

DSP56LF812

16-Bit Digital Signal Processor User's Manual

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
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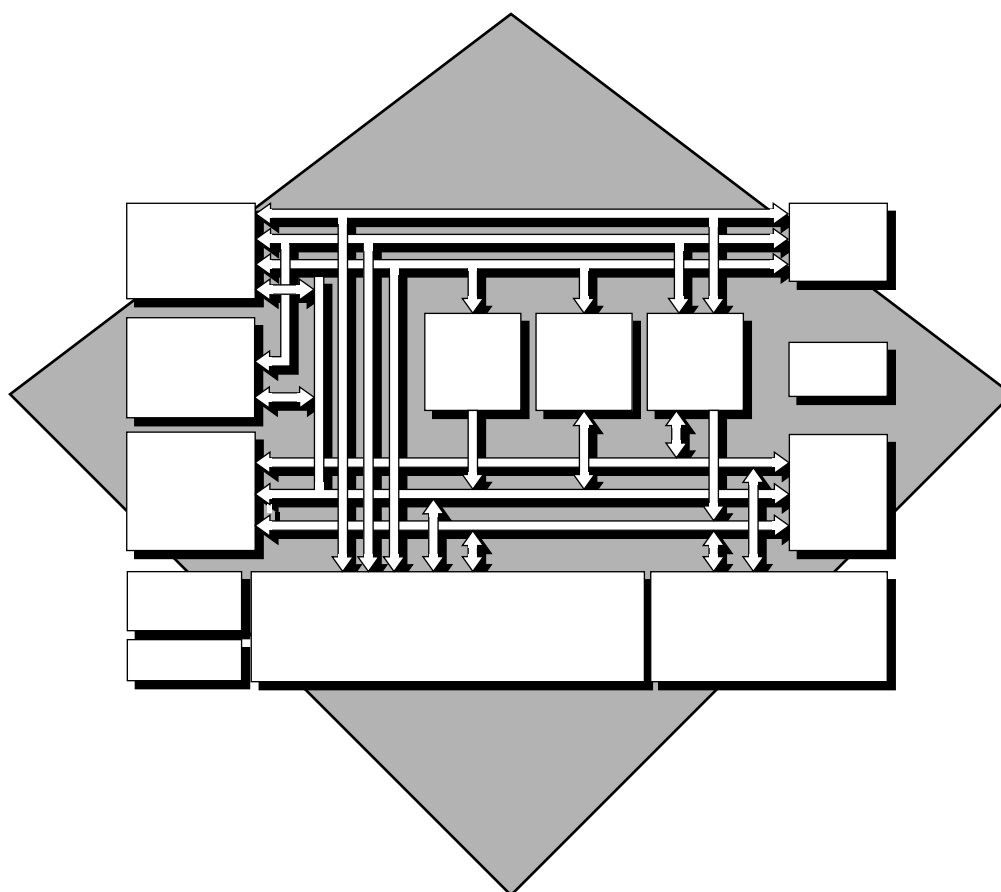
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SECTION 1

DSP56LF812 OVERVIEW



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1.1 INTRODUCTION

This manual describes the DSP56LF812 16-bit Digital Signal Processor (DSP), its memory and operating modes, and its peripheral modules. This manual is intended to be used with the *DSP56800 Family Manual (DSP56800FM/AD)*, which describes the Central Processing Unit (CPU), programming models, and instruction set details. The *DSP56LF812 Technical Data Sheet (DSP56LF812/D)* provides electrical specifications, timing, pinout, and packaging descriptions. 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, access the Motorola DSP home page located at <http://www.motorola-dsp.com>.

The DSP56LF812 is a member of the DSP56800 core-based family of DSPs. This general purpose DSP combines processing power with configuration flexibility, making it an excellent cost-effective solution for signal processing and control functions. To achieve its design goals, the DSP56LF812 uses an efficient MPU-style, general purpose, 16-bit DSP core, program and data memories, and support circuitry.

The CPU, the DSP56800 core, consists of three execution units operating in parallel, allowing as many as six operations during each instruction cycle. The MPU-style programming model and optimized instruction set allow straightforward generation of efficient, compact DSP and control code. The instruction set is also highly efficient for C Compilers.

The DSP56LF812 supports program execution from internal or external memories. Two data operands can be accessed per instruction cycle from the on-chip data RAM. The programmable peripherals and ports provide support for interfacing multiple external devices, such as codecs, microprocessors, or other DSPs. The DSP56LF812 also provides sixteen to thirty-two General Purpose Input/Output (GPIO) lines, depending on how peripherals are configured, and two external dedicated interrupt lines. Because of its configuration flexibility, compact program code, and low cost, the DSP56800 core family is well-suited for cost-sensitive applications, including digital wireless messaging, digital answering machines/feature phones, wireline and wireless modems, servo and ac motor control, and digital cameras.

1.2 MANUAL ORGANIZATION

This manual is arranged in the following sections:

- **Section 1, DSP56LF812 Overview**, provides a brief overview of the DSP56LF812, describes the structure of this document, and lists other documentation necessary to use the DSP56LF812.
- **Section 2, Pin Descriptions**, provides a description of the pins on the DSP56LF812 chip and how the pins are grouped into the various interfaces.
- **Section 3, Memory Configuration and Operating Modes**, describes the on-chip memory, structures, registers, and interfaces.
- **Section 4, External Memory Interface**, describes the DSP56LF812 external memory interface, which is also referred to as Port A.
- **Section 5, Port B GPIO Functionality**, describes the dedicated GPIO interface, which is also referred to as Port B.
- **Section 6, Port C**, describes the sixteen dual-function pins that constitute Port C; this section defines the GPIO functions, and **Sections 7, 8, and 9** describe these pins' alternate functionality.
- **Section 7, Serial Peripheral Interface**, describes the Serial Peripheral Interface (SPI), which communicates with external devices, such as LCDs and MCUs, and is a part of Port C.
- **Section 8, Synchronous Serial Interface**, describes the Synchronous Serial Interface (SSI), which communicates with devices such as codecs, other DSPs, microprocessors, and peripherals to provide the primary data input path, and is a part of Port C.
- **Section 9, Timers**, describes the three internal timer/counter devices that are a part of Port C.
- **Section 10, On-Chip Clock Synthesis**, describes the internal oscillator, PLL, and timer distribution chain for the DSP56LF812.
- **Section 11, COP/RTI Module**, describes the on-chip watchdog timer and the realtime interrupt generator.
- **Section 12, OnCE Module**, describes the specifics of the DSP56LF812's On-Chip Emulation (OnCE™) module, which is accessed through the JTAG port.
- **Section 13, JTAG Port**, describes the specifics of the DSP56LF812's JTAG port.
- **Appendix A, BSDL Listing**, provides the Boundary Scan Description Language (BSDL) listing for the DSP56LF812.

refers to the reset function and is written in lower case with a leading capital letter as grammar dictates. The word “pin” is a generic term for any pin on the chip.

- 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**.

Table 1-1 High True / Low True Signal Conventions

Signal/Symbol	Logic State	Signal State	Voltage
\overline{PIN}	True	Asserted	Ground ¹
\overline{PIN}	False	Deasserted	V_{CC} ²
PIN	True	Asserted	V_{CC}
PIN	False	Deasserted	Ground
Note: 1. 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). 2. 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).			

1.4 DSP56LF812 ARCHITECTURE OVERVIEW

The DSP56LF812 consists of the DSP56800 core, program and data memory, and peripherals useful for embedded control applications. **Figure 1-1** shows a block diagram of the DSP56LF812 chip.

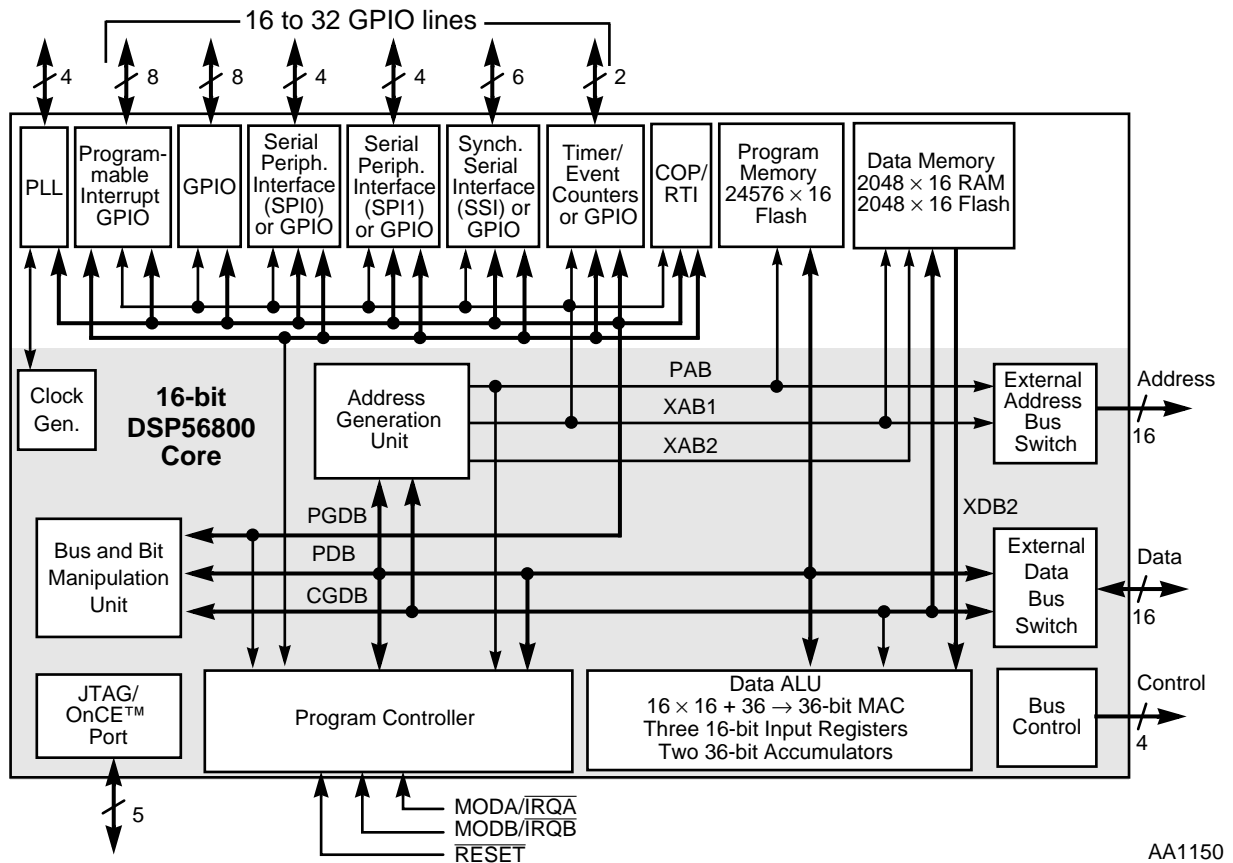


Figure 1-1 DSP56LF812 Functional Block Diagram

1.4.1 DSP56LF812 Peripheral Blocks

The DSP56LF812 provides the following peripheral blocks:

- On-chip memory
 - Program Flash memory
 - Data RAM

DSP56LF812 Architecture Overview

- Flash Interface Unit (FIU)
- External Memory Interface
- General Purpose I/O Module
- Programmable I/O Module
- Serial Peripheral Interface (two provided)
- Synchronous Serial Interface
- General-Purpose Timer Module
- On-chip Clock Synthesis Block (PLL)
- COP/RTI
- JTAG/OnCE Port

1.4.1.1 On-Chip Memory

The DSP56LF812 uses a Harvard architecture, which provides independent data and program memory. On-chip Flash RAM is provided for both the program (P) memory ($24\text{ K} \times 16\text{-bit}$) and X data memory ($24\text{ K} \times 16\text{-bit}$). In addition, on-chip X data RAM ($2\text{ K} \times 16\text{-bit}$) is available. Both the program and data memories can be expanded off-chip. No bootstrap ROM is provided on-chip.

1.4.1.2 Flash Interface Unit (FIU)

The Flash Interface Unit (FIU) handles communication between the Flash memory and the rest of the chip for Flash memory erasing, programming, and verification. When using the DSP56LF812 Application Development Module (ADM) for application development and Flash programming, FIU functionality is transparent to the user. The software interface included with the DSP56LF812ADM gives access to all necessary Flash programming functions.

1.4.1.3 External Memory Interface (Port A)

The DSP56LF812 provides an external memory interface, also known as Port A. This port provides a total of thirty-six pins—sixteen pins for an external address bus, sixteen pins for an external data bus, and four pins for bus control.

1.4.1.4 General Purpose I/O Port (Port B)

A dedicated General Purpose Input/Output (GPIO) port, also known as Port B, provides sixteen programmable I/O pins. This port is configured so that it is possible to generate interrupts when a transition is detected on any of its lower eight pins.

1.4.1.5 Programmable I/O Port (Port C)

Port C provides sixteen multiplexed general purpose programmable I/O pins. Each pin can be individually selected as a GPIO pin, or allocated to on-chip peripherals—the

general purpose timer module, two Serial Peripheral Interfaces (SPIs), and a Synchronous Serial Interface (SSI). Unlike the GPIO pins on Port B, the Port C pins can not be configured to provide GPIO interrupts, but interrupts are available for the timer module, the two SPI ports, and the SSI port on Port C.

1.4.1.6 Serial Peripheral Interface (SPI)

The Serial Peripheral Interface (SPI) is an independent serial communications subsystem that allows the DSP56LF812 to communicate synchronously with peripheral devices, such as LCD display drivers, A/D subsystems, and MCU microprocessors. The SPI is also capable of inter-processor communication in a multiple master system. The SPI system can be configured as either a master or a slave device with high data rates. The SPI works in a demand-driven mode. In Master mode, a transfer is initiated when data is written to the SPI Data Register. In Slave mode, a transfer is initiated by the reception of a clock signal. Two separate SPIs are implemented on Port C.

1.4.1.7 Synchronous Serial Interface (SSI)

The Synchronous Serial Interface (SSI) is a full-duplex serial port that allows the DSP56LF812 to communicate with a variety of multiple serial devices, including industry-standard codecs, other DSPs, microprocessors, and peripherals that implement the Motorola SPI. It is typically used to transfer samples in a periodic manner. The SSI consists of independent transmitter and receiver sections with independent clock generation and frame synchronization. The SSI is implemented on Port C.

1.4.1.8 General Purpose Timer Module

The timer module provides three independently programmable 16-bit timer/event counters. All three timer/counters can be clocked with clocks coming from one of three internal sources, including one of the other timers. In addition, the counters can be clocked with external clocking from the Timer Input/Output pins (TIO01 or TIO2) on Port C to count external events when configured as inputs. The same pins can be used as a timer pulse or for timer clock generation when used as outputs. The timer/event counters can be used to either interrupt the DSP56LF812 or to signal an external device at periodic intervals. The timer I/O pins are implemented as part of Port C.

1.4.1.9 On-Chip Clock Synthesis Block

The clock synthesis module generates the clocking for the DSP56LF812. It generates three different clocks used by the DSP56800 core and DSP56LF812 peripherals. It contains a Phase Lock Loop (PLL) that can multiply up the frequency or can be bypassed, as well as a prescaler/divider used to distribute clocks to peripherals and to lower power consumption on the DSP56LF812. It also selects which clock, if any, is routed to the CLK0 pin of the DSP56LF812.

1.4.1.10 COP/RTI Module

The Computer Operating Properly (COP) and Real Time Interrupt (RTI) module provides two separate functions: a watchdog timer, and an interrupt generator. These two functions monitor processor activity and provide an automatic reset signal if a failure occurs. Both functions are contained in the same block because the input clock for both comes from a common clock divider.

1.4.1.11 JTAG/OnCE Port

The JTAG/OnCE port allows the user to insert the DSP56LF812 into a target system while retaining debug control. The JTAG port provides board-level testing capability that is compatible with the *IEEE 1149.1a-1993 IEEE Standard Test Access Port and Boundary Scan Architecture* specification defined by the Joint Test Action Group (JTAG). Five dedicated pins interface to a Test Access Port (TAP) that contains a 16-state controller.

The On-Chip Emulation (OnCE) module module allows the user to interact in a debug environment with the DSP56800 core and its peripherals non-intrusively. Its capabilities include examining registers, memory, or on-chip peripherals; setting breakpoints in memory; and stepping or tracing instructions. It provides simple, inexpensive, and speed-independent access to the DSP56800 core for sophisticated debugging and economical system development. The JTAG/OnCE port allows access to the OnCE module and through the DSP56LF812 to its target system, retaining debug control without sacrificing other user accessible on-chip resources. This technique eliminates the costly cabling and the access to processor pins required by traditional emulator systems. The OnCE module can also be used for programming the Flash memories on the DSP56LF812.

1.4.2 DSP56LF812 Peripheral Interrupts

The peripherals on the DSP56LF812 use the interrupt channels found on the DSP56800 core. Each peripheral has its own interrupt vector (often more than one interrupt vector for each peripheral) and can selectively be enabled or disabled via the Interrupt Priority Register (IPR) found on the DSP56800 core.

Section 3, Memory Configuration and Operating Modes, provides complete details on interrupt vectors.

1.5 DSP56800 CORE DESCRIPTION

The DSP56800 core consists of functional units that operate in parallel to increase throughput of the machine. Major features of the DSP56800 core include the following:

- Single-cycle 16 x 16-bit parallel Multiplier-Accumulator (MAC)
- Two 36-bit accumulators including extension bits
- 16-bit bidirectional barrel shifter
- Highly parallel instruction set with unique DSP and controller addressing modes
- Nested hardware DO loops
- Software subroutine and interrupt stack with unlimited depth
- Instruction set supports both DSP and controller functions for compact code
- Efficient C Compiler and local variable support

An overall block diagram of the DSP56800 core architecture is shown in **Figure 1-2**. The DSP56800 core is fed by internal program and data memory, an external memory interface, as well as various peripherals suitable for embedded applications. The blocks of the DSP56800 core include the following:

- Data Arithmetic Logic Unit (Data ALU)
- Address Generation Unit (AGU)
- Program Controller and Hardware Looping Unit
- Bit Manipulation Unit
- Address buses
- Data buses

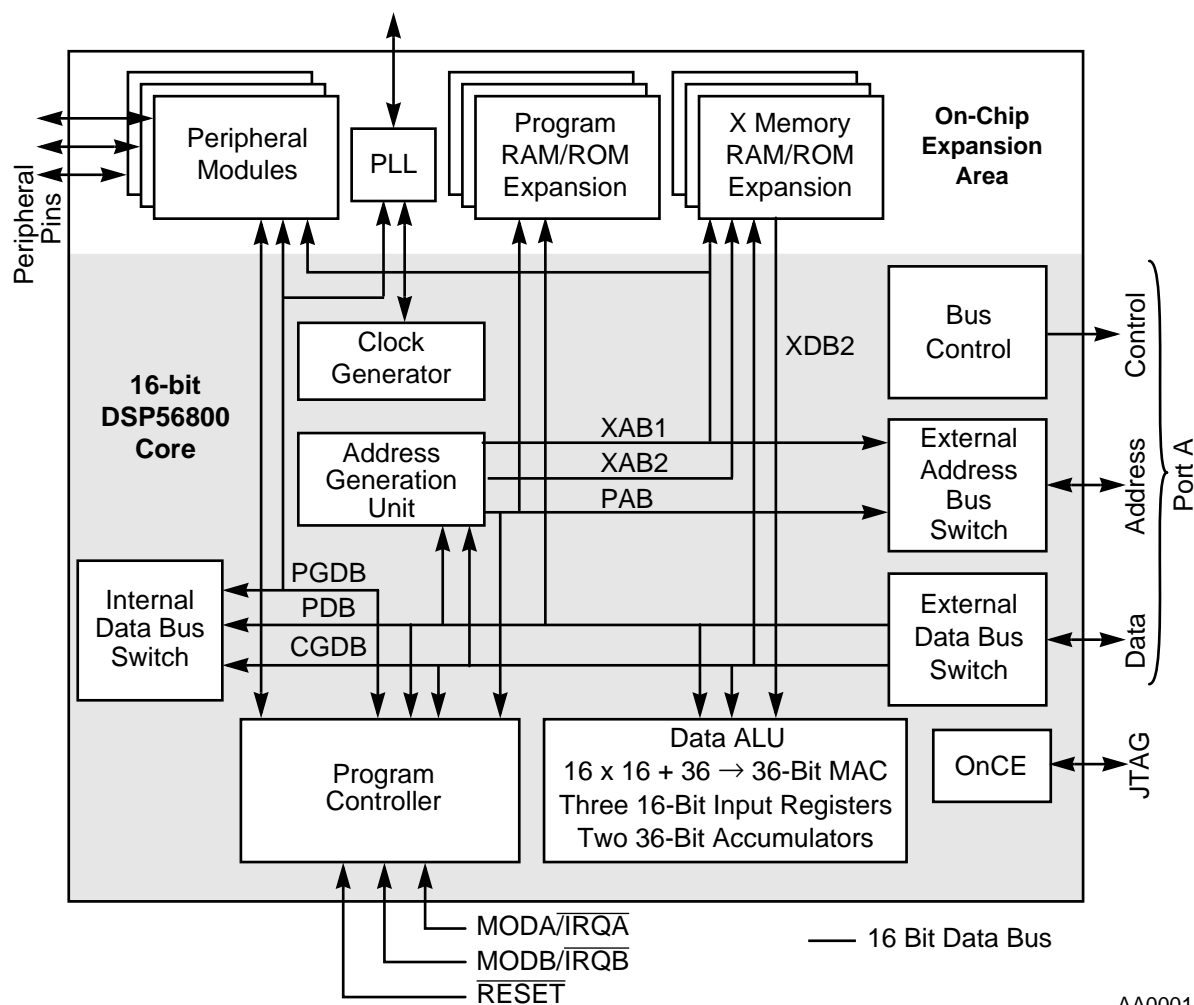
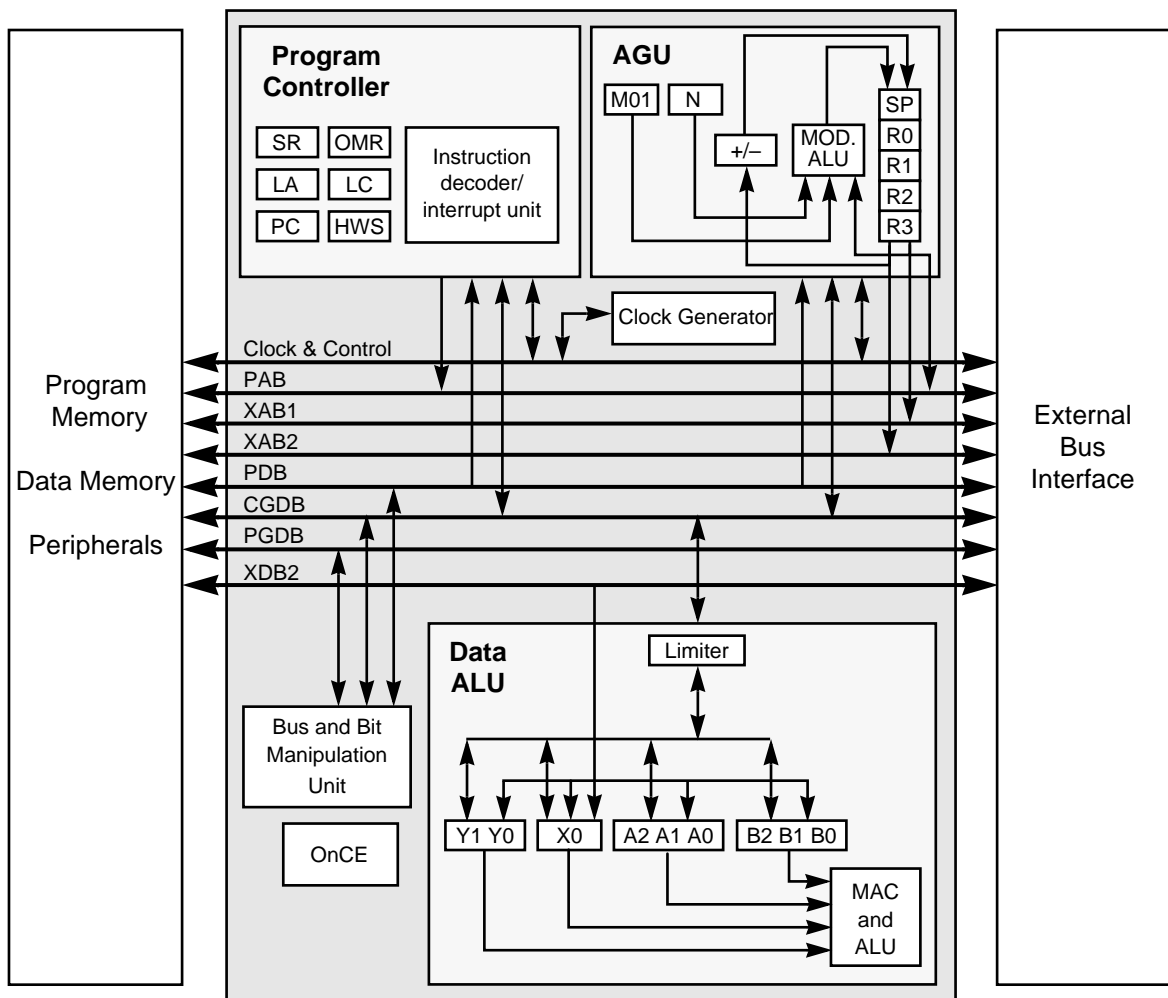


Figure 1-2 DSP56800 Core Block Diagram

The Program Controller, AGU, and Data ALU each contain a discrete register set and control logic, so that each can operate independently and in parallel with the others. Likewise, each functional unit interfaces with other units, with memory, and with memory-mapped peripherals over the core's internal address and data buses, as shown in Figure 1-3.



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Figure 1-3 DSP56800 Bus Block Diagram

It is possible in a single instruction cycle for the Program Controller to be fetching a first instruction, the AGU to generate two addresses for a second instruction, and the Data ALU to perform a multiply in a third instruction. In a similar manner, the bit manipulation unit can perform an operation of the third instruction described above instead of the multiplication in the Data ALU. The architecture is pipelined to take advantage of the parallel units and significantly decrease the execution time of each instruction.

1.5.1 Data Arithmetic Unit (Data ALU)

The Data Arithmetic Unit (Data ALU) performs all of the arithmetic and logical operations on data operands. It consists of:

- Three 16-bit input registers
- Two 32-bit accumulator registers
- Two 4-bit accumulator extension registers
- One parallel, single cycle, non-pipelined MAC unit
- An accumulator shifter
- One data limiter
- One MAC output limiter
- One 16-bit barrel shifter

The Data ALU is capable of performing the following in one instruction cycle:

- Multiplication
- Multiply-accumulate with positive or negative accumulation
- Addition
- Subtraction
- Shifting
- Logical operations

Arithmetic operations are done using two's-complement fractional or integer arithmetic. Support is also provided for unsigned and multi-precision arithmetic.

Data ALU source operands can be 16, 32, or 36 bits and can originate from input registers and/or accumulators. ALU results are stored in one of the accumulators. In addition, some arithmetic instructions store their 16-bit results in any of the three Data ALU input registers, or write directly to memory. Arithmetic operations and shifts have a 16-bit or 36-bit result and logical operations are performed on 16-bit operands yielding 16-bit results. Data ALU registers can be read or written by the Core Global Data Bus (CGDB) as 16-bit operands, and the X0 register can also be written by the X Data Bus 2 (XDB2) with a 16-bit operand.

1.5.2 Address Generation Unit (AGU)

The Address Generation Unit (AGU) performs all of the effective address calculations and address storage necessary to address data operands in memory. This unit operates in parallel with other chip resources to minimize address generation overhead. It contains two ALUs, allowing the generation of up to two 16-bit addresses every instruction cycle—one for either the XAB1 or PAB bus and one for the XAB2 bus. The ALU can directly address 65,536 locations on the XAB1 or XAB2 bus and 65,536 locations on the PAB bus, for a total capability of 131,072 16-bit data words. Hooks are provided on the DSP56800 core to expand this address space. Its arithmetic unit can perform linear and modulo arithmetic.

1.5.3 Program Controller and Hardware Looping Unit

The Program Controller performs instruction prefetch, instruction decoding, hardware loop control, and interrupt (exception) processing. Instruction execution is carried out in other core units, such as the Data ALU or Address Generation Unit. The program controller consists of a Program Counter unit (PC), hardware looping control logic, interrupt control logic, and status and control registers.

Two mode and interrupt control pins provide input to the program interrupt controller. The Mode Select A/External Interrupt Request A (MODA/ $\overline{\text{IRQA}}$) pin and the Mode Select B/External Interrupt Request B (MODB/ $\overline{\text{IRQB}}$) pin select the DSP56LF812 operating mode and receive interrupt requests from external sources.

The $\overline{\text{RESET}}$ pin resets the DSP56LF812. When it is asserted, it initializes the chip and places it in the Reset state. When the $\overline{\text{RESET}}$ pin is deasserted, the DSP56LF812 assumes the operating mode indicated by the MODA and MODB pins.

1.5.4 Bit Manipulation Unit

The Bit Manipulation Unit performs bitfield manipulations on X memory words, peripheral registers, and registers on the DSP56800 core. It is capable of testing, setting, clearing, or inverting any bits specified in a 16-bit mask. For branch-on-bitfield instructions, this unit tests bits on the upper or lower byte of a 16-bit word. In other words, the mask tests a maximum of 8 bits at a time.

Transfers between buses are accomplished in the bus unit. The bus unit is similar to a switch matrix and can connect any two of the three data buses together without adding

any pipeline delays. This is required for transferring a core register to a peripheral register, for example, because the core register is connected to the CGDB bus and the peripheral register is connected to the Peripheral Global Data Bus (PGDB).

As a general rule, when reading any register less than 16 bits wide, unused bits are read as 0. Reserved and unused bits should always be written with 0 to ensure future compatibility.

1.5.5 Address and Data Buses

Addresses are provided to the internal X data memory on two unidirectional 16-bit buses—X Address Bus 1 (XAB1) and X Address Bus 2 (XAB2). Program memory addresses are provided on the unidirectional 19-bit Program Address Bus (PAB). Note that the XAB1 can provide addresses for accessing both internal and external memory, whereas the XAB2 can only provide addresses for accessing internal read-only memory. The External Address Bus (EAB) provides addresses for external memory.

Data movement on the DSP56LF812 occurs over three bidirectional 16-bit buses—the Core Global Data Bus (CGDB), the Program Data Bus (PDB) and the Peripheral Global Data Bus (PGDB), and also over one unidirectional 16-bit bus, the X Data Bus 2 (XDB2). Data transfer between the Data ALU and the X data memory occurs over the CGDB when one memory access is performed, and over the CGDB and the XDB2 when two simultaneous memory reads are performed. All other data transfers to core blocks occur over the CGDB, and all transfers to and from peripherals occur over the PGDB. Instruction word fetches occur simultaneously over the PDB. The External Data Bus (EDB) provides bidirectional access to external data memory.

The bus structure supports general register to register, register to memory, and memory to register transfers, and can transfer up to three 16-bit words in the same instruction cycle. Transfers between buses are accomplished in the Bus and Bit Manipulation Unit. **Table 1-2** lists the address and data buses for the DSP56800 core.

Table 1-2 Data Buses

Bus	Bus Name	Bus Width, Direction, and Use
XAB1	X Address Bus 1	16-bit, unidirectional, internal and external memory address
XAB2	X Address Bus 2	16-bit, unidirectional, internal memory address
PAB	Program Address Bus	19-bit, unidirectional, internal memory address

Table 1-2 Data Buses (Continued)

Bus	Bus Name	Bus Width, Direction, and Use
EAB	External Address Bus	16-bit, unidirectional, external memory address
CGDB	Core Global Data Bus	16-bit, bi-directional, internal data movement
PDB	Program Data Bus	16-bit, bi-directional, instruction word fetches
PGDB	Peripheral Global Data Bus	16-bit, bi-directional, internal data movement
XDB2	X Data Bus 2	16-bit, unidirectional, internal data movement
EDB	External Data Bus	16-bit, bi-directional, external data movement

1.6 CODE DEVELOPMENT ON THE DSP56LF812

The DSP56LF812 instruction set, described in detail in the *DSP56800 Family Manual (DSP56800FM/AD)*, provides assembly level programming for this product. This manual provides a number of samples of source code to demonstrate the programming of certain features. These examples should not be considered as complete examples of how to program the DSP56LF812, but as samples. See the *DSP56800 Family Manual (DSP56800FM/AD)* for more information on development hardware and software products for the DSP56LF812, including an Application Development System (ADS) that allows access to most DSP56LF812 functions and peripherals.

Three mechanisms on the DSP56LF812 aid code development—full access by all instructions to the external data bus, fully programmable internal Flash program memory, and On-Chip Emulation (OnCE) hooks. The first is useful when code is first being developed on a hardware platform using external program memory. The second is useful when code is first being developed on a hardware platform using internal Flash program memory. The third is useful in all phases of debugging, especially when a unit is near completion and in its final packaging. This section describes the first two options. The OnCE interface is fully described in **Section 12, OnCE Module**.

Instructions on the DSP56LF812 can be executed without regard for whether the instruction fetch is on-chip or off-chip, and whether any data access is on-chip or off-chip. However, executing an instruction (including parallel moves) may require as many as three memory accesses. If more than one of these memory accesses occurs off-chip, an additional instruction cycle is required for every external access because

only one access to external memory can occur at a time. This is shown in **Example 1-2** and in the following discussion.

Example 1-2 On-Chip and Off-Chip Instruction Fetches

```
mac x0,y0,a x:(r0)+,y0 x:(r3)+,x0
```

- Case 1— Instruction located on-chip, both x:() data accesses performed to on-chip memory
 - In this case, since all memories are located on-chip, no external accesses are performed and the instruction runs in one instruction cycle, correctly performing all three accesses to on-chip memory.
- Case 2—Instruction located off-chip, both x:() data accesses performed to on-chip memory
 - In this case only one external memory access occurs off-chip. The instruction fetch occurs over the external bus and the data accesses are made to on-chip memory. The instruction still runs in one instruction cycle, correctly performing all three accesses.
- Case 3—Instruction located on-chip, one x:() data access performed to off-chip memory
 - In this case only one external memory access occurs off-chip. The instruction fetch is done to on-chip memory, one data access occurs over the external bus, and one data access is done to on-chip memory. The instruction still runs in one instruction cycle, correctly performing all three accesses.
- Case 4—Instruction located off-chip, one x:() data access performed to off-chip memory
 - In this case, two external memory accesses occur off-chip. The instruction fetch occurs over the external bus, followed by the external data access. A data access to internal memory also takes place. The instruction now runs in two instruction cycles, correctly performing all three accesses.

Case 4 is often used during code development to provide the best visibility. This feature allows a logic analyzer to be placed on the external bus during code development on target hardware so that all memory accesses are visible. Separate \overline{PS} and \overline{DS} pins are provided to indicate whether the access is to external program or data memory.

Note: In this mode, accesses to on-chip peripherals are not visible because these memory-mapped registers are on-chip.

An example of a system where all program and memory accesses are visible is shown in **Figure 1-4**.

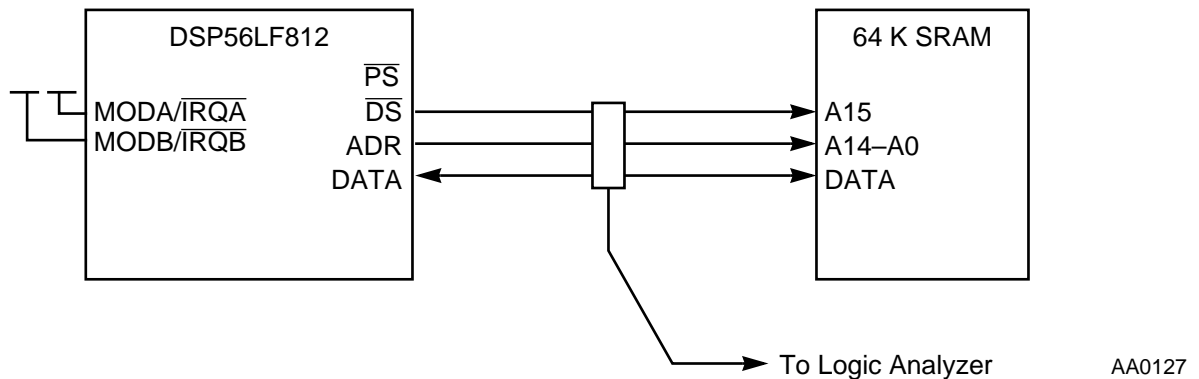


Figure 1-4 Code Development with Visibility on All Memory Accesses

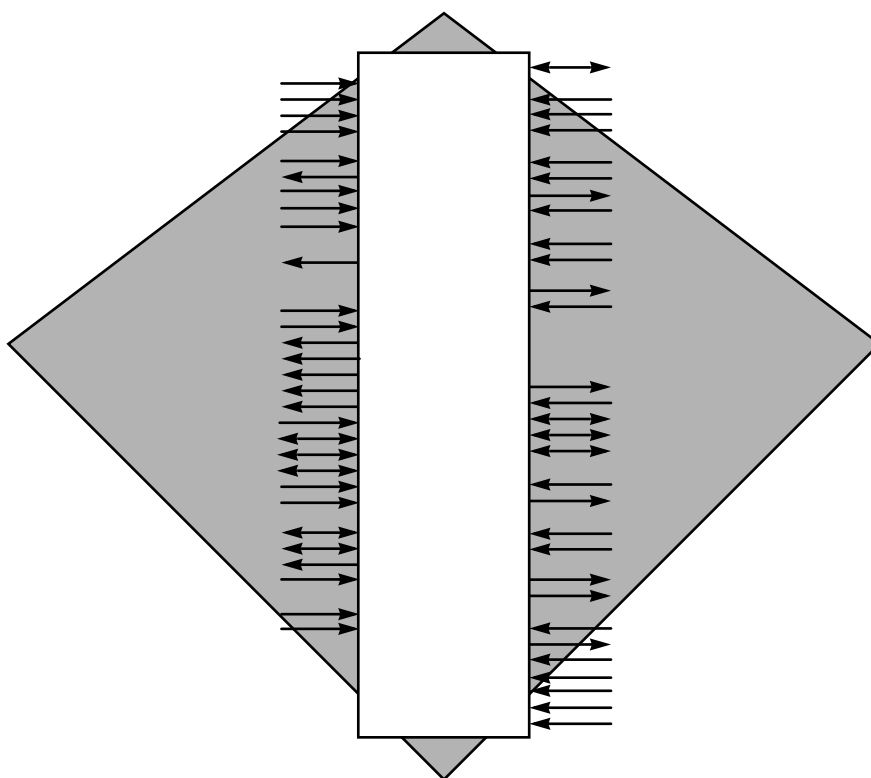
In this example, the DSP56LF812 is programmed for operating Mode 3 (Development mode) in the Operating Mode Register (OMR) to specify that all program accesses are performed externally. See **DSP56LF812 Memory Map Description** on page 3-3 for a detailed description of the OMR. Likewise, the EX bit (in the OMR) is set to specify that data accesses are performed externally. An exception to this is the second access on any instruction which performs two reads in a single instruction. In this case, the second read using the R3 pointer always occurs to on-chip memory. If this is an issue, the instruction performing two data memory reads can be replaced by two instructions, each performing one of the two data memory accesses.

The second way to develop code is by programming it into the internal Flash program memory for operating Mode 2 (Normal Expanded mode) and then executing the program by fetching it from the internal Flash memory. A Motorola Application Development System (ADS) provides the fundamental programming and erasing functions for the DSP56LF812. Using the ADS, Flash memory erase and program service commands are entered through a host computer. A Universal Command Converter (UCC) translates these service commands to control the DSP56LF812 Application Development Module (ADM). The ADM receives these commands over a serial interface from the UCC through the JTAG/OnCE port on the DSP56LF812. For more information on DSP Development Tools, see the *DSP56800 Family Manual (DSP56800FM/AD)* or contact a Motorola Sales Office.



