus E	Bits					
	★ = F	Reserve	ed, p	rogra	am a	as 0					

Figure D-14 ESSI Status Register (SSISR)

Application:												L	ate:					
												Р	rogr	amr	mer:			
													Ū				heet 4	4 of 4
ESSI								0) = Ig	nsmi noreT ctive T	ime S		sk					
	23 ·	;;16	115	14	13	12	ı 11	10	9	8	7	6	5	4	ı 3	2	1	0
ESSI Transmit Slot Mask A	*	*						TS10		TS8	TS7	TS6	TS5	TS4	TS3	TS2	TS1	TS0
TSMAx ESSI0: \$FFFFB4 Read/Write	0	0																
ESSI1: \$FFFFA4 Read/Write Reset = \$FFFF																		
	<u> </u>		ES	SSIT	ran	smi	t Slo	t Ma	ask	A	* =	= Re	serv	ed,	Prog	gram	n as	0
								0	= Igr	nsmi noreT tiveT	ime S		k					
		<u>;;16</u>			13			10	9	8	7	6	5	4	_	2	1_	_0`_
ESSI Transmit Slot Mask B TSMBx	**	*	TS31	TS30	TS29	TS28	TS27	TS26	TS25	TS24	TS23	TS22	TS21	TS20	TS19	TS18	TS17	TS16
ESSI0: \$FFFFB3 Read/Write ESSI1: \$FFFFA3 Read/Write Reset = \$FFFF		U																
	,	'	ES	SSI T	ran	smi	t Slo	t Ma	ask	В	* =	= Re	serv	ed,	Prog	gram	ı as	0
								1	= Igr	ceive noreT tiveT	ime S		k					
OOL Describes Oley Meetle A		;; <u>16</u>					11		9	8	7	6	5	4	3	2	1	0
SSI Receive Slot Mask A RSMAx	**	*	RS15	RS14	RS13	RS12	RS11	RS10	RS9	RS8	RS7	RS6	RS5	RS4	RS3	RS2	RS1	RS0
ESSI0: \$FFFFB2 Read/Write	U	0																
ESSI1: \$FFFFA2 Read/Write Reset = \$FFFF																		
	—		ES	SSIF	Rece	eive	Slot	Ма	sk A	\	* =	= Re	serv	ed,	Prog	gram	n as	0
ESSI Receive Slot Mask A *= Reserved, Program as 0 SSI Receive Slot Mask 0 = Ignore Time Slot 1 = Active Time Slot																		
	<u>2</u> 3·	<u>;;</u> 16	15	14	13	<u>1</u> 2	<u> 1</u> 1	10	9	8	7	6	5	4	₁ 3	2	1	0
SSI Receive Slot Mask B RSMBx	*	*			RS29					RS24	RS23	RS22	RS21	RS20	RS19	RS18	RS17	RS16
ESSI0: \$FFFFB1 Read/Write	0	0																
ESSI1: \$FFFFA1 Read/Write Reset = \$FFFF																		
	,	•	ES	SSI F	Rece	eive	Slot	: Ma	sk E	3	* =	= Re	serv	ed,	Prog	gram	ı as	0

Figure D-15 ESSR Transmit and Receive Slot Mask Registers (TSM, RSM)