SECTION 2

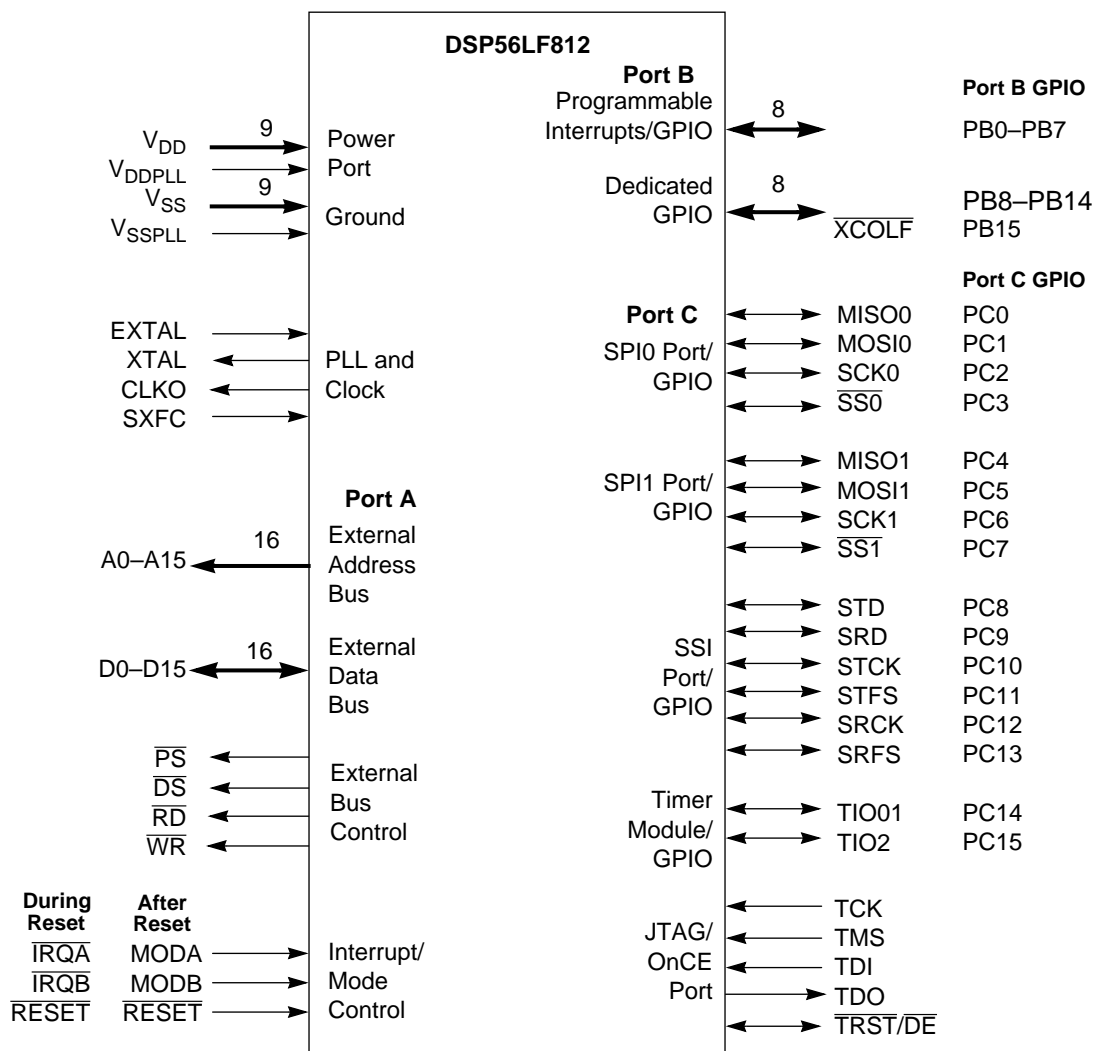
SIGNAL DESCRIPTIONS



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2.1 INTRODUCTION

The input and output signals of the DSP56LF812 are organized into functional groups, as shown in **Table 2-1** and as illustrated in **Figure 2-1**. In **Table 2-2** through **Table 2-14**, each table row describes the signal or signals present on a pin. Note that some pins can carry more than one signal, depending on chip configuration.



AA1151

Figure 2-1 DSP56LF812 Functional Group Pin Allocations

Introduction

The I/O signals are organized into the functional groups, as summarized in **Table 2-1**.

Table 2-1 Functional Group Pin Allocations

Functional Group	Number of Pins	Detailed Description
Power (V_{DD} or V_{DDPLL})	10	Table 2-2
Ground (V_{SS} or V_{SSPLL})	10	Table 2-3
Clock and Phase Lock Loop (PLL)	4	Table 2-4
Address Bus	16	Table 2-5
Data Bus	16	Table 2-6
Bus Control	4	Table 2-7
Interrupt and Mode Control	3	Table 2-8
Programmable Interrupt General Purpose Input/Output	8	Table 2-9
Dedicated General Purpose Input/Output	8	Table 2-10
Serial Peripheral Interface (SPI) Ports *	8	Table 2-11
Synchronous Serial Interface (SSI) Port *	6	Table 2-12
Timer Module*	2	Table 2-13
JTAG/On-Chip Emulation (OnCE)	5	Table 2-14
Note: * Alternately, General Purpose I/O pins		

Note: All unused port pins configured as inputs should be properly terminated through a pull-up resistor. All power and ground pins should be connected to the appropriate low-impedance power and ground paths.

2.2 POWER AND GROUND SIGNALS

Table 2-2 Power Inputs

Signal Name (Number of Pins)	Signal Description
V_{DD} (9)	Power —These pins provide power to the internal structures of the chip, and should all be attached to V_{DD} .
V_{DDPLL}	PLL Power —This pin supplies a quiet power source to the VCO to provide greater frequency stability.

Table 2-3 Grounds

Signal Name (Number of Pins)	Signal Description
V_{SS} (9)	GND —These pins provide grounding for the internal structures of the chip, and should all be attached to V_{SS} .
V_{SSPLL}	PLL Ground —This pin supplies a quiet ground to the VCO to provide greater frequency stability.

2.3 CLOCK AND PHASE LOCK LOOP SIGNALS

Table 2-4 Clock and Phase Lock Loop Signals

Signal Name	Signal Type	State During Reset	Signal Description
EXTAL	Input	Input	<p>External Clock/Crystal Input—This input should be connected to an external clock or to an external oscillator. After being squared, the input clock can be selected to provide the clock directly to the DSP core. The minimum instruction time is two input clock periods, broken up into four phases named T0, T1, T2, and T3. This input clock can also be selected as the input clock for the on-chip PLL.</p> <p>When the Low Frequency mode of $\overline{\text{XCOLF}}$ is selected, EXTAL is in phase with Phi1, T1, and T3. When the Default mode is selected, EXTAL is in phase with CLKO, Phi0, T0, and T2.</p>
XTAL	Output	Chip-driven	<p>Crystal Output—This output connects the internal crystal oscillator output to an external crystal. If an external clock is used, XTAL should not be connected.</p>
CLKO	Output	Chip-driven	<p>Clock Output—This pin outputs a buffered clock signal. By programming the CS[1:0] bits in the PLL Control Register 1 (PCR1), the user can select between outputting a squared version of the signal applied to EXTAL and a version of the DSP master clock at the output of the PLL. The clock frequency on this pin can also be disabled by programming the CS[1:0] bits in PCR1.</p>
SXFC	Input	Input	<p>External Filter Capacitor—This pin is used to add an external filter circuit to the PLL.</p>

2.4 EXTERNAL MEMORY INTERFACE (PORT A)

Table 2-5 Address Bus Signals

Signal Name	Signal Type	State During Reset	Signal Description
A0–A15	Output	Tri-stated	Address Bus —Signals A0–A15 change in T0 and specify the address for an external program or data memory access. The value of the DRV bit in the Bus Control Register (BCR) causes the address bus to retain the last external address (DRV = 1) or to be tri-stated (DRV = 0) during an internal access or in Stop or Wait mode.

Table 2-6 Data Bus Signals

Signal Name	Signal Type	State During Reset	Signal Description
D0–D15	Input/ Output	Tri-stated	Data Bus —Read data is sampled in on the trailing edge of T2, while write data output is enabled on the leading edge of T2 and tri-stated on the leading edge of T0. D0–D15 are tri-stated when the external bus is inactive.

Table 2-7 Bus Control Signals

Signal Name	Signal Type	State During Reset	Signal Description
\overline{PS}	Output	Pulled high internally	Program Memory Select — \overline{PS} is asserted low for external program memory access. If the external bus is not used during an instruction cycle (T0, T1, T2, T3), \overline{PS} is deasserted high in T0. During an internal access in Stop or Wait mode, the value of the DRV bit in the Bus Control Register (BCR) determines whether the chip continues to drive \overline{PS} (DRV = 1) or tri-states \overline{PS} (DRV = 0).

Table 2-7 Bus Control Signals (Continued)

Signal Name	Signal Type	State During Reset	Signal Description
\overline{DS}	Output	Pulled high internally	Data Memory Select — \overline{DS} is asserted low during T0 for external data memory access. If the external bus is not accessed during an instruction cycle (T0, T1, T2, T3), \overline{DS} is deasserted high in T0. During an internal access in Stop or Wait mode, the value of the DRV bit in the BCR determines whether the chip continues to drive \overline{DS} (DRV = 1) or tri-states \overline{DS} (DRV = 0).
\overline{WR}	Output	Pulled high internally	Write Enable — \overline{WR} is asserted low during external memory write cycles. When \overline{WR} is asserted low in T1, the data bus pins D0–D15 become outputs and the DSP puts data on the bus during the leading edge of T2. When \overline{WR} is deasserted high in T3, the external data is latched inside the external device. When \overline{WR} is asserted, it qualifies the A0–A15, \overline{PS} , and \overline{DS} pins. \overline{WR} can be connected directly to the \overline{WE} pin of a Static RAM. During an internal access in Stop or Wait mode, the value of the DRV bit in the BCR determines whether the chip continues to drive \overline{WR} (DRV = 1) or tri-states \overline{WR} (DRV = 0).
\overline{RD}	Output	Pulled high internally	Read Enable — \overline{RD} is asserted low during external memory read cycles. When \overline{RD} is asserted low during late T0/early T1, the data bus pins D0–D15 become inputs and an external device is enabled onto the DSP data bus. When \overline{RD} is deasserted high in T3, the external data is latched in the DSP. When \overline{RD} is asserted, it qualifies the A0–A15 and \overline{PS} and \overline{DS} pins. \overline{RD} can be connected directly to the \overline{OE} pin of a Static RAM or ROM. During an internal access in Stop or Wait mode, the value of the DRV bit in the BCR determines whether the chip continues to drive \overline{RD} (DRV = 1) or tri-states \overline{RD} (DRV = 0).

2.5 INTERRUPT AND MODE CONTROL SIGNALS

Table 2-8 Interrupt and Mode Control Signals

Signal Name	Signal Type	State During Reset	Signal Description
MODA	Input	Input	Mode Select A —During hardware reset, MODA and MODB select one of the four initial chip operating modes latched into the Operating Mode Register (OMR). Several clock cycles (depending on PLL setup time) after leaving the Reset state, the MODA pin changes to external interrupt request $\overline{\text{IRQA}}$. The chip operating mode can be changed by software after reset.
$\overline{\text{IRQA}}$	Input		<p>External Interrupt Request A—The $\overline{\text{IRQA}}$ input is an asynchronous external interrupt request that indicates that an external device is requesting service. It can be programmed to be level-sensitive or negative-edge-triggered. If level-sensitive triggering is selected, an external pull up resistor is required for Wired-OR operation.</p> <p>If the processor is in the Stop state and $\overline{\text{IRQA}}$ is asserted, the processor will exit the Stop state.</p>
MODB	Input	Input	Mode Select B —During hardware reset, MODA and MODB select one of the four initial chip operating modes latched into the OMR. Several clock cycles (depending on PLL setup time) after leaving the Reset state, the MODB pin changes to external interrupt request $\overline{\text{IRQB}}$. After reset, the chip operating mode can be changed by software.
$\overline{\text{IRQB}}$	Input		<p>External Interrupt Request B—The $\overline{\text{IRQB}}$ input is an asynchronous external interrupt request that indicates that an external device is requesting service. It can be programmed to be level-sensitive or negative-edge-triggered. If level-sensitive triggering is selected, an external pull up resistor is required for Wired-OR operation.</p>

Table 2-8 Interrupt and Mode Control Signals (Continued)

Signal Name	Signal Type	State During Reset	Signal Description
$\overline{\text{RESET}}$	Input	Input	<p>Reset—This input is a direct hardware reset on the processor. When $\overline{\text{RESET}}$ is asserted low, the DSP is initialized and placed in the Reset state. A Schmitt trigger input is used for noise immunity. When the $\overline{\text{RESET}}$ pin is deasserted, the initial chip operating mode is latched from the MODA and MODB pins. The internal reset signal should be deasserted synchronous with the internal clocks.</p> <p>To ensure complete hardware reset, $\overline{\text{RESET}}$ and $\overline{\text{TRST}}/\overline{\text{DE}}$ should be asserted together. The only exception occurs in a debugging environment when a hardware DSP reset is required and it is necessary not to reset the JTAG/OnCE port. In this case, assert $\overline{\text{RESET}}$, but do not assert $\overline{\text{TRST}}/\overline{\text{DE}}$.</p>

2.6 GPIO SIGNALS

Table 2-9 Programmable Interrupt GPIO Signals

Pin Name	Signal Type	State During Reset	Signal Description
PB0–PB7	Input or Output	Input	<p>Port B GPIO—These eight pins can be programmed to generate an interrupt for any pin programmed as an input when there is a transition on that pin. Each pin can be configured individually to recognize a low-to-high or a high-to-low transition. In addition, these pins are dedicated General Purpose I/O (GPIO) pins which can individually be programmed as input or output pins.</p> <p>After reset, the default state is GPIO input.</p>

Table 2-10 Dedicated General Purpose Input/Output (GPIO) Signals

Signal Name	Signal Type	State During Reset	Signal Description
PB8–PB14	Input or Output	Input	<p>Port B GPIO—These eight pins are dedicated General Purpose I/O (GPIO) pins which can individually be programmed as input or output pins.</p> <p>After reset, the default state is GPIO input.</p>
$\overline{\text{XCOLF}}$	Input	Input, pulled high internally	<p>$\overline{\text{XCOLF}}$—During reset, the External Crystal Oscillator Low Frequency ($\overline{\text{XCOLF}}$) function of this pin is active. PB15/$\overline{\text{XCOLF}}$ is tied to an on-chip pull-up transistor that is active during reset. When $\overline{\text{XCOLF}}$ is driven low during reset (or tied to a 10 kΩ pull-down resistor), the crystal oscillator amplifier is set to the Low Frequency mode. In this low-frequency mode, only oscillator frequencies of 32 kHz and 38.4 kHz are supported. If $\overline{\text{XCOLF}}$ is not driven low during reset (or if a pull-down resistor is not used), the crystal oscillator amplifier operates in the Default mode, and oscillator frequencies from 2 MHz to 10 MHz are supported. If an external clock is provided to the EXTAL pin, 40 MHz is the maximum frequency allowed. (In this case, do not connect a pull-down resistor or drive this pin low during reset.)</p> <p>When the Low Frequency mode is selected, EXTAL is in phase with Phi1, T1, and T3. When the Default mode is selected, EXTAL is in phase with CLK0, Phi0, T0, and T2.</p>
PB15	Input or Output		<p>Port B GPIO—This pin is a dedicated GPIO pin that can individually be programmed as an input or output pin.</p> <p>After reset, the default state is GPIO input. $\overline{\text{XCOLF}}$ is not resampled for COP reset.</p>

2.7 SERIAL PERIPHERAL INTERFACE (SPI) SIGNALS

Table 2-11 Serial Peripheral Interface (SPI0 and SPI1) Signals

Signal Name	Signal Type	State During Reset	Signal Description
MISO0	Input/Output	Input	SPI0 Master In/Slave Out (MISO0) —This serial data pin is an input to a master device and an output from a slave device. The MISO0 line of a slave device is placed in the high-impedance state if the slave device is not selected. The driver on this pin can be configured as an open-drain driver by the SPI's WOM bit when this pin is configured for SPI operation.
PC0	Input or Output		Port C GPIO 0 (PC0) —This pin is a GPIO pin called PC0 when the SPI MISO0 function is not being used. After reset, the default state is GPIO input.
MOSI0	Input/Output	Input	SPI0 Master Out/Slave In (MOSI0) —This serial data pin is an output from a master device and an input to a slave device. The master device places data on the MOSI0 line a half-cycle before the clock edge that the slave device uses to latch the data. The driver on this pin can be configured as an open-drain driver by the SPI's WOM bit when this pin is configured for SPI operation.
PC1	Input or Output		Port C GPIO 1 (PC1) —This pin is a GPIO pin called PC1 when the SPI MOSI0 function is not being used. After reset, the default state is GPIO input.

Serial Peripheral Interface (SPI) Signals

Table 2-11 Serial Peripheral Interface (SPI0 and SPI1) Signals (Continued)

Signal Name	Signal Type	State During Reset	Signal Description
SCK0	Input/ Output	Input	SPI0 Serial Clock —This bidirectional pin provides a serial bit rate clock for the SPI. This gated clock signal is an input to a slave device and is generated as an output by a master device. Slave devices ignore the SCK signal unless the \overline{SS} pin is active low. In both master and slave SPI devices, data is shifted on one edge of the SCK signal and is sampled on the opposite edge where data is stable. The driver on this pin can be configured as an open-drain driver by the SPI's WOM bit when this pin is configured for SPI operation. When using Wired-OR mode, the user must provide an external pull-up device.
PC2	Input or Output		Port C GPIO 2 (PC2) —This pin is a GPIO pin called PC2 when the SPI SCK0 function is not being used. After reset, the default state is GPIO input.
$\overline{SS}0$	Input	Input	SPI0 Slave Select —This input pin selects a slave device before a master device can exchange data with the slave device. \overline{SS} must be low before data transactions and must stay low for the duration of the transaction. The \overline{SS} line of the master must be held high.
PC3	Input or Output		Port C GPIO 3 (PC3) —This pin is a GPIO pin called PC3 when the SPI $\overline{SS}0$ function is not being used. After reset, the default state is GPIO input.
MISO1	Input/ Output	Input	SPI1 Master In/Slave Out —This serial data pin is an input to a master device and an output from a slave device. The MISO1 line of a slave device is placed in the high-impedance state if the slave device is not selected. The driver on this pin can be configured as an open-drain driver by the SPI's WOM bit when this pin is configured for SPI operation.
PC4	Input or Output		Port C GPIO 4 (PC4) —This pin is a GPIO pin called PC4 when the SPI MISO1 function is not being used. After reset, the default state is GPIO input.

Table 2-11 Serial Peripheral Interface (SPI0 and SPI1) Signals (Continued)

Signal Name	Signal Type	State During Reset	Signal Description
MOSI1	Input/ Output	Input	SPI1 Master Out/Slave In (MOSI1) —This serial data pin is an output from a master device and an input to a slave device. The master device places data on the MOSI0 line a half-cycle before the clock edge that the slave device uses to latch the data. The driver on this pin can be configured as an open-drain driver by the SPI's WOM bit when this pin is configured for SPI operation. When using Wired-OR mode, the user must provide an external pull-up device.
PC5	Input or Output		Port C GPIO5 (PC5) —This pin is a GPIO pin called PC5 when the SPI MOSI1 function is not being used. After reset, the default state is GPIO input.
SCK1	Input/ Output	Input	SPI1 Serial Clock —This bidirectional pin provides a serial bit rate clock for the SPI. This gated clock signal is an input to a slave device and is generated as an output by a master device. Slave devices ignore the SCK signal unless the \overline{SS} pin is active low. In both master and slave SPI devices, data is shifted on one edge of the SCK signal and is sampled on the opposite edge where data is stable. The driver on this pin can be configured as an open-drain driver by the SPI's WOM bit when this pin is configured for SPI operation.
PC6	Input or Output		Port C GPIO 6 (PC6) —This pin is a GPIO pin called PC6 when the SPI SCK1 function is not being used. After reset, the default state is GPIO input.
$\overline{SS}1$	Input	Input	SPI1 Slave Select —This input pin is used to select a slave device before a master device can exchange data with the slave device. \overline{SS} must be low before data transactions and must stay low for the duration of the transaction. The \overline{SS} line of the master must be held high.
PC7	Input or Output		Port C GPIO 7 (PC7) —This pin is a GPIO pin called PC7 when the SPI $\overline{SS}1$ function is not being used. After reset, the default state is GPIO input.

2.8 SYNCHRONOUS SERIAL INTERFACE (SSI) SIGNALS

Table 2-12 Synchronous Serial Interface (SSI) Signals

Signal Name	Signal Type	State During Reset	Signal Description
STD	Output	Input	SSI Transmit Data (STD) —This output pin transmits serial data from the SSI Transmitter Shift Register.
PC8	Input or Output		<p>Port C GPIO 8 (PC8)—This pin is a GPIO pin called PC8 when the SSI STD function is not being used.</p> <p>After reset, the default state is GPIO input.</p>
SRD	Input	Input	SSI Receive Data —This input pin receives serial data and transfers the data to the SSI Receive Shift Register.
PC9	Input or Output		<p>Port C GPIO 9 (PC9)—This pin is a GPIO pin called PC9 when the SSI SRD function is not being used.</p> <p>After reset, the default state is GPIO input.</p>
STCK	Input/Output	Input	SSI Serial Transmit Clock —This bidirectional pin provides the serial bit rate clock for the transmit section of the SSI. The clock signal can be continuous or gated and can be used by both the transmitter and receiver in Synchronous mode.
PC10	Input or Output		<p>Port C GPIO 10 (PC10)—This pin is a GPIO pin called PC10 when the SSI STCK function is not being used.</p> <p>After reset, the default state is GPIO input.</p>
STFS	Input/Output	Input	SSI Serial Transmit Frame Sync —This bidirectional pin is used by the Transmit section of the SSI as frame sync I/O or flag I/O. The STFS can be used by both the transmitter and receiver in Synchronous mode. It is used to synchronize data transfer and can be an input or an output.
PC11	Input or Output		<p>Port C GPIO 11 (PC11)—This pin is a GPIO pin called PC11 when the SSI STFS function is not being used. This pin is not required by the SSI in Gated Clock mode.</p> <p>After reset, the default state is input.</p>

Table 2-12 Synchronous Serial Interface (SSI) Signals (Continued)

Signal Name	Signal Type	State During Reset	Signal Description
SRCK	Input/ Output	Input	SSI Serial Receive Clock —This bidirectional pin provides the serial bit rate clock for the receive section of the SSI. The clock signal can be continuous or gated and can be used only by the receiver.
PC12	Input or Output		Port C GPIO 12 (PC12) —This pin is a GPIO pin called PC12 when the SSI STD function is not being used. After reset, the default state is GPIO input.
SRFS	Input/ Output	Input	SSI Serial Receive Frame Sync (SRFS) —This bidirectional pin is used by the receive section of the SSI as frame sync I/O or flag I/O. The STFS can be used only by the receiver. It is used to synchronize data transfer and can be an input or an output.
PC13	Input or Output		Port C GPIO 13 (PC13) —This pin is a GPIO pin called PC13 when the SSI SRFS function is not being used. After reset, the default state is GPIO input.

2.9 TIMER MODULE SIGNALS

Table 2-13 Timer Module Signals

Signal Name	Signal Type	State During Reset	Signal Description
TIO01	Input/Output	Input	Timer 0 and Timer 1 Input/Output (TIO01) —This bidirectional pin receives external pulses to be counted by either the on-chip 16-bit Timer 0 or Timer 1 when configured as an input and external clocking is selected. The pulses are internally synchronized to the DSP core internal clock. When configured as an output, it generates pulses or toggles on a Timer 0 or Timer 1 overflow event. Selection of Timer 0 or Timer 1 is programmable through an internal register.
PC14	Input or Output		Port C GPIO 14 (PC14) —This pin is a GPIO pin called PC14 when the Timer TIO01 function is not being used. After reset, the default state is GPIO input.
TIO2	Input/Output	Input	Timer 2 Input/Output (TIO2) —This bidirectional pin receives external pulses to be counted by the on-chip 16-bit Timer 2 when configured as an input, and external clocking is selected. The pulses are internally synchronized to the DSP core internal clock. When configured as an output, it generates pulses or toggles on a Timer 2 overflow event.
PC15	Input or Output		Port C GPIO 15 (PC15) —This pin is a GPIO pin called PC15 when the Timer TIO2 function is not being used. After reset, the default state is GPIO input.

2.10 JTAG/OnCE PORT SIGNALS

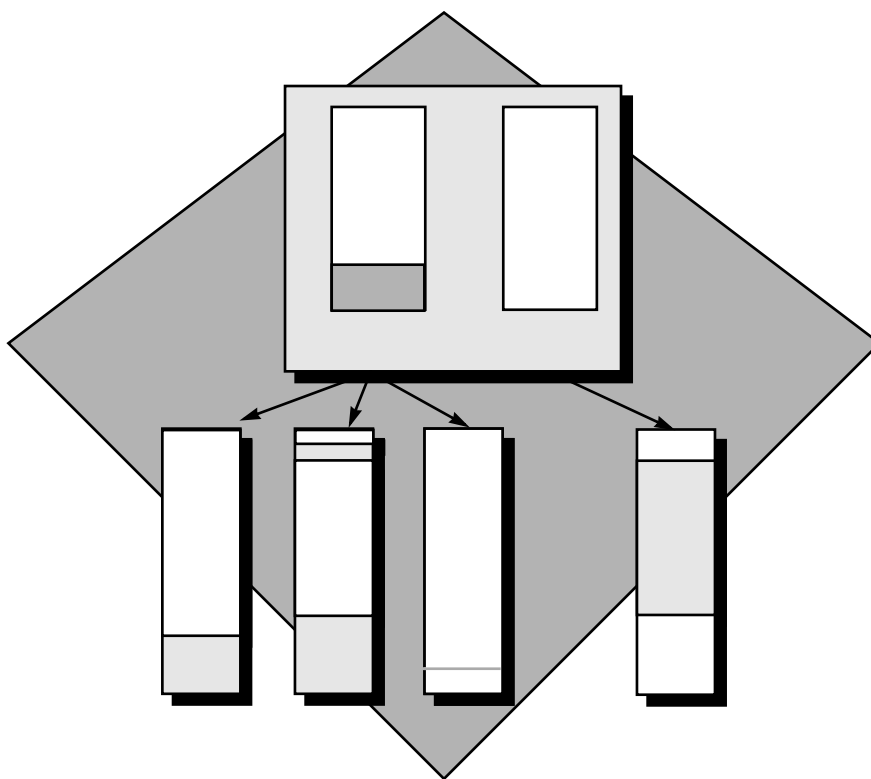
Table 2-14 JTAG/On-Chip Emulation (OnCE) Signals

Signal Name	Signal Type	State During Reset	Signal Description
TCK	Input	Input, pulled high internally	Test Clock Input —This input pin provides a gated clock to synchronize the test logic and shift serial data to the JTAG/OnCE port. The pin is connected internally to a pull-down resistor.
TMS	Input	Input, pulled high internally	Test Mode Select Input —This input pin is used to sequence the JTAG Test Access Port (TAP) controller's state machine. It is sampled on the rising edge of TCK and has an on-chip pull-up resistor.
TDI	Input	Input, pulled high internally	Test Data Input —This input pin provides a serial input data stream to the JTAG/OnCE port. It is sampled on the rising edge of TCK and has an on-chip pull-up resistor.
TDO	Output	Tri-stated	Test Data Output —This tri-statable output pin provides a serial output data stream from the JTAG/OnCE port. It is driven in the Shift-IR and Shift-DR controller states, and changes on the falling edge of TCK.
$\overline{\text{TRST}}$ $\overline{\text{DE}}$	Input Output	Input, pulled high internally	<p>Test Reset—As an input, a low signal on this pin provides a reset signal to the JTAG TAP controller.</p> <p>Debug Event—When programmed within the OnCE port as an output, $\overline{\text{DE}}$ provides a low pulse on recognized debug events; when configured as an output signal, the $\overline{\text{TRST}}$ input is disabled.</p> <p>To ensure complete hardware reset, $\overline{\text{TRST}}/\overline{\text{DE}}$ should be asserted whenever $\overline{\text{RESET}}$ is asserted. The only exception occurs in a debugging environment when a hardware DSP reset is required and it is necessary not to reset the OnCE/JTAG module. In this case, assert $\overline{\text{RESET}}$, but do not assert $\overline{\text{TRST}}/\overline{\text{DE}}$.</p> <p>This pin is connected internally to a pull-up resistor.</p>



SECTION 3

MEMORY CONFIGURATION AND OPERATING MODES



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3.1 INTRODUCTION

This section describes in detail the on-chip memories and the operating modes of the DSP56LF812. In addition, the interrupt vectors, Interrupt Priority Register (IPR), and peripheral memory map are provided.

3.2 DSP56LF812 MEMORY MAP DESCRIPTION

The DSP56LF812 chip uses a Harvard memory architecture, in which two independent memory spaces, X data memory and program memory, are provided. RAM and Flash are used for the on-chip data memory (X Flash) and for the on-chip program memory (P Flash). The DSP56LF812 has 2 K words of on-chip data RAM, 2 K words of on-chip X Flash, and 24 K words of on-chip P Flash. Both the program and data memories can be expanded off-chip. These are shown in **Figure 3-1**. The Operating Mode control bits (MA and MB) in the Operating Mode Register (OMR) control the program memory map and select the reset vector address.

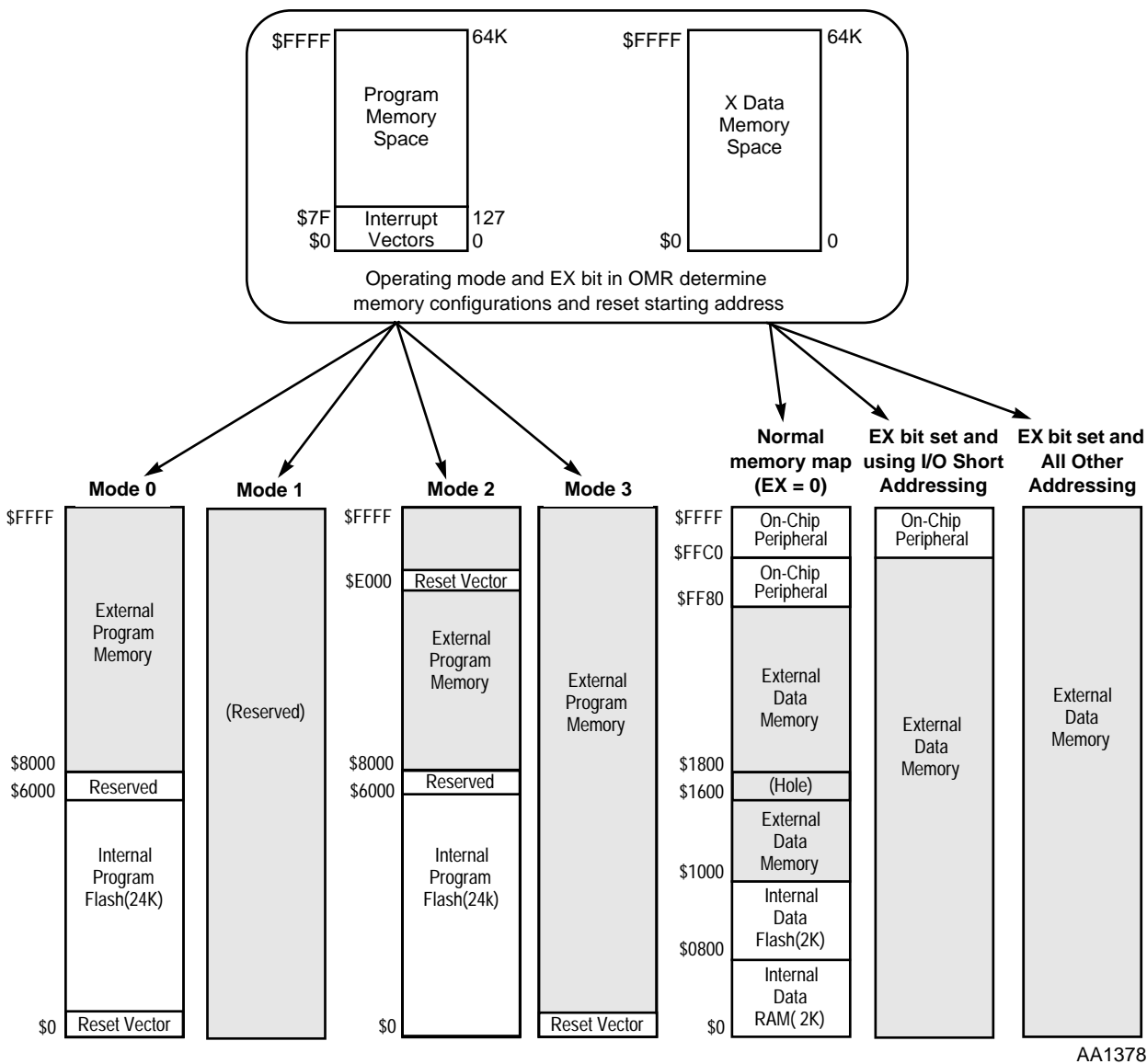


Figure 3-1 DSP56LF812 Memory Map

3.2.1 X Data Memory

The DSP56LF812 has 2 K words of on-chip data RAM and 2 K words of on-chip X Flash. Also, 128 additional data memory locations are reserved for on-chip peripheral registers (X:\$FF80-\$FFFF). The data memory map contains a non-accessible segment

(X:\$1600–\$17FF) when the EX bit in the OMR is cleared. When the EX bit is set, these locations are accessed as external memory. Any access to these addresses does not access external memory, except when the EX bit is set. These locations should not be used by an application except when the EX bit is set exclusively.

Note: For DSP56800 core instructions that perform two reads from the X data memory in a single instruction, the *second access* using the R3 pointer always occurs to *on-chip memory*. In other words, the second read is Modulo 4096 on the DSP56LF812 because there is 4 K of on-chip data memory.

The 2 K on-chip X Flash can only be accessed using the *second access* (i.e., using the R3 pointer) by instructions which perform two parallel reads.

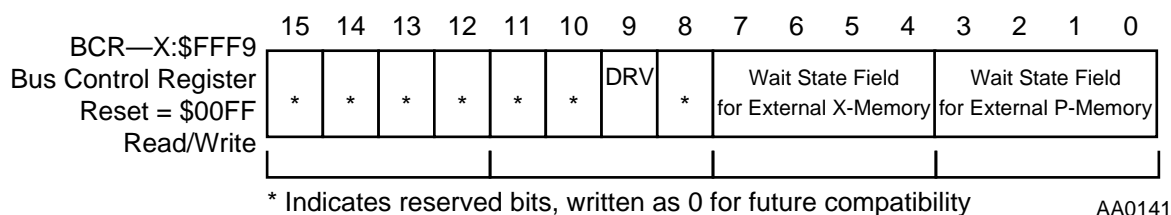
During development, data that ultimately will be located in the X Flash is often located off-chip. This data, which will be mapped into on-chip Flash in the production part, should be accessed from the external memory in the same manner as in the final target (i.e., accessed using the second read of a dual read instruction). Because the second read of a dual read instruction can never access off-chip memory, it is necessary to use an assembler switch that breaks a dual read instruction into two equivalent DSP56800 instructions, as shown in **Example 3-1**.

Example 3-1 Breaking a Dual Read Instruction into Two Instructions

		; Original instruction -- X:(R3) accesses
		; internal XFLASH
MOVE	X:(R0)+N,Y1 X:(R3)-,X0	; X:(R3) cannot access off-chip memory
		;
MOVE	X:(R0)+N,Y1	; Breaking the Original instruction into
MOVE	X:(R3)-,X0	; two equivalent instructions -- X:(R3)
		; accesses off-chip and
		; X:(R3) can access off-chip memory

The X memory can be expanded off-chip for a total of 65,280 (65,472 – 64) addressable locations. The external data memory bus access time is controlled by four bits of an additional Bus Control Register (BCR) located at X:\$FFF9. This register is shown in **Figure 3-2** and described in detail in **Section 4, External Memory Interface**.

DSP56LF812 Memory Map Description

**Figure 3-2** Bus Control Register Programming Model

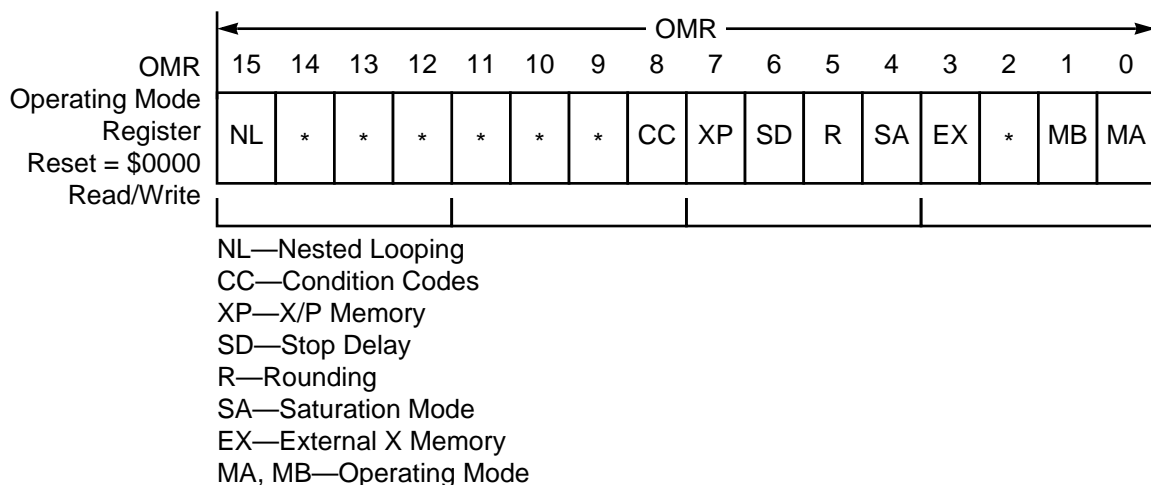
Operation of the BCR is also controlled by the EX in the OMR. The EX bit determines the mapping of the X memory. Setting the EX bit completely disables the on-chip data memory and enables a full 64 K *external* memory map. When the EX bit is set, the access time to any data memory is controlled by the BCR. The only exception to this rule is that if a MOVE or a bit field instruction (such as BFSET, BFCLR, or BFCHG) is used with the I/O short addressing mode, the EX bit is ignored. This allows on-chip peripheral registers to be accessed when the EX bit is set.

3.2.2 Operating Mode Register (OMR)

The Operating Mode Register (OMR) is a 16-bit register that defines the current chip operating mode of the processor. The OMR bits are affected by processor reset, operations on the Hardware Stack (HWS), and by instructions that directly reference the OMR. A nested DO loop also affects the OMR.

During processor reset, the chip Operating Mode bits (MA and MB) are loaded from the external mode select pins MODA and MODB, respectively. The OMR programming model is shown in **Figure 3-3** and is described in the following subsections.

Note: When a bit of the OMR is changed by an instruction, a delay of one instruction cycle is necessary before the new mode comes into effect.



* Indicates reserved bits, read as 0 and should be written with 0 for future compatibility

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Figure 3-3 Operating Mode Register Programming Model

3.2.2.1 Nested Looping Bit (NL)—Bit 15

The Nested Looping (NL) bit displays the status of program DO looping and the HWS. When the NL bit is set, it indicates that the program is currently in a nested DO loop (i.e., two DO loops are active). When this bit is cleared, it indicates that the program is currently not in a nested DO loop—there may be a single active DO loop, or no DO loop active. This bit is necessary for saving and restoring the contents of the HWS. REP looping does not affect this bit.

It is important that the user never puts the processor in the illegal combination specified in **Table 3-1**. This can be avoided by ensuring that the LF bit is never cleared when the NL bit is set. The NL bit is cleared on processor reset.

Table 3-1 Looping Status

NL (In OMR)	LF (In SR)	DO Loop Status
0	0	No DO loops active
0	1	Single DO loop active
1	0	(Reserved)
1	1	Two DO loops active

DSP56LF812 Memory Map Description

If both the NL and LF bits are set (i.e., two DO loops are active) and a DO instruction is executed, a hardware stack overflow interrupt occurs because there is no more space on the hardware stack to support a third DO loop.

The NL bit is also affected by any accesses to the Hardware Stack (HWS) register. Any MOVE instruction that writes this register copies the old contents of the LF bit into the NL bit and then sets the LF bit. Any reads of this register, such as from a MOVE or TSTW instruction copy the NL bit into the LF bit and then clear the NL bit.

3.2.2.2 Reserved Bits—Bits 14–9

The OMR bits 14–9 are reserved. They are read as 0 during DSP read operations and should be written with 0 to ensure future compatibility.

3.2.2.3 Condition Codes (CC) Bit—Bit 8

The Condition Code (CC) bit selects whether condition codes are generated using a 36-bit result from the MAC array or a 32-bit result. When the CC bit is set, the C, N, V, and Z condition codes are generated based on Bit 31 of the Data ALU result. When cleared, the C, N, V, and Z condition codes are generated based on Bit 35 of the Data ALU result. The generation of the L, E, and U condition codes are not affected by the CC bit. The CC bit is cleared by processor reset.

Note: The unsigned condition tests used when branching or jumping (HI, HS, LO, or LS) can be used only when the condition codes are generated with the CC bit set. Otherwise, the chip does not generate the unsigned conditions correctly.

3.2.2.4 X/P Memory (XP) Bit—Bit 7

The X/P Memory (XP) bit selects the memory from which program instructions are fetched. When the XP bit is set, instructions are fetched from X data memory. When this bit is cleared, instructions are fetched from program memory. The XP bit is cleared by processor reset.

3.2.2.5 Stop Delay (SD) Bit—Bit 6

The Stop Delay (SD) bit selects the delay that the DSP needs to exit the Stop mode. When the SD bit is set, the processor exits quickly from Stop mode. When the SD bit is cleared, the processor exits slowly from Stop mode. Specific time intervals for Stop Delay are provided in the *DSP56LF812 Technical Data Sheet (DSP56LF812/D)*. The SD bit is cleared by processor reset.