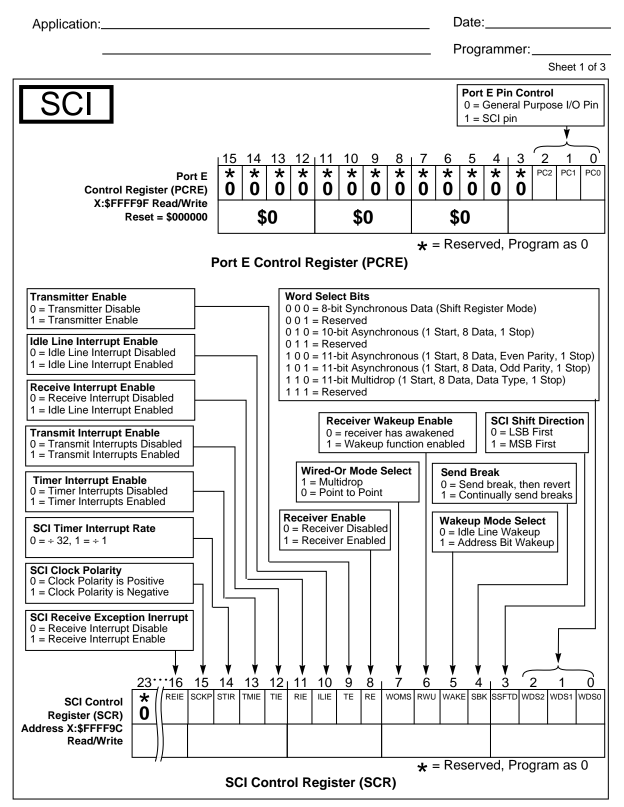


Figure D-16 SCI Control Register (SCR)

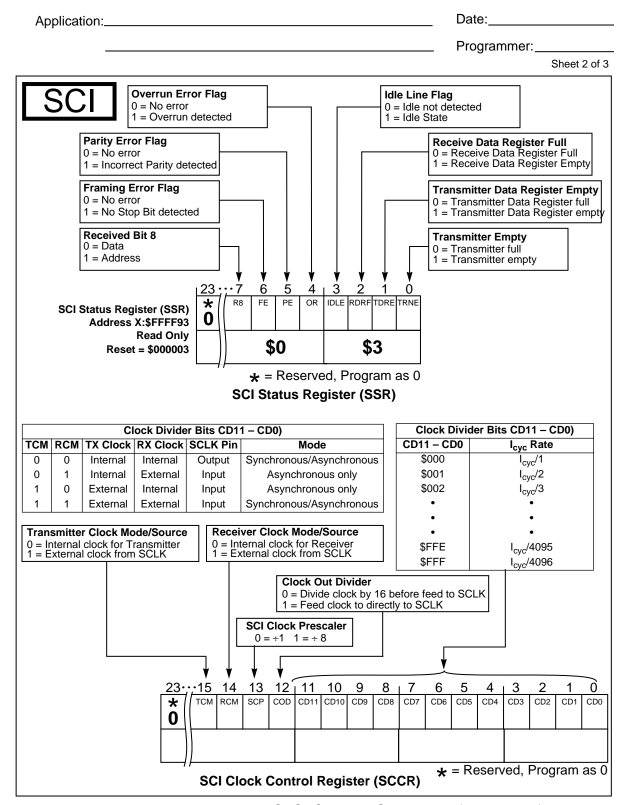


Figure D-17 SCI Status and Clock Control Registers (SSR, SCCR)

Application:				Date:_			
				Progra	mmer:		
						Sheet 3	3 of 3
SCI							
	X0	"A"		"B"		"C"	
			Jnpackin	g	0.7	1	
SCI Transmit Data Registers	X:\$FFFF97	23 T	16 15		8 7		_
Address X:\$FFFF95 – X:\$FFFF97	X.\$FFFF96	317		STX			
Write	X:\$FFFF95			317		OTV	
Reset = xxxxxx	Λ.ψιτιτου					STX	
Note: STX is the same register dec	oded at four d	ifferent add	lresses	$\overline{}$			_
-				ransmit S	, D	TVD	
			3011	A	or.	TXD	
SCI T	ransmit Data	Registers					
					_		
	X:\$FFFF94					STXA	
SCI Receive Data Registers Address X:\$FFFF98 – X:\$FFFF9A Read Reset = xxxxxx	X:\$FFFF9A X:\$FFFF99 X:\$FFFF98	RXD 23 SRX	SCI F	Receive S	8 7	SRX	0
Neset – AAAAA	Λ.ΨΙΤΙΙ 30		Packing			L	
			1 acking				
		"A"		"B"		"C"	
Note: STX is the same register dec	oded at three	different ad	ldresses				
sc	I Receive Dat	a Register	'S				
		rtogiotoi	-				