3.2.2.6 Rounding (R) Bit—Bit 5

The Rounding (R) bit selects between two's-complement rounding and convergent rounding. When the R bit is set, two's-complement rounding (always round up) is used. When the R bit is cleared, convergent rounding is used. The two rounding modes are

discussed in detail in the *DSP56800 Family Manual (DSP56800FM/AD)*. The R bit is cleared by processor reset.

3.2.2.7 Saturation (SA) Bit—Bit 4

The Saturation (SA) bit enables automatic saturation on 32-bit arithmetic results, providing a user-enabled Saturation mode for DSP algorithms that do not recognize or can not take advantage of the extension accumulator. When the SA bit is set, automatic saturation occurs at the output of the Multiplier-Accumulator (MAC) unit for basic arithmetic operations, such as multiplication, addition, etc. The saturation is performed by a special saturation circuit inside the MAC unit.

The saturation logic operates by checking three bits of the 36-bit result out of the MAC unit—exp[3], exp[0], and msp[15]. When the SA bit is set, these three bits determine if saturation is performed on the MAC unit's output, and whether to saturate to the maximum positive or negative value as shown in **Table 3-2**. The SA bit is cleared by processor reset.

Table 3-2 MAC Unit outputs With Saturation Mode Enabled (SA = 1)

exp[3]	exp[0]	msp[15]	Result Stored in Accumulator
0	0	0	(Unchanged)
0	0	1	\$0 7FFF FFFF
0	1	0	\$0 7FFF FFFF
0	1	1	\$0 7FFF FFFF
1	0	0	\$F 8000 0000
1	0	1	\$F 8000 0000
1	1	0	\$F 8000 0000
1	1	1	(Unchanged)

Note: Saturation mode is *always* disabled during the execution of the following instructions: ASLL, ASRR, LSL, LSRR, ASRAC, LSRAC, IMPY16, MPYSU, MACSU, AND, OR, EOR, NOT, LSL, LSR, ROL, and ROR. For these instructions, no saturation is performed at the output of the MAC unit.

DSP56LF812 Memory Map Description

3.2.2.8 External X Memory (EX) Bit—Bit 3

The External X Memory (EX) bit is necessary for providing a continuous memory map when using more than 64 K of external data memory. When the EX bit is set, all accesses to X memory on XAB1 and CGDB or PGDB are forced to be external, except when a MOVE or bit-field instruction is executed using the I/O Short Addressing mode. In this case, the EX bit is ignored, and the access is performed to the on-chip location. When the EX bit is cleared, internal X memory can be accessed with all addressing modes.

The EX bit is ignored by the second read of a dual-read instruction, which uses the XAB2 and XDB2 buses and always accesses on-chip X data memory. For instructions with two parallel reads, the second read is always performed to internal on-chip memory. Refer to the *DSP56800 Family Manual (DSP56800FM/AD)* for a description of the dual read instructions.

Note: When the EX bit is set, only the upper 64 peripheral memory-mapped locations are accessible (X:\$FFC0–\$FFFF) with the I/O Short Addressing mode. The lower 64 memory-mapped locations (X:\$FF80–\$FFBF) are not accessible when the EX bit is set. An access to these addresses results in an access to external memory.

The EX bit is cleared by processor reset.

3.2.2.9 Reserved Bit—Bit 2

The OMR bit 2 is reserved. It is read as 0 during DSP read operations and should be written with 0 to ensure future compatibility.

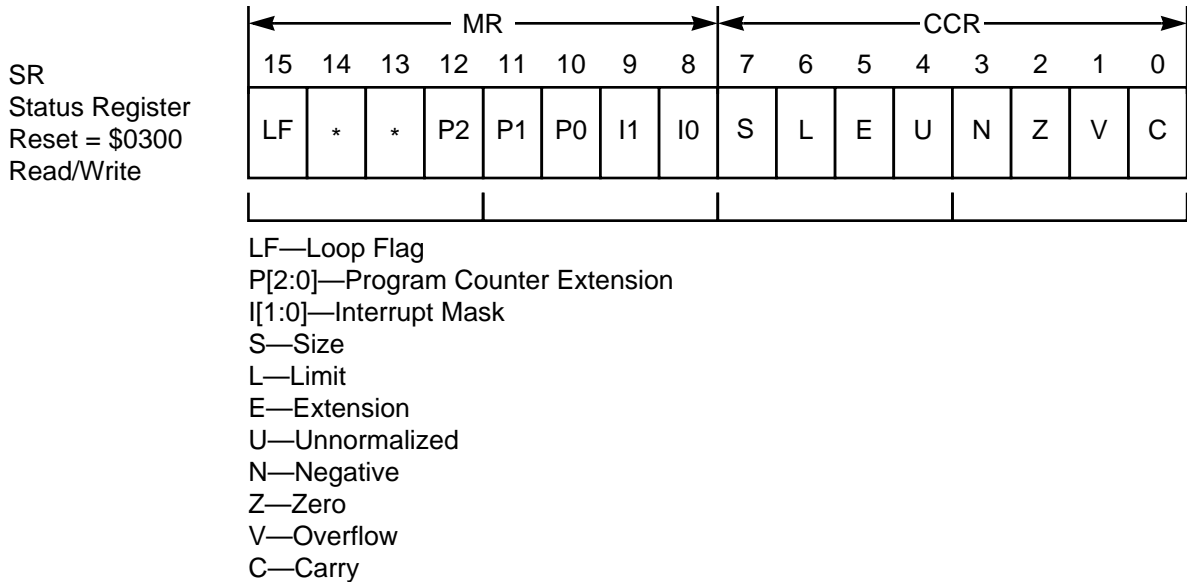
3.2.2.10 Operating Mode (MB, MA) Bits—Bits 1–0

The chip Operating Mode (MB and MA) bits indicate the operating mode and memory maps of the DSP56LF812. These bits are loaded from the external mode select pins MODB and MODA on processor reset. After the DSP leaves the Reset state, MB and MA may be changed under program control. Operating modes for the DSP56LF812 are shown in **Table 3-5** on page 3-16. Since the user can program the Flash memory, operating modes are user-definable.

3.2.3 DSP56LF812 Status Register

The Status Register (SR) is a 16-bit register consisting of an 8-bit Mode Register (MR) and an 8-bit Condition Code Register (CCR). The MR is the high-order 8 bits of the SR; the CCR is the low-order 8 bits. A full description of the SR is provided in the *DSP56800*

Family Manual (DSP56800FM/AD). The programming model for the SR is shown in **Figure 3-4**.



* Indicates reserved bits, read as 0 and should be written with 0 for future compatibility

AA0011

Figure 3-4 Status Register Programming Model

Within the SR, the MR is of special concern to DSP56LF812 users, as it allows masking or enabling interrupts for the on-chip peripherals. On reset, the SR is set to \$0300, which enables interrupts having IPL 1 (listed in **Table 3-7**) but masks interrupts with level IPL 0. All the on-chip peripheral interrupts have IPL 0. To enable these interrupts, first selectively enable all desired interrupts for each peripheral using the Interrupt Priority Register (IPR). After enabling the interrupts, set the I[1:0] bits in the SR to 01. This should be done for all applications that use the on-chip peripherals. **Table 3-3** shows the valid values to use for initializing the SR, the values for the interrupt mask bits, and the interrupt masking.

Table 3-3 Interrupt Mask Bit Definition

Value of SR	I[1:0]	Exceptions Permitted	Exceptions Masked
(Reserved)	00	(Reserved)	(Reserved)
\$0100	01	IPL 0, 1	None
(Reserved)	10	(Reserved)	(Reserved)
\$0300 (Reset Value)	11	IPL 1	IPL 0

DSP56LF812 Memory Map Description

Note: Unless IPL 0 interrupts are enabled for on-chip peripheral interrupts in the SR, setting the IPR will have no effect.

For best results, use the following command to enable peripheral interrupts (IPL 0) in the SR:

```
BFCLR #0200,SR
```

This command changes the I[1:0] bits from 11 to 01, clearing only the I1 bit and leaving all other bits in the SR unaffected. If it is necessary to temporarily disable peripheral interrupts, issue the following command:

```
BFSET #0200,SR
```

This command changes the I[1:0] bits from 01 to 11, disabling all the peripheral interrupts. Afterwards, re-enable interrupts using the BFCLR #0200,SR command.

3.2.4 Program Memory Map

The DSP56LF812 chip has 24 K words of on-chip P Flash. The first 128 locations of program memory are available for interrupt vectors, but many of these locations can also be used for program code if they are not used for interrupt vectors. The program memory can be expanded off-chip for a total of 65,536 addressable locations. The external data bus access time is controlled by 4 bits of the BCR, shown in **Figure 3-2** on page 3-6.

Figure 3-1 on page 3-4 shows the on-chip memory map. The program memory map contains a non-accessible segment from 24 K to 32 K (P:\$6000–\$7FFF) in Mode 0 and Mode 2. In Mode 3, these locations are accessed as external memory. Any access to these addresses does not access external memory, except in Mode 3. These locations should not be used by an application except when Mode 3 is used exclusively.

In Mode 0 and Mode 2, external program memory starts at location P:\$8000. When Mode 3 is selected, the complete 64 K words of program memory are external. These operating modes are described in **DSP56LF812 Operating Modes** on page 3-16.

3.2.5 On-Chip Peripheral Memory Map

Table 3-4 shows the on-chip memory mapped I/O registers on the DSP56LF812.

Table 3-4 X I/O Registers

Address	Register
X:\$FFFF	OPGDBR—OnCE PGDB Bus Transfer Register
X:\$FFFE	(Reserved) ¹
X:\$FFFD	(Reserved) ¹
X:\$FFFC	(Reserved) ¹
X:\$FFFB	IPR—Interrupt Priority Register
X:\$FFFA	(Reserved) ¹
X:\$FFF9	BCR—Bus Control Register (Port A)
X:\$FFF8	(Reserved) ¹
X:\$FFF7	(Reserved) ¹
X:\$FFF6	(Reserved) ¹
X:\$FFF5	(Reserved) ¹
X:\$FFF4	(Reserved) ¹
X:\$FFF3	PCR1—PLL Control Register 1
X:\$FFF2	PCR0—PLL Control Register 0
X:\$FFF1	COPCTL—COP/RTI Control Register
X:\$FFF0	COPCNT—COP/RTI Count Register (read only) COPRST—COP Reset Register (write only)
X:\$FFEF	PCD—Port C Data Register
X:\$FFEE	PCDDR—Port C Data Direction Register
X:\$FFED	PCC—Port C Control Register
X:\$FFEC	PBD—Port B Data Register
X:\$FFEB	PBDDR—Port B Data Direction Register

Table 3-4 X I/O Registers (Continued)

Address	Register
X:\$FFEA	PBINT—Port B Interrupt Register
X:\$FFE9	(Reserved) ¹
X:\$FFE8	(Reserved) ¹
X:\$FFE7	(Reserved) ¹
X:\$FFE6	SPCR1—SPI1 Control Register
X:\$FFE5	SPSR1—SPI1 Status Register
X:\$FFE4	SPDR1—SPI1 Data Register
X:\$FFE3	(Reserved) ¹
X:\$FFE2	SPCR0—SPI0 Control Register
X:\$FFE1	SPSR0—SPI0 Status Register
X:\$FFE0	SPDR0—SPI0 Data Register
X:\$FFDF	TCR01—Timer 0 and 1 Control Register
X:\$FFDE	TPR0—Timer 0 Preload Register
X:\$FFDD	TCT0—Timer 0 Count Register
X:\$FFDC	TPR1—Timer 1 Preload Register
X:\$FFDB	TCT1—Timer 1 Count Register
X:\$FFDA	TCR2—Timer 2 Control Register
X:\$FFD9	TPR2—Timer 2 Preload Register
X:\$FFD8	TCT2—Timer 2 Count Register
X:\$FFD7	(Reserved) ¹
X:\$FFD6	(Reserved) ¹
X:\$FFD5	STSR—SSI Time Slot Register
X:\$FFD4	SCRRX—SSI Receive Control Register
X:\$FFD3	SCRTX—SSI Transmit Control Register

Table 3-4 X I/O Registers (Continued)

Address	Register
X:\$FFD2	SCR2—SSI Control Register 2
X:\$FFD1	SCSR—SSI Control/Status Register
X:\$FFD0	SRX—SSI Receive Register (read only) STX—SSI Transmit Register (write only)
X:\$FFCF	(Reserved) ¹
X:\$FFCE	(Reserved) ¹
X:\$FFCD	(Reserved) ¹
X:\$FFCC	(Reserved) ¹
X:\$FFCB	(Reserved) ¹
X:\$FFCA	(Reserved) ¹
X:\$FFC9	(Reserved) ¹
X:\$FFC8	(Reserved) ¹
X:\$FFC7	(Reserved) ¹
X:\$FFC6	(Reserved) ¹
X:\$FFC5	(Reserved) ¹
X:\$FFC4	(Reserved for FIU) ²
X:\$FFC3	(Reserved for FIU) ²
X:\$FFC2	(Reserved for FIU) ²
X:\$FFC1	(Reserved for FIU) ²
X:\$FFC0	(Reserved for FIU) ²
Notes: 1. To ensure compatibility with other DSP56800 family members, these reserved addresses should not be used. 2. Although FIU operation is transparent to the user, these addresses are used by the FIU. Reading from or writing to these addresses can cause unpredictable operation.	

3.3 DSP56LF812 OPERATING MODES

The DSP56LF812 has three operating modes that determine the memory maps for program and data memories and the start-up procedure when the chip leaves the Reset state. Operating modes can be selected either by applying the appropriate signals to the MODA and MODB pins during reset, or by writing to the OMR and changing the MA and MB bits, as shown in **Table 3-5**.

Table 3-5 DSP56LF812 Program RAM Chip Operating Modes

MB or MODB Value	MA or MODA Value	Chip Operating Mode	Reset Vector	Program Memory Configuration
0	0	Mode 0 Single Chip	BOOTROM P:\$0000 (COP Reset P:\$0002) Boot from external bus	Internal Program RAM is enabled.
0	1	(Reserved)	(Reserved)	(Reserved)
1	0	Mode 2 Normal Expanded	External Program RAM P:\$E000 (COP Reset P:\$E002)	Internal Program RAM is enabled.
1	1	Mode 3 Development	External Program RAM P:\$0000 (COP Reset P:\$0002)	Internal Program RAM is disabled.

The MODA and MODB pins are sampled as the DSP56LF812 leaves the Reset state, and the initial operating mode of the chip is set accordingly. After the Reset state is exited, the MODA and MODB pins become interrupt pins, $\overline{\text{IRQA}}$ and $\overline{\text{IRQB}}$. One of three initial operating modes is selected, based on the values detected on MODA and MODB:

- Single Chip mode (Mode 0)
- Normal Expanded mode (Mode 2)
- Development mode (Mode 3)

Chip operating modes can also be changed by writing to the MB and MA bits in the OMR. Changing operating modes does not reset the DSP56LF812. To prevent an interrupt from going to the wrong memory location, interrupts should be disabled immediately before changing the OMR. Also, one no-operation (NOP) instruction should be included after changing the OMR to allow for remapping to occur.

Note: On a Computer Operating Properly (COP) reset, the MA and MB bits (in the OMR) revert to the values originally latched from the MODA and MODB pins on deassertion of $\overline{\text{RESET}}$. These values determine the COP Reset vector. For example, if the DSP56LF812 left hardware reset in Mode 2 and the mode bits in the OMR were later changed to specify Mode 3, a COP reset would use reset vector P:\$E002 (for Mode 2) for its reset vector, and not P:\$0002 (for Mode 3).

3.3.1 Bootstrap Mode (Mode 0)

Mode 0 is the Single Chip mode, in which all the internal program and data memory space is enabled (see **Figure 3-1**). Mode 0 can be entered by either pulling the MODA and MODB pins low before resetting the chip, or by writing to the OMR and clearing the MA and MB bits. The reset vector location in Mode 0 is P:\$0000 in the internal Program ROM (P:\$0002 for COP timer reset).

3.3.2 Normal Expanded Mode (Mode 2)

The Normal Expanded mode (Mode 2) can be entered either by pulling the MODB pin high and grounding the MODA pin before resetting the chip, or by writing to the OMR and changing the MB and MA bits to 1 and 0, respectively. The memory maps for Modes 0 and 2 are identical. The difference between the modes is the location of the reset vector in program memory. The reset vector location in Mode 2 is located in the external program memory space at location P:\$E000 (P:\$E002 for COP timer reset).

3.3.3 Development Mode (Mode 3)

The Development mode is similar to the Normal Expanded mode except that internal program memory is disabled. All references to program memory space are directed to external program memory, which is accessed on the external data bus. This mode can be entered by either pulling both the MODA and MODB pins high, or by writing to the OMR and setting the MA and MB bits. The reset vector location in Mode 3 is located in the external program memory space at location P:\$0000 (P:\$0002 for COP timer reset).

3.4 EXECUTING PROGRAMS FROM XRAM

The DSP56LF812 chip is designed with the ability to execute programs stored in the X data RAM block (XRAM). This is useful for code that is downloaded externally to the DSP56LF812 from one of its peripherals without programming into the P Flash. The capabilities of this mode are presented in the following paragraphs.

3.4.1 Description of the XRAM Execution Mode

The XRAM Execution mode provides a means by which programs previously downloaded into XRAM can be executed from this RAM. This is useful if programming into P Flash has not been done. In this mode, program instructions and interrupt vectors are downloaded into XRAM, where they can be executed later in this mode. Instructions execute in this mode at the same speed as P memory Execution mode, and most of the DSP56LF812 instruction set can be executed in this mode. One notable exception is that instructions that perform two reads from the XRAM are not allowed. However, instructions that perform one parallel move operation are still allowed in this mode. An extra instruction cycle is inserted on all instructions that write to XRAM. **Figure 3-5** shows the memory map in this mode.

Note: There is no reset vector, because a reset clears the XP bit in the OMR, placing the chip in its Normal mode, when program instructions are fetched from the program memory.

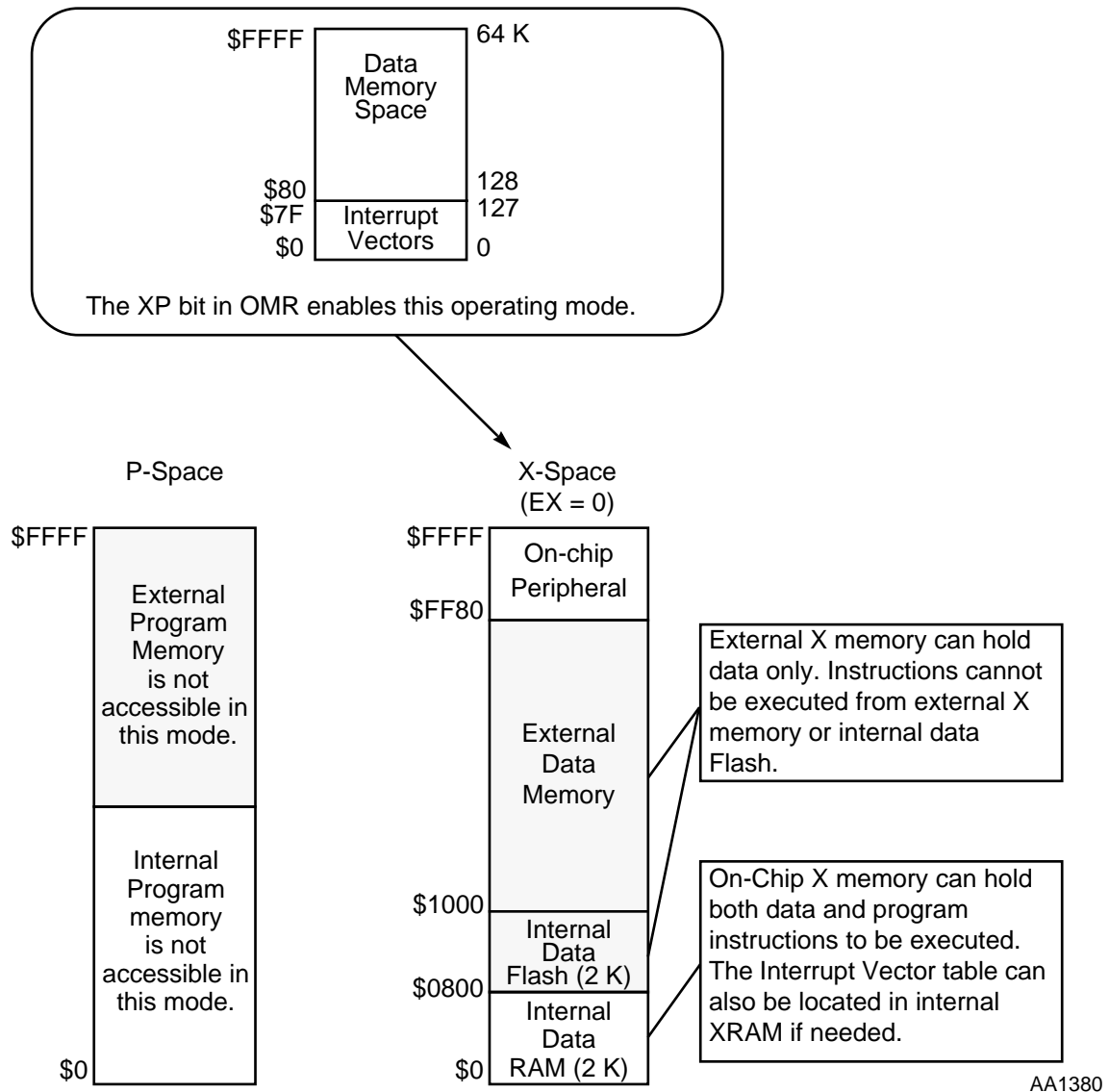


Figure 3-5 DSP56LF812 Memory Map (XRAM Execution Mode)

It is still possible to access data located in off-chip X data memory in this mode, but not to execute instructions located in off-chip X data memory.

Note: The program will not operate correctly if an instruction is fetched at an address outside the on-chip XRAM space.

3.4.2 Interrupts in the XRAM Execution Mode

All interrupts are supported in this mode. The interrupt vector table is located at the beginning of the XRAM memory map, X:\$0000. It is only necessary to place interrupt vectors for interrupts that can occur in this mode. The interrupt service routines must also be located in on-chip XRAM. Interrupts must be disabled when entering or exiting the XRAM Execution mode.

3.4.3 Entering the XRAM Execution Mode

In this case, the chip is initially operating in Normal mode, where instructions are fetched from the program memory space, and where it is desired to begin executing instructions from the XRAM. When entering this mode, do the following:

1. Download the desired program into XRAM, including interrupt vectors and any necessary interrupt service routine.
2. Copy any constants located in P Flash into XRAM (if desired), because the program memory space cannot be accessed in XRAM Execution mode.
3. Disable interrupts in the Status Register (SR). (See **Figure 3-4** on page 3-11.)
4. Set the XP bit in the OMR using a BFSET instruction.
5. Jump to the first instruction in the XRAM.
6. Re-enable interrupts from code in XRAM (if desired).

3.4.4 Exiting the XRAM Execution Mode

When the chip has finished executing instructions from XRAM and it is desired to begin executing instructions from the program memory space, the following sequence of operations is performed:

1. Disable interrupts in the SR.
2. Clear the XP bit in the OMR using a BFCLR instruction.
3. Jump to the return location in the program memory space.
4. Re-enable interrupts from code located in program memory space.

3.4.5 Restrictions in the XRAM Execution Mode

The following restrictions apply when executing programs from the X data memory:

- The EX bit in the OMR must be cleared.
- Programs must be entirely located in on-chip XRAM.
- Instructions that perform two reads from XRAM are not permitted.
- Instructions that perform accesses to the program memory space are not permitted.
- Interrupts must be disabled when entering or exiting the XRAM Execution mode.
- Interrupt subroutines must be located in XRAM for any enabled interrupt.

3.5 DSP56LF812 RESET AND INTERRUPT VECTORS

The interrupt vector map specifies the address to which the processor jumps when it recognizes an interrupt or encounters a reset condition. The instruction located at this address must be a JSR instruction for an interrupt, or a JSR instruction for a reset. The interrupt vector map for a given chip is specified by all possible interrupt sources on the DSP56800 core, as well as from the peripherals. No Interrupt Priority Level (IPL) is specified for hardware reset or for COP reset because these conditions reset the chip, and a reset takes precedence over all other interrupts.

Table 3-6 on page 3-23 provides the interrupt priority structure for the DSP56LF812, including on-chip peripherals. **Table 3-7** lists the reset and interrupt vectors for the DSP56LF812. A full description of interrupts is provided in the *DSP56800 Family Manual (DSP56800FM/AD)*.

Note: In operating Mode 2, the hardware reset vector is located at address \$E000 and the COP reset vector is at \$E002. In all other modes, the hardware reset vector is at \$0000 and the COP reset vector is at \$0002.

3.5.1 DSP56LF812 Interrupt Priority Register (IPR)

The interrupt arbiter on the DSP56800 core contains seven interrupt channels for use by peripherals, in addition to interrupts provided by the core. Peripheral interrupts are enabled or masked by writing to the IPR after enabling them using the SR. **Table 3-6**

DSP56LF812 Reset and Interrupt Vectors

shows the interrupt priority order. **Figure 3-6** shows how this is programmed for the different peripherals on the DSP56LF812.

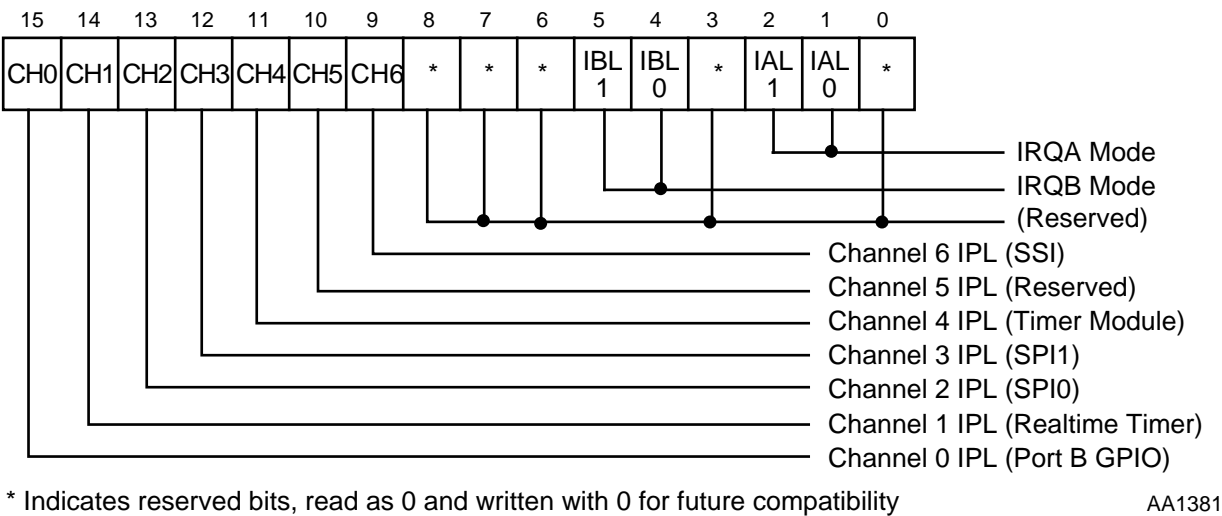


Figure 3-6 DSP56LF812 Interrupt Priority Register (IPR)

3.5.2 Interrupt Priority Structure

The following subsections describe the programmable interrupt structure for the DSP56LF812. **Table 3-6** on page 3-23 shows the interrupt priority structure, and **Table 3-7** on page 3-24 shows the reset and interrupt vector map.

Table 3-6 Interrupt Priority Structure

Priority	Exception	IPR Bits
Level 1 (Non-maskable)		
Highest	Hardware $\overline{\text{RESET}}$	—
	COP Timer RESET	—
	Illegal Instruction Trap	—
	Hardware Stack Overflow	—
	OnCE Trap	—
Lower	SWI	—
Level 0 (Maskable)		
Higher	$\overline{\text{IRQA}}$ (External interrupt)	2, 1
	$\overline{\text{IRQB}}$ (External interrupt)	5, 4
	Channel 6 Peripheral Interrupt—SSI	9
	Channel 5 Peripheral Interrupt—Reserved	10
	Channel 4 Peripheral Interrupt—Timer Module	11
	Channel 3 Peripheral Interrupt—SPI1	12
	Channel 2 Peripheral Interrupt—SPI0	13
	Channel 1 Peripheral Interrupt—Realtime Timer	14
Lowest	Channel 0 Peripheral Interrupt—Port B GPIO	15

DSP56LF812 Reset and Interrupt Vectors

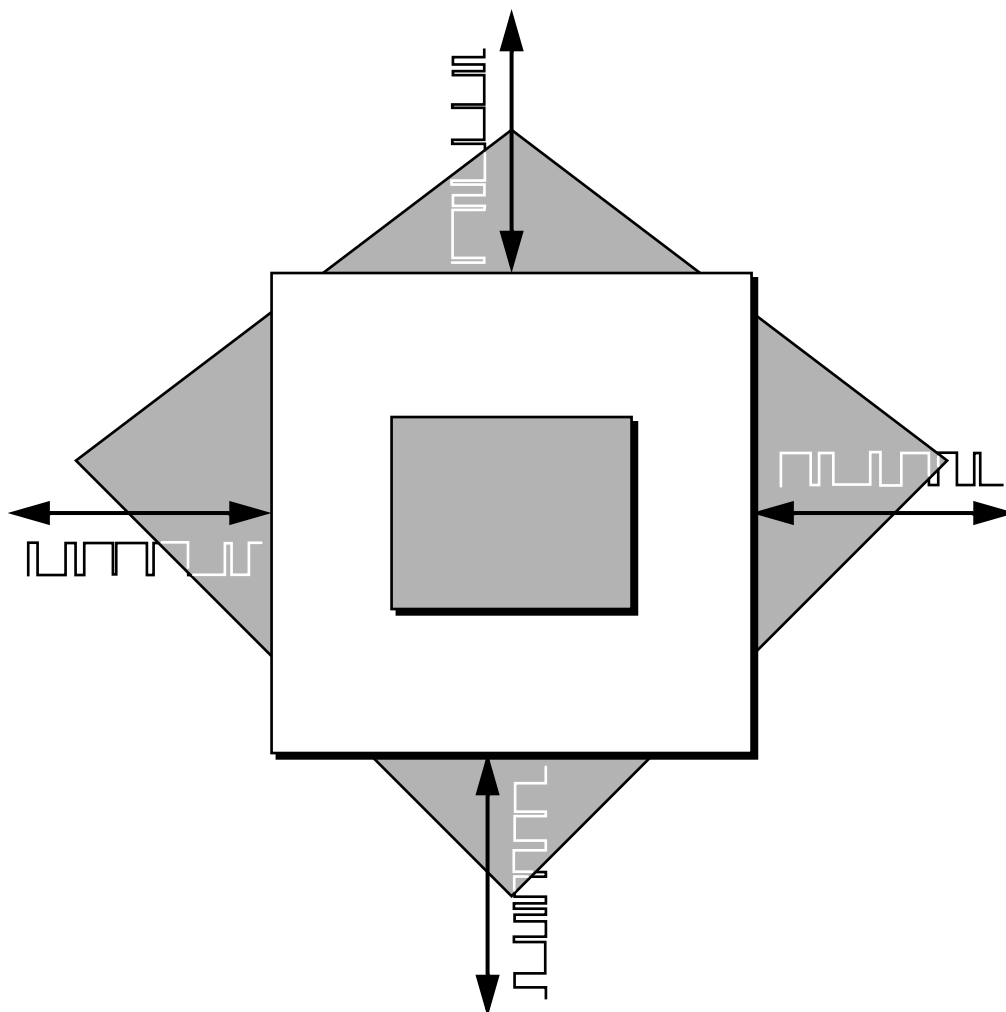
Table 3-7 Reset and Interrupt Vector Map

Interrupt Starting Address	IPL	Interrupt Source
\$0000/\$E000*	—	Hardware RESET
\$0002/\$E002*	—	COP Timer RESET
\$0004	—	(Reserved)
\$0006	1	Illegal Instruction Trap
\$0008	1	Software Interrupt (SWI)
\$000A	1	Hardware Stack Overflow
\$000C	1	OnCE Trap
\$000E	1	(Reserved)
\$0010	0	IRQA
\$0012	0	IRQB
\$0014	0	Port B GPIO Interrupt
\$0016	0	Real-Time Interrupt
\$0018	0	Timer 0 Overflow
\$001A	0	Timer 1 Overflow
\$001C	0	Timer 2 Overflow
\$001E	0	(Reserved)
\$0020	0	SSI Receive Data with Exception Status
\$0022	0	SSI Receive Data
\$0024	0	SSI Transmit Data with Exception Status
\$0026	0	SSI Transmit Data
\$0028	0	SPI1 Serial System
\$002A	0	SPI0 Serial System
\$002C	0	Available for program code
	.	
	.	
\$007E	0.	
Note: * Interrupt starting address when in Mode 2		



SECTION 4

EXTERNAL MEMORY INTERFACE



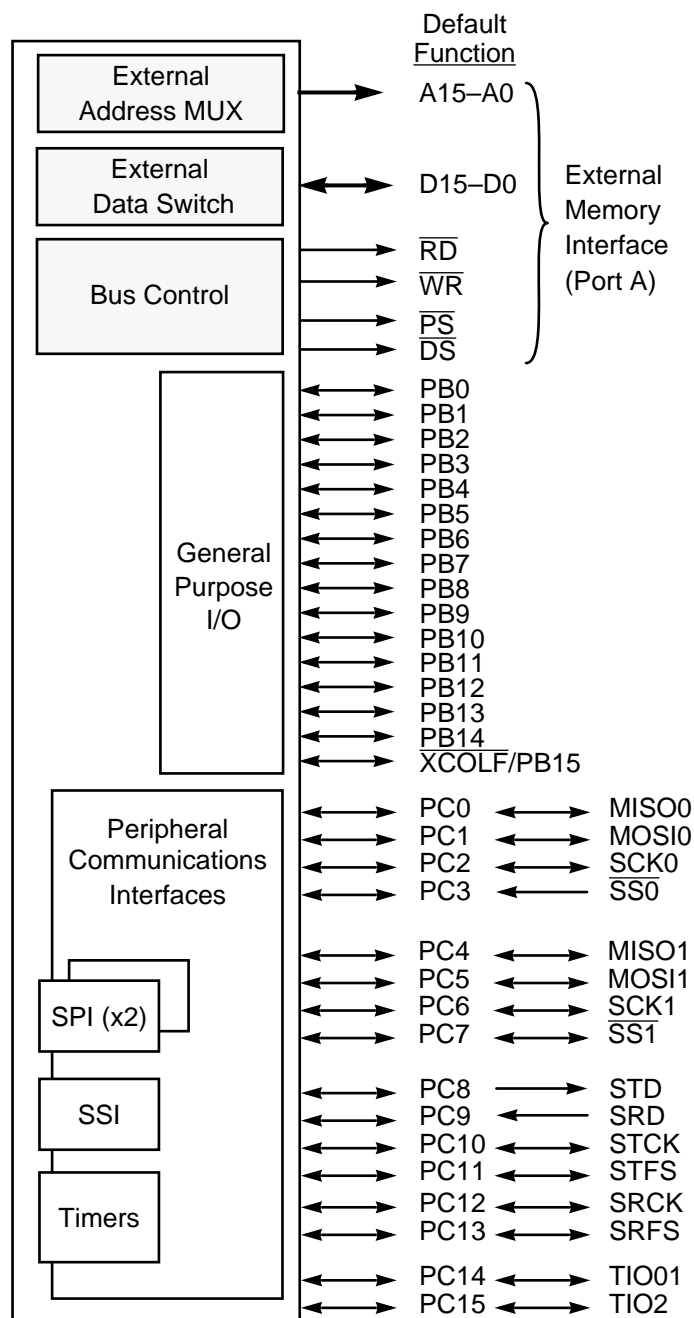
4.1	INTRODUCTION	4-3
4.2	EXTERNAL MEMORY PORT ARCHITECTURE	4-3
4.3	PORT A DESCRIPTION	4-5

4.1 INTRODUCTION

The DSP56LF812 provides a port for external memory interfacing. This section describes in detail the pins and programming specifics for this external memory interface, also known as Port A. This port provides sixteen pins for an external address bus, sixteen pins for an external data bus, and four pins for bus control. Together, these thirty-six pins comprise Port A.

4.2 EXTERNAL MEMORY PORT ARCHITECTURE

Figure 4-1 on page 4-4 shows the general block diagram of the DSP56LF812 I/O. It includes Ports A (described above), B, and C.



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Figure 4-1 DSP56LF812 Input/Output Block Diagram

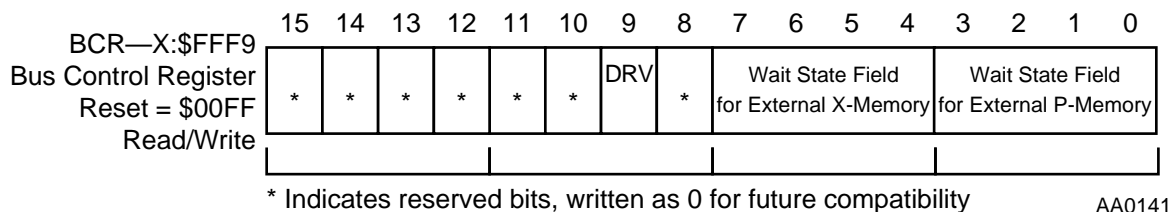
4.3 PORT A DESCRIPTION

The external memory interface (also referred to as Port A) is the port through which all accesses to external memories and external memory-mapped peripherals are made. This port contains a 16-bit address bus, a 16-bit data bus, and four bus control pins for strobes. The external memory interface uses one programmable register for bus control, the Bus Control Register (BCR).

External memory can be accessed at the maximum speed of the bus unit. In addition, software-controlled wait states can be introduced when accessing slower memories or peripherals. Wait states are programmable using registers, and **Figure 4-3** and **Figure 4-4** on page 4-7 show examples of bus cycles with and without wait states.

4.3.1 Bus Control Register (BCR)

The Bus Control Register (BCR), located at X:\$FFF9, is a 16-bit read/write register used for inserting software wait states on accesses to external program or data memory. Two 4-bit wait state fields are provided, each capable of specifying from 0 to 15 wait states. On processor reset, each wait state field is set to \$F so that 15 wait states are inserted, allowing slower memory to be used immediately after reset. All other BCR bits are cleared on processor reset.



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Figure 4-2 BCR Programming Model

4.3.1.1 Reserved Bits—Bits 15–10

Bits 15–10 are reserved and are read as 0 during read operations. These bits should be written with 0 to ensure future compatibility.

4.3.1.2 Drive (DRV)—Bit 9

The Drive (DRV) control bit is used to specify what occurs on the external memory port pins when no external access is performed—whether the pins remain driven or are placed in tri-state. **Table 4-2** on page 4-8 and **Table 4-3** on page 4-9 summarize the action of the DRV bit. The DRV bit is cleared on hardware reset.

Port A Description

4.3.1.3 Reserved Bit—Bit 8

Bit 8 is reserved and is read as 0 during read operations. This bit should be written with 0 to ensure future compatibility.

4.3.1.4 Wait State X Data Memory (WSX[3:0])—Bits 7–4

The Wait State X Data Memory (WSX[3:0]) control bits allow for programming of the wait states for external X data memory. **Table 4-1** shows the wait states provided with these bits. The WSX[3:0] and the WSP[3:0] bits are programmed in the same fashion, but do not need to be set to the same value.

Table 4-1 Programming WSP[3:0] and WSX[3:0] Bits for Wait States

Bit String	Hex value	Number of Wait States
0000	\$0	0
0001	\$1	1
0010	\$2	2
0011	\$3	3
0100	\$4	4
0101	\$5	5
0110	\$6	6
0111	\$7	7
1000	\$8	8
1001	\$9	9
1010	\$A	10
1011	\$B	11
1100	\$C	12
1101	\$D	13
1110	\$E	14
1111	\$F	15

4.3.1.5 Wait State P Memory (WSP[3:0])—Bits 3–0

The Wait State Program Memory (WSP[3:0]) control bits allow for programming of the wait states for external program memory. These bits are programmed as shown in **Table 4-1**.

Figure 4-3 shows an example of bus cycles without wait states, and **Figure 4-4** shows an example of bus cycles with wait states. For more information on wait states, see the *DSP56LF812 Technical Data Sheet (DSP56LF812/D)*.