Figure D-18 SCI Receive and Transmit Data Registers (SRX, TRX)

							_ Da	ıte:				
							_ Pro	ogram	mer	:		
										Sł	neet 1	of 3
Timers	5											
` '	1	k Source										
23 22 21 20	19 18	17 16	15 14	13 12	11 10 9	8 (7 6	5	4	3 2	1	0
* PS1 PS0 0					reload Val				-	<u> </u>		
TPLR:\$FFFF8		Register Write	r				x -	Kesei	vea,	, Prog	ram	as 0
TPLR:\$FFFF8 Reset = \$0000	3 Read/\ 000	Write		40.40	44.40.0							
TPLR:\$FFFF8 Reset = \$0000 23 22 21 20 * * * *	3 Read/\ 000	Write	15 14				7 6	5	4 :	3 2		
TPLR:\$FFFF8 Reset = \$0000	3 Read/\ 000	Write	15 14		11 10 9 lue of Pres		7 6	5	4 :	3 2		

Figure D-19 Timer Prescaler Load/Count Register (TPLR, TPCR)

Application:	Date:
	Programmer:
	Sheet 2 of 3
Inverter Bit 8 0 = 0- to-1 transitions on TIO input or high pulse width measured, or high pulse width measured, or low pulse width measured, or low pulse width measured, or low	igh pulse output on TIO increment the counter,
Thurst Baland Made Bit 0	Timer Control Bits 4 – 7 (TC0 – TC3)
Timer Reload Mode Bit 9 0 = Timer operates as a free	TC (3:0) TIO Clock Mode
running counter	0000 GPIO Internal Timer
1 = Timer is reloaded when	0001 Output Internal Timer Pulse
selected condition occurs	0010 Output Internal Timer Toggle
	0011 Input External Event Counter
Direction Bit 11	0100 Input Internal Input Width
0 = TIO pin is input	0101 Input Internal Input Period
1 = TIO pin is output	0110 Input Internal Capture
	0111 Output Internal Pulse Width Modulation
Data Input Bit 12	1000 - Reserved
0 = Zero read on TIO pin	1001 Output Internal Watchdog Pulse
1 = One read on TIO pin	1010 Output Internal Watchdog Toggle
	1011 - Reserved
Data Output Dit 42	1100 - - Reserved
Data Output Bit 13 0 = Zero written to TIO pin	1110 – Reserved
1 = One written to TIO pin	1111 – Reserved
T = One whiten to the pin	The Independent
Prescaled Clock Enable Bit 15 0 = Clock source is CLK/2 or TIO 1 = Clock source is prescaler output	Timer Enable Bit 0 0 = Timer Disabled 1 = Timer Enabled Timer Overflow Interrupt Enable Bit 1
	0 = Overflow Interrupts Disabled
Timer Compare Flag Bit 21	1 = Overflow Interrupts Enabled
0 = "1" has been written to TCSR(TCF), ☐ or timer compare interrupt serviced	
1 = Timer Compare has occurred	Timer Compare Interrupt Enable Bit 2
1 = Timer Gempare has desarred	0 = Compare Interrupts Disabled 1 = Compare Interrupts Enabled
Times Overflow Flore Bit 20	T = Compare interrupts Enabled
Timer Overflow Flag Bit 20	
0 = "1" has been written to TCSR(TOF), or timer Overflow interrupt serviced	
1 = Counter wraparound has occurred	7
 	† † † † † †
23 22 21 20 19 18 17 16 15 14 13 12 1	11 10 9 8 7 6 5 4 3 2 1 0
* * TCF TOF * * * PCE * DO DI [DIR 🛨 TRM INV TC3 TC2 TC1 TC0 🛨 TCIE TQIE TE
0 0 0 0 0 0 0	0 0 0 0
Timer Control/Status Register	★ = Reserved, Program as 0
TCSR0:\$FFFF8F Read/Write	* - Moscived, i Tograffi as o
TCSR0.\$FFFF6F Read/Write	
•	
TCSR2:\$FFFF87 Read/Write	
Reset = \$00000	