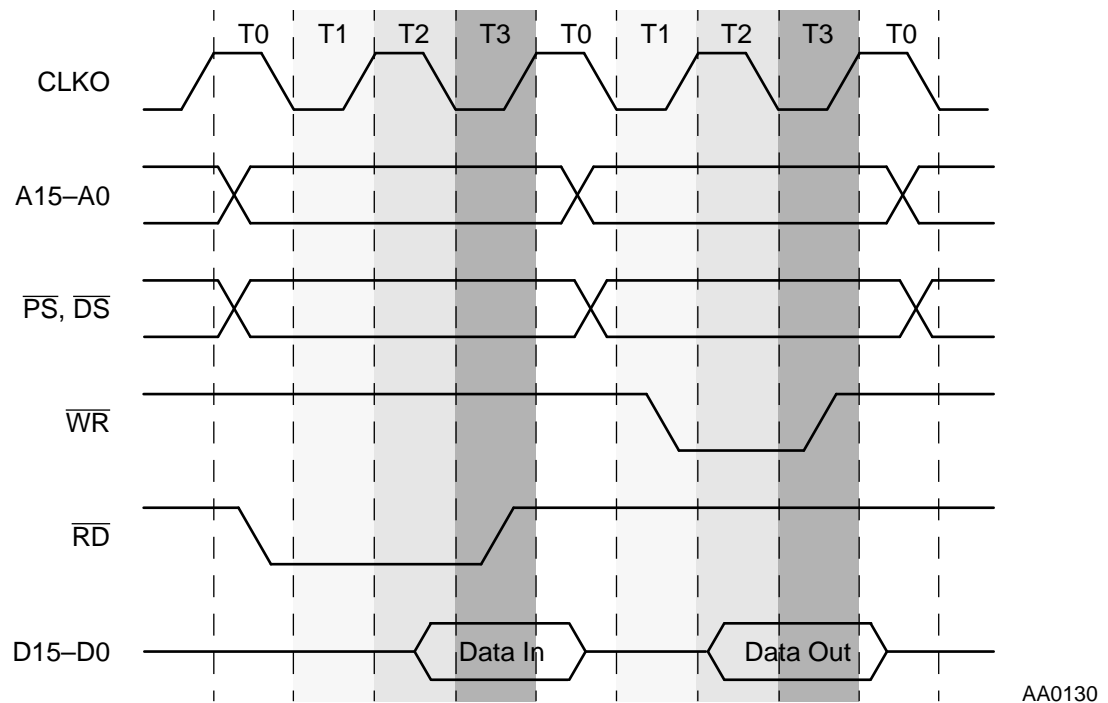


Figure 4-3 Bus Operation (Read/Write—Zero Wait States)

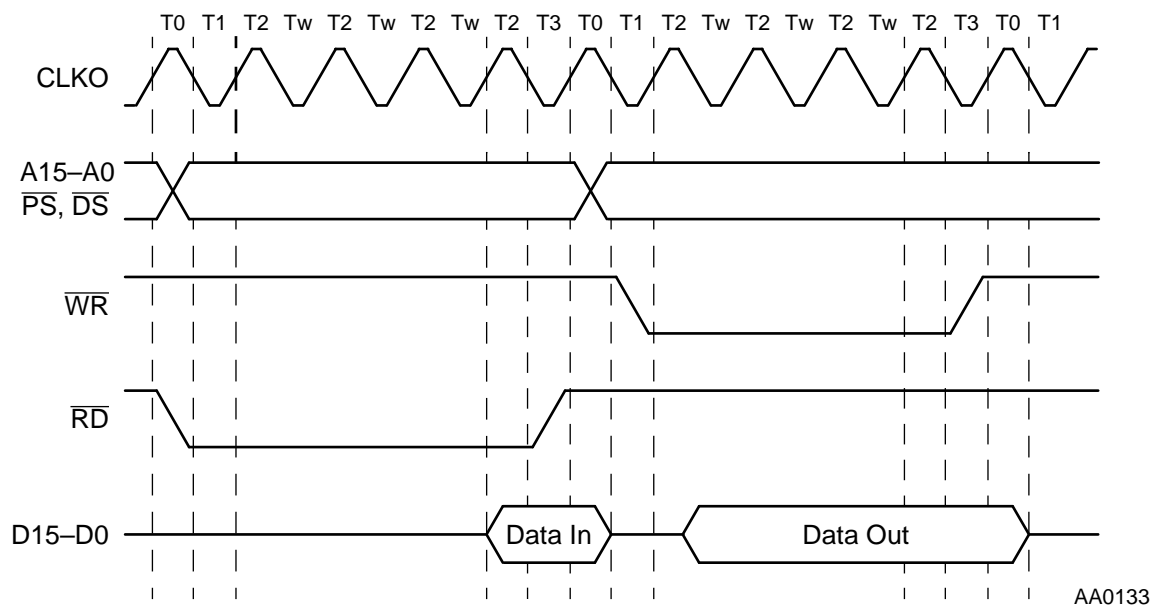


Figure 4-4 Bus Operation (Read/Write—Three Wait States)

4.3.2 Pins in Different Processing States

The DSP56800 core can be in one of six processing states (also called modes):

- Normal
- Exception
- Reset
- Wait
- Stop
- Debug

In the Normal mode, each instruction cycle has two possible cases—either the processor needs to perform an external access, or all accesses are done internally. Exception processing is similar. For the case of an external access, the address and bus control pins are driven to perform a normal bus cycle, and the data bus is also driven if the access is a write cycle.

For the case where there is no external access on a particular instruction cycle, one of two things can occur. The external address bus and control pins can remain driven with their previous values, or they can be tri-stated.

The Reset mode always tri-states the external address bus and internally pulls control pins high. The Stop and Wait modes, however, either tri-state the address bus and control pins or let them remain driven with their previous values. This selection is made based on the value of the DRV bit in the BCR.

The Debug mode is a special state used to debug and test programming code. This state is discussed in detail in **Section 9** of the *DSP56800 Family Manual (DSP56800FM/AD)*, and is not described in the following tables.

Table 4-2 and **Table 4-3** describe the operation of the external memory port in these different modes.

Table 4-2 Port A Operation with DRV Bit Set to 0

Mode	Pins		
	A0–A15	\overline{PS} , \overline{DS} , \overline{RD} , \overline{WR}	D0–D15
Normal mode, external access	Driven	Driven	Driven
Normal mode, internal access	Tri-stated	Tri-stated	Tri-stated

Table 4-2 Port A Operation with DRV Bit Set to 0 (Continued)

Mode	Pins		
	A0–A15	\overline{PS} , \overline{DS} , \overline{RD} , \overline{WR}	D0–D15
Stop mode	Tri-stated	Tri-stated	Tri-stated
Wait mode	Tri-stated	Tri-stated	Tri-stated
Reset mode	Tri-stated	Pulled high internally	Tri-stated

Table 4-3 Port A Operation with DRV Bit Set to 1

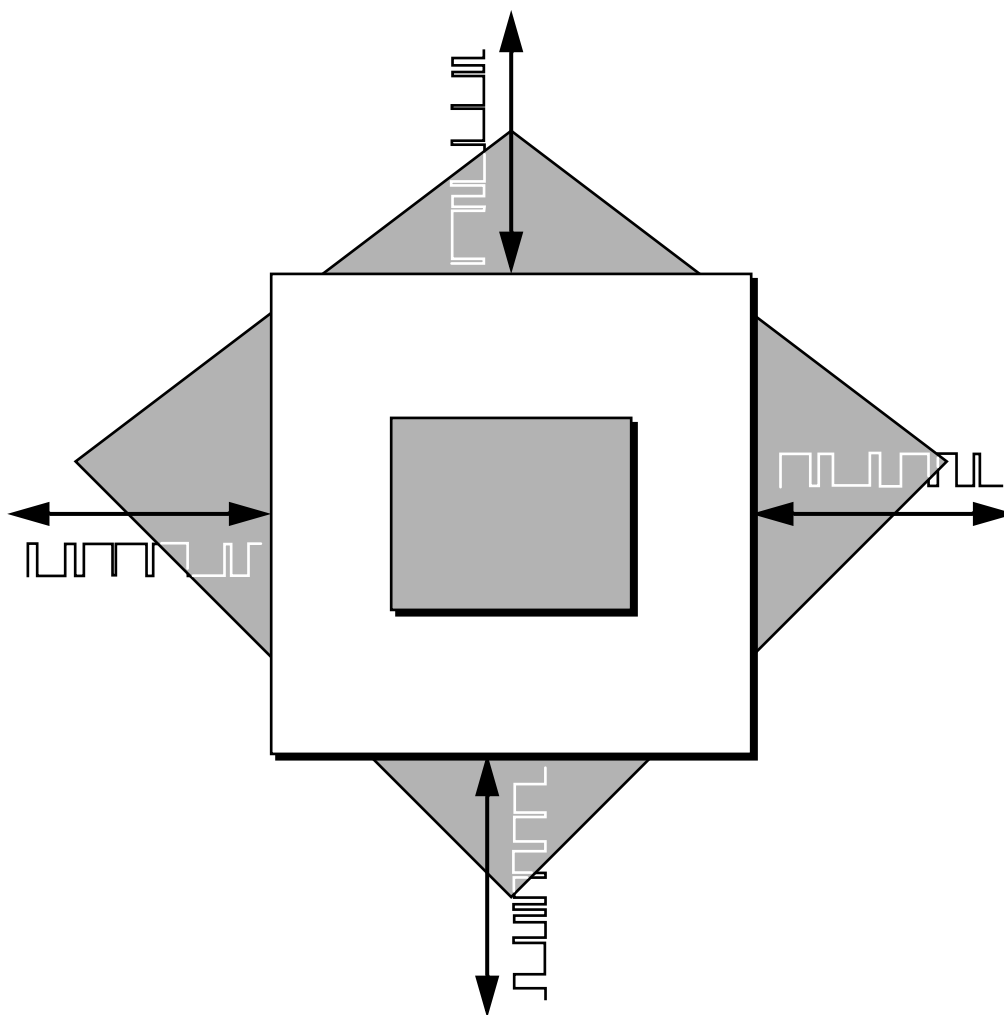
Mode	Pins		
	A0–A15	\overline{PS} , \overline{DS} , \overline{RD} , \overline{WR}	D0–D15
Normal mode, external access	Driven	Driven	Driven
Normal mode, internal access	Driven	Driven	Tri-stated
Stop mode	Driven	Driven	Tri-stated
Wait mode	Driven	Driven	Tri-stated
Reset mode	Tri-stated	Pulled high internally	Tri-stated

The data lines are driven during normal mode external fetch only during an external write cycle.



SECTION 5

PORT B GPIO FUNCTIONALITY



5.1	INTRODUCTION	5-3
5.2	PORT B PROGRAMMING MODEL	5-5
5.3	PORT B INTERRUPT GENERATION	5-8
5.4	PORT B PROGRAMMING EXAMPLES	5-9

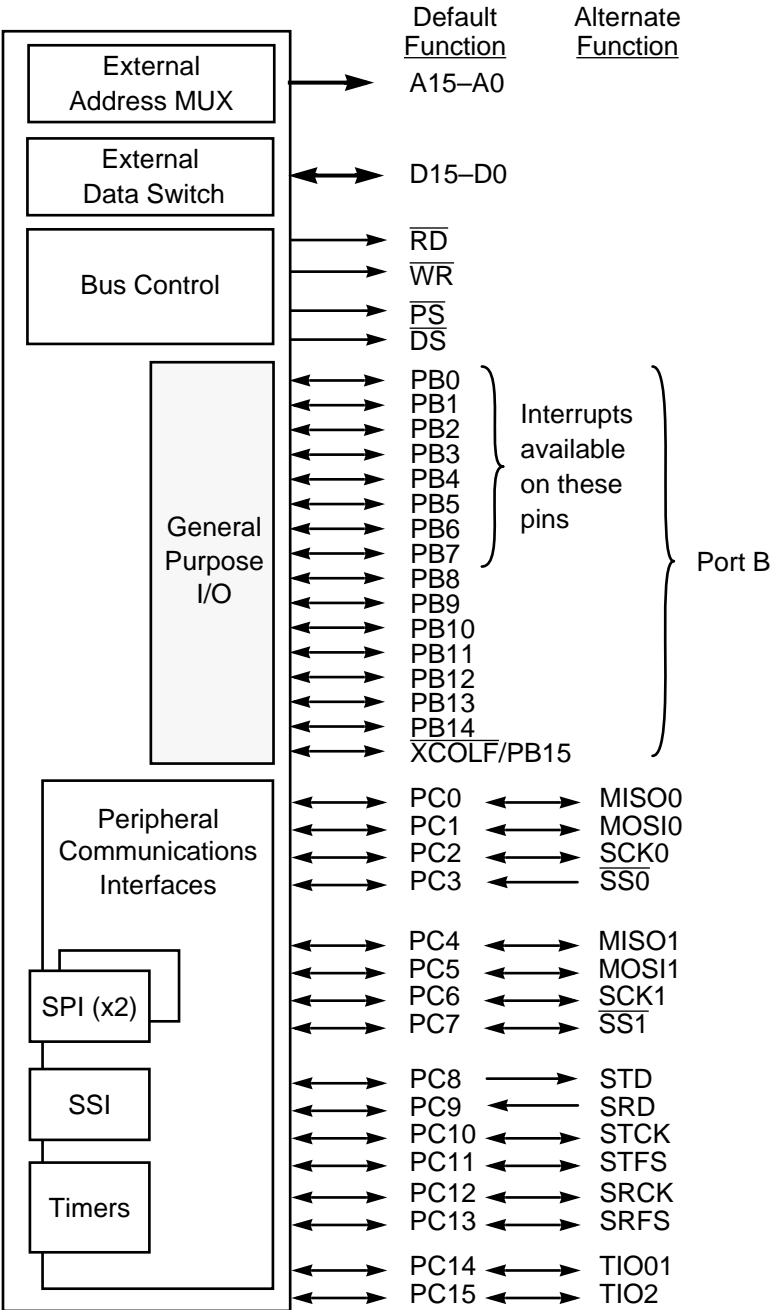
5.1 INTRODUCTION

This section describes in detail the pins and programming specifics for Port B of the DSP56LF812. Port B is a dedicated General Purpose Input/Output (GPIO) port that provides sixteen programmable I/O pins. Port B can be configured to generate an interrupt when a transition is detected on any of its lower eight pins, PB7–PB0, if they are configured as inputs. The upper eight pins, PB15–PB8, do not offer this interrupt functionality. During reset, the $\overline{\text{XCOLF}}$ functionality of PB15 allows selecting a low-frequency clock. For more information on $\overline{\text{XCOLF}}$, see the *DSP56LF812 Technical Data Sheet (DSP56LF812/D)*.

Figure 5-1 shows a block diagram of the I/O of the DSP56LF812.

Note: After reset, all Port B pins are inputs.

Introduction



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Figure 5-1 DSP56LF812 Input/Output Block Diagram

5.2 PORT B PROGRAMMING MODEL

Port B provides the following three read/write registers:

- Port B Data Direction Register (PBDDR)
- Port B Data (PBD) register
- Port B Interrupt (PBINT) register

Figure 5-2 shows these the programming model for these registers. Bit manipulation instructions can be used to access individual bits.

PBINT—X:\$FFEA Port B Interrupt Register Reset = \$0000 Read/Write	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	MSK	MSK	MSK	MSK	MSK	MSK	MSK	MSK	INV	INV	INV	INV	INV	INV	INV	INV
	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
PBDDR—X:\$FFEB Port B Data Direction Register Reset = \$0000 Read/Write	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	BDD	BDD	BDD	BDD	BDD	BDD	BDD	BDD	BDD	BDD	BDD	BDD	BDD	BDD	BDD	BDD
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PBD—X:\$FFEC Port B Data Register Reset = Uninitialized Read/Write	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	BD	BD	BD	BD	BD	BD	BD	BD	BD	BD	BD	BD	BD	BD	BD	BD
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

GPIO Interrupt Vector:

Port B GPIO Interrupt P:\$0014

Enabling GPIO Interrupts in the Interrupt Priority Register:

Set Bit 15 to 1 in the Interrupt Priority Register (X:\$FFFB)

AA0135

Figure 5-2 DSP56LF812 Port B Programming Model

5.2.1 Port B Data Direction Register (PBDDR)

The direction of each GPIO pin in Port B is determined by a corresponding control bit in the Port B Data Direction Register (PBDDR). The port pin is configured as an input if the

corresponding Data Direction Register bit is cleared, and is configured as an output if the corresponding Data Direction Register bit is set. All Data Direction Register bits are cleared on processor reset, which configures all port pins as general purpose input pins.

Table 5-1 PBDDR Bit Definition

BDD	Pin Direction
0	Input
1	Output

5.2.2 Port B Data (PBD) Register

The Port B Data (PBD) register is a read/write register used to access the Port B GPIO pins. The value of each bit in the register is determined by the individual pin configuration. All sixteen pins can be configured as general purpose inputs (the default setting after reset) or as general purpose outputs. When configured as inputs, the lowest eight pins can also be configured as interrupts.

5.2.2.1 PBD Bit Values for General Purpose Inputs

If a Port B pin is configured as a general purpose input, the corresponding bit value reflects the value driven into the pin when the register is read. Writing to the register transfers the written value through the register to the output latch, but no value is transferred to the pin.

5.2.2.2 PBD Bit Values for General Purpose Outputs

If a Port B pin is configured as a general purpose output, writing a value to the PBD register drives the value to the output latch for that pin and to the pin itself. Reading the PBD register returns the value latched to the pin.

5.2.2.3 PBD Bit Values for Interrupt Inputs

For pins PB7–PB0, if a pin is configured as an input, it can be configured as an interrupt. The method for programming a bit as an interrupt input is described in **Port B Interrupt (PBINT) Register** on page 5-7. If a pin is configured as an interrupt input, the respective bit in the PBD register reflects the state of the pin when an interrupt event was detected. Detection of a defined interrupt event after the last register read causes the values of all interrupt-enabled pins at the time the interrupt occurred to be locked into their respective bits in the PBD register. These values cannot be changed until a read of the register occurs again. Once the value is read, the bit values are unlocked and the pins

operate like general purpose input pins until the next interrupt occurs and locks the values for those pins into the register until the next register read.

Table 5-2 Reading the PBD Register

BDD	MSK	Read of PBD Register Bit
0	0	Value on pin
0	1	Value in PBD latch
1	0	Value in PBD latch (and on pin)
1	1	Value in PBD latch (and on pin)

5.2.3 Port B Interrupt (PBINT) Register

The Port B Interrupt (PBINT) register is a 16-bit read/write control register used to set up and control the capability of generating interrupts from the lower eight Port B GPIO pins. The bits of this register are defined in the following text.

Note: The GPIO interrupt can be masked using the CH0 bit (Bit 15) in the Interrupt Priority Register (IPR). See **DSP56LF812 Interrupt Priority Register (IPR)** on page 3-21 for information on the IPR.

5.2.3.1 Interrupt Mask (MSK[7:0])—Bits 15–8

The Interrupt Mask (MSK[7:0]) control bits are used to enable each of the lower eight Port B pins that can generate a GPIO interrupt. The programming for each of these eight bits is described in **Table 5-3**. The MSK[7:0] bits are cleared on hardware reset.

Table 5-3 MSK Bit Definition

MSK	Function
0	Pin masked from generating interrupt.
1	Pin enabled for generating interrupt.

Note: Before any set MSK bit can enable a pin to generate an interrupt, the pin must be configured as an input pin in the PBDDR.

Port B programmable interrupts have the lowest priority of maskable interrupts. **Table 3-6** on page 3-23 lists the interrupt priority order for the DSP56LF812.

5.2.3.2 Interrupt Invert (INV[7:0])—Bits 7–0

The Interrupt Invert (INV[7:0]) bits are used to individually program whether a rising or falling transition is detected on a pin. The programming for each of these eight bits is described in **Table 5-4**. The INV[7:0] bits are cleared on hardware reset.

Table 5-4 INV Bit Definition

INV	Transition detected
0	Rising Edge
1	Falling Edge

5.3 PORT B INTERRUPT GENERATION

The following information describes the capability for interrupt generation on the lower eight pins of Port B.

- Pins PB7–PB0 can be programmed to generate an interrupt by a transition on any of their input signals.
- Each pin can be programmed to detect a rising or a falling transition.
- Each pin can be individually enabled or masked.
- Each pin must be configured as an input pin to generate an interrupt.
- Any pin not used for generating an interrupt can be used as a GPIO pin.
- When the correct transition occurs on any pin enabled for interrupts, all pins enabled for interrupts are latched into the PBD register. Any pins not enabled for interrupt inputs are not latched.

As with all on-chip programmable peripheral interrupts for the DSP56LF812, the Status Register (SR) must first be set to enable maskable interrupts (interrupts of level IPL1). See **DSP56LF812 Status Register** on page 3-10 for more information about the SR. Next, the IPR must also be set to enable the interrupt. See **DSP56LF812 Interrupt Priority Register (IPR)** on page 3-21 for more information about the IPR.

The interrupt feature of Port B is set up as follows:

1. Configure the SR to allow maskable interrupts.
2. Configure any pins desired for interrupt generation as inputs using the PBDDR.

3. Configure the associated INV bits for these pins, but leave associated MSK bits cleared (in the PBINT register).
4. Set the MSK bits for the associated pins.
5. Using the CH0 bit, enable the GPIO interrupt in the IPR (see **DSP56LF812 Interrupt Priority Register (IPR)** on page 3-21).

Figure 5-3 shows the Port B interrupt block diagram.

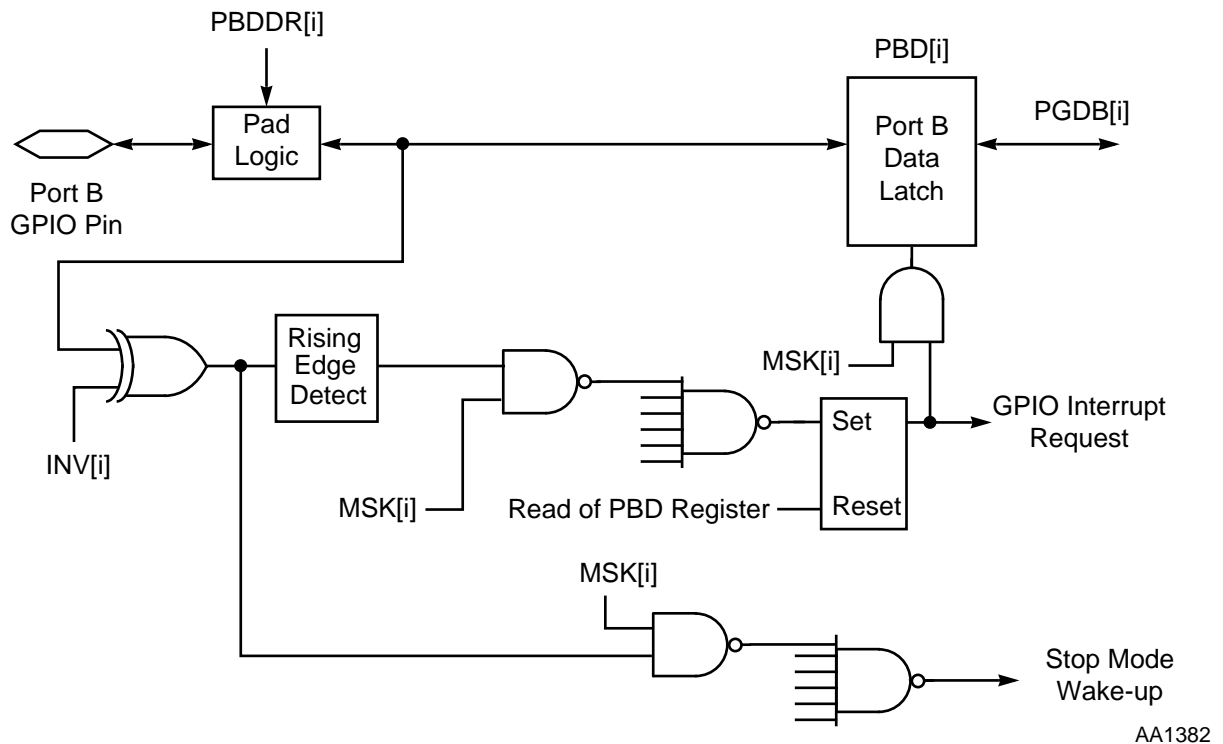


Figure 5-3 Port B Interrupt Block Diagram

5.4 PORT B PROGRAMMING EXAMPLES

The following examples show how to use Port B pins for receiving data (configured for input), sending data (configured as output), and for generating interrupts (configured as input).

5.4.1 Receiving Data on Port B

Example 5-1 shows how to configure Port B pins for as inputs, and use them for receiving data.

Example 5-1 Receiving Data on Port B

```
;*****
;* INPUT example      *
;* for Port B         *
;* of DSP56LF812 chip*
;*****
START      EQU      $0040      ; Start of program
BCR        EQU      $FFF9      ; Bus Control Register
PBD        EQU      $FFEC      ; Port B Data
PBDDR      EQU      $FFEB      ; Port B Data Direction Register
PBINT      EQU      $FFEA      ; Port B Interrupt Register
data_i     EQU      $0001      ; data input
;*****
;* Vector setup *
;*****
          ORG      P:$0000      ; Cold Boot
          JMP      START        ; also Hardware RESET vector (Mode 0, 1, 3)
          ORG      P:$E000      ; Warm Boot
          JMP      START        ; Hardware RESET vector (Mode 2)
          ORG      P:START      ; Start of program
;*****
;* General setup *
;*****
          MOVEP     #$0000,X:BCR ; External Program memory has 0 wait states.
                                   ; External data memory has 0 wait states.
                                   ; Port A pins are tri-stated when no
                                   ; external access occurs.

;*****
;* Port B setup *
;*****
          MOVEP     #$0000,X:PBINT ; Disable GPIO interrupt requests on
                                   ; all lower eight Port B pins (default).
          MOVEP     #$0000,X:PBDDR ; Select pins PB0-PB15 as input (default).
;*****
;* Main routine *
;*****
                                   ; ...
INPUT                                           ; Input Loop
                                   ; ...
          MOVEP     X:PBD,X0        ; Read PB0-PB15 into bits 0-15 of "data_i".
          MOVE      X0,X:data_i     ; Memory to memory move requires two MOVES.
                                   ; ...
          BRA       INPUT
```

5.4.2 Sending Data on Port B

Example 5-2 shows how to configure Port B pins as outputs and use them for sending data.

Example 5-2 Sending Data on Port B

```
;*****  
;* OUTPUT example *  
;* for Port B *  
;* of DSP56LF812 chip*  
;*****  
START      EQU      $0040      ; Start of program  
BCR        EQU      $FFF9      ; Bus Control Register  
PBD        EQU      $FFEC      ; Port B Data  
PBDDR      EQU      $FFEB      ; Port B Data Direction Register  
PBINT      EQU      $FFEA      ; Port B Interrupt Register  
data_o     EQU      $0001      ; data output  
;*****  
;* Vector setup *  
;*****  
          ORG      P:$0000      ; Cold Boot  
          JMP      START        ; also Hardware RESET vector (Mode 0, 1, 3)  
          ORG      P:$E000      ; Warm Boot  
          JMP      START        ; Hardware RESET vector (Mode 2)  
          ORG      P:START      ; Start of program  
;*****  
;* General setup *  
;*****  
          MOVEP    #$0000,X:BCR  ; External Program memory has 0 wait states.  
                                   ; External data memory has 0 wait states.  
                                   ; Port A pins are tri-stated when no  
                                   ; external access occurs.  
;*****  
;* Port B setup *  
;*****  
          MOVEP    #$0000,X:PBINT ; Disable GPIO interrupt requests on  
                                   ; all lower eight Port B pins (default).  
          MOVEP    #$0000,X:PBDDR ; Select pins PB0-PB15 as input (default).  
;*****  
;* Main routine *  
;*****  
                                   ; ...  
OUTPUT                                         ; Output Loop  
                                   ; ...  
          MOVE     X:data_o,X0          ; Put bits 0-15 of "data_o" on pins PB0-PB15.  
          MOVEP    X0,X:PBD             ; Memory to memory move requires two MOVES.  
                                   ; ...  
          BRA      OUTPUT
```

5.4.3 Looping Data on Port B

Example 5-3 shows how to configure Port B pins to allow looping data from an output back to an input.

Example 5-3 Loop-back Example

```
*****
; LOOPBACK example *
; for Port B      *
; of DSP56LF812 chip*
*****
START      EQU      $0040      ; Start of program
BCR        EQU      $FFF9      ; Bus Control Register
PBD        EQU      $FFEC      ; Port B Data
PBDDR      EQU      $FFEB      ; Port B Data Direction Register
PBINT      EQU      $FFEA      ; Port B Interrupt Register
data_o     EQU      $0001      ; data output
data_i     EQU      $0001      ; data input
*****
; Vector setup *
*****
        ORG      P:$0000      ; Cold Boot
        JMP      START        ; also Hardware RESET vector (Mode 0, 1, 3)
        ORG      P:$E000      ; Warm Boot
        JMP      START        ; Hardware RESET vector (Mode 2)
        ORG      P:START      ; Start of program
*****
; General setup *
*****
        MOVEP    #$0000,X:BCR  ; External Program memory has 0 wait states.
                                   ; External data memory has 0 wait states.
                                   ; Port A pins are tri-stated when no
                                   ; external access occurs.

*****
; Port B setup *
*****
        MOVEP    #$0000,X:PBINT ; Disable GPIO interrupt requests on
                                   ; all lower eight Port B pins (default).
        MOVEP    #$FF00,X:PBDDR ; Select pins PB0-PB7 as input,
                                   ; pins PB8-PB15 as output.

*****
; Main routine *
*****
                                   ; ...

LOOPBACK ; Test Loop
        MOVE     X:data_o,X0    ; Put bits 8-15 of "data_o" on pins PB8-PB15.
        MOVEP    X0,X:PBD       ; Bits going to input pins are ignored.
                                   ; ...
```

Example 5-3 Loop-back Example (Continued)

```

MOVEP    X:PBD,X0          ; Read PB0-PB7 into bits 0-7 of "data_i".
MOVE     X0,X:data_i       ; Bits 8-15 get values of PB8-PB15 as well.
                               ; ...

BRA      LOOPBACK

```

5.4.4 Generating Interrupts on Port B

Example 5-4 shows how to configure and use Port B for generating interrupts.

Example 5-4 Generating Interrupts on Port B

```

;*****
;* INTERRUPT example *
;* for Port B      *
;* of DSP56LF812 chip*
;*****
START      EQU      $0040      ; Start of program
BCR        EQU      $FFF9      ; Bus Control Register
IPR        EQU      $FFFB      ; Interrupt Priority Register
PBD        EQU      $FFEC      ; Port B Data
PBDDR      EQU      $FFEB      ; Port B Data Direction Register
PBINT      EQU      $FFEA      ; Port B Interrupt Register
data_o     EQU      $0000      ; data output
data_i     EQU      $0001      ; data input
;*****
;* Vector setup *
;*****
          ORG      P:$0000      ; Cold Boot
          JMP      START        ; also Hardware RESET vector (Mode 0, 1, 3)
          ORG      P:$E000      ; Warm Boot
          JMP      START        ; Hardware RESET vector (Mode 2)
          ORG      P:$0014      ;
          JSR      GPIOISR      ; GPIO Interrupt vector
          ORG      P:START      ; Start of program
;*****
;* General setup *
;*****
          MOVEP    #$0000,X:BCR  ; External Program memory has 0 wait states.
                                   ; External data memory has 0 wait states.
                                   ; Port A pins are tri-stated when no
                                   ; external access occurs.

          BFCLR    #$0200,SR     ; Allow IPL (Interrupt Priority Level) 0.
                                   ; -- Enable maskable interrupts.
                                   ; -- (peripherals, etc.)

```

Example 5-4 Generating Interrupts on Port B (Continued)

```
;*****
;* Port B setup *
;*****

        MOVEP    #$8000,X:PBINT    ; Enable GPIO interrupt requests for
                                   ; rising transitions on PB7.

        MOVEP    #$FF00,X:PBDDR    ; Select PB0-PB7 as input, PB8-PB15 as output.
        BFSET    #$8000,X:IPR      ; Enable GPIO interrupts.

;*****
;* Main routine *
;*****

                                   ; ...
        MOVE     #$0000,X:data_o    ; Initialize "data_o"
TESTPAT                                   ; Test Pattern Loop
        MOVE     X:data_o,X0        ; Put bits 8-15 of "data_o" on pins PB8-PB15.
        MOVEP    X0,X:PBD           ; Bits going to input pins are ignored.
        ADD      #$0100,X0          ; Change output pattern: increment by 1.
        MOVE     X0,X:data_o        ; Increment upper byte by 1.
        MOVEP    X:PBD,X0           ; Read PB0-PB7 into bits 0-7 of "data_i".
        MOVE     X0,X:data_i        ; Bits 8-15 get values of PB8-PB15 as well.
                                   ; ...

        BRA      TESTPAT

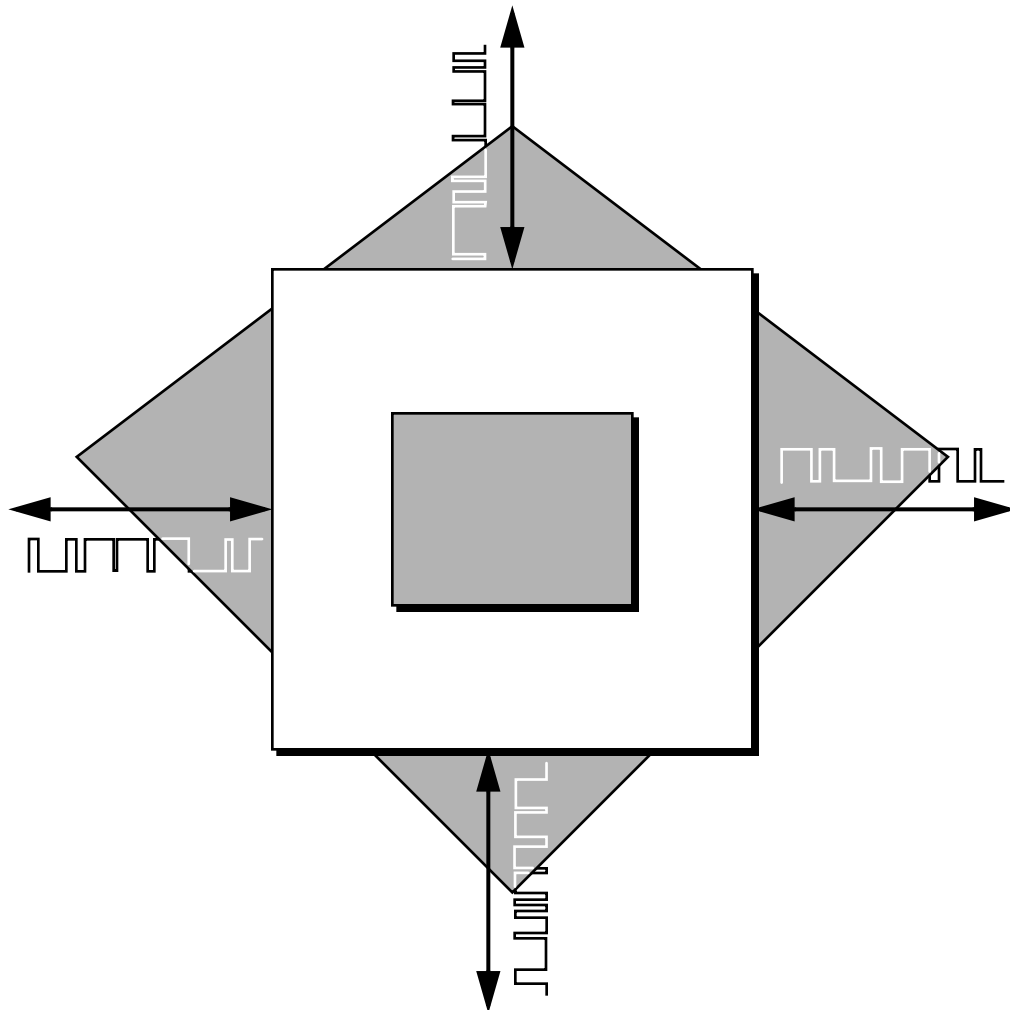
GPIOISR                                   ; GPIO Interrupt Service Routine
                                   ; interrupt code

        RTI
```



SECTION 6

PORT C GPIO FUNCTIONALITY



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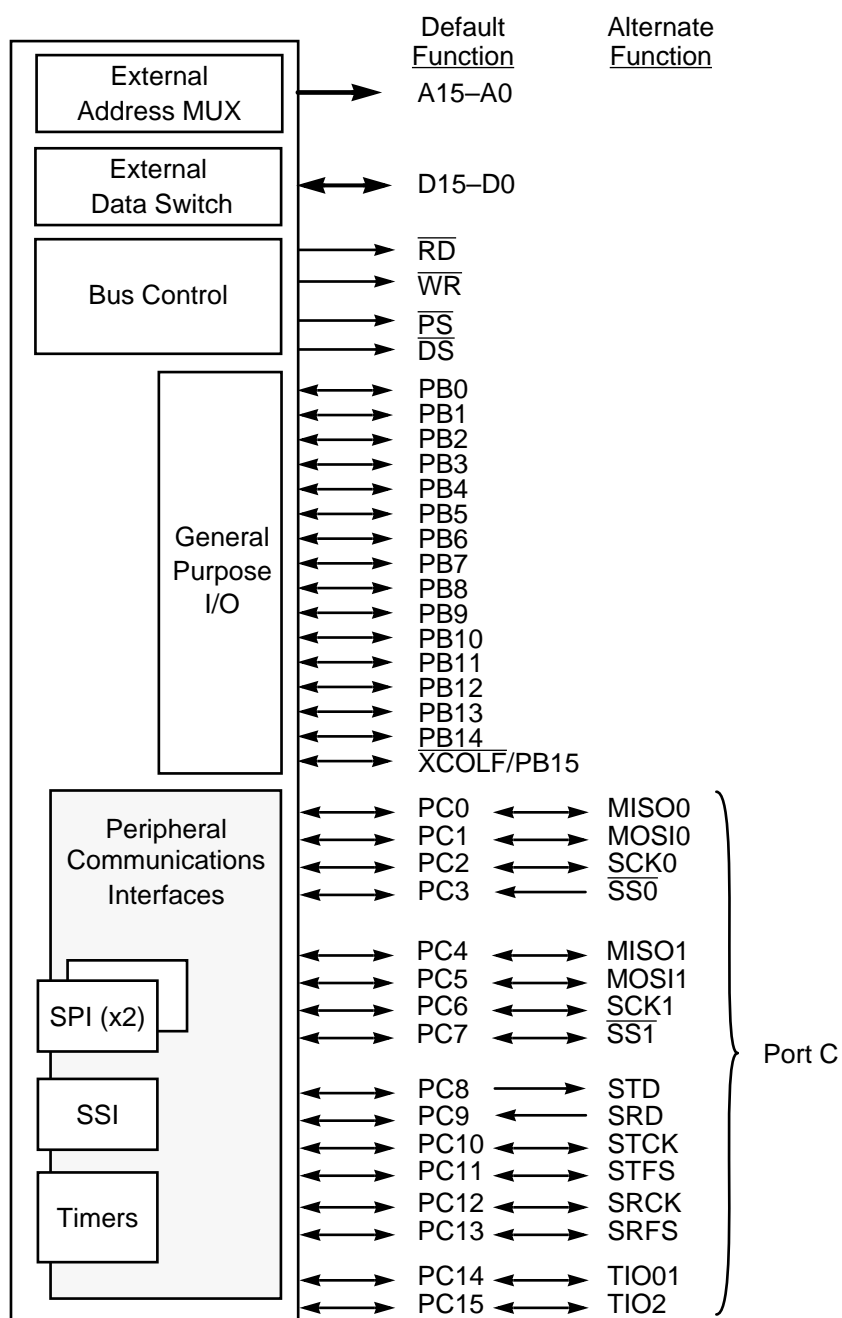
6.1 INTRODUCTION

The Peripheral Communications Port (Port C) provides sixteen multiplexed programmable I/O pins. These pins may be used as General Purpose Input/Output (GPIO) pins or allocated to on-chip peripherals—a timer module, two Serial Peripheral Interfaces (SPIs), and a Synchronous Serial Interface (SSI). Each pin is individually programmable.

This section describes how to program the pins for Port C and provides general information about their use as GPIO pins. Specifics for programming the various peripherals represented on Port C are provided in the appropriate sections, as follows:

- SPI module programming specifics are located in **Section 7, Serial Peripheral Interface**.
- SSI module programming specifics are located in **Section 8, Synchronous Serial Interface**.
- Timer module programming specifics are located in **Section 9, Timers**.

The Port C I/O interfaces are intended to minimize system chip count and “glue” logic in many DSP applications. Each I/O interface has its own control, status, and data registers that are treated as memory-mapped peripheral registers by the DSP56LF812. Each interface has several dedicated interrupt vector addresses and control bits to enable or disable interrupts. This minimizes the overhead associated with servicing the device, since each interrupt source may have its own service routine.



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Figure 6-1 DSP56LF812 Input/Output Block Diagram

6.2 PORT C PROGRAMMING MODEL

Port C provides three read/write registers:

- Port C Control (PCC) register
- Port C Data Direction Register (PCDDR)
- Port C Data (PCD) register

These registers are shown in **Figure 6-2**. The PCC register allows the programming of Port C pins as General Purpose I/O (GPIO) pins or as dedicated on-chip peripheral pins. The PCDDR specifies whether a pin programmed as a GPIO pin is an input or an output pin. The PCD register allows accessing data transmitted through a GPIO pin. Bit manipulation instructions can be used to access individual bits.

Port C pins associated with the SPI can also be configured as open-drain drivers by the Wired-OR Mode (WOM) control bit in the SPI Control Register (SPCR). More information on the SPCR is available in **Section 7, Serial Peripheral Interface**.

PCC—X:\$FFED		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Port C Control Register		CC	CC	CC	CC	CC	CC	CC	CC	CC	CC	CC	CC	CC	CC	CC	CC
Reset = \$0000		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read/Write																	
PCDDR—X:\$FFEE		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Port C Data Direction Register		CDD	CDD	CDD	CDD	CDD	CDD	CDD	CDD	CDD	CDD	CDD	CDD	CDD	CDD	CDD	CDD
Reset = \$0000		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read/Write																	
PCD—X:\$FFEF		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Port C Data Register		CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD
Reset = Uninitialized		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Read/Write																	

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Figure 6-2 DSP56LF812 Port C Programming Model

6.2.1 Port C Control (PCC) Register

Port C pins can be programmed under software control as GPIO pins or as dedicated on-chip peripheral pins. The Port C Control (PCC) register allows the port pins to be

selected for one of these two functions. Each Port C pin is independently configured as a GPIO pin if the corresponding CC bit is cleared and is configured as an SPI, SSI, or Timer pin if the corresponding PCC register bit is set. **Table 6-1** shows how this bit is defined.

Table 6-1 PCC Bit Definition

CC	Pin programmed as
0	General Purpose I/O Pin
1	Dedicated Peripheral Pin

Unlike the pins on Port B, none of the GPIO pins on Port C can be configured to provide interrupts when configured as GPIO pins. When configured as peripheral pins, interrupts can be set within the peripheral. For example, when PC8–PC13 are configured to access the SSI functionality, Level 0 maskable interrupts can be generated.

Note: All CC bits are cleared on reset.

6.2.2 Port C Data Direction Register (PCDDR)

If a port pin is selected as a GPIO pin, the direction of that pin is determined by a corresponding bit in the PCDDR. The port pin is configured as an input if the corresponding CDD bit is cleared, and is configured as an output if the corresponding CDD bit is set. **Table 6-2** shows how this bit is defined.

Table 6-2 PCDDR Bit Definition

CDD	Pin direction
0	Input
1	Output

All PCC register bits and PCDDR bits are cleared on processor reset, configuring all Port C pins as general purpose input pins. If the port pin is selected as an on-chip peripheral pin, the corresponding data direction bit is ignored and the direction of that pin is determined by the operating mode of the on-chip peripheral.

Note: All CDD bits are cleared on reset.

6.2.3 Port C Data (PCD) Register

The Port C Data (PCD) register allows accessing data through a port pin that has been configured as a GPIO pin. Data written to the PCD register is stored in an output latch. If the port pin is configured as an output, the output latch data is driven out on the port pin. When the PCD register is read, the logic value on the output port pin is read. If the port pin is configured as an input, data written to the PCD register is still stored in the output latch, but is not gated to the port pin. When the PCD register is read, the state of the port pin is read. That is, reading the port data register will reflect the state of the pins regardless of how they were configured.

When a port pin is configured as a dedicated on-chip peripheral pin (the corresponding CC bit is set), the PCD register reads the state of the input pin or output driver.

6.3 PORT C PROGRAMMING EXAMPLES

The following examples show how to configure Port C pins as GPIO pins, using them for receiving data (configured as input) and for sending data (configured as output).

6.3.1 Receiving Data on Port C GPIO Pins

Example 6-1 shows how to configure Port C pins as GPIO pins, and how to use them for receiving data.

Example 6-1 Receiving Data on Port C GPIO Pins

```
;*****
;* INPUT example      *
;* for Port C         *
;* of DSP56LF812 chip*
;*****
START      EQU      $0040      ; Start of program
BCR        EQU      $FFF9      ; Bus Control Register
PCC        EQU      $FFED      ; Port C Control Register
PCD        EQU      $FFE7      ; Port C Data
PCDDR      EQU      $FFEE      ; Port C Data Direction Register
data_i     EQU      $0001      ; data input
;*****
;* Vector setup *
;*****
```

Example 6-1 Receiving Data on Port C GPIO Pins (Continued)

```
+-----+
;| Note: Bootstrap ROM configures OMR (Operating Mode Register) to set |
;|      chip operating mode for Mode 2 (Normal Expanded Mode), then   |
;|      jumps to first location of internal program RAM (P:$0000).     |
+-----+
      ORG     P:$0000                ; Cold Boot
      JMP     START                  ; also Hardware RESET vector (Mode 0, 1, 3)
      ORG     P:$E000                ; Warm Boot
      JMP     START                  ; Hardware RESET vector (Mode 2)
      ORG     P:START                ; Start of program
;*****
;* General setup *
;*****
      MOVEP   #$0000,X:BCR           ; External Program memory has 0 wait states.
                                       ; External data memory has 0 wait states.
                                       ; Port A pins are tri-stated when no
                                       ; external access occurs.
;*****
;* Port C setup *
;*****
      MOVEP   #$0000,X:PCC           ; Configures PC0-PC15 as GPIO pins (default)
      MOVEP   #$0000,X:PCDDR         ; Selects pins PC0-PC15 as input (default)
;*****
;* Main routine *
;*****
                                       ; ...
INPUT ; Input Loop
                                       ; ...
      MOVEP   X:PCD,X0               ; Read PC0-PC15 into bits 0-15 of "data_i"
      MOVE    X0,X:data_i            ; (memory to memory move requires two moves)
                                       ; ...
      BRA     INPUT
```

6.3.2 Sending Data on Port C GPIO Pins

Example 6-2 shows how to configure Port C pins as GPIO pins, and how to use them for sending data.

Example 6-2 Sending Data on Port C GPIO Pins

```
*****
;* OUTPUT example      *
;* for Port C          *
;* of DSP56LF812 chip*
*****
START      EQU      $0040      ; Start of program
BCR        EQU      $FFF9      ; Bus Control Register
PCC        EQU      $FFED      ; Port C Control Register
PCD        EQU      $FFEF      ; Port C Data
PCDDR      EQU      $FFEE      ; Port C Data Direction Register
data_o     EQU      $0000      ; data output
*****
;* Vector setup *
*****
          ORG      P:$0000      ; Cold Boot
          JMP      START        ; also Hardware RESET vector (Mode 0, 1, 3)
          ORG      P:$E000      ; Warm Boot
          JMP      START        ; Hardware RESET vector (Mode 2)
          ORG      P:START      ; Start of program
*****
;* General setup *
*****
          MOVEP     #$0000,X:BCR ; External Program memory has 0 wait states.
                                   ; External data memory has 0 wait states.
                                   ; Port A pins are tri-stated when no
                                   ; external access occurs.
*****
;* Port C setup *
*****
          MOVEP     #$0000,X:PCC ; Configure PC0-PC15 as GPIO pins (default).
          MOVEP     #$FFFF,X:PCDDR ; Select pins PC0-PC15 as output.
*****
;* Main routine *
*****
                                   ; ...

OUTPUT    ; Output Loop
                                   ; ...
          MOVE      X:data_o,X0   ; Put bits 0-15 of "data_o" on pins PC0-PC15.
          MOVEP     X0,X:PCD      ; Memory to memory move requires two moves.
                                   ; ...

          BRA       OUTPUT
```

6.3.3 Looping Data on Port C GPIO Pins

Example 6-3 shows how to configure Port C GPIO pins and then use them to loop data back from an output to an input.

Example 6-3 Loop-back Example

```
;*****
;* LOOPBACK example *
;* for Port C      *
;* of DSP56LF812 chip*
;*****
START      EQU      $0040      ; Start of program
BCR        EQU      $FFF9      ; Bus Control Register
PCC        EQU      $FFED      ; Port C Control Register
PCD        EQU      $FFEF      ; Port C Data
PCDDR      EQU      $FFEE      ; Port C Data Direction Register
data_o     EQU      $0000      ; data output
data_i     EQU      $0001      ; data input
;*****
;* Vector setup *
;*****
          ORG      P:$0000      ; Cold Boot
          JMP      START        ; also Hardware RESET vector (Mode 0, 1, 3)
          ORG      P:$E000      ; Warm Boot
          JMP      START        ; Hardware RESET vector (Mode 2)
          ORG      P:START      ; Start of program
;*****
;* General setup *
;*****
          MOVEP    #$0000,X:BCR  ; External Program memory has 0 wait states.
                                   ; External data memory has 0 wait states.
                                   ; Port A pins are tri-stated when no
                                   ; external access occurs.

;*****
;* Port C setup *
;*****
          MOVEP    #$0000,X:PCC  ; Configure PC0-PC15 as GPIO pins (default).
          MOVEP    #$FF00,X:PCDDR ; Select pins PC0-PC7 as input,
                                   ; pins PC8-PC15 as output.

;*****
;* Main routine *
;*****
                                   ; ...
```

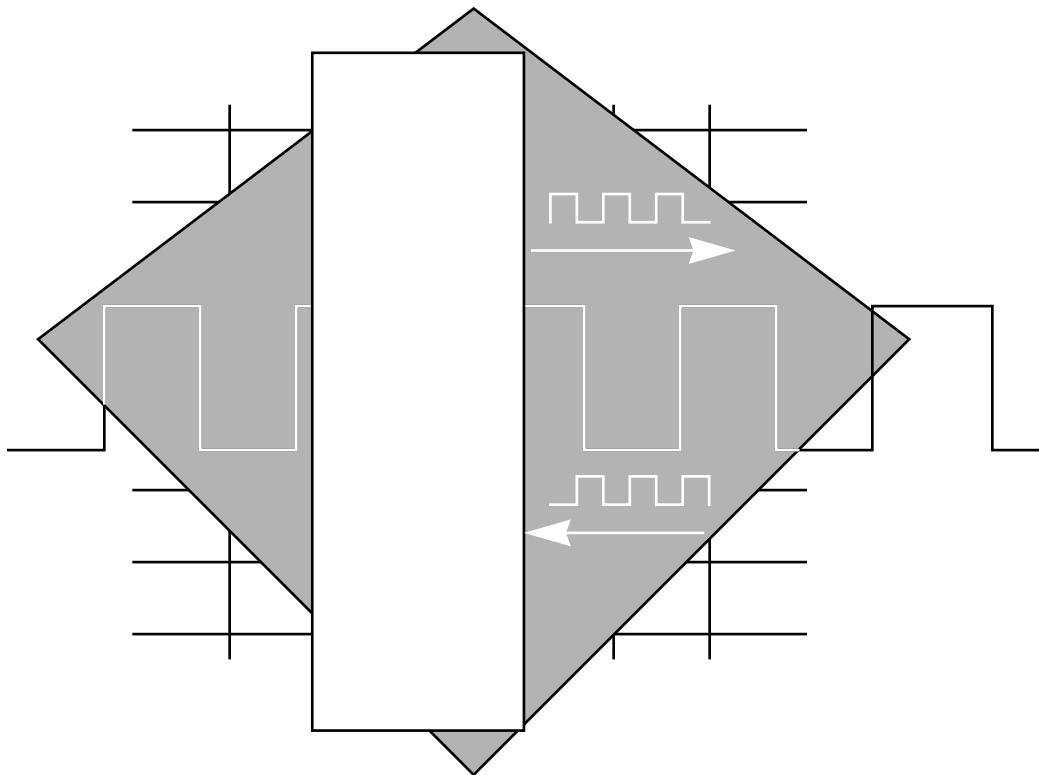
Example 6-3 Loop-back Example (Continued)

```
LOOPBACK ; Test Loop
    MOVE      X:data_o,X0      ; Put bits 8-15 of "data_o" on pins PC8-PC15.
    MOVEP     X0,X:PCD         ; Bits going to input pins are ignored.
                                ; ...
    MOVEP     X:PCD,X0         ; Read PC0-PC7 into bits 0-7 of "data_i".
    MOVE      X0,X:data_i     ; Bits 8-15 get values of PC8-PC15 as well.
                                ; ...
    BRA       LOOPBACK
```



SECTION 7

SERIAL PERIPHERAL INTERFACE



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7.3	SPI PROGRAMMING MODEL	7-7
7.4	SPI DATA AND CONTROL PINS	7-12
7.5	SPI SYSTEM ERRORS.	7-15
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7.7	PROGRAMMING EXAMPLES	7-18

7.1 INTRODUCTION

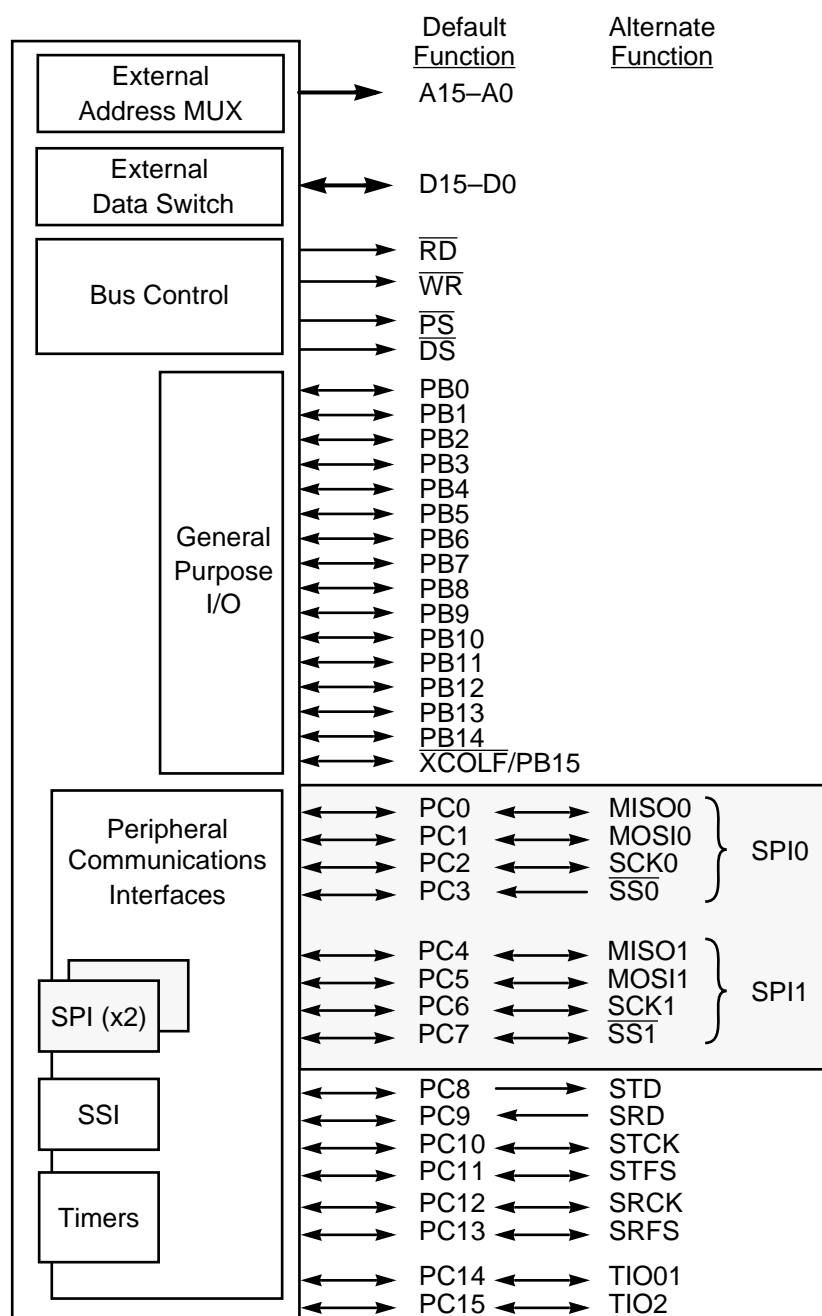
This section discusses the architecture of the Serial Peripheral Interface (SPI) provided on Port C, its pins, and its programming model. The section includes information on SPI system errors, a discussion of overrun on the SPI, correct programming of Port C when using the SPI, and low-power operation with the SPI.

The SPI is an independent serial communications subsystem that allows the DSP56LF812 to communicate synchronously with peripheral devices, such as LCD display drivers, A/D subsystems, and microprocessors. More sophisticated uses, such as inter-processor communication in a multiple master system, are also easy to implement. The SPI can be configured as either a master or a slave device with high data rates. In Master mode, a transfer is initiated when data is written to the SPI Data Register (SPDR). In Slave mode, a transfer is initiated by the reception of a clock signal.

Clock control logic allows a selection of clock polarity and a choice of two fundamentally different clocking protocols to accommodate most available synchronous serial peripheral devices. In some cases, the phase and polarity are changed between transfers to allow a master device to communicate with peripheral slaves having different requirements. When the SPI is configured as a master, software selects one of eight different bit rates for the clock.

Error detection logic is included to support interprocessor communications. A write-collision detector indicates when an attempt is made to write data to the serial shift register while a transfer is in progress. A multiple-master mode-fault detector automatically disables SPI output drivers if more than one MCU simultaneously attempts to become bus master.

The DSP56LF812 provides two identical SPIs—SPI0 and SPI1. **Figure 7-1** shows SPI0 and SPI1.

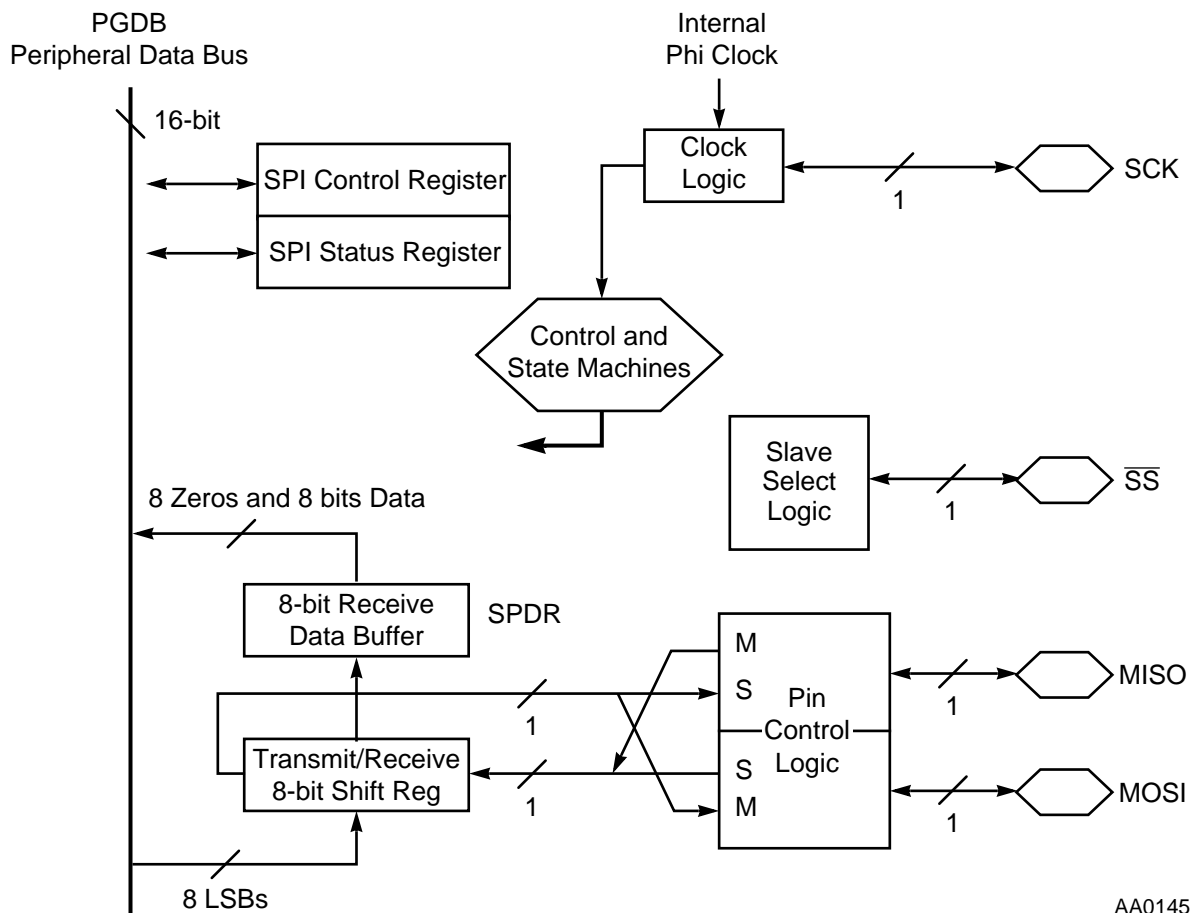


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Figure 7-1 DSP56LF812 Input/Output Block Diagram

7.2 SPI ARCHITECTURE

Figure 7-2 shows a block diagram of the SPI subsystem. When an SPI transfer occurs, a byte is shifted out one data pin, while a different byte is simultaneously shifted in a second data pin. Another way to view this transfer is that an 8-bit shift register in the master device and another 8-bit shift register in the slave are connected as a circular 16-bit shift register. When a transfer occurs, this distributed shift register is shifted eight bit positions; thus, the bytes in the master and slave are effectively exchanged.



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Figure 7-2 SPI Block Diagram

The central element in the SPI system is the block containing the shift register and receive data buffer. The system is single-buffered in the transmit direction and double-buffered in the receive direction. This means that new data for transmission can not be written to the shifter until the previous transfer is complete. However, received data is transferred into a parallel read data buffer, so the shifter is free to accept a second serial byte. As long as the first byte is read out of the read data buffer before the next serial byte is ready to be transferred, no overrun condition occurs. A single memory address is used for reading data from the read buffer and writing data to the shifter.

SPI Architecture

The SPI status block represents the SPI status functions (transfer complete, write collision, and mode fault) located in the SPSR. The SPI control block contains the SPCR used to set up and control the SPI system.

Figure 7-3 and **Figure 7-4** illustrate the different transfer formats. SCK (the Serial Clock) is shown for each polarity (selected by CPL). Both master and slave timing are shown. Master In/Slave Out (MISO) and Master Out/Slave In (MOSI) pins are connected between the master and slave. MISO is the slave output and MOSI is the master output. The Slave Select pin (\overline{SS}) shown is for the slave. The master's \overline{SS} pin is held high but is not shown.

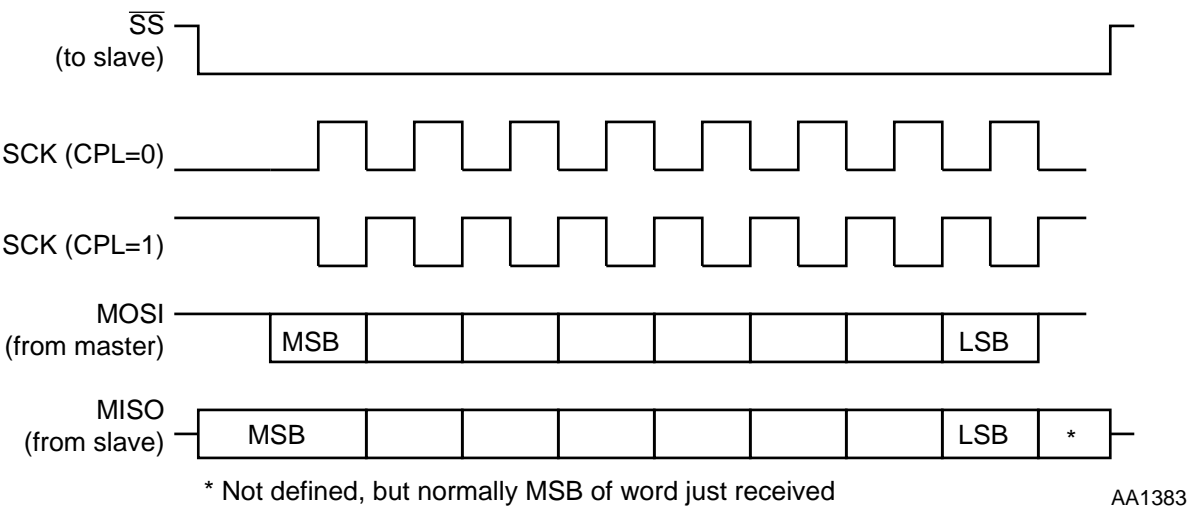


Figure 7-3 SPI Transfer with CPH = 0

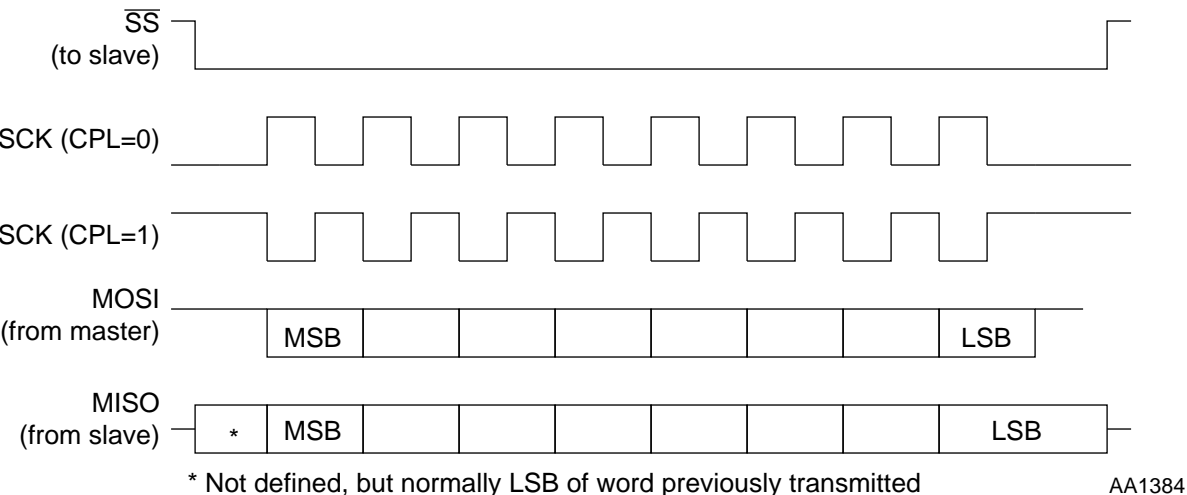


Figure 7-4 SPI Transfer with CPH = 1

7.3 SPI PROGRAMMING MODEL

Each SPI peripheral provides the following registers:

- SPI Control Register (SPCR)
- SPI Status Register (SPSR)
- SPI Data Register (SPDR)

These registers are shown in **Figure 7-5**. The descriptions of the registers in the following paragraphs apply equally to the corresponding registers on SPI0 and SPI1.

SPCR1—X:\$FFE6	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SPCR0—X:\$FFE2	*	*	*	*	*	*	*	SPR 2	SPIE	SPE	WOM	MST	CPL	CPH	SPR 1	SPR 0
SPI Control Register																
Reset = \$0000																
Read/Write																

SPSR1—X:\$FFE5	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SPSR0—X:\$FFE1	*	*	*	*	*	*	*	*	SPIF	WC OL	*	MDF	*	*	*	*
SPI Status Register																
Reset = \$0000																
Read only																

SPDR1—X:\$FFE4	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SPDR0—X:\$FFE0	High byte (Always reads as \$00)								Low byte (Contains 8-bit data)							
SPI Data Register																
Reset = Uninitialized																
Read/Write																

* Indicates reserved bits, written as 0 for future compatibility

SPI interrupt vectors:

SPI1 Serial System P:\$0028
 SPI0 Serial System P:\$002A

Enabling SPI interrupts in the IPR:

SPI1: Set Bit 12 to 1 in the IPR (X:\$FFFB).
 SPI0: Set Bit 13 to 1 in the IPR (X:\$FFFB).

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Figure 7-5 SPI Programming Model

Note: To use SPI0, the CC[3:0] bits in the PCC register must be correctly set. To use SPI1, the CC[7:4] bits in the PCC register must be correctly set. See **Configuring Port C for SPI Functionality** on page 7-17 for more information.

7.3.1 SPI Control Registers (SPCR0 and SPCR1)

The SPI Control Registers (SPCR0 and SPCR1) are 16-bit read/write registers used to set up and control the SPI0 and SPI1 peripherals, respectively. The bits within the registers are arranged and programmed identically. The only differences are that the two registers have different addresses and control different SPIs. Programming one register has no effect on the other register.

The WOM, MST, CPL, CPH, and the SPR[2:0] bits should not be changed when a transfer is taking place. Typically, these bits are only modified in Slave mode when the SPE bit is cleared, when the device is not selected, or in Master mode and no transfer is in progress.

Note: When writing the SPCR0 or the SPCR1, it is necessary to first write the register with the SPE bit cleared. Then a second write is performed to the SPCR with the same value except that the SPE bit is set. The BFSET instruction can be used in place of this second write to set the SPE bit. This is true for all bits in the SPCR except the SPIE bit, which can be modified with a BFSET or BFCLR instruction at any time, even when the SPE bit is set.

The SPCR0 and SPCR1 are reset to \$0000 on hardware reset. The bits of the SPCR0 and SPCR1 are described in the following text.

7.3.1.1 Reserved Bits—Bits 15–9

Bits 15–9 of the SPCR0 and SPCR1 are reserved and are read as 0 during read operations. These bits should be written with 0 to ensure future compatibility.

7.3.1.2 SPI Clock Rate Select (SPR[2:0])—Bits 8, 1–0

The SPI Clock Rate Select (SPR[2:0]) bits are used to program the divider of the Phi Clock to generate a serial bit clock for the SPI peripheral when the SPI is configured as a master device. For an SPI configured as a slave, the serial clock is input from the master and these bits have no meaning. The SPR bits are cleared on hardware reset.

Table 7-1 SPR Divider Programming

SPR[2:0]	Divider
000	1
001	2
010	4
011	8

Table 7-1 SPR Divider Programming (Continued)

SPR[2:0]	Divider
100	16
101	32
110	64
111	128

Note: The maximum frequency of the serial bit clock is limited to 1/4 of the maximum rated clocking frequency of the part. This means that for a 40 MHz DSP56LF812, the SPR bits must be programmed so that the clocking frequency of the serial bit clock is less than or equal to 10 MHz. Thus, setting the SPR[2:0] bits to 000 (divide by 1) can be used only when the frequency of the Phi clock is less than or equal to 1/4 of the maximum clocking frequency of the DSP56800 core. Likewise, setting the SPR[2:0] bits to 001 (divide by 2) can be used only when the Phi clock used in an application is less than or equal to half the maximum clocking frequency of the DSP56800 core. All other combinations (divide by 4 through divide by 128) can be used with any Phi clock frequency.

7.3.1.3 SPI Interrupt Enable (SPIE)—Bit 7

The SPI Interrupt Enable (SPIE) control bit is used to enable interrupts from the SPI port. When interrupts are disabled (the SPIE bit is cleared), any pending interrupt is cleared and polling is used to sense the SPIF and MDF bits. When interrupts are enabled (the SPIE bit is set), an SPI interrupt is requested if either the SPIF or the MDF bit is set. The SPIE bit is cleared on hardware reset.

As with all on-chip peripheral interrupts for the DSP56LF812, the SR (bits I[1:0] = 01) must first be set to enable maskable interrupts (interrupts of level IPL0). Next, the IPR must also be set to enable the interrupt. **Table 7-2** lists the appropriate bits to set in the IPR, and the corresponding interrupt vector.

Table 7-2 SPI Interrupt

SPI Port (Register)	Bit in IPR	Interrupt Vector	Interrupt Priority
SPI0 (SPCR0)	Bit 13 (CH2)	\$002A	0
SPI1 (SPCR1)	Bit 12 (CH3)	\$0028	0

Table 3-6 on page 3-23 lists the interrupt priority order for the DSP56LF812. Finally, SPI interrupts are configured within the SPI itself, using the SPIE bit.

7.3.1.4 SPI Enable (SPE)—Bit 6

The SPI Enable (SPE) control bit is used to enable the SPI port functionality. Clearing the SPE bit disables the SPI peripheral and the shuts off the Phi clock signal provided to the SPI port to reduce power consumption. The SPE bit is cleared on hardware reset.

7.3.1.5 Wired-OR Mode (WOM)—Bit 5

The Wired-OR Mode (WOM) control bit is used to select the nature of the SPI pins. When enabled (the WOM bit is set), the SPI pins in Port C are configured as open-drain drivers, with the P-channel pullups disabled. When disabled (the WOM bit is cleared), the SPI pins are configured as push-pull drivers. The WOM bit is cleared on hardware reset.

7.3.1.6 Master Mode Select (MST)—Bit 4

The Master Mode Select (MST) control bit is used to select Master or Slave mode. The MST bit is cleared on hardware reset. **Table 7-3** shows how this mode is set.

Table 7-3 SPI Mode Programming

MST	SPI Mode
0	Slave
1	Master

7.3.1.7 Clock Polarity (CPL)—Bit 3

The Clock Polarity (CPL) control bit is used to define the polarity of the serial bit clock. When data is not being transferred and this bit is cleared, the SCK pin of the master device idles as a logic low. When the CPL bit is set, the SCK pin idles as a logic high. The CPL bit is cleared on hardware reset.

7.3.1.8 Clock Phase (CPH)—Bit 2

The Clock Phase (CPH) control bit is used in conjunction with the CPL bit to control the clock-data relationship between the master and slave. This bit selects one of two different clocking protocols. The CPH bit is cleared on hardware reset.

7.3.2 SPI Status Register (SPSR0 and SPSR1)

The SPI Status Registers (SPSR0 and SPSR1) are 16-bit read-only registers used to indicate the status of the SPI0 and SPI1 peripherals, respectively. The bits within these

registers are arranged and interpreted identically. The only differences are that the two registers have different addresses and represent the status of different SPIs. The value of one register is not affected by the value of the other register. The bits of these register are defined in the following text.

7.3.2.1 Reserved Bits—Bits 15–8

Bits 15–8 of SPSR0 and SPSR1 are reserved and are read as 0 during read operations. These bits should be written with 0 to ensure future compatibility.

7.3.2.2 SPI Interrupt Complete Flag (SPIF)—Bit 7

The SPI Interrupt Complete Flag (SPIF) bit is set upon completion of data transfer between the processor and the external device. If the SPIF bit goes high and the SPIE bit is set, an interrupt is generated. To clear the SPIF bit, read the SPSR with the SPIF bit set, then access the SPDR. Unless the SPSR is read first (with the SPIF bit set), attempts to write to the SPDR are not permitted. The SPIF bit is cleared on hardware reset.

7.3.2.3 Write Collision (WCOL)—Bit 6

The Write Collision (WCOL) flag bit is set when a write collision condition is detected. This bit is cleared by reading the SPSR (with MDF set), followed by an access of the SPDR. The WCOL flag is cleared on hardware reset.

7.3.2.4 Reserved Bit—Bit 5

Bit 5 of SPSR0 and SPSR1 is reserved and is read as 0 during read operations. This bit should be written with 0 to ensure future compatibility.

7.3.2.5 Mode Fault (MDF)—Bit 4

The Mode Fault flag (MDF) is set when a mode fault has occurred. This bit is cleared by reading the SPSR (with MDF set) followed by a write to the SPCR. The MDF flag is cleared on hardware reset.

7.3.2.6 Reserved Bits—Bits 3–0

Bits 3–0 of SPSR0 and SPSR1 are reserved and are read as 0 during read operations. These bits should be written with 0 to ensure future compatibility.

7.3.3 SPI Data Registers (SPDR0 and SPDR1)

The SPI Data Registers (SPDR0 and SPDR1) are 16-bit read/write registers used when the SPI devices are transmitting or receiving data on the serial bus. Only a write to one of these registers initiates transmission or reception of a byte, and this only occurs on the master device. At the completion of transferring a byte of data, the SPIF status bit (in the corresponding SPSR) is set in both the master and slave devices.

A read of an SPDR is actually a read of a buffer. To prevent an overrun and the loss of the byte that caused the overrun, the first SPIF must be cleared by the time a second transfer of data from the shift register to the read buffer is initiated. This register is double-buffered for input, and single-buffered for output.

7.4 SPI DATA AND CONTROL PINS

During an SPI transfer, data is simultaneously transmitted (shifted out serially) and received (shifted in serially). A Serial Clock (SCK) line synchronizes shifting and sampling of the information on the two serial data lines. A Slave Select (SS) line allows individual selection of a slave SPI device. Slave devices that are not selected do not interfere with SPI bus activities. On a master SPI device, the select line can optionally be used to indicate a multiple master bus contention.

Each SPI device has four dedicated I/O pins. The four pins on SPI0 are as follows:

- **MISO0/PC0 (SPI0 Master In Slave Out)**—The MISO0 pin carries one of two unidirectional serial data signals. It is an input to a master device and an output from a slave device. If a slave device is not selected, the MISO0 line of the slave device is placed in the high-impedance state. MISO0 can be programmed as a GPIO pin called PC0 when the SPI MISO0 function is not being used.
- **MOSI0/PC1 (SPI0 Master Out Slave In)**—The MOSI0 pin carries the second of the two unidirectional serial data signals. It is an output from a master device and an input to a slave device. The master device places data on the MOSI0 line a half-cycle before the clock edge that the slave device uses to latch the data. MOSI0 can be programmed as a GPIO pin called PC1 when the SPI MOSI0 function is not being used.
- **SCK0/PC2 (SPI0 Serial Clock)**—SCK0, an input to a slave device, is generated by the master device and synchronizes data movement in and out of the device through the MOSI0 and MISO0 lines. Master and slave devices are capable of exchanging a byte of information during a sequence of eight clock cycles. Slave devices ignore the SCK signal unless the Slave Select pin is active low.

Four possible timing relationships can be chosen by using the CPL and CPH control bits in the SPCR. Both master and slave devices must operate with the same timing. The SPI Clock Rate Select bits, SPR[2:0], in the SPCR of the master device, select the clock rate. In a slave device, the SPR[2:0] bits have no effect on the operation of the SPI. The SCK0 pin can be programmed as a GPIO pin (PC2) when the SPI SCK0 function is not being used.

- **$\overline{SS0}/PC3$ (SPI0 Slave Select)**—The Slave Select (\overline{SS}) input of a slave device must be externally asserted before a master device can exchange data with the slave device. \overline{SS} must be low before data transactions and must stay low for the duration of the transaction. The \overline{SS} line of the master must be held high. If it goes low, a mode fault error flag (the MDF bit) is set in the SPSR. To disable the mode fault circuit, program the \overline{SS} pin as a GPIO pin in the Port C Control (PCC) register. This inhibits the mode fault flag, while the other three lines are dedicated to the SPI peripheral.

The state of the master and slave CPH bits (in the SPCR) affects the operation of \overline{SS} . The CPH bit settings should be the same for both master and slave. When the CPH bit is cleared, the shift clock is the OR of \overline{SS} with SCK. In this clock phase mode, \overline{SS} must go high between successive bytes in an SPI message. When the CPH bit is set, \overline{SS} can be left low between successive SPI bytes. In cases where there is only one SPI slave MCU, its \overline{SS} line can be tied to V_{SS} as long as only CPH = 1 clock mode is used. The $\overline{SS0}$ pin can be programmed as a GPIO pin (PC3) when the SPI $\overline{SS0}$ function is not being used.

The four pins on SPI1 are as follows:

- **MISO1/PC4 (SPI1 Master In Slave Out)**—MISO1 is one of two unidirectional serial data signals. It is an input to a master device and an output from a slave device. If a slave device is not selected, the MISO0 line of the slave device is placed in the high-impedance state. MISO1 can be programmed as a GPIO pin called PC4 when the SPI MISO1 function is not being used.
- **MOSI1/PC5 (SPI1 Master Out Slave In)**—The MOSI1 line is the second of the two unidirectional serial data signals. It is an output from a master device and an input to a slave device. The master device places data on the MOSI1 line a half-cycle before the clock edge that the slave device uses to latch the data. MOSI1 can be programmed as a GPIO pin called PC5 when the SPI MOSI1 function is not being used.
- **SCK1/PC6 (SPI1 Serial Clock)**—SCK1, an input to a slave device, is generated by the master device and synchronizes data movement in and out of the device through the MOSI1 and MISO1 lines. Master and slave devices are capable of exchanging a byte of information during a sequence of eight clock cycles. Slave devices ignore the SCK signal unless the \overline{SS} pin is active low.

Four possible timing relationships can be chosen by using the CPL and CPH control bits in the SPCR. Both master and slave devices must operate with the same timing. The SPI clock rate select bits (SPR[2:0]) in the SPCR of the master device select the clock rate. In a slave device, the SPR[2:0] bits have no effect on the operation of the SPI. The SCK1 pin can be programmed as a GPIO pin (PC6) when the SPI SCK1 function is not being used.

- **$\overline{SS1}/PC7$ F(SPI1 Slave Select)**—The Slave Select (\overline{SS}) input of a slave device must be externally asserted before a master device can exchange data with the slave device. \overline{SS} must be low before data transactions and must stay low for the duration of the transaction. The \overline{SS} line of the master must be held high. If it goes low, the Mode Fault flag (MDF) bit is set in the SPSR. To disable the mode fault circuit, program the \overline{SS} pin as a GPIO pin in the PCC register. This inhibits the MDF bit, while the other three lines are dedicated to the SPI peripheral.

The state of the master and slave CPH bits affects the operation of \overline{SS} . The CPH bit settings should be the same for both master and slave. When the CPH bit is cleared, the shift clock is the OR of \overline{SS} with SCK. In this clock phase mode, \overline{SS} must go high between successive bytes in an SPI message. When the CPH bit is set, \overline{SS} can be left low between successive SPI bytes. In cases where there is only one SPI slave MCU, its \overline{SS} line can be tied to V_{SS} as long as only CPH = 1 clock mode is used. $\overline{SS1}$ can be programmed as a GPIO (PC7) when the SPI $\overline{SS1}$ function is not being used.