Figure D-20 Timer Control/Status Register (TCSR)

Application:				Date:_				
				Progra	amme	er:		
							Sheet	3 of 3
Timers								
23 22 21 20 19 18 17	6 15 14 13 12	11 10 9	8 7	6 5	4	3	2 1	0
	Timer Re	load Value						
Timer Load Register TLR0:\$FFFF8E Write Only TLR1:\$FFFF8A Write Only TLR2:\$FFFF86 Write Only								
Reset = \$000000								
23 22 21 20 19 18 17	6 15 14 13 12 Value Compared			6 5	4	3	2 1	0
Timer Compare Register TCPR0:\$FFFF8D Read/Wri TCPR1:\$FFFF89 Read/Wri TCPR2:\$FFFF85 Read/Wri Reset = \$000000	e		•					
23 22 21 20 19 18 17	6 15 14 13 12	11 10 9	8 7	6 5	4	3	2 1	0
	Timer Co	ount Value						
Timer Count Register TCR0:\$FFFF8C Read Only TCR1:\$FFFF88 Read Only TCR2:\$FFFF84 Read Only Reset = \$000000								

Figure D-21 Timer Load, Compare, Count Registers (TLR, TCPR, TCR)

Application:											_	Date	:			
											_	Prog	ramm	ner:_		
															Shee	t 1 of 4
GPIO						Port	В (Н	108)								
Host Data Direction Register (HDDR) X:\$FFFFC8	15 DR15	14 DR14	13 DR13	12 DR12	11 DR11	10 DR10	9 DR9	8 DR8	7 DR7	6 DR6	5 DR5	4 DR4	3 DR3	2 DR2	1 DR1	O DRO
Write Reset = \$0																
	DRx =	1 → H	llx is C	utput		DRx	i = 0	HIx is	Input							
Host Data Register (HDR)	15 D15	14	13 D13	12	11	10 D10	9	8 D8	7	6 D6	5	4	3 D3	2	1	0
X:\$FFFC9																
Write																
		olds væ				ng HI08	3 GPIC) pin.								

Figure D-22 Host Data Direction and Host Data Registers (HDDR, HDR)

Application:		Date:	
		Programmer:	
			Sheet 2 of 4
GPIO	Port C (ESSI0)		
Port C Control Register (PCRC) X:\$FFFFBF ReadWrite Reset = \$0			
Port C Direction Register (PRRC) X:\$FFFFBE ReadWrite Reset = \$0		1 0 PDC1 PDC0	
Port C GPIO Data Register (PDRC) X:\$FFFFBD ReadWrite Reset = \$0	0 0		
	★ = Reserved, Program as 0		

Figure D-23 Port C Registers (PCRC, PRRC, PDRC)

Application:		Date:	
		Programmer:_	
			Sheet 3 of 4
GPIO	Port D (ESSI1)		
Port D Control Register (PCRD) X:\$FFFFAF ReadWrite Reset = \$0	$\begin{vmatrix} \hat{\mathbf{o}} & \hat{\mathbf{o}} \end{vmatrix}$		
Port D Direction Register (PRRD) X:\$FFFFAE ReadWrite Reset = \$0	0 0		
Port D GPIO Data Register (PDRD) X:\$FFFFAD ReadWrite Reset = \$0	port pin n is GPIO input, then F value on port pin n is GPIO output, then		
	PDn is reflected on port pin n ★ = Reserved, Program as 0		

Figure D-24 Port D Registers (PCRD, PRRD, PDRD)

Application:		Date:
		Programmer:
		Sheet 4 of 4
GPIO	Port E (SCI)	
Port E Control Registe (PCRE X:\$FFFF9I ReadWrite Reset = \$6		
Port E Direction Registe (PRRE X:\$FFFF9E ReadWrite Reset = \$0		1 0 PDC1 PDC0
Port E GPIO Data Registe (PDRE X:\$FFFF9I ReadWrite Reset = \$0		1 0 PD1 PD0 On reflects the
	if port pin n is GPIO output, then PDn is reflected on port pin n ★ = Reserved, Program as 0	value written to

Figure D-25 Port E Registers (PCRE, PRRE, PDRE)

Numerics	break 8-9
5 V tolerance 2-3	Breakpoint 0 and 1 Event bits (BT0-BT1) 10-14 Breakpoint 0 Condition Code Select bits (CC00-CC01) 10-13
A	Breakpoint 0 Read/Write Select bits (RW00-RW01) 10-12
A0-A17 signals 2-9 AA0-AA3 signals 2-10 adder modulo 1-9	Breakpoint 1 Condition Code Select bits (CC10-CC11) 10-14 Breakpoint 1 Read/Write Select bits (RW10-RW11) 10-13
offset 1-9 reverse-carry 1-9 Address Attribute Priority Disable bit (APD) 4-17	BSR register 11-7 BT0–BT1 bits 10-14 bus address 2-4
address attribute signals 2-10 address bus 2-3 signals 2-9 Address Generation Unit 1-9 Address Tracing Enable bit (ATE) 4-17 addressing modes 1-10 AGU 1-9 ALC bit 7-13 Alignment Control bit (ALC) 7-13 APD 4-17 APD bit 4-17 applications 1-7 Asynchronous/Synchronous bit (SYN) 7-19 ATE 4-17 ATE bit 4-17	data 2-4 external address 2-8 external data 2-8 multiplexed 2-4 non-multiplexed 2-4 bus busy signal (\overline{BB}) 2-13 bus clock not signal (\overline{BCLK}) 2-13 bus clock signal (\overline{BCLK}) 2-13 bus control 2-3 bus grant signal (\overline{BG}) 2-12 bus parking 2-13 bus request signal (\overline{BR}) 2-12 buses internal 1-13 BYPASS instruction 11-11
В	С
BA3–BA10 bits 6-12 barrel shifter 1-8 Base Address bits (BA3–BA10) 6-12	CAS signal 2-13 CC00-CC01 bits 10-13 CC10-CC11 bits 10-14
BB signal 2-13 BCLK signal 2-13 BCLK signal 2-13 BCLK signal 2-13 BG signal 2-12 bootstrap 4-4 bootstrap from byte-wide external memory 4-6 bootstrap program options	CD0–CD11 bits 8-16 Central Processing Unit (CPU) 1-3 CKP bit 7-18 CLAMP instruction 11-10 CLKGEN 1-11 CLKOUT signal 2-8
invoking 4-5 bootstrap ROM 3-7 bootstrap through HI08 (68302/68360) 4-9 bootstrap through HI08 (ISA) 4-7 bootstrap through HI08 (Multiplexed) 4-8	clock 1-7, 2-3 Clock Divider bits (CD0-CD11) 8-16 Clock Generator (CLKGEN) 1-11 Clock Out Divider bit (COD) 8-16 clock output signal (CLKOUT) 2-8
bootstrap through HI08 (non-multiplexed) 4-8 bootstrap through SCI 4-6 Boundary Scan Register (BSR) 11-7 BR signal 2-12	Clock Polarity bit (CKP) 7-18 clock signals 2-7 Clock Source Direction bit (SCKD) 7-17 CMOS 1-7 COD bit 8-16