SPI timing is described in the *DSP56LF812 Technical Data Sheet (DSP56LF812/D)*. SPI output pins can be configured as open-drain drivers. The WOM bit in the SPCR is used to enable this option in each SPI. An external pullup resistor is required on each Port C output pin when this option is selected. In multiple-master systems, this option provides extra protection against CMOS latchup, because even if more than one SPI device tries to simultaneously drive the same bus line, there can be no destructive contention.

In some multiple SPI systems where one device is always the master device, it may make sense to bypass the \overline{SS} function and instead use this pin as a GPIO to drive the slave select of one of the slave SPI devices.

Note: Bypassing \overline{SS} disables the mode-fault detection capability.

7.5 SPI SYSTEM ERRORS

Two system errors can be detected by the SPI system. The first type of error arises in a multiple-master system when more than one SPI device simultaneously tries to be a master. This error is called a mode-fault error. The second type of error, a write-collision error, indicates that an attempt was made to write data to an SPDR while a transfer was in progress.

7.5.1 SPI Mode-Fault Error

When the SPI system is configured as a master and the \overline{SS} input line goes to active low, a mode-fault error occurs, usually because two devices attempted to act as master at the same time. Only an SPI master can experience a mode-fault error. In cases where more than one device is concurrently configured as a master, a chance of contention between two pin drivers exists. For push-pull CMOS drivers, this contention can cause permanent damage. The mode fault attempts to protect the device by disabling the drivers. When this error is detected, the following actions are taken immediately:

1. The SPI pins are reconfigured as all inputs.
2. The MST control bit is forced to 0 to reconfigure the SPI as a slave.
3. The SPE control bit is forced to 0 to disable the SPI system.
4. The MDF flag is set and an SPI interrupt is generated subject to masking by the SPIE bit, the appropriate bit in the IPR, and the I1 bit in the SR.

Note: The SPI pins are reconfigured as inputs regardless of the values of the corresponding PCDDR bits. This condition is removed once the SPE bit is set again, and the pins resume their normal SPI functionality.

After software has corrected the problems that led to the mode fault, the MDF bit is cleared and the system returns to normal operation. The MDF bit is automatically cleared by reading the SPSR while the MDF bit is set, followed by a write to the SPCR.

Other precautions may need to be taken to prevent driver damage. If two devices are made masters at the same time, mode fault does not help protect either one unless one of them selects the other as slave. The amount of damage possible depends on the length of time both devices attempt to act as master.

Because the \overline{SS} pin is used to detect mode fault, it should not be configured as a GPIO pin on an SPI system where more than one SPI is capable of functioning as an SPI

SPI System Errors

master. Maintaining the \overline{SS} functionality can help prevent driver damage if mode fault occurs.

7.5.2 SPI Write-Collision Error

A write-collision error occurs if the SPDR is written while a transfer is in progress. Because the SPDR is not double-buffered in the transmit direction, writes to the SPDR cause data to be written directly into the SPI shift register. Because this write corrupts any transfer in progress, a write-collision error is generated. The transfer continues undisturbed, and the write data that caused the error is not written to the shifter. A write collision is normally a slave error because a slave has no control over when a master initiates a transfer. A master knows when a transfer is in progress, so there is no reason for a master to generate a write-collision error, although the SPI logic can detect write collisions in both master and slave devices.

The SPI configuration determines the characteristics of a transfer in progress. For a master, a transfer begins when data is written to the SPDR and ends when the SPIF bit is set. For a slave with the CPH bit cleared, a transfer starts when the \overline{SS} pin goes low and ends when the \overline{SS} pin returns high. In this case, the SPIF bit is set at the middle of the eighth SCK cycle (when data is transferred from the shifter to the parallel data register), but the transfer is still in progress until \overline{SS} goes high.

For a slave with the CPH bit set, transfer begins when the SCK line goes to its active level, which is the edge at the beginning of the first SCK cycle. In this case, the transfer ends when the SPIF bit is set.

7.5.3 SPI Overrun

No mechanism is provided in the SPI for detecting overrun. Overrun is the condition where a second sample has been shifted in and transferred to the Receive Data Buffer before a first sample has been read from the Receive Data Buffer.

Overrun is avoided by reading the SPDR from the previous transfer before the start of the eighth cycle of the current transfer. Any data from a previous transfer becomes invalid at the start of the eighth cycle.

7.6 CONFIGURING PORT C FOR SPI FUNCTIONALITY

The Port C Control (PCC) register is used to individually configure each pin as either an SPI pin or a GPIO pin. When the SPI is used in Slave mode, all four SPI pins must be programmed as SPI pins in the PCC register. When in Master mode, the SCK, MISO, and MOSI pins are configured as SPI pins, and the \overline{SS} pin is optionally configured as an SPI pin if mode fault detection is desired. Otherwise, \overline{SS} can be configured as a GPIO pin in the PCC register. This is summarized in **Table 7-4**.

Table 7-4 PCC Register Programming for the \overline{SS} Pin

Mode	CC Bit*	Functionality of the \overline{SS} Pin
Slave	0	Not allowed
Slave	1	Used as \overline{SS} pin
Master	0	Used as GPIO pin
Master	1	Used for mode fault detection
* For SPI0, use PCC[3]. For SPI1, use PCC[7].		

When the PCC register bit is set for an SPI pin, it is not necessary to program the corresponding PCDDR bit. The SPI peripheral ensures the correct direction of this pin. Programming the PCDDR is necessary only when a pin is programmed as a GPIO pin.

In applications requiring minimum power consumption, the SPI module can be disabled by clearing the SPE bit in SPCR. This also shuts off the Phi clock signal as it enters the block.

Stop mode automatically disables the SPI peripheral and any external clocks for devices configured in Slave mode. The internal Phi clock is stopped in Stop mode. If a device is in the middle of a transfer when it enters Stop mode, all internal state machines are reset so that upon exiting Stop mode, the device waits for a new transfer to be initiated.

In Wait mode, the SPI peripheral continues operation and can complete transfers in progress. If the SPI interrupt is enabled in the SPCR, IPR, and SR, the SPI peripheral can generate an interrupt request in Wait mode that brings the DSP56LF812 out of Wait mode.

7.7 PROGRAMMING EXAMPLES

The following examples show how to configure one SPI port as a master, one as a slave, and to send data from master to slave.

7.7.1 Configuring an SPI Port as Master

Example 7-1 shows how to configure an SPI port as a master.

Example 7-1 Configuring an SPI Port as Master

```

;*****
;* SPI master *
;* for Serial Peripheral Interface (SPI) *
;* of DSP56LF812 chip *
;*****
START      EQU      $0040      ; Start of program
BCR        EQU      $FFF9      ; Bus Control Register
IPR        EQU      $FFFB      ; Interrupt Priority Register
PCC        EQU      $FFED      ; Port C Control Register
PCDDR      EQU      $FFEE      ; Port C Data Direction Register
PCR0       EQU      $FFF2      ; PLL Control Register 0
PCR1       EQU      $FFF3      ; PLL Control Register 1
SPCR0      EQU      $FFE2      ; SPI0 Control Register
SPDR0      EQU      $FFE0      ; SPI0 Data Register
SPSR0      EQU      $FFE1      ; SPI0 Status Register
;*****
;* Vector setup *
;*****
          ORG      P:$0000      ; Cold Boot
          JMP      START        ; also Hardware RESET vector (Mode 0, 1, 3)
          ORG      P:$E000      ; Warm Boot
          JMP      START        ; Hardware RESET vector (Mode 2)
;          ORG      P:$0028      ;
;          JSR      [unused]    ; SPI1 Serial System vector
          ORG      P:START      ; Start of program
;*****
;* General setup *
;*****
          MOVEP    $0000,X:BCR   ; External Program memory has 0 wait states.
                                   ; External data memory has 0 wait states.
                                   ; Port A pins are tri-stated when no
                                   ; external access occurs.
;*****
;* Phi Clock included for serial bit clock of SPI Master *
;*****

```

Example 7-1 Configuring an SPI Port as Master (Continued)

```

MOVEP    #$0180,X:PCR1 ; Configure:
                                ; (PLLE) PLL disabled (bypassed)
                                ; -- Oscillator supplies Phi Clock.
                                ; (PLLD) PLL Power Down disabled (PLL active).
                                ; -- PLL block active for PLL to attain lock.
                                ; (LPST) Low Power Stop disabled.
                                ; (PS[2:0]) Prescaler Clock disabled.
                                ; (CS[1:0]) Clockout pin (CLKO) sends Phi Clock.
MOVEP    #$0260,X:PCR0 ; Set Feedback Divider to 1/20
                                ; ...
                                ; insert delay here: wait for PLL lock
                                ; as specified in data sheet
                                ; ...
BFSET    #$4000,X:PCR1 ; Enable PLL for Phi Clock.
;*****
;* SPI Master setup *
;*****
BFCLR    #$0040,X:SPCR0 ; (SPE) SPI disabled
MOVEP    #$0116,X:SPCR0 ; Configure:
                                ; (SPR[2:0]) SPI Clock Rate Select at /64.
                                ; (SPIE) SPI Interrupt disabled.
                                ; (WOM) Wired-OR Mode disabled:
                                ; -- push-pull drivers.
                                ; (MST) Master mode selected.
                                ; (CPL) serial Clock Polarity:
                                ; -- SCK pin idles as logic low.
                                ; (CPH) Clock Phase protocol:
                                ; -- ~SS line can be tied low if only one slave.
BFSET    #$0007,X:PCC  ; Configure:
                                ; MISO0, MOSI0, SCK0 for SPI master,
                                ; ~SS0 as PC3 for GPIO.
                                ; Other pins remain as previously set.
                                ; (reset default is GPIO).
BFSET    #$0008,X:PCDDR ; Configure GPIO pin PC3 as output
BFCLR    #$2000,X:IPR   ; Disable SPI0 interrupts
                                ; (unnecessary but mentioned for completeness).
BFSET    #$0040,X:SPCR0 ; (SPE) SPI Enabled.
;*****
;* Main routine *
;*****
                                ; ...
TEST                                ; Test Loop
                                ; ...
BRA      TEST

```

7.7.2 Configuring an SPI Port as Slave

Example 7-2 shows how to configure an SPI port as a slave.

Example 7-2 Configuring an SPI Port as Slave

```

;*****
;* SPI slave *
;* for Serial Peripheral Interface (SPI) *
;* of DSP56LF812 chip *
;*****
START      EQU      $0040      ; Start of program
BCR        EQU      $FFF9      ; Bus Control Register
IPR        EQU      $FFFB      ; Interrupt Priority Register
PCC        EQU      $FFED      ; Port C Control Register
;PCDDR     EQU      $FFEE      ; Port C Data Direction Register [unused]
SPCR1      EQU      $FFE6      ; SPI1 Control Register
SPDR1      EQU      $FFE4      ; SPI1 Data Register
SPSR1      EQU      $FFE5      ; SPI1 Status Register
;*****
;* Vector setup *
;*****
          ORG      P:$0000      ; Cold Boot
          JMP      START        ; also Hardware RESET vector (Mode 0, 1, 3)
          ORG      P:$E000      ; Warm Boot
          JMP      START        ; Hardware RESET vector (Mode 2)
;          ORG      P:$002A      ;
;          JSR      [unused]    ; SPI0 Serial System vector
          ORG      P:START      ; Start of program
;*****
;* General setup *
;*****
          MOVEP     #$0000,X:BCR ; External Program memory has 0 wait states.
                                   ; External data memory has 0 wait states.
                                   ; Port A pins are tri-stated when no
                                   ; external access occurs.
;*****
;* SPI Slave setup *
;*****
          BFCLR     #$0040,X:SPCR1 ; (SPE) SPI disabled.
          MOVEP     #$0004,X:SPCR1 ; Configure:
                                   ; (SPR) SPI Clock Rate Select at /1
                                   ; -- [irrelevant but mentioned for completeness].
                                   ; (SPIE) SPI Interrupt disabled.
                                   ; (WOM) Wired-OR Mode disabled:
                                   ; -- push-pull drivers
                                   ; (MST) Master mode: off (slave mode selected)
                                   ; (CPL) serial Clock Polarity:
                                   ; -- SCK pin idles as logic low
                                   ; (CPH) Clock Phase protocol:
                                   ; -- ~SS line can be tied low if only one slave.

```


Example 7-2 Configuring an SPI Port as Slave (Continued)

```

BFSET      #$00F0,X:PCC      ; Configure:
                                ; MISO1, MOSI1, SCK1, ~SS1 for SPI slave
                                ; (~SS0 required for slave mode)
                                ; other pins remain as previously set
                                ; (reset default is GPIO)
;      [PCDDR unused]        ; SPI ensures correct direction of used SPI pins.
BFCLR      #$1000,X:IPR      ; Disable SPI1 interrupts
                                ; (unnecessary but mentioned for completeness).
BFSET      #$0040,X:SPCR1    ; (SPE) SPI Enabled.
;*****
;* Main routine *
;*****
                                ; ...
TEST                                ; Test Loop
                                ; ...
BRA        TEST

```

7.7.3 Sending Data from Master to Slave

Example 7-3 shows how to send data from an SPI port configured as a master to an SPI port configured as a slave.

Example 7-3 Sending Data from Master to Slave

```

;*****
;* Transfer from SPI master to SPI slave *
;* for Serial Peripheral Interface (SPI) *
;* of DSP56LF812 chip *
;*****
;* SPI0: Master *
;* SPI1: Slave *
;*****
START      EQU      $0040      ; Start of program
BCR        EQU      $FFF9      ; Bus Control Register
IPR        EQU      $FFFB      ; Interrupt Priority Register
PCC        EQU      $FFED      ; Port C Control Register
PCDDR      EQU      $FFEE      ; Port C Data Direction Register
PCR0       EQU      $FFF2      ; PLL Control Register 0
PCR1       EQU      $FFF3      ; PLL Control Register 1
SPCR0      EQU      $FFE2      ; SPI0 Control Register
SPCR1      EQU      $FFE6      ; SPI1 Control Register
SPDR0      EQU      $FFE0      ; SPI0 Data Register
SPDR1      EQU      $FFE4      ; SPI1 Data Register
SPSR0      EQU      $FFE1      ; SPI0 Status Register
SPSR1      EQU      $FFE5      ; SPI1 Status Register

```

Example 7-3 Sending Data from Master to Slave (Continued)

```

;*****
;* Vector setup *
;*****
        ORG     P:$0000          ; Cold Boot
        JMP     START            ; also Hardware RESET vector (Mode 0, 1, 3)
        ORG     P:$E000          ; Warm Boot
        JMP     START            ; Hardware RESET vector (Mode 2)
;       ORG     P:$0028          ;
;       JSR     ; SPI1 Serial System vector [unused]
;       ORG     P:$002A          ;
;       JSR     ; SPI0 Serial System vector [unused]
        ORG     P:START          ; Start of program
;*****
;* General setup *
;*****
        MOVEP    #$0000,X:BCR    ; External Program memory has 0 wait states.
                                   ; External data memory has 0 wait states.
                                   ; Port A pins are tri-stated when no external
                                   ; access occurs.
;*****
;* Phi Clock included for serial bit clock of SPI Master *
;*****
        MOVEP    #$0180,X:PCR1    ; Configure:
                                   ; (PLLE) PLL disabled (bypassed)
                                   ; -- Oscillator supplies Phi Clock.
                                   ; (PLLD) PLL Power Down disabled (PLL active)
                                   ; -- PLL block active for PLL to attain lock.
                                   ; (LPST) Low Power Stop disabled.
                                   ; (PS[2:0]) Prescaler Clock disabled.
                                   ; (CS[1:0]) Clockout pin (CLKO) sends Phi Clock.
        MOVEP    #$0260,X:PCR0 ; Set Feedback Divider to 1/20.
                                   ; ...
                                   ; insert delay here: wait for PLL lock
                                   ; as specified in data sheet.
                                   ; ...
        BFSET    #$4000,X:PCR1 ; Enable PLL for Phi Clock.
;*****
;* SPI Master setup *
;*****
        BFCLR    #$0040,X:SPCR0 ; (SPE) SPI disabled.
        MOVEP    #$0116,X:SPCR0 ; Configure:
                                   ; (SPR[2:0]) SPI Clock Rate Select at /64.
                                   ; (SPIE) SPI Interrupt disabled.
                                   ; (WOM) Wired-OR Mode disabled:
                                   ; -- push-pull drivers.
                                   ; (MST) Master mode selected.
                                   ; (CPL) serial Clock Polarity:
                                   ; -- SCK pin idles as logic low.
                                   ; (CPH) Clock Phase protocol:
                                   ; -- ~SS line can be tied low if only one slave.

```

Example 7-3 Sending Data from Master to Slave (Continued)

```

BFSET      #$0007,X:PCC      ; Configure:
                                ; MISO0, MOSI0, SCK0 for SPI master,
                                ; ~SS0 as PC3 for GPIO.
                                ; Other pins remain as previously set
                                ; (reset default is GPIO).
BFSET      #$0008,X:PCDDR    ; Configure GPIO pin PC3 as output.
BFCLR      #$2000,X:IPR      ; Disable SPI0 interrupts
                                ; (unnecessary but mentioned for completeness).
BFSET      #$0040,X:SPCR0    ; (SPE) SPI Enabled.
;*****
;* SPI Slave setup *
;*****
BFCLR      #$0040,X:SPCR1    ; (SPE) SPI disabled.
MOVEP      #$0004,X:SPCR1    ; Configure:
                                ; (SPR) SPI Clock Rate Select at /1
                                ; -- [irrelevant but mentioned
                                ; for completeness]
                                ; (SPIE) SPI Interrupt disabled.
                                ; (WOM) Wired-OR Mode disabled:
                                ; -- push-pull drivers.
                                ; (MST) Master mode: off (slave mode selected).
                                ; (CPL) serial Clock Polarity:
                                ; -- SCK pin idles as logic low
                                ; (CPH) Clock Phase protocol:
                                ; -- ~SS line can be tied low if only one slave
BFSET      #$00F0,X:PCC      ; Configure:
                                ; MISO1, MOSI1, SCK1, ~SS1 for SPI slave
                                ; (~SS0 required for slave mode).
                                ; Other pins remain as previously set
                                ; (reset default is GPIO).
; [PCDDR unused]              ; SPI ensures correct direction of used SPI pins.
BFCLR      #$1000,X:IPR      ; Disable SPI1 interrupts.
                                ; (unnecessary but mentioned for completeness).
BFSET      #$0040,X:SPCR1    ; (SPE) SPI Enabled.
;*****
;* Main routine *
;*****
;+-----+
;| This example serves to illustrate the mechanics of transfer. |
;| Transfers can also be done with interrupts instead of polling. |
;| Data is transferred one byte at a time, lower byte first. |
;| SPI data lines are connected via the Master Out Slave In pins. |
;+-----+
MOVE       #$0000,X0          ; Clear X0 to initialize output pattern
XLOOP ; Transfer Loop
MOVE       X0,A1              ; Load output pattern into A1.
DO         #2,XFER             ; Send two bytes (lower byte of A1 goes first).
JSR        TXBYTE              ; Transmit byte out on MOSI0 line.
JSR        RXBYTE              ; Receive byte in from MOSI1 line.

```

Example 7-3 Sending Data from Master to Slave (Continued)

```

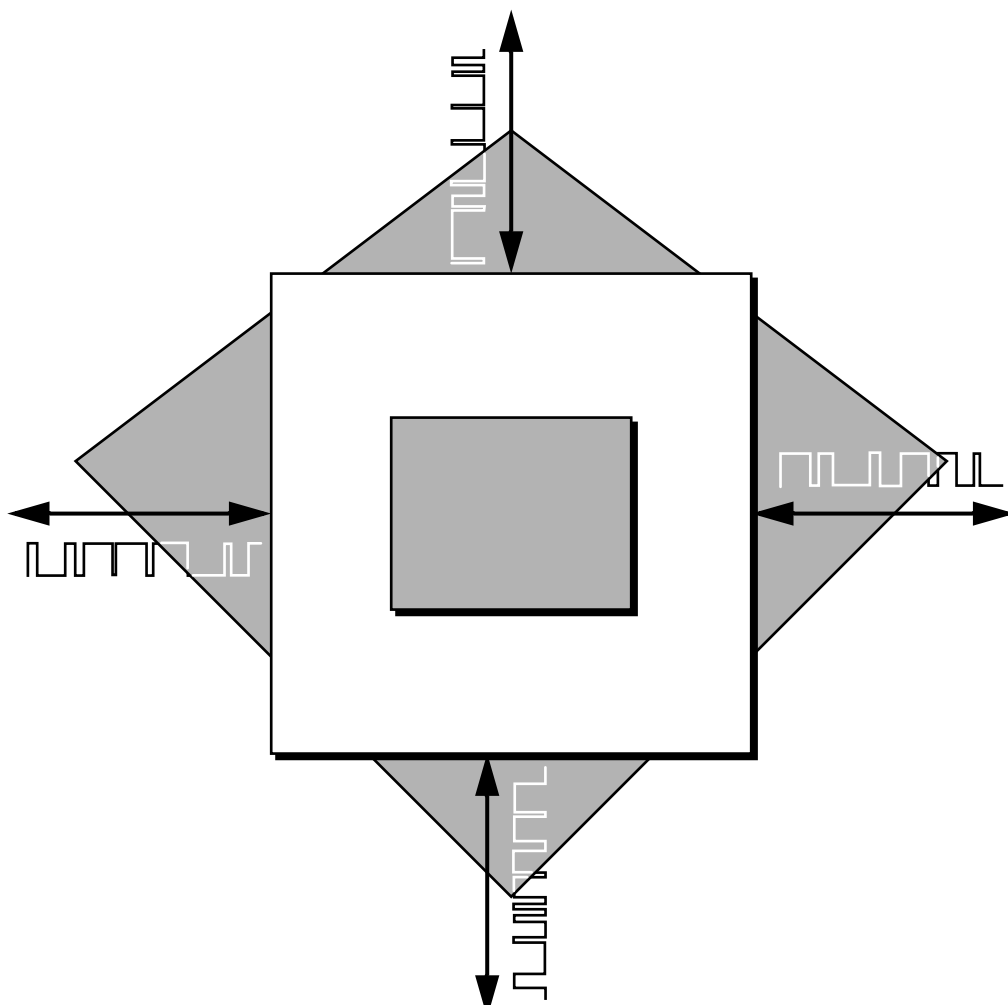
XFER
    CMP     X0,B0          ; Did the data come back all right?
    BNE     XLOOP          ; No, something is wrong with connection.
                        ; -- Try again until successful.
    INC     X0             ; Increment X0 for next output pattern.
    BRA     XLOOP
    TXBYTE                    ; Transmit Byte
    MOVEP   X:SPSR0,A0     ; Read SPSR0 to clear SPIF flag so SPI can write
                        ; to SPDR0, otherwise write is inhibited.
    MOVEP   A1,X:SPDR0     ; Transmit lower byte of data from A1.
    REP     #8             ; Shift upper byte of data for next transfer
    ASR     A              ; (only needed during first pass of XFER loop).
    RTS
RXBYTE ; Receive Byte
    BFTSTH  $0080,X:SPSR1  ; Test for SPIF flag high in Slave
    BCC     RXBYTE         ; Wait until data ready to be received
    MOVEP   X:SPSR1,B1     ; Read SPSR1 to clear SPIF flag (for status)
    MOVEP   X:SPDR1,B1     ; Receive data into B1
    REP     #8             ;
    ASR     B0             ; Shift data into B0
    RTS

```



SECTION 8

SYNCHRONOUS SERIAL INTERFACE



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8.2	SSI ARCHITECTURE	8-4
8.3	SSI PROGRAMMING MODEL	8-8
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8.1 INTRODUCTION

This section presents the Synchronous Serial Interface (SSI), and discusses the architecture, the programming model, the operating modes, and initialization of the SSI.

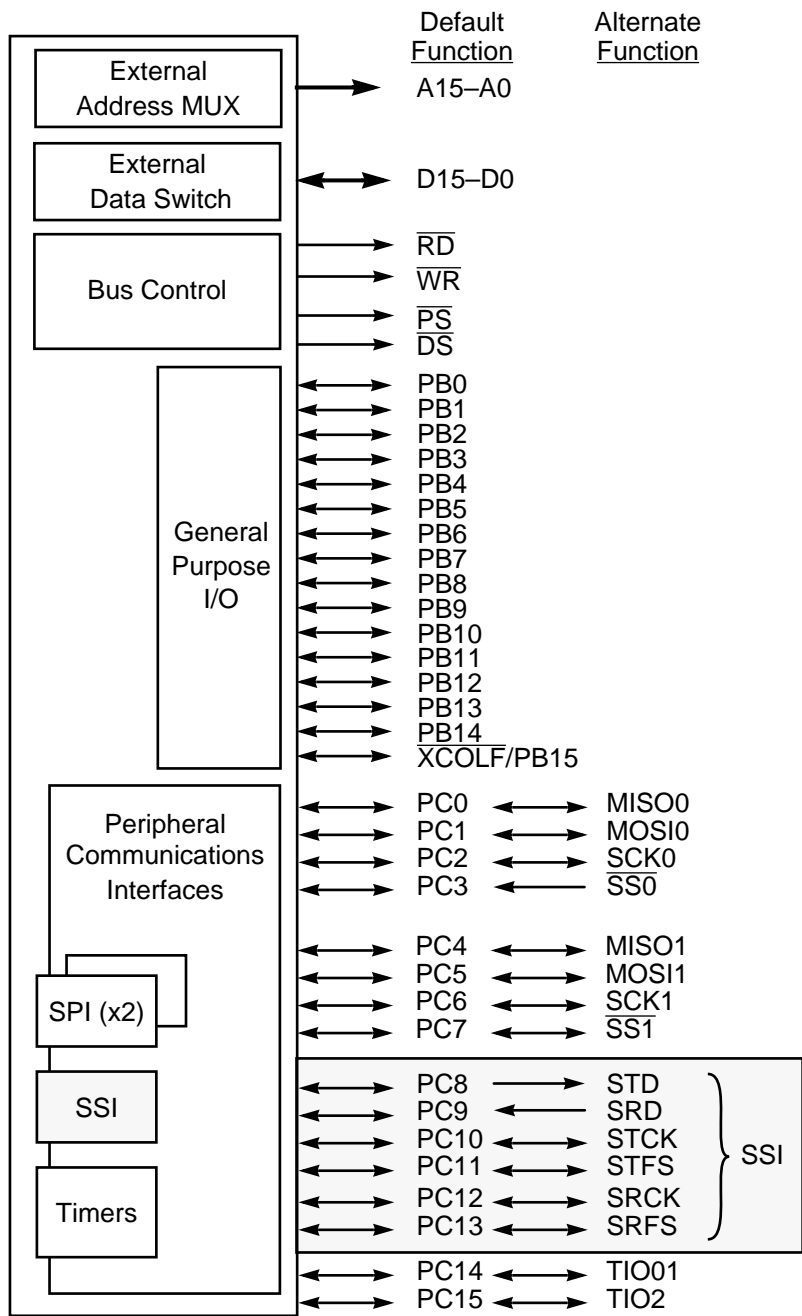
The SSI is a full-duplex serial port that allows the DSP56LF812 to communicate with a variety of serial devices, including industry-standard codecs, other DSPs, microprocessors, and peripherals that implement the Motorola SPI. It is typically used to transfer samples in a periodic manner. The SSI consists of independent transmitter and receiver sections with independent clock generation and frame synchronization.

The capabilities of the SSI 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 allowing multiple devices to share the port with as many as thirty-two time slots
- Gated Clock mode operation requiring no frame sync
- Programmable internal clock divider
- Programmable word length (8, 10, 12, or 16 bits)
- Program options for frame sync and clock generation
- SSI power-down feature
- Completely separate clock and frame sync selections for the receive and transmit sections

8.2 SSI ARCHITECTURE

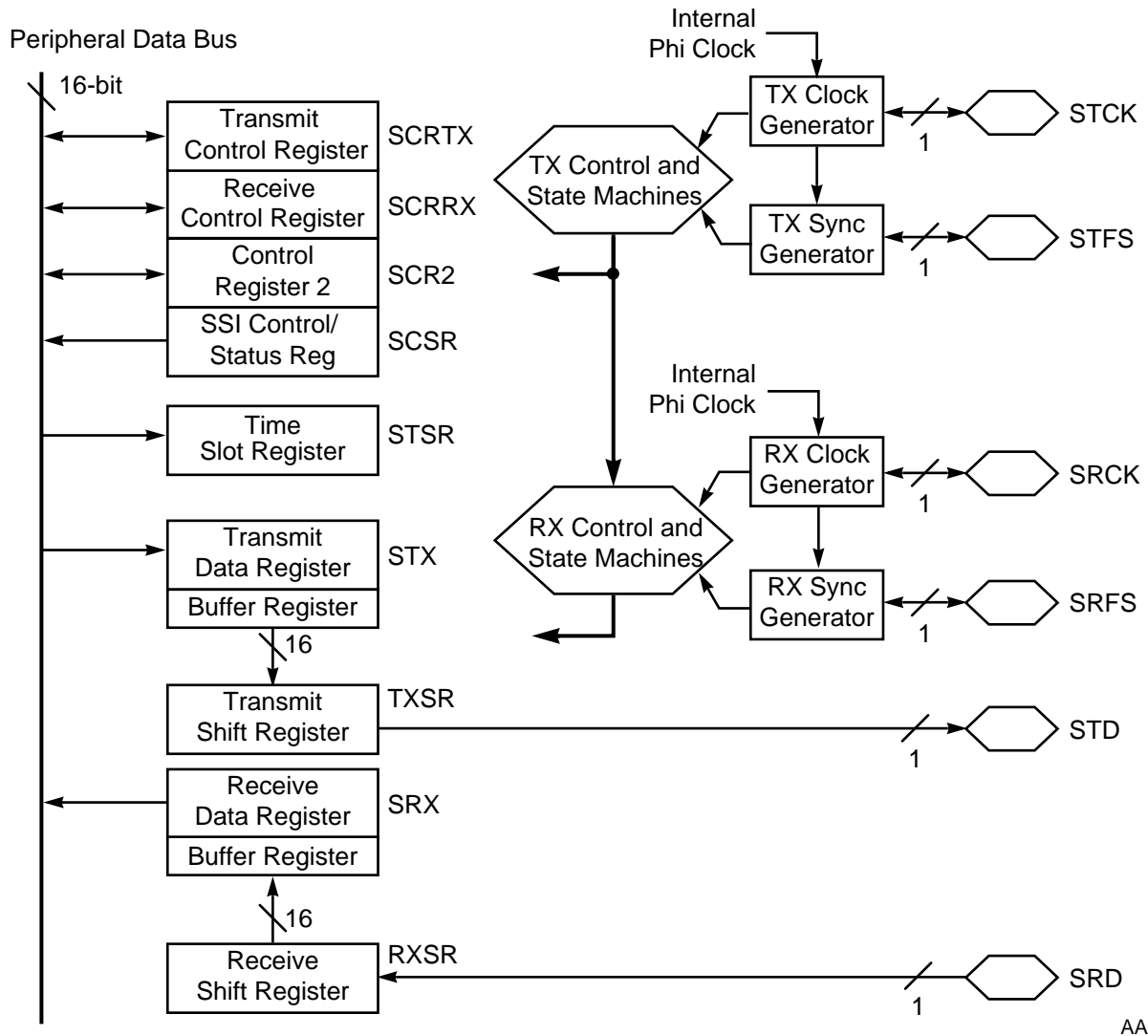
Figure 8-1 shows the SSI provided on Port C of the SSI.



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Figure 8-1 DSP56LF812 Input/Output Block Diagram

Figure 8-2 shows a block diagram of the SSI. It consists of three control registers to set up the port, one status register, separate transmit and receive circuits with buffer registers, and separate serial clock and frame sync generation for the transmit and receive sections.



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Figure 8-2 SSI Block Diagram

8.2.1 SSI Clocking

The SSI uses the following three clocks:

- Bit clock—Used to serially clock the data bits in and out of the SSI port
- Word clock—Used to count the number of data bits per word (8, 10, 12, or 16 bits)
- Frame clock—Used to count the number of words in a frame

The bit clock, used to serially clock the data, is visible on the STCK and SRCK pins. The word clock is an internal clock used to determine when transmission of an 8, 10, 12, or 16 bit word has completed. The word clock in turn then clocks the frame clock, which counts the number of words in the frame. The frame clock can be viewed on the STFS and SRFS frame sync pins, since a frame sync is generated after the correct number of words in the frame have passed. The relationship between the clocks and the dividers is shown in **Figure 8-3**. The bit clock can be received from an SSI clock pin or can be generated from the Phi clock through a divider, as shown in **Figure 8-4**.

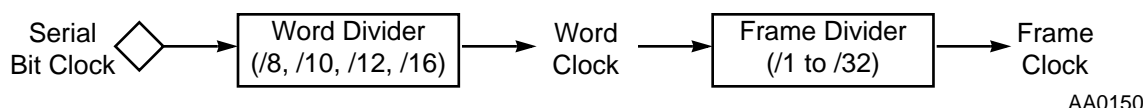


Figure 8-3 SSI Clocking

8.2.2 SSI Clock and Frame Sync Generation

Data clock and frame sync signals can be generated internally by the DSP56LF812, or can be obtained from external sources. If internally generated, the SSI clock generator is used to derive bit clock and frame sync signals from the Phi clock. The SSI clock generator consists of a selectable, fixed prescaler and a programmable prescaler for bit rate clock generation. In Gated Clock mode, the data clock is valid only when data is being transmitted. Otherwise the clock pin is tri-stated. A programmable frame rate divider and a word length divider are used for frame rate sync signal generation.

Figure 8-4 shows a block diagram of the clock generator for the transmit section. The serial bit clock can be internal or external, depending on the TXD bit in the SCR2 control register. The receive section contains an equivalent clock generator circuit.

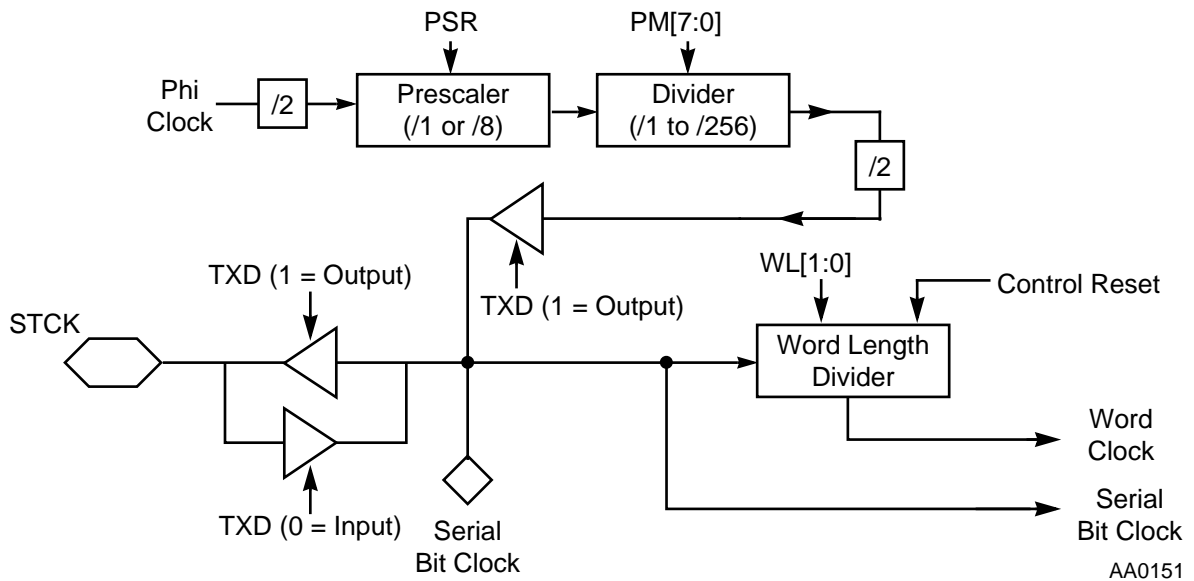


Figure 8-4 SSI Transmit Clock Generator Block Diagram

Figure 8-5 shows the Frame Sync Generator block for the transmit section. When internally generated, both receive and transmit frame sync are generated from the word clock, and are defined by the Frame Rate Divider (DC[4:0]) bits and the Word Length (WL[1:0]) bits of the SCRTX. The receive section contains an equivalent circuit for the Frame Sync Generator.

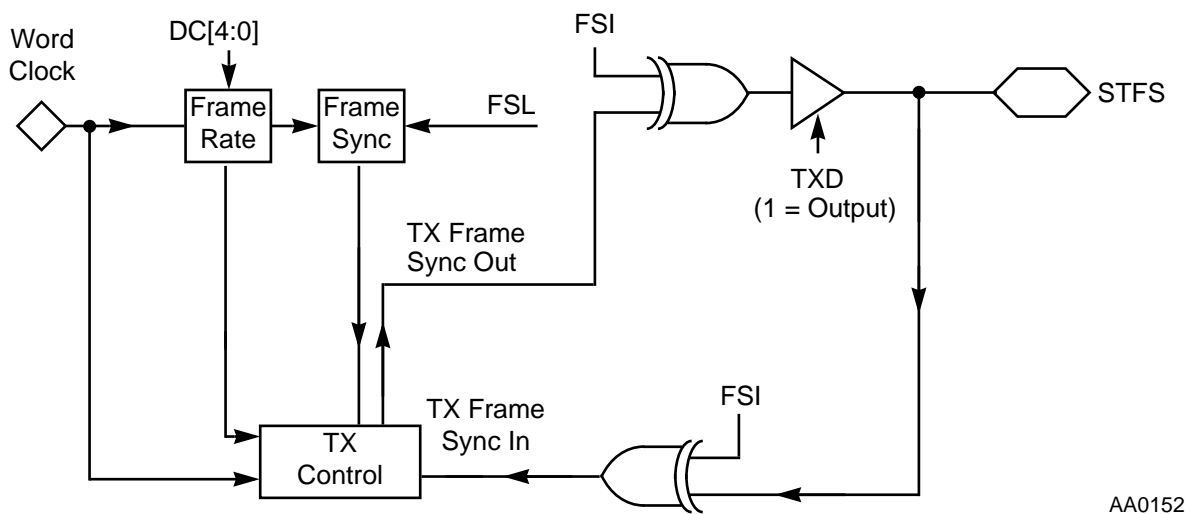


Figure 8-5 SSI Transmit Frame Sync Generator Block Diagram

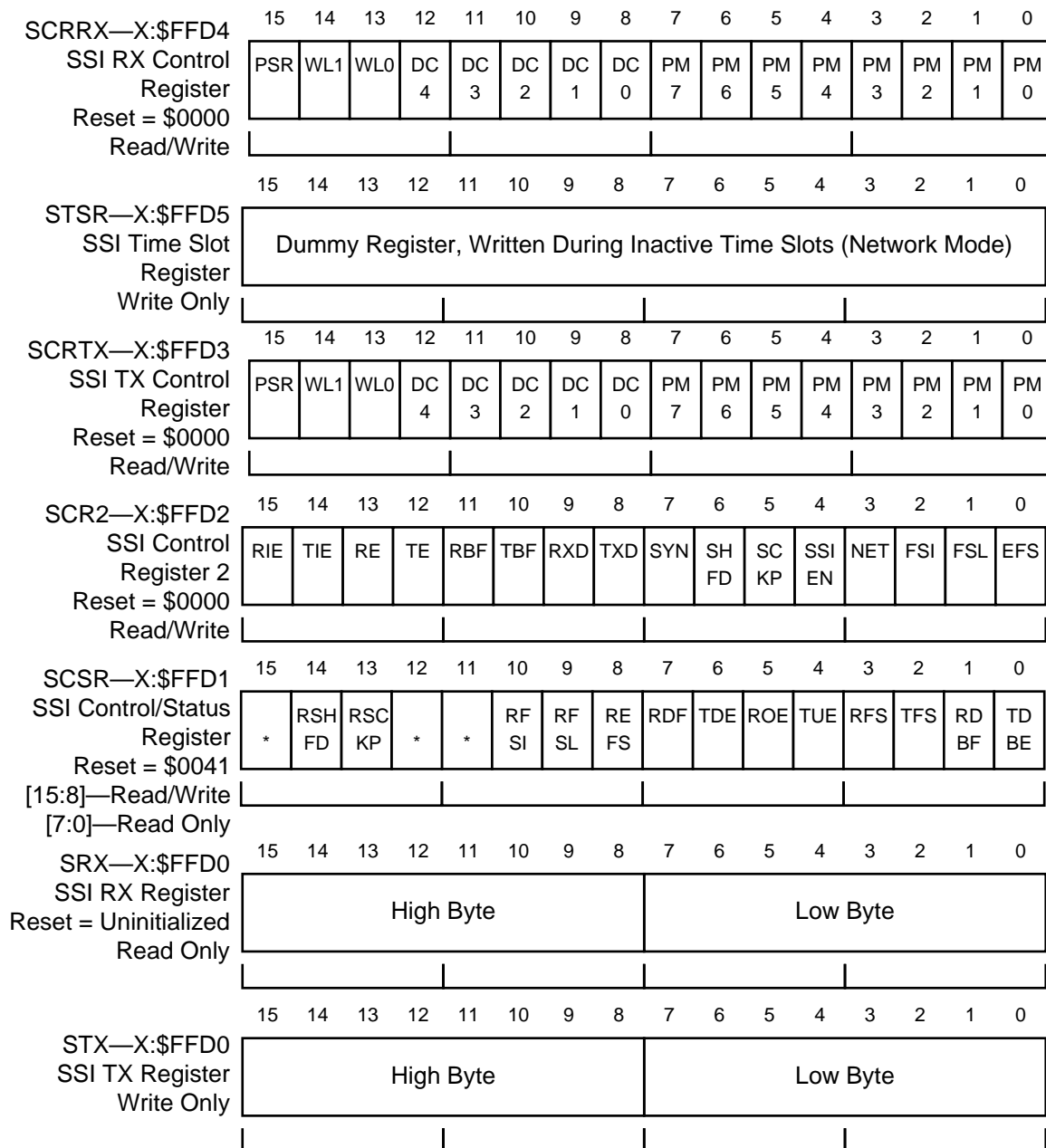
8.3 SSI PROGRAMMING MODEL

The registers associated with the SSI include the following:

- SSI Transmit Shift Register (TXSR)
- SSI Transmit Data Buffer Register (not user-accessible)
- SSI Transmit Data Register (STX, write-only)
- SSI Receive Shift Register (RXSR, not user-accessible)
- SSI Receive Data Buffer Register (not user-accessible)
- SSI Receive Data Register (SRX, read-only)
- SSI Transmit Control Register (SCRTX)
- SSI Receive Control Register (SCRRX)
- SSI Control Register 2 (SCR2)
- SSI Control/Status Register (SCSR, lower byte read-only)
- SSI Time Slot Register (STSR, write-only)

The control registers associated with the SSI are shown in **Figure 8-6**; **Figure 8-7** shows the programming information for SSI interrupts. **Table 3-6 Interrupt Priority Structure** on page 3-23 lists the interrupt priority order for the DSP56LF812.