code	bit 19—ESSI Receive Interrupt Enable bit
compatible 1-7	(RIE) 7-28
column address strobe signal (CAS) 2-13	bit 20—ESSI Transmit Last Slot Interrupt
Command Vector Register (CVR) 6-25	Enable bit (TLIE) 7-28
Core Status bits (OS0–OS1) 10-9	bit 21—ESSI Receive Last Slot Interrupt
CRA register 7-11	Enable bit (RLIE) 7-29
bits 0-7—Prescale Modulus Select bits	bit 22—ESSI Transmit Exception Interrupt
(PM0-PM7) 7-11	Enable bit (TEIE) 7-29
bits 8–10—reserved bits 7-11	bit 23—ESSI Receive Exception Interrupt
bit 11—Prescaler Range bit (PSR) 7-11	Enable bit (REIE) 7-29
bits 12–16—Frame Rate Divider Control bits	crystal input 2-7
(DC4–DC0) 7-12	CVR register 6-25
bit 17—reserved bit 7-13	· ·
	bits 0-6—Host Vector bits (HV0–HV6) 6-25
bit 18—Alignment Control bit (ALC) 7-13	bit 7—Host Command bit (HC) 6-25
bits 19-21—Word Length Control bits (WL0-WL1) 7-14	D
bit 22—Select SC1 as Transmitter 0 Drive	_
Enable bit (SSC1) 7-14	D0-D23 2-9
bit 23—reserved bit 7-14	data ALU 1-8
reserved bits—bit 17 7-13	registers 1-8
reserved bits—bit 23 7-14	data bus 2-3
	signals 2-9
reserved bits—bits 8–10 7-11	Data Input bit (DI) 9-13
CRB register	Data Output bit (DO) 9-14
bits 0–1—Serial Output Flag bits	DC4-DC0 bits 7-12
(OF0-OF1) 7-15	DE signal 2-37, 10-4
bit 2—Serial Control 0 Direction bit	Debug Event signal (\overline{DE} signal) 10-4
(SCD0) 7-16	Debug mode Debug mode
bit 3—Serial Control 1 Direction bit	in OnCE module 10-16
(SCD1) 7-17	DEBUG_REQUEST instruction 11-11
bit 4—Serial Control 2 Direction bit	
(SCD2) 7-17	executing during Stop state 10-17
bit 5—Clock Source Direction bit	executing during Wait state 10-17
(SCKD) 7-17	executing in OnCE module 10-17
bit 6—Shift Direction bit (SHFD) 7-17	DI bit 9-13
bits 7-8—Frame Sync Length bits	DIR bit 9-13
(FSL1–FSL0) 7-18	Direct Memory Access (DMA) 1-15
bit 9—Frame Sync Relative Timing bit	Direction bit (DIR) 9-13
(FSR) 7-18	Divide Factor (DF) 1-11
bit 10—Frame Sync Polarity bit (FSP) 7-18	DMA 1-15
bit 11—Clock Polarity bit (CKP) 7-18	triggered by timer 9-27
bit 12—Asynchronous/Synchronous bit	DO bit 9-14
(SYN) 7-19	DO loop 1-10
bit 13—ESSI Mode Select bit (MOD) 7-21	Double Host Request bit (HDRQ) 6-23
bit 14—ESSI Transmit 2 Enable bit (TE2) 7-24	DRAM 1-13
bit 15—ESSI Transmit 1 Enable bit (TE1) 7-25	DSP56300 core 1-3, 1-6
bit 16—ESSI Transmit 0 Enable bit (TE0) 7-26	DSP56300 Family Manual 1-3, 1-7
bit 17—ESSI Receive Enable bit (RE) 7-27	DSP56303 Functional Signal Groupings 2-3
bit 18—ESSI Transmit Interrupt Enable bit	signal groupings 2-3
(TIE) 7-28	DSP56303 Technical Data 1-3