Note: To use the SSI, the CC[13:8] bits in the PCC register must be correctly set. See **Configuring Port C for SSI Functionality** on page 8-37 for more information.



* Indicates reserved bits, written as 0 for future compatibility

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Figure 8-6 SSI Programming Model—Register Set

<u>SSI Interrupt Vectors:</u>	
SSI Receive Data with Exception Status	P:\$0020
SSI Receive Data	P:\$0022
SSI Transmit Data with Exception Status	P:\$0024
SSI Transmit Data	P:\$0026
<u>Enabling SSI Interrupts in the IPR:</u>	
Set Bit 9 in the IPR (X:\$FFFB)	

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Figure 8-7 SSI Interrupt Vectors

8.3.1 SSI Transmit Shift Register (TXSR)

The SSI Transmit Shift Register (TXSR) is a 16-bit shift register that contains the data being transmitted. When a continuous clock is used, data is shifted out to the STD pin by the selected (internal/external) bit clock when the associated (internal/external) frame sync is asserted. When a gated clock is used, data is shifted out to the STD pin by the selected (internal/external) gated clock. The Word Length control bits (WL[1:0]) in the SCRTX (described in **SSI Transmit and Receive Control Registers** on page 8-12) determine the number of bits to be shifted out of the TXSR before it is considered empty and can be written to again. This word length can be 8, 10, 12, or 16 bits. The data to be transmitted occupies the most significant portion of the shift register. The unused portion of the register is ignored. Data is always shifted out of this register with the MSB first when the SHFD bit of the SCR2 is cleared. If this bit is set, the LSB is shifted out first.

8.3.2 SSI Transmit Data Buffer Register

The SSI Transmit Data Buffer register is a 16-bit register used to buffer samples written to the STX register. It is written by the contents of the STX register whenever the transmit buffer feature is enabled. When enabled, the TXSR receives its values from this buffer register. If the transmit buffer feature is not enabled, this register is bypassed and the contents of the STX register is transferred into the TXSR.

When the TIE bit in the SCR2 and TDE bit in the SCSR are set, the DSP56LF812 is interrupted whenever both the STX register and the SSI Transmit Data Buffer register become empty.

8.3.3 SSI Transmit Data (STX) Register

The SSI Transmit Data (STX) register is a 16-bit write-only register. Data to be transmitted is written into this register. If the transmit buffer is used, data is transferred from this register to the Transmit Data Buffer register when it becomes empty. Otherwise, data written to this register is transferred to the TXSR when shifting of previous data is completed. The data written occupies the most significant portion of the STX register. The unused bits (least significant portion) of the STX register are ignored. The DSP56LF812 is interrupted whenever the STX register becomes empty (when both the STX register and SSI Transmit Data Buffer register are empty, if buffering is enabled) if both the TDE bit in the SCSR and the TIE bit in the SCR2 are set.

8.3.4 SSI Receive Shift Register (RXSR)

The SSI Receive Shift Register (RXSR) is a 16-bit shift register that receives incoming data from the serial receive data SRD pin. When a continuous clock is used, data is shifted in by the selected (internal/external) bit clock when the associated (internal/external) frame sync is asserted. When a gated clock is used, data is shifted in by the selected (internal/external) gated clock. Data is assumed to be received MSB first if the SHFD bit of the SCR2 is cleared. If this bit is set, the data is received LSB first. Data is transferred to the SSI Receive Data (SRX) register or Receive Data Buffer Register (if the receive buffer is enabled) after 8, 10, 12, or 16 bits have been shifted in depending on the WL[1:0] control bits.

8.3.5 SSI Receive Data Buffer Register

The SSI Receive Data Buffer Register is a 16-bit buffer register used to buffer samples received in the Receive Shift Register. It is written by the Receive Shift Register, whenever the receive buffer feature is enabled, by setting the RBF bit in the SCR2. When enabled, the Receive Data Register then receives its values from this buffer register. The DSP56LF812 is interrupted whenever both the SSI Receive Data Register and SSI Receive Data Buffer Register become full, if the associated interrupt is enabled. If the receive buffer feature is not enabled, this register is bypassed and the Receive Shift Register is automatically transferred into the SRX register.

8.3.6 SSI Receive Data (SRX) Register

The SSI Receive Data (SRX) register is a 16-bit read-only register. It accepts data contained in the Receive Data Buffer Register if receive buffering is enabled by setting the RBF bit in the SCR2 register. Otherwise, it accepts data from the Receive Shift Register as it becomes full. The data read occupies the most significant portion of the SRX register. The unused bits (least significant portion) are read as 0s. The DSP56LF812 is interrupted whenever the SRX register becomes full (when both the SRX register and Receive Data Buffer Register are full if buffering is enabled), if the receive data full interrupt is enabled.

8.3.7 SSI Transmit and Receive Control Registers

The SSI Transmit and Receive Control (SCRTX and SCRRX) registers are two of three 16-bit read/write control registers used to direct the operation of the SSI. These registers control the SSI clock generator bit and frame sync rates, word length, and number of words per frame for the serial data. The SCRTX register is dedicated to the transmit section, and the SCRRX register is dedicated to the receive section except in Synchronous mode, in which the SCRTX register controls both the receive and transmit sections. DSP reset clears all SCRTX and SCRRX bits. SSI reset and STOP reset do not affect the SCRTX and SCRRX bits. The control bits are described in the following paragraphs.

Although the bit patterns of the SCRRX and SCRTX registers are the same, the contents of these two registers can be programmed differently. See **Figure 8-6** on page 8-9 for the programming models of the SCRTX and SCRRX registers.

8.3.7.1 Prescaler Range (PSR)—Bit 15

The Prescaler Range (PSR) control bit controls a fixed divide-by-eight prescaler in series with the variable prescaler. It extends the range of the prescaler for those cases where a slower bit clock is desired. When the PS bit is cleared, the fixed prescaler is bypassed. When the PSR bit is set, the fixed divide-by-eight prescaler is operational. This allows a 128 kHz master clock to be generated for Motorola MC1440x series codecs. The maximum internally generated bit clock frequency is $F_{osc}/4$ and the minimum internally generated bit clock frequency is $F_{osc}/(4 \times 8 \times 256)$.

8.3.7.2 Word Length Control (WL[1:0])—Bits 14–13

The Word Length Control (WL[1:0]) bits are used to select the length of the data words being transferred by the SSI. Word lengths of 8, 10, 12, or 16 bits can be selected, as shown in **Table 8-1**.

Table 8-1 SSI Data Word Lengths

WL1	WL0	Number of bits/word
0	0	8
0	1	10
1	0	12
1	1	16

These bits control the Word Length Divider shown in the SSI Clock Generator. The WL control bits also control the frame sync pulse length when the FSL bit is cleared.

8.3.7.3 Frame Rate Divider Control (DC[4:0])—Bits 12–8

The Frame Rate Divider Control (DC[4:0]) bits control the divide ratio for the programmable frame rate dividers. The divide ratio operates on the word clock. In Normal mode, this ratio determines the word transfer rate. In Network mode this ratio sets the number of words per frame. The divide ratio ranges from 1 to 32 (DC[4:0] = 00000 to 11111) in Normal mode and from 2 to 32 (DC[4:0] = 00001 to 11111) in Network mode.

8.3.7.4 Prescale Modulus Select (PM[7:0])—Bits 7–0

The Prescale Modulus Select (PM[7:0]) control bits specify the divide ratio of the prescale divider in the SSI clock generator. This prescaler is used only in Internal Clock mode to divide the internal clock of the core. A divide ratio from 1 to 256 (PM[7:0] = \$00 to \$FF) can be selected. The bit clock output is available at the clock SCK. The bit clock on the SSI can be calculated from the Phi clock value using the equation in **Figure 8-8**.

$$\text{SCK} = \text{Phi Clock Frequency} \div [4 \times (7 \times \text{PSR} + 1) \times (\text{PM} + 1)]$$

where PM = PM[7:0]

$$\text{SFS} = (\text{SCK}) \div [(\text{DC} + 1) \times \text{WL}]$$

where DC = DC[4:0] and WL = (8, 10, 12, or 16)

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Figure 8-8 SSI Bit Clock Equation

SSI Programming Model

For example, in 8-bit word Normal mode, with DC[4:0] set to 1 (00001), PM[7:0] set to 71 (0100 0111), and the PSR bit cleared, and a 36.864 MHz Phi clock, a bit clock rate of $36.864 \text{ MHz} \div [1 \times 4 \times 72] = 128 \text{ kHz}$ is generated. Since the 8-bit word rate is equal to two, the sampling rate (FS rate) would then be $128 \text{ kHz} \div [2 \times 8] = 16 \text{ kHz}$.

The bit clock output is also available internally for use as the bit clock to shift the transmit and receive shift registers. Careful choice of the crystal oscillator frequency and the prescaler modulus allows the telecommunication industry standard codec master clock frequencies of 2.048 MHz, 1.544 MHz, and 1.536 MHz to be generated. For example, a 24.576 MHz clock frequency can be used to generate the standard 2.048 MHz and 1.536 MHz rates, and a 24.704 MHz clock frequency can be used to generate the standard 1.544 MHz rate. **Table 8-2** gives examples of PM[7:0] values that can be used in order to generate different bit clocks.

Table 8-2 SSI Bit Clock as a Function of Phi Clock and Prescale Modulus

Phi Clock (MHz)	Max Bit Clock (MHz)	PM[7:0] Values for different SCK				
		2.048 MHz	1.544 MHz	1.536 MHz	128 kHz	64 kHz
16.384	4.096	1	—	—	31 (\$1F)	63 (\$3F)
18.432	4.608	—	—	2	35 (\$23)	71 (\$47)
20.480	5.12	—	—	—	39 (\$27)	79 (\$4F)
26.624	6.656	—	—	—	51 (\$33)	103 (\$67)
24.576	6.144	2	—	3	47 (\$2F)	95 (\$5F)
24.704	6.176	—	3	—	—	—
32.768	8.192	3	—	—	63 (\$3F)	127 (\$7F)
36.864	9.216	—	—	5	71 (\$47)	143 (\$8F)

8.3.8 SSI Control Register 2 (SCR2)

The SSI Control Register 2 (SCR2) is one of three 16 bit read/write control registers used to direct the operation of the SSI. The SSI reset is controlled by a bit in SCR2. SCR2 controls the direction of the bit clock and frame sync pins, STCK, SRCK, STFS, and SRFS. Interrupt enable bits for the receive and transmit sections are provided in this control register. SSI operating modes are also selected in this register. The DSP reset clears all

SCR2 bits. However, SSI reset and STOP reset do not affect the SCR2 bits. The SCR2 bits are described in the following paragraphs. See **Figure 8-6** on page 8-9 for the programming model of the SCR2.

As with all on-chip peripheral interrupts for the DSP56LF812, the SR (bits I[1:0 = 01]) must first be set to enable maskable interrupts (interrupts of level IPL0). Next, the CH6 bit (Bit 9) in the IPR must be set to enable the interrupt. Finally the interrupt can be enabled from within the SSI.

8.3.8.1 Receive Interrupt Enable (RIE)—Bit 15

The SSI Receive Interrupt Enable (RIE) control bit allows interrupting the program controller. When the RIE bit is set, the program controller is interrupted when the SSI Receive Data Register Full (RDF) bit in the SCSR is set.

When the receive buffer is enabled, two values are available to be read. If not enabled, then one value can be read from the SRX register. If the RIE bit is cleared, this interrupt is disabled. However, the RDF bit still indicates the receive data register full condition. Reading the SRX register clears the RDF bit, thus clearing the pending interrupt.

Two receive data interrupts, with separate interrupt vectors, are available: receive data with exception status, and receive data without exception. **Table 8-3** shows these vectors and the conditions under which these interrupts are generated.

Table 8-3 SSI Receive Data Interrupts

Interrupt	Vector	RIE	ROE	RDF
Receive Data with Exception Status	\$0020	1	1	1
Receive Data (without exception)	\$0022	1	0	1

8.3.8.2 Transmit Interrupt Enable (TIE)—Bit 14

The SSI Transmit Interrupt Enable (TIE) control bit allows interrupting the program controller. When the TIE bit is set, the program controller is interrupted when the SSI Transmit Data Register Empty (TDE) flag in the SCSR is set.

When the transmit buffer is enabled, two values can be written to the SSI. If not enabled, then one value can be written to the STX register. When the TIE bit is cleared, this interrupt is disabled. However, the TDE bit always indicates the STX register empty condition, even when the transmitter is disabled by the TE bit (in the SCR2). Writing data to the STX or STSR clears the TDE bit, thus clearing the interrupt.

Two transmit data interrupts, with separate interrupt vectors, are available: transmit data with exception status, and transmit data without exceptions. **Table 8-4** shows the conditions under which these interrupts are generated and lists the interrupt vectors.

Table 8-4 SSI Transmit Data Interrupts

Interrupt	Vector	TIE	TUE	TDE
Transmit Data with Exception Status	\$0024	1	1	1
Transmit Data (without exception)	\$0026	1	0	1

8.3.8.3 Receive Enable (RE)—Bit 13

The SSI Receive Enable (RE) control bit enables the receive portion of the SSI. When the RE bit is set, the receive portion of the SSI is enabled. When the RE bit is cleared, the receiver is disabled by inhibiting data transfer into the RX buffer. If data is being received when this bit is cleared, the rest of the word is not shifted in, nor is it transferred to the SRX register. If the RE bit is re-enabled during a time slot before the second to last bit, then the word will be received.

8.3.8.4 Transmit Enable (TE)—Bit 12

The SSI Transmit Enable (TE) control bit enables the transfer of the contents of the STX register to the Transmit Shift Register and also enables the internal gated clock. When the TE bit is set and a word boundary is detected, the transmit portion of the SSI is enabled. When the TE bit is cleared, the transmitter continues to send the data currently in the SSI Transmit Shift Register, and then disables the transmitter. The serial output is tri-stated and any data present in the STX register is not transmitted. In other words, data can be written to the STX register with the TE bit cleared, and the TDE bit is cleared but data is not transferred to the Transmit Shift Register. If the TE bit is cleared and then set again during the same transmitted word, the data continues to be transmitted. If the TE bit is set again during a different time slot, data is not transmitted until the next word boundary.

The normal transmit enable sequence is to write data to the STX register or to the STSR before setting the TE bit. The normal transmit disable sequence is to clear the TE bit and the TIE bit after the TDE bit is set. When an internal gated clock is being used, the gated clock runs during valid time slots if the TE bit is set. If the TE bit is cleared, the transmitter continues to send the data currently in the SSI Transmit Shift Register until it is empty. Then the clock stops. When the TE bit is set again, the gated clock starts immediately and runs during any valid time slots.

8.3.8.5 Receive Buffer Enable (RBF)—Bit 11

The Receive Buffer Enable (RBF) control bit enables the buffer register for the receive section. When the RBF bit is set, this allows for two samples to be received by the SSI (a

third sample can be shifting in) before the RDF bit is set, and an interrupt request generated when enabled by the RIE bit. When the RBF bit is cleared, the buffer register is not used, and an interrupt request is generated when a single sample is received by the SSI. (Interrupts need to be enabled.)

8.3.8.6 Transmit Buffer Enable (TBF)—Bit 10

The Transmit Buffer Enable (TBF) control bit enables the buffer register for the transmit section. When the TBF bit is set, two samples can be written to the SSI (a third sample can be shifting out) before the TDE bit is set, and an interrupt request can be generated when enabled by the TIE bit. When the TBF bit is cleared, the buffer register is not used, and an interrupt request is generated when a single sample needs to be written to the SSI.

8.3.8.7 Receive Direction (RXD)—Bit 9

The Receive Direction (RXD) control bit selects the direction and source of the clock and frame sync signals used to clock the Receive Shift Register. When the RXD bit is set, the frame sync and clock are generated internally and are output to the SRFS and SRCK pins, respectively, if not configured as GPIO. When the RXD bit is cleared, (1) the clock source is external, (2) the internal clock generator is disconnected from the SRCK pin, and (3) an external clock source can drive this pin to clock the Receive Shift Register. The SRFS pin is an input, meaning that the receive frame sync is supplied from an external source. **Table 8-5** shows the frame sync/clock pin configuration.

Table 8-5 Frame Sync/Clock Pin Configuration

SYN	RXD	TXD	SRFS	STFS	SRCK	STCK
0	0	0	RFS in	TFS in	RCK in	TCK in
0	0	1	RFS in	TFS out	RCK in	TCK out
0	1	0	RFS out	TFS in	RCK out	TCK in
0	1	1	RFS out	TFS out	RCK out	TCK out
1	0	0	GPIO	FS in	GPIO	CK in
1	0	1	GPIO	FS out	GPIO	CK out
1	1	0	GPIO	GPIO	GPIO	Gated in
1	1	1	GPIO	GPIO	GPIO	Gated out

8.3.8.8 Transmit Direction (TXD)—Bit 8

The Transmit Direction (TXD) control bit selects the direction and source of the clock and frame sync signals used to clock the Transmit Shift Register. When the TXD bit is set, the frame sync and clock are generated internally and are output to the STFS and STCK

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pins, respectively, if not configured as GPIO. When the TXD bit is cleared, (1) the clock source is external, (2) the internal clock generator is disconnected from the STCK pin, and (3) an external clock source can drive this pin to clock the Transmit Shift Register. The STFS pin is an input, meaning that the transmit frame sync is supplied from an external source.

8.3.8.9 Synchronous Mode (SYN)—Bit 7

The Synchronous Mode (SYN) control bit enables the Synchronous mode of operation. In this mode, the transmit and receive sections share a common clock pin (STCK) and frame sync pin (STFS).

8.3.8.10 Transmit Shift Direction (TSHFD)—Bit 6

The Transmit Shift Direction (TSHFD) control bit controls whether the MSB or LSB is transmitted first for the transmit section. If the TSHFD bit is set, the LSB is transmitted first. If the TSHFD bit is cleared, the data is transmitted MSB first.

Note: The codec device labels the MSB as bit 0, whereas the DSP56LF812 labels the LSB as bit 0. Therefore, when using a standard codec, the DSP56LF812 MSB (or codec bit 0) is shifted out first, and the TSHFD bit should be cleared.

8.3.8.11 Transmit Clock Polarity (TSCKP)—Bit 5

The Transmit Clock Polarity (TSCKP) control bit controls which bit clock edge is used to clock out data and latch in data for the transmit section. If the TSCKP bit is set, the falling edge of the bit clock is used to clock the data out. If the TSCKP bit is cleared, the data is clocked out on the rising edge of the bit clock.

8.3.8.12 SSI Enable (SSIEN)—Bit 4

The SSI Enable (SSIEN) control bit enables and disables the SSI. If the SSIEN bit is set, the SSI is enabled, which causes an output frame sync to be generated when set up for internal frame sync, or causes the SSI to wait for the input frame sync when set up for external frame sync. If the SSIEN bit is cleared, the SSI is disabled. When disabled, the STCK, STFS, and STFS pins are tri-stated, the status register bits are preset to the same state produced by the DSP reset, and the control register bits are not affected.

8.3.8.13 Network Mode (NET)—Bit 3

The Network Mode (NET) control bit selects the operational mode of the SSI. When the NET bit is cleared, Normal mode is selected. When the NET bit is set, Network mode is selected.

8.3.8.14 Frame Sync Invert (FSI)—Bit 2

The Frame Sync Invert (FSI) control bit selects the logic of frame sync I/O. If the FSI bit is set, the frame sync is active low. If the FSI bit is cleared, the frame sync is active high.

8.3.8.15 Frame Sync Length (FSL)—Bit 1

The Frame Sync Length (FSL) control bit selects the length of the frame sync signal to be generated or recognized. If the FSL bit is set, then a one-clock-bit-long frame sync is selected. If the FSL bit is cleared, a one-word-long frame sync is selected. The length of this word-long frame sync is the same as the length of the data word selected by WL[1:0].

8.3.8.16 Early Frame Sync (EFS)—Bit 0

The Early Frame Sync (EFS) control bit controls when the frame sync is initiated for the transmit and receive sections. When the EFS bit is cleared, the frame sync is initiated as the first bit of data is transmitted or received. When the EFS bit is set, the frame sync is initiated one bit before the data is transmitted or received. The frame sync is disabled after one bit for bit length frame sync and after one word for word length frame sync.

8.3.9 SSI Control/Status Register (SCSR)

The SSI Control/Status Register (SCSR) is a 16-bit register used to set up and monitor the SSI. The top half of the register (bits 15–8) is the read/write portion and is used for SSI setup. The bottom half of the register (bits 7–0) is read-only and is used by the DSP56LF812 to interrogate the status and serial input flags of the SSI. The control and status bits are described in the following paragraphs. See **Figure 8-6** on page 8-9 for the programming models of the SCSR.

Note: All the flags in the status portion of the SCSR are updated after the first bit of the next SSI word has completed transmission or reception. Some status bits (ROE and TUE) are cleared by reading the SCSR followed by a read or write to either the SRX or STX register. Because of this, the control bits in the top half of the SCSR should only be read when the SSI is disabled (SSIEN = 0).

8.3.9.1 Reserved Bit—Bit 15

Bit 15 is reserved and is read as 0 during read operations. This bit should be written with 0 to ensure future compatibility.

8.3.9.2 Receive Shift Direction (RSHFD)—Bit 14

The Receive Shift Direction (RSHFD) control bit controls whether the MSB or LSB is received first for the receive section. If the RSHFD bit is cleared, data is received MSB first. If the RSHFD bit is set, the LSB is received first.

Note: The codec device labels the MSB as bit 0, whereas the DSP56LF812 labels the LSB as bit 0. Therefore, when using a standard codec, the DSP56LF812 MSB (or codec bit 0) is shifted out first, and the RSHFD bit should be cleared.

8.3.9.3 Receive Clock Polarity (RCKP)—Bit 13

The Receive Clock Polarity (RCKP) control bit controls which bit clock edge is used to latch in data for the receive section. If the RCKP bit is cleared, the data is latched in on the falling edge of the clock. If the RCKP bit is set, the rising edge of the clock is used to latch the data in.

8.3.9.4 Reserved Bits—Bits 12–11

Bits 12 and 11 are reserved and are read as 0 during read operations. These bits should be written with 0 to ensure future compatibility.

8.3.9.5 Receive Frame Sync Invert (RFSI)—Bit 10

The Receive Frame Sync Invert (RFSI) control bit selects the logic of frame sync I/O for the receive section. If the RFSI bit is set, the frame sync is active low. If the RFSI bit is cleared, the frame sync is active high.

8.3.9.6 Receive Frame Sync Length (RFSL)—Bit 9

The Receive Frame Sync Length (RFSL) control bit selects the length of the frame sync signal to be generated or recognized for the receive section. If the RFSL bit is set, then a one-clock-bit-long frame sync is selected. If the RFSL bit is cleared, a one-word-long frame sync is selected. The length of this word-long frame sync is the same as the length of the data word selected by WL[1:0].

8.3.9.7 Receive Early Frame Sync (REFS)—Bit 8

The Receive Early Frame Sync (REFS) control bit controls when the frame sync is initiated for the receive section. When the REFS bit is cleared, the frame sync is initiated as the first bit of data is received. When the REFS bit is set, the frame sync is initiated one bit before the data is received. The frame sync is disabled after one bit for bit length frame sync and after one word for word length frame sync.

8.3.9.8 Receive Data Register Full (RDF)—Bit 7

The SSI Receive Data Register Full (RDF) flag bit is set when the SRX register is loaded with a new value. If the receive buffer is enabled, the SRX register is loaded from the Receive Data Buffer Register. Otherwise, the SRX register is loaded from the Receive Shift Register. RDF is cleared when the DSP56LF812 reads the SRX register. If the RIE bit is set, a DSP Receive Data interrupt request is issued when the RDF bit is set. The interrupt request vector depends on the state of the Receiver Overrun (ROE) bit (in the SCSR). The RDF bit is cleared by DSP, SSI, and STOP reset.

8.3.9.9 Transmit Data Register Empty (TDE)—Bit 6

The SSI Transmit Data Register Empty (TDE) flag bit is set when there is no data waiting to be transferred to the STX register. If the transmit buffer is enabled, this occurs when the data in the STX register has been transferred first into the Transmit Data Buffer Register and then into the Transmit Shift Register (TXSR) before a new value has been

written to the STX register. If the transmit buffer is not enabled, this occurs when the contents of the STX register is transferred into the TXSR. When set, the TDE bit indicates that data should be written to the STX register or to the SSI Time Slot Register (STSR) before the transmit shift register becomes empty, which would cause an underrun error.

The TDE bit is cleared when the DSP56LF812 writes to the SRX register or to the STSR to disable transmission of the next time slot. If the TIE bit is set, an SSI Transmit Data interrupt request is issued when the TDE bit is set. The vector of the interrupt depends on the state of the TUE bit (in the SCSR). The TDE bit is set by DSP, SSI, and STOP reset.

8.3.9.10 Receive Overrun Error (ROE)—Bit 5

The Receiver Overrun Error (ROE) flag bit is set when the Receive Shift Register (RXSR) is filled and ready to transfer to the SRX register or the Receive Data Buffer Register (when enabled), and these registers are already full, as indicated by the RDF bit being set. The RXSR is not transferred in this case. A receive overrun error does not cause any interrupts. However, when the ROE bit is set, it causes a change in the interrupt vector used, allowing the use of a different interrupt handler for a receive overrun condition. If a receive interrupt occurs with the ROE bit set, the Receive Data with Exception Status interrupt (vector \$0020) is generated. If a receive interrupt occurs with the ROE bit cleared, the Receive Data interrupt (vector \$0022) is generated.

The ROE bit is cleared by DSP, SSI, or STOP reset and is cleared by reading the SCSR with the ROE bit set, followed by reading the SRX register. Clearing the RE bit does not affect the ROE bit.

8.3.9.11 Transmit Underrun Error (TUE)—Bit 4

The Transmitter Underrun Error (TUE) flag bit is set when the TXSR is empty (no data to be transmitted), as indicated by the TDE bit being set, and a transmit time slot occurs. When a transmit underrun error occurs, the previously sent data is re-transmitted.

A transmit time slot in the Normal mode occurs when the frame sync is asserted. In Network mode, each time slot requires data transmission and is, therefore, a transmit time slot (TE = 1).

The TUE bit does not cause any interrupts. However, the TUE bit does cause a change in the interrupt vector used for transmit interrupts, so that a different interrupt handler can be used for a transmit underrun condition. If a transmit interrupt occurs with the TUE bit set, the Transmit Data with Exception Status interrupt (vector \$0024) is generated. If a transmit interrupt occurs with the TUE bit cleared, the Transmit Data interrupt (vector \$0026) is generated.

The TUE bit is cleared by DSP, SSI, or STOP reset. The TUE bit is also cleared by reading the SCSR with the TUE bit set, followed by writing to the STX register or to the STSR.

8.3.9.12 Transmit Frame Sync (TFS)—Bit 3

When set, the Transmit Frame Sync (TFS) flag bit indicates that a frame sync occurred during transmission of the last word written to the STX register. Data written to the STX register during the time slot when the TFS bit is set is sent during the second time slot (in Network Mode) or in the next first time slot (in Normal mode). In Network mode, the TFS bit is set during transmission of the first slot of the frame. It is then cleared when starting transmission of the next slot. The TFS bit is cleared by DSP, SSI, or STOP reset.

8.3.9.13 Receive Frame Sync (RFS)—Bit 2

When set, the Receive Frame Sync (RFS) flag bit indicates that a frame sync occurred during receiving of the next word into the SRX register. In Network mode, the RFS bit is set while the first slot of the frame is being received. It is cleared when the next slot of the frame begins to be received. The RFS bit is cleared by DSP, SSI, or STOP reset.

8.3.9.14 Receive Data Buffer Full (RDBF)—Bit 1

The Receiver Data Buffer Full (RDBF) flag bit is set when the receive section is programmed with the receive buffer enabled, and the contents of the RXSR are transferred to the Receive Data Buffer Register. When set, RDBF indicates that data can be read from the SRX register. Note that an interrupt is only generated if both the RDF and RIE bits are set. The RDBF bit is cleared by DSP, SSI, or STOP reset.

8.3.9.15 Transmit Data Buffer Empty (TDBE)—Bit 0

The Transmitter Data Buffer Empty (TDBE) flag bit is set when the transmit section is programmed with the transmit buffer enabled and the contents of the Transmit Data Buffer Register are transferred to the TXSR. When set, the TDBE bit indicates that data can be written to the STX register. Note that an interrupt is generated only if both the TDE and the TIE bits are set. The TDBE bit is set by DSP, SSI, or STOP reset.

8.3.10 SSI Time Slot Register (STSR)

The SSI Time Slot Register (STSR) is used when data is not to be transmitted in an available transmit time slot. For the purposes of timing, the time slot register is a write-only register that behaves like an alternate transmit data register, except that instead of transmitting data, the STD pin is tri-stated. Using this register is important for avoiding overflow/underflow during inactive time slots.

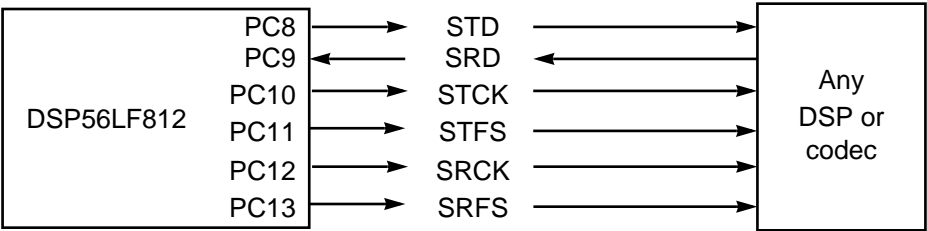
8.4 SSI DATA AND CONTROL PINS

The SSI has the following six dedicated I/O pins:

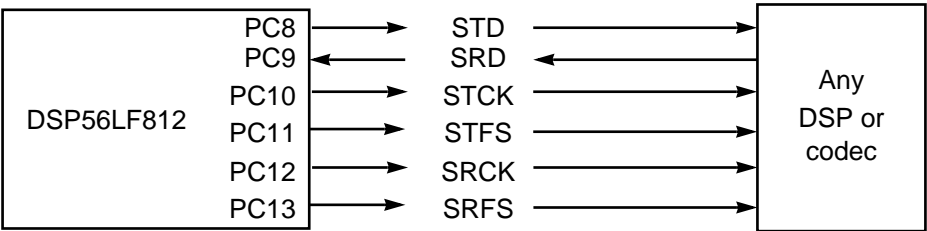
- Serial Transmit Data (STD/PC8)
- Serial Receive Data (SRD/PC9)
- Serial Transmit Clock (STCK/PC10)
- Serial Transmit Frame Sync (STFS/PC11)
- Serial Receive Clock (SRCK/PC12)
- Serial Receive Frame Sync (SRFS/PC13)

Figure 8-9 and **Figure 8-10** show the main SSI configurations. These pins support all transmit and receive functions with continuous or gated clock as shown. Note that gated clock implementations do not require the use of the frame sync pins (STFS and SRFS). In this case, these pins can be used as GPIO pins, if desired.

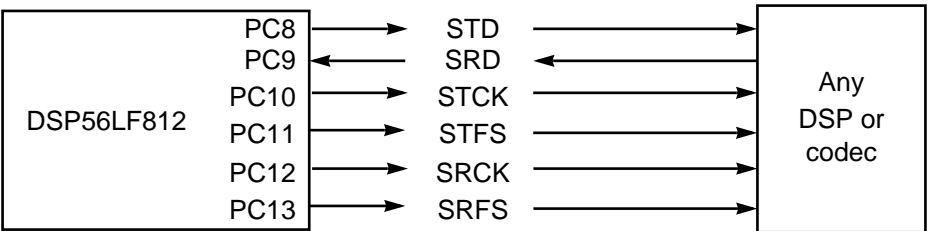
SSI Data and Control Pins



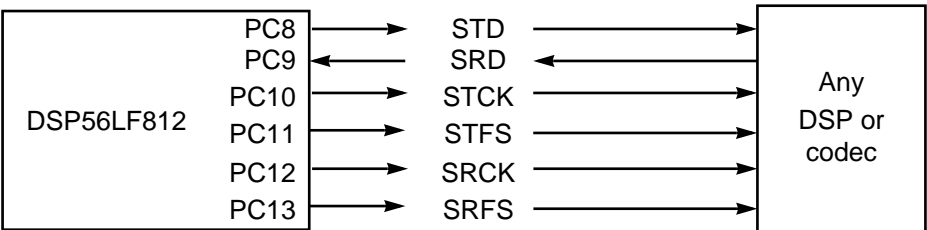
SSI Internal Continuous Clock (Asynchronous)



SSI External Continuous Clock (Asynchronous)



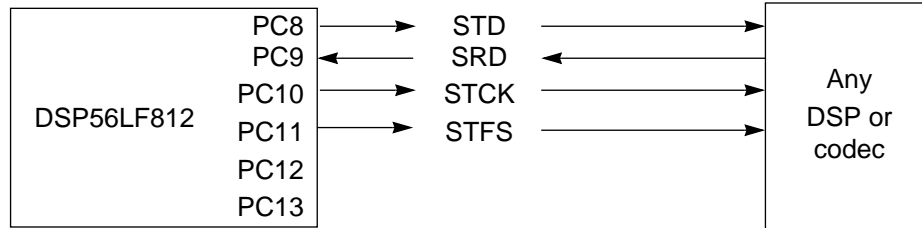
SSI Continuous Clock (RX=Internal, TX = External, Async)



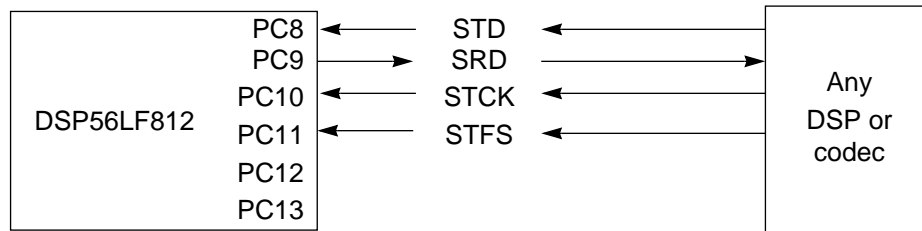
SSI Continuous Clock (RX = External, TX = Internal, Async)

AA0153

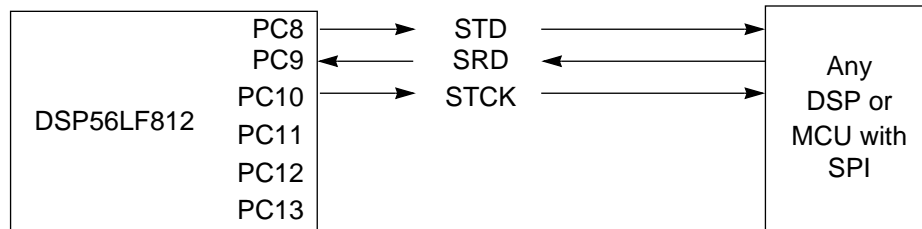
Figure 8-9 Asynchronous SSI Configurations—Continuous Clock



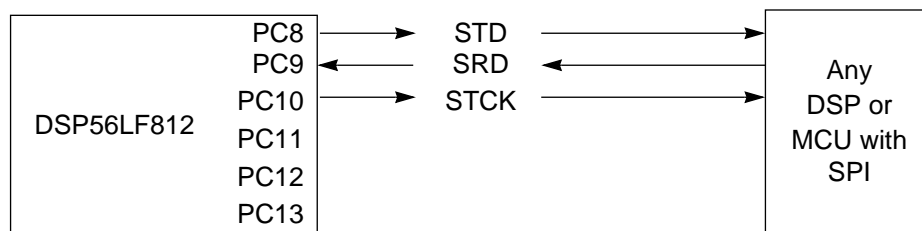
SSI Internal Continuous Clock (Synchronous)



SSI External Continuous Clock (Synchronous)



SSI Internal Gated Clock (Synchronous)



SSI External Gated Clock (Synchronous)

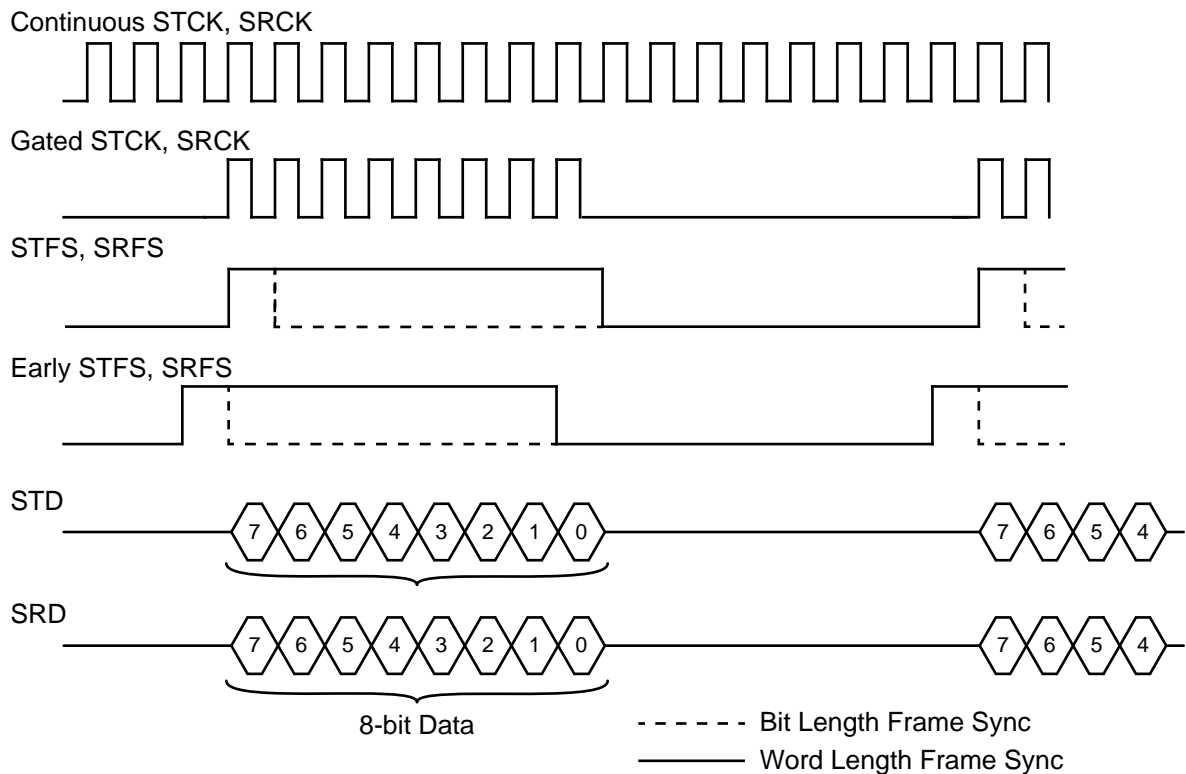
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Figure 8-10 Synchronous SSI Configurations—Continuous and Gated Clock

The following paragraphs describe the configuration of the SSI pins.