E	TSMB) 7-35
ENABLE_ONCE instruction 11-11	ESSIO 2-25
Enhanced Synchronous Serial Interface	ESSI0 (GPIO) 5-3
(ESSI) 1-16, 2-3, 2-26, 2-29	ESSI1 2-29
Enhanced Synchronous Serial Interface 0 2-25	ESSI1 (GPIO) 5-4
Enhanced Synchronous Serial Interface 1 2-29	EX bit 10-5
ESSI	Exit Command bit (EX) 10-5
after reset 7-37	expanded mode 4-6
asynchronous operating mode 7-42	EXTAL 2-7
frame sync length 7-43	EXTAL signal 2-7
frame sync polarity 7-43	external address bus 2-8
frame sync selection 7-42	external bus control 2-8, 2-11, 2-12
frame sync word length 7-43	external clock/crystal input 2-7
GPIO functionality 7-45	external data bus 2-8
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Port Data Register (PDR) 7-46	F
Port Direction Register (PRR) 7-46	
programming model 7-8	FE bit 8-15
synchronous operating mode 7-42	Frame Rate Divider Control bits (DC4–DC0) 7-12
ESSI Control Register A (CRA) 7-11	Frame Sync Length bits (FSL1-FSL0) 7-18
ESSI Mode Select bit (MOD) 7-21	Frame Sync Polarity bit (FSP) 7-18
ESSI Receive Data Register (RX) 7-34	Frame Sync Relative Timing bit (FSR) 7-18
ESSI Receive Enable bit (RE) 7-27	frame sync selection
ESSI Receive Exception Interrupt Enable bit	ESSI 7-42
(REIE) 7-29	Framing Error Flag bit (FE) 8-15
ESSI Receive Interrupt Enable bit (RIE) 7-28	frequency
ESSI Receive Last Slot Interrupt Enable bit	operation 1-7
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ESSI Receive Shift Register 7-34	FSP bit 7-18
ESSI Receive Slot Mask Registers (RSMA,	FSR bit 7-18
RSMB) 7-36	•
ESSI Status Register (SSISR) 7-29	G
ESSI Time Slot Register (TSR) 7-35	gamenal numaces input /output (CDIO) 9 24
ESSI Transmit 0 Enable bit (TE0) 7-26	general purpose input/output (GPIO) 2-34
ESSI Transmit 1 Enable bit (TE1) 7-25	Global Data Bus 1-13
ESSI Transmit 2 Enable bit (TE2) 7-24	GO Command bit (GO) 10-6 GPIO 1-15, 2-4, 2-34
ESSI Transmit Data registers (TX2, TX1,	on HI08 6-30
TX0) 7-35	
ESSI Transmit Exception Interrupt Enable bit	GPIO (ESSI0, Port C) 5-3
(TEIE) 7-29	GPIO (ESSI1, Port D) 5-4
ESSI Transmit Interrupt Enable bit (TIE) 7-28	GPIO (HI08, Port E) 5-3
ESSI Transmit Last Slot Interrupt Enable bit	GPIO (SCI, Port E) 5-4 GPIO (Timer) 5-4
(TLIE) 7-28	GPIO (Timer) 5-4 GPIO functionality
FSSI Transmit Shift Registers 7-34	GI 10 IUIICHOHAIILY

on ESSI 7-45	HDDR register 6-17
ground 2-3, 2-6	HDDS bit 6-15
address bus 2-6	HDR register 6-17
bus control 2-6	HDRQ bit 6-23
data bus 2-6	HDS signal 2-21
ESSI 2-6	HDSP bit 6-15
host interface 2-6	HEN bit 6-15
PLL 2-6	HF0 bit 6-24
quiet 2-6	HF0, HF1 bits 6-12
SCI 2-6	HF1 bit 6-24
timer 2-6	HF2 bit 6-27
	HF2, HF3 bits 6-10
Н	HF3 bit 6-27
TTO TTW	HGEN bit 6-13
H0–H7 signals 2-18	HI08 1-16, 2-3, 2-16, 2-18, 2-19, 2-22, 6-3
HA0 signal 2-18	(GPIO) 5-3
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HA2 signal 2-19	DSP core interrupts 6-19
HA8 signal 2-19	DSP side control registers 6-8
HA10 signal 2-22	DSP side data registers 6-8
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HA9EN bit 6-14	data word 6-4
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