- **STD/PC8 (Serial Transmit Data)**—The STD pin transmits data from the Serial Transmit Shift Register. The STD pin is an output pin when data is being transmitted, and is tri-stated between data word transmissions and on the trailing edge of the bit clock after the last bit of a word is transmitted. Connect an external resistor to this pin to prevent the signal from floating when not being driven. (A floating pin may provide spurious edge transitions or may go into oscillation.) Since this pin is tri-stated, the external resistor can be either high or low, depending on the circuit designer's choice.
- **SRD/PC9 (Serial Receive Data)**—The SRD pin is used to bring serial data into the Receive Data Shift Register.
- **STCK/PC10 (Serial Transmit Clock)**—The STCK pin can be used as either an input or an output. This clock signal is used by the transmitter and can be either continuous or gated. During Gated Clock mode, data on the STCK pin is valid only during the transmission of data, otherwise it is tri-stated. In Synchronous mode, this pin is used by both the transmit and receive sections. When using Gated Clock mode, an external resistor should be connected to this pin to prevent the signal from floating when not being driven.
- **STFS/PC11 (Serial Transmit Frame Sync)**—The STFS pin can be used as either an input or an output. The frame sync is used by the transmitter to synchronize the transfer of data. The frame sync signal can be one bit or one word in length and can occur one bit before the transfer of data or right at the transfer of data. In Synchronous mode, this pin is used by both the transmit and receive sections. In Gated Clock mode, frame sync signals are not used.
- **SRCK/PC12 (Serial Receive Clock)**—The SRCK pin can be used as either an input or an output. This clock signal is used by the receiver and is always continuous. During Gated Clock mode, the STCK pin is used instead for clocking in data. This pin is not used in Synchronous mode.
- **SRFS/PC13 (Serial Receive Frame Sync)**—The SRFS pin can be used as either an input or an output. The frame sync is used by the receiver to synchronize the transfer of data. The frame sync signal can be one bit or one word in length and can occur one bit before the transfer of data or right at the transfer of data.

An example of the pin signals for an 8-bit data transfer is shown in **Figure 8-11**. Continuous and gated clock signals are shown, as well as the bit length frame sync signal and the word length frame sync signal. Note that the shift direction can be defined as MSB first or LSB first, and that there are other options on the clock and frame sync.



AA0155

Figure 8-11 Serial Clock and Frame Sync Timing

8.5 SSI OPERATING MODES

The SSI has three basic operating modes, with the option of asynchronous or synchronous protocol, as listed in the following:

- Normal mode
 - Asynchronous protocol
 - Synchronous protocol
- Network mode
 - Asynchronous protocol
 - Synchronous protocol
- Gated Clock mode
 - Synchronous protocol only

SSI Operating Modes

These modes can be programmed by several bits in the SSI control registers. **Table 8-6** lists these operating modes and some of the typical applications in which they can be used:

Table 8-6 SSI Operating Modes

TX, RX Sections	Serial Clock	Mode	Typical Applications
Asynchronous	Continuous	Normal	Multiple synchronous codecs
Asynchronous	Continuous	Network	TDM codec or DSP networks
Synchronous	Continuous	Normal	Multiple synchronous codecs
Synchronous	Continuous	Network	TDM codec or DSP networks
Synchronous	Gated	Normal	SPI-type devices; DSP to MCU

The transmit and receive sections of the SSI can be synchronous or asynchronous. In Synchronous mode, the transmitter and the receiver use a common clock and frame synchronization signal. In Asynchronous mode, the transmitter and receiver each has its own clock and frame synchronization signals. Continuous or Gated Clock mode can be selected. In Continuous mode, the clock runs continuously. In Gated Clock mode, the clock is only functioning during transmission.

Normal or Network mode can also be selected. In Normal mode, the SSI functions with one data word of I/O per frame. In Network mode, any number from two to thirty-two data words of I/O per frame can be used. Network mode is typically used in star or ring time division multiplex networks with other processors or codecs, allowing interface to time division multiplexed networks without additional logic. Use of the gated clock is not allowed in Network mode. These distinctions result in the basic operating modes that allow the SSI to communicate with a wide variety of devices.

The SSI supports both Normal and Network modes, and these can be selected independently of whether the transmitter and receiver are synchronous or asynchronous. Typically these protocols are used in a periodic manner, where data is transferred at regular intervals, such as at the sampling rate of an external codec.

Both modes use the concept of a frame. The beginning of the frame is marked with a frame sync when programmed with continuous clock. The frame sync occurs at a periodic interval. The length of the frame is determined by the DC[4:0] bits in either the SCRRX or SCRTX register, depending on whether data is being transferred or received. The number of words transferred per frame depends on the mode of the SSI.

In Normal mode, one data word is transferred per frame. In Network mode, the frame is divided into anywhere between two and thirty-two time slots, where in each time slot one data word can optionally be transferred.

8.5.1 Normal Mode

Normal mode is the simplest mode of the SSI. It is used to transfer one word per frame. In Continuous Clock mode, a frame sync occurs at the beginning of each frame.

The length of the frame is determined by the following factors:

- The period of the Serial Bit Clock (PSR, PM[7:0] bits for internal clock, or the frequency of the external clock on the STCK pin)
- The number of bits per sample (WL[1:0] bits)
- The number of time slots per frame (DC[4:0] bits)

If Normal mode is configured to provide more than one time slot per frame, data is transmitted only in the first time slot. No data is transmitted in subsequent time slots.

8.5.1.1 Normal Mode Transmit

The conditions for data transmission from the SSI in Normal mode are:

1. SSI enabled (SSIEN = 1)
2. Transmitter enabled (TE = 1)
3. Frame sync active (for continuous clock case)
4. Bit clock begins (for gated clock case)

When the above conditions occur in Normal mode, the next data word is transferred into the transmit shift register from the STX register, or from the Transmit Data Buffer Register, if transmit buffering is enabled. The new data word is transmitted immediately. If buffering is not enabled, the TDE bit is set (transmitter empty), and the transmit interrupt occurs if the TIE bit is set (transmit interrupt is enabled). If buffering is enabled, the TDE bit is set (transmitter empty), and the transmit interrupt occurs, if the TIE bit is set (transmit interrupt is enabled), when both values have been transferred to the Transmit Shift Register. If buffering is enabled, a second data word can be transferred and shifted before the DSP56LF812 must write new data to the STX register.

The STD pin is tri-stated except during the data transmission period. For a continuous clock, the optional frame sync output and clock outputs are not tri-stated, even if both receiver and transmitter are disabled.

8.5.1.2 Normal Mode Receive

The conditions for data reception from the SSI are:

1. SSI enabled (SSIEN = 1)
2. Receiver enabled (RE = 1)
3. Frame sync active (for continuous clock case)
4. Bit clock begins (for gated clock case)

With the above conditions in Normal mode with a continuous clock, each time the frame sync signal is generated (or detected) a data word is clocked in. With the above conditions and a gated clock, each time the clock begins, a data word is clocked in. If buffering is not enabled, after receiving the data word it is transferred from the RXSR to the SRX register, the RDF flag is set (receiver full), and the Receive Interrupt occurs if it is enabled (the RIE bit is set). If buffering is enabled, after receiving the data word it is transferred to the Receive Data Buffer register. The RDF flag is set if both the SRX register and Receive Data Buffer register are full, and the Receive Interrupt occurs if it is enabled (the RIE bit is set).

The DSP56LF812 program has to read the data from the SRX register before a new data word is transferred from the RXSR, otherwise the ROE bit is set. If buffering is enabled, the ROE bit is set when both the SRX register and the Receive Data Buffer register contain data and a new data word is ready to be transferred to the Receive Data Buffer register.

Figure 8-12 shows transmitter and receiver timing for an 8-bit word with two words per time slot in Normal mode, continuous clock with a late word length frame sync.

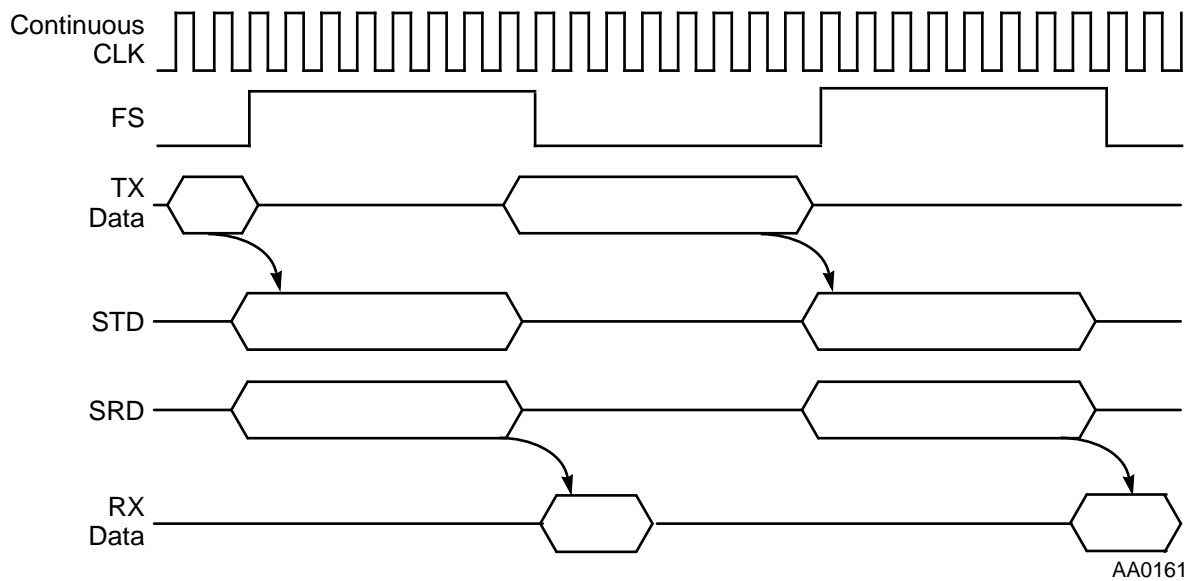


Figure 8-12 Normal Mode Timing—Continuous Clock

Figure 8-13 shows a similar case for gated clock. Note that a pulldown resistor is required in the gated clock case because the clock pin is tri-stated between transmissions.

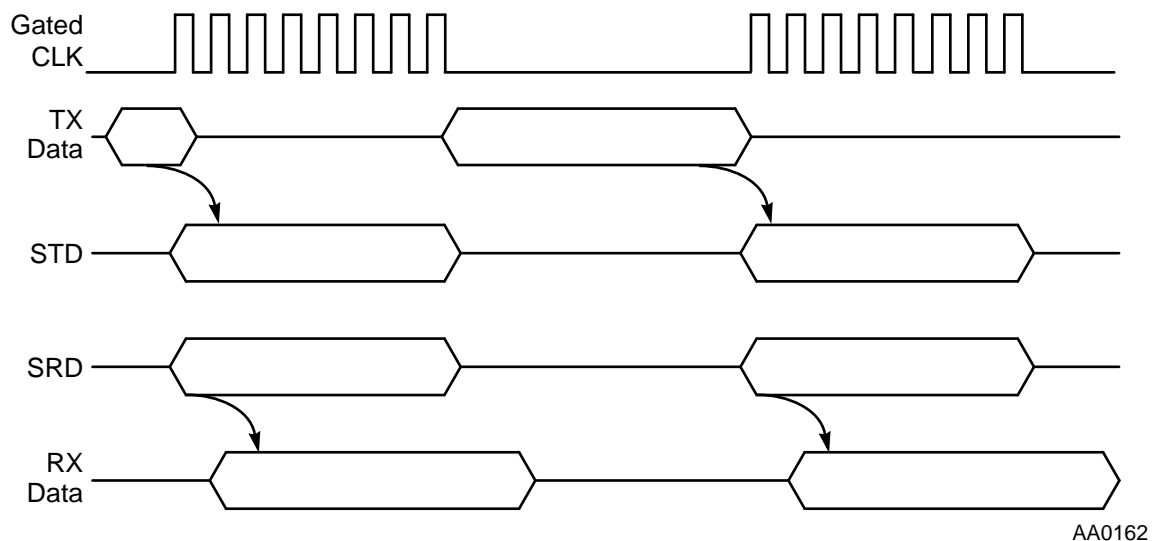


Figure 8-13 Normal Mode Timing—Gated Clock

8.5.2 Network Mode

Network mode is used for creating a TDM network, such as a TDM codec network or a network of DSPs. In Continuous Clock mode, a frame sync occurs at the beginning of each frame. In this mode, the frame is divided into more than one time slot. During each time slot, one data word can be transferred. Each time slot is then assigned to an appropriate codec or DSP on the network. The DSP can be a master device that controls its own private network, or a slave device that is connected to an existing TDM network and occupies a few time slots.

The frame sync signal indicates the beginning of a new data frame. Each data frame is divided into time slots and transmission and/or reception of one data word can occur in each time slot (rather than in just the frame sync time slot as in Normal mode). The frame rate dividers, controlled by the DC[4:0] bits select two to thirty-two time slots per frame. The length of the frame is determined by the following factors:

- The period of the serial bit clock (PSR, PM[7:0] bits for internal clock, or the frequency of the external clock on the STCK pin)
- The number of bits per sample (WL[1:0] bits)
- The number of time slots per frame (DC[4:0] bits)

In Network mode, data can be transmitted in any time slot. The distinction of the Network mode is that each time slot is identified with respect to the frame sync (data word time). This time slot identification allows the option of transmitting data during the time slot by writing to the STX register or ignoring the time slot by writing to STSR. The receiver is treated in the same manner, except that data is always being shifted into the Receive Shift Register (RXSR) and transferred to the SRX register. The DSP56LF812 reads the SRX register and either uses it or discards it.

8.5.2.1 Network Mode Transmit

The transmit portion of SSI is enabled when the SSIEN and the TE bits in the SCR2 are both set. However, for continuous clock, when the TE bit is set, the transmitter is enabled only after detection of a new time slot (if the TE bit is set during a slot other than the first). *Software has to find the start of the next frame.*

Normal start-up sequence for transmission is to:

1. Write the data to be transmitted to the STX register. This clears the TDE flag.
2. Set the TE bit to enable the transmitter on the next word boundary (for continuous clock case).
3. Enable transmit interrupts.

Alternatively, the programmer may decide *not* to transmit in a time slot by writing to the SSI Time Slot Register (STSR). This clears the TDE flag just as if data were going to be transmitted, but the STD pin remains tri-stated during the time slot.

When the frame sync is detected or generated (continuous clock), the first enabled data word is transferred from the STX register to the Transmit Shift Register and is shifted out (transmitted). When the STX register is empty, the TDE bit is set, which causes a transmitter interrupt to be sent if the TIE bit is set. Software can poll the TDE bit or use interrupts to reload the STX register with new data for the next time slot or write to the STSR to prevent transmitting in the next time slot. Failing to reload the STX register (or writing to the STSR) before the Transmit Shift Register (TXSR) is finished shifting (empty) causes (1) a transmitter underrun, (2) the TUE error bit to be set, and (3) the STD pin is tri-stated for the next time slot.

The operation of clearing the TE bit disables the transmitter after completion of transmission of the current data word. Setting the TE bit enables transmission of the next word. During that time the STD pin is tri-stated. The TE bit should be cleared after the TDE bit is set to ensure that all pending data is transmitted.

To summarize, the Network mode transmitter generates interrupts every enabled time slot and requires the DSP program to respond to each enabled time slot. These responses can be:

- Write data register with data to enable transmission in the next time slot.
- Write the time slot register to disable transmission in the next time slot.
- Do nothing—transmit underrun occurs at the beginning of the next time slot and the previous data is re-transmitted.

8.5.2.2 Network Mode Receive

The receiver portion of the SSI is enabled when both the SSIEN and the RE bits in the SCR2 are set. However, the receive enable only takes place during that time slot if RE is enabled before the second to last bit of the word. If the RE bit is cleared, the receiver is disabled immediately. *Software has to find the start of the next frame.*

When the word is completely received, it is transferred to the SRX register, which sets the RDF bit (Receive Data register full). Setting the RDF bit causes a receive interrupt to occur if the receiver interrupt is enabled (the RIE bit is set).

The second data word (second time slot in the frame), begins shifting in immediately after the transfer of the first data word to the SRX register. The DSP program has to read the data from the RX data register (which clears RDF) before the second data word is completely received (ready to transfer to RX data register), or a receive overrun error occurs (the ROE bit is set).

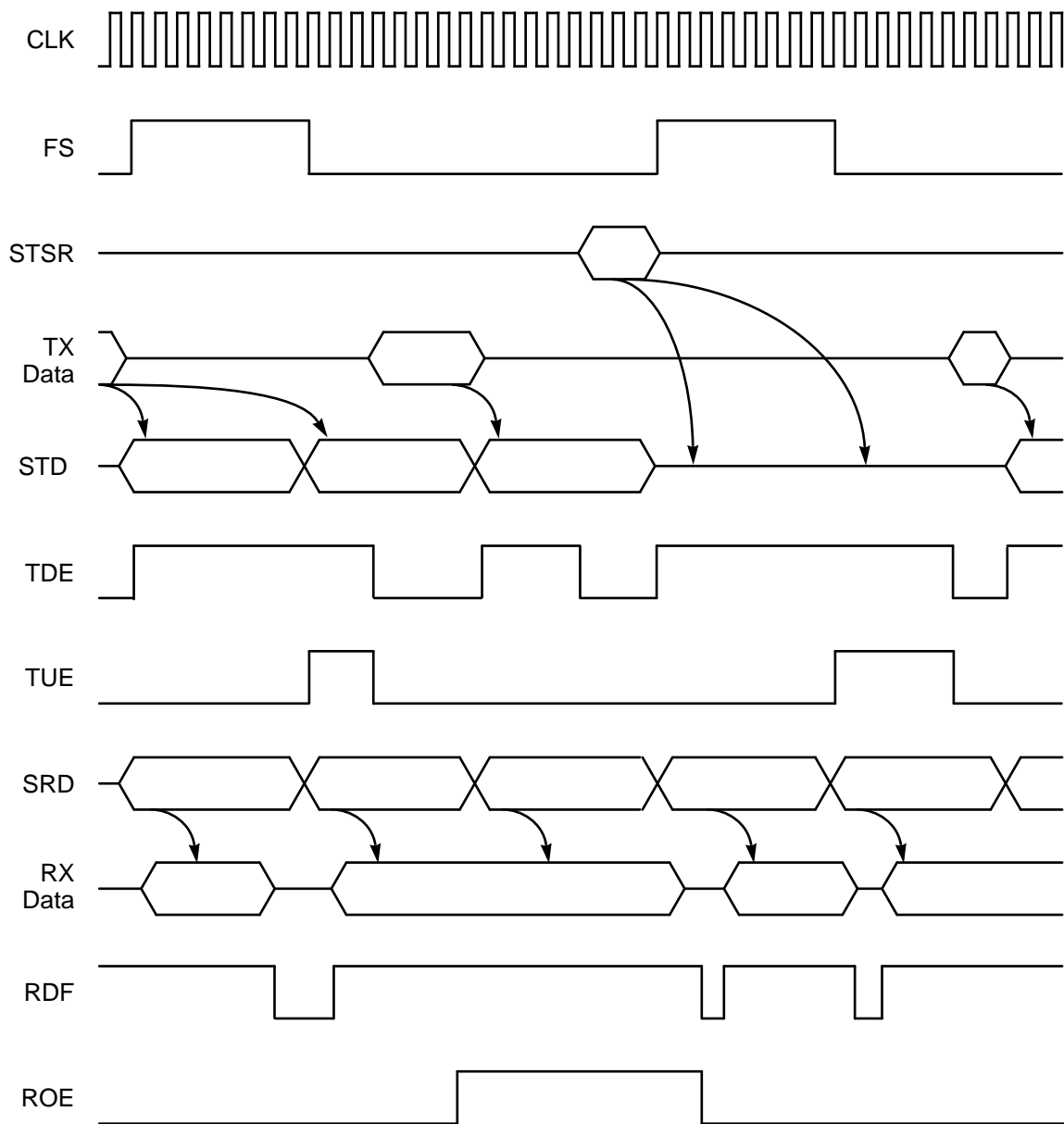
SSI Operating Modes

An interrupt can occur after the reception of each enabled data word or the programmer can poll the RDF flag. The DSP56LF812 program response can be:

- Read RX and use the data.
- Read RX and ignore the data.
- Do nothing—the receiver overrun exception occurs at the end of the current time slot.

Note: For a continuous clock, the optional frame sync output and clock output signals are not affected, even if the transmitter or receiver is disabled. TE and RE do not disable the bit clock or the frame sync generation. The only way to disable the bit clock and the frame sync generation is to disable the SSIEN bit in the SCR2.

The transmitter and receiver timing for an eight-bit word with continuous clock, buffering disabled, three words per frame sync in Network mode is shown in **Figure 8-14**.



AA0163

Figure 8-14 Network Mode Timing—Continuous Clock

8.5.3 Gated Clock Operation

Gated Clock mode is often used to hook up to SPI-type interfaces on MCUs or external peripheral chips. In Gated Clock mode, the presence of the clock indicates that valid data is on the STD or SRD pins. For this reason, no frame sync is needed in this mode. Once transmission of data has completed, the clock pin is tri-stated. Gated clocks are allowed for both the transmit and receive sections with either internal or external clock, and in Normal mode. Gated clocks are not allowed in Network mode.

The clock runs when the TE bit and/or the RE bit are appropriately enabled. For the case of internally generated clock, all internal bit clocks, word clocks, and frame clocks continue to operate. When a valid time slot occurs (such as the first time slot in Normal mode), the internal bit clock is enabled onto the appropriate clock pin. This allows data to be transferred out in periodic intervals in Gated Clock mode. With an external clock, the SSI waits for a clock signal to be received. Once the clock begins, valid data is shifted in.

Note: The bit clock pins must be kept free of timing glitches. If a single glitch occurs, all ensuing transfers will be out of synchronization.

8.6 SSI RESET AND INITIALIZATION PROCEDURE

The SSI is affected by three types of reset:

- **DSP Reset**—The DSP reset is generated by asserting either the $\overline{\text{RESET}}$ pin or the COP timer reset. The DSP reset clears the SSIEN bit in SCR2, which disables the SSI. All other status and control bits in the SSI are affected as described in **SSI Programming Model** on page 8-8.
- **SSI Reset**—The SSI reset is generated when the SSIEN bit in the SCR2 is cleared. The SSI status bits are preset to the same state produced by the DSP reset. The SSI control bits are unaffected. The control bits in the top half of the SCSR are also unaffected. The SSI reset is useful for selective reset of the SSI without changing the present SSI control bits and without affecting the other peripherals.
- **STOP Reset**—The STOP reset is caused by executing the STOP instruction. While in Stop mode, no clock is active in the SSI, which is always powered down in Stop mode. The SSI status bits are preset to the same state produced by the DSP reset. The SSI control bits are unaffected. The control bits in the top half of the SCSR are also unaffected.

The correct sequence to initialize the SSI is as follows:

1. Issue a DSP or SSI reset.
2. Program SSI control registers.
3. Set the SSIEN bit in SCR2.

To ensure proper operation of the SSI, the DSP programmer should use the DSP or SSI reset before changing any of the following control bits listed in **Table 8-7**. These control bits should not be changed during SSI operation.

Table 8-7 SSI Control Bits Requiring Reset Before Change

Control Register	Bit
SCRRX SCRTX	WL0 WL1
SCR2	TEFS TFSI TFSL NET RBF RXD TSCKP TSHFD SYN TBF TXN
SCSR	REFS RFSI RFSL RSCKP RSHFD

Note: The SSI bit clock must go low for at least one complete period to ensure proper SSI reset.

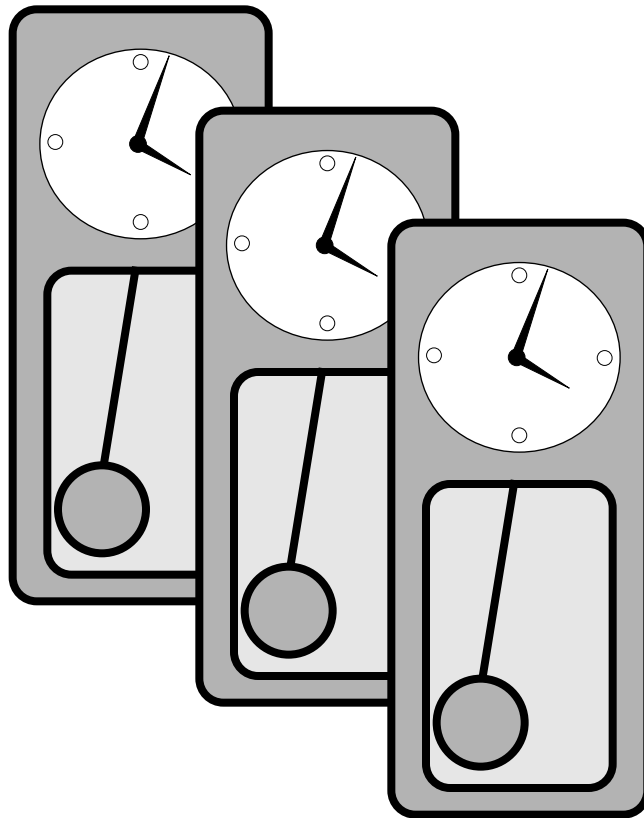
8.7 CONFIGURING PORT C FOR SSI FUNCTIONALITY

The Port C Control (PCC) register is used to individually configure each pin as either an SSI pin or a GPIO pin. Setting the corresponding CC bit in the PCC register configures the pin as an SSI pin. When the PCC register bit is set, it is not necessary to program the corresponding PCDDR bit. The SSI peripheral ensures the correct direction of this pin. Programming the PCDDR is necessary only when a pin is programmed as a GPIO pin.



SECTION 9

TIMERS



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9.1 INTRODUCTION

This section describes the general purpose timer module provided on the DSP56LF812 as a part of Port C. The timer module provides three independently programmable 16-bit timer/event counters, which are referred to as Timer 0, Timer 1, and Timer 2. All three timer/event counters can be clocked with signals coming from one of two internal sources. Timer 1 and Timer 2 can also be clocked by the overflow events of Timer 0 and Timer 1, respectively. In addition, the counters can be clocked with external signals from the Timer I/O pins (TIO01 or TIO2) on Port C to count external events when configured as inputs. The same pins can be used to provide a timer pulse or for timer clock generation when configured as outputs. The timer/event counters can be used either to interrupt the DSP56LF812 or to signal an external device at periodic intervals.

The capabilities of the timer module include the ability to:

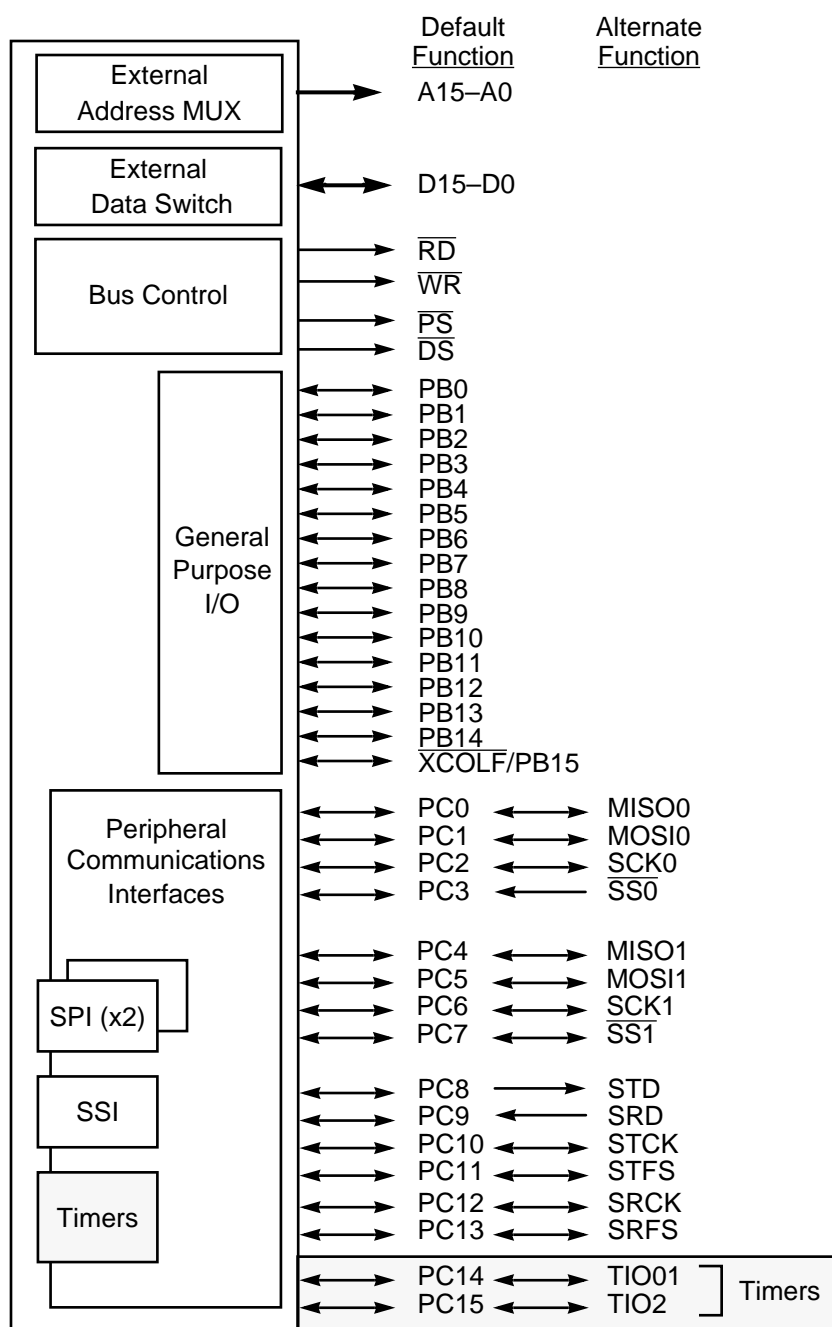
- Decrement a timer to 0 and interrupt
- Decrement a timer to 0 and apply a pulse to a TIO pin
- Decrement a timer to 0 and toggle a TIO pin (50% duty cycle)
- Generate a wave form on a TIO pin with a duty cycle other than 50% using two timers
- Count events on an external TIO pin when selected as the input clock
- Operate timers independently or cascade timers together

Each timer can be clocked from:

- A TIO pin
- A clock running at half the instruction rate of the chip
- A slow clock generated from the Prescaler Divider

In addition, Timer 1 can be clocked by the overflow events of Timer 0, and Timer 2 can be clocked by the overflow events of Timer 1.

When a timer is clocked using the slower clock from the Prescaler Divider, it can continue counting even when the DSP56800 core is in Stop mode. All three timers are capable of operating in Stop mode. However, only Timer 2 is capable of bringing the DSP56800 core out of Stop mode when it times out. **Figure 9-1** shows the timers provided on Port C, and **Figure 9-2** shows a block diagram of the timer module.



AA1235

Figure 9-1 DSP56LF812 Input/Output Block Diagram



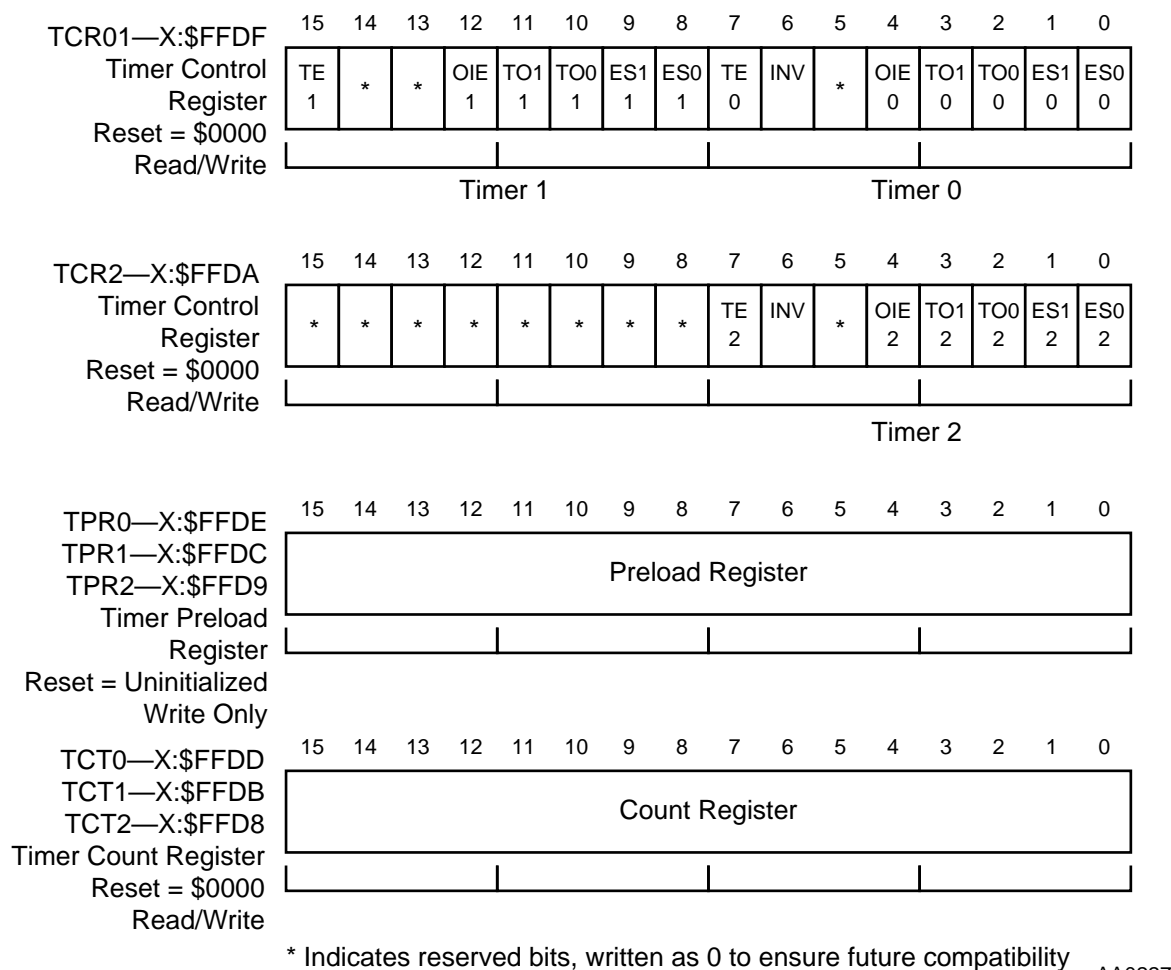
Figure 9-2 Timer Module

9.2 TIMER PROGRAMMING MODEL

The timer module contains eight read/write registers, all of which are memory-mapped in the X memory space. These eight registers include three sets of two 16-bit registers, one set for each timer: the Timer Count (TCT) register and the Timer Preload (TPR) register. In addition, two Timer Control Registers (TCR01 and TCR2) control the operations of the timers. The TCR01 provides control for Timers 0 and 1. The TCR2

Timer Programming Model

provides control for Timer 2 (the top eight bits of the TCR2 are not used). The timer module's programming model is shown in **Figure 9-3**.



AA0227

Figure 9-3 Timer Module Programming Model

Note: To use the timer module, the CC[15:14] bits in the PCC register must be correctly set.

9.2.1 Timer Control Registers (TCR01 and TCR2)

Two 16-bit read/write timer control registers contain the control bits for three 16-bit timers. The upper byte controls one timer, and the lower byte controls another timer, as shown in **Table 9-1**.

Table 9-1 Timer Control Registers TCR01 and TCR02

Timer	Control Register Used
0	TCR01[7:0]
1	TCR01[15:8]
2	TCR2[7:0]
(Unused)	TCR2[15:8]

The timer control bits are defined in the following paragraphs.

9.2.1.1 Timer Enable (TE)—Bit 15, Bit 7

The Timer Enable (TE) control bit (Bit 7 in TCR01 for Timer 0, Bit 15 in TCR01 for Timer 1, or Bit 7 in TCR2 for Timer 2) is used to enable or disable the timer. Setting the TE bit to 1 enables the timer. The counter starts decrementing from its preset value each time an event comes in. Clearing the TE bit disables the timer. The count register is not affected by this operation. However, if a direct write to the count register occurs after the last count register reload, the value written is loaded into the count register instead of the preload value. The TE bit is cleared by reset.

9.2.1.2 Invert (INV)—Bit 6

When the Invert (INV) control bit (Bit 6 in TCR01 for the TIO01 pin, or Bit 6 in TCR2 for the TIO2 pin) is set, the external signal coming in the TIO pin (TIO01 or TIO2, depending on which register has its INV bit set) is inverted before being synchronized and entering the 16-bit counter. All 1-to-0 transitions of the TIO pin then decrement the 16-bit counter. When the INV bit is cleared, the external signal on TIO is not inverted and the 16-bit counter is decremented on all 0-to-1 transitions. The INV bit is cleared on reset.

Table 9-2 INV Bit Definition

INV	External Event on TIO Pin
0	Detects rising edges
1	Detects falling edges

Timer Programming Model

9.2.1.3 Overflow Interrupt Enable (OIE)—Bit 12, Bit 4

When the Overflow Interrupt Enable (OIE) control bit (Bit 4 in TCR01 for Timer 0, Bit 12 in TCR01 for Timer 1, or Bit 4 in TCR2 for Timer 2) is set, an interrupt is requested to the DSP56LF812 at the next event after the count register reaches 0. When the OIE bit is cleared, the interrupt is disabled and any pending interrupts are cleared. The OIE bit can be individually set for each timer, selectively enabling the interrupt capability independently for each timer. The OIE bit is cleared on reset.

As with all on-chip peripheral interrupts for the DSP56LF812, the SR must first be set to enable maskable interrupts (interrupts of level IPL0). Next, the CH4 bit (Bit 11) in the IPR (see **DSP56LF812 Interrupt Priority Register (IPR)** on page 3-21) must also be set to enable this interrupt. **Table 9-3** lists the interrupt vectors for the three timers.

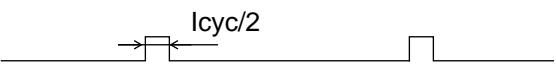
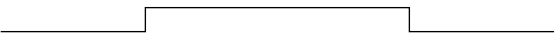
Table 9-3 Timer Interrupt Vectors

Timer	Interrupt Vector	Interrupt Priority
0	\$0018	0
1	\$001A	0
2	\$001C	0

9.2.1.4 Timer Output Enable (TO[1:0])—Bits 11–10, Bits 3–2

The Timer Output Enable (TO[1:0]) control bits (bits 3–2 in TCR01 for Timer 0, bits 11–10 in TCR01 for Timer 1, or bits 3–2 in TCR2 for Timer 2) are used to program the function of the Timer Output Pin (TIO). **Table 9-4** shows the relationship between the value of the TO[1:0] bits and the function of the TIO pin. The TO bits are cleared on reset.

Table 9-4 TIO Pin Function

TO1	TO0	Function of TIO	Signal on TIO
0	0	TIO configured as input	_____
0	1	(Reserved)	_____
1	0	Overflow Pulse mode, TIO configured as output	
1	1	Overflow Toggle mode, TIO configured as output	

When the TO[1:0] bits are programmed for Overflow Pulse mode, the width of the pulse is the period of the internal Phi clock.

Note: For the Overflow Pulse and Overflow Toggle modes, it is possible to have more than one timer enabled to drive the TIO pin. In this case, the TIO pin is pulsed or toggled when either counter reaches 0. In this way, it is possible with two timers to generate waveforms on the TIO pin with duty cycles other than 50%. Both timers are programmed with the same preload value, but their initial starting value differs. The amount by which their starting values differs determines the duty cycle of the resulting waveform.

It is also acceptable for all timers to be programmed such that no timer drives the TIO pin (TO[1:0] = 00 for the timers). The TIO pin is programmed in this manner when used as input.

Note: If the Overflow Toggle mode is selected (TO[1:0] = 11) and the TE bit is written as 0 while the TIO pin is either high or low, the TIO pin remains in the same state. If the TO1 bit or TO0 bit is written as 0 with the TE bit equal to 0, the pin remains high, and is driven low when the timer is re-enabled.

9.2.1.5 Event Select (ES[1:0])—Bits 9–8, Bits 1–0

The Event Select (ES[1:0]) control bits (bits 1–0 in TCR01 for Timer 0, bits 9–8 in TCR01 for Timer 1, or bits 1–0 in TCR2 for Timer 2) select the source of the timer clock. If ES[1:0] is 11, an external signal coming from the TIO pin is used as input to the decrement register. The external signal is synchronized to the internal clock as described in **Event Counting with the Timer Module** on page 9-13. The ES bits are cleared by reset.

Table 9-5 ES[1:0] Bit Definition

ES[1:0]	Clock Selected
00	Internal Phi clock/4
01	Internal prescaler clock
10	Previous timer overflow
11	External event from TIO pin

Note: For Timer 0, setting the ES[1:0] bits to 10 causes the clock source to be pulled low, and no signal is applied to the timer. This is because no previous timer is available.

When a timer is clocked using the slower clock from the Prescaler Divider, it can continue counting even when the DSP56800 core is in Stop mode.

Timer Programming Model**9.2.1.6 Reserved TCR Bits**

Bits 14, 13, and 5 of TCR01 are reserved and are read as 0 during read operations. These bits should be written with 0 for future compatibility. Bits 15–8 and 5 of TCR2 are reserved and are read as 0 during read operations. These bits should be written with 0 for future compatibility.

9.2.2 Timer Preload Register (TPR)

The Timer Preload Register (TPR) is a 16-bit write-only register that contains the value to be reloaded into the count register when a timer is enabled and when the Timer Count (TCT) register has decremented to 0. Three preload registers are provided, one for each timer.

The timer must be disabled (its TE bit in TCR01 or TRC2 is cleared) when the user program writes a new value to its TPR. This new value transfers immediately into the TCT register (described in the following section) unless a direct write to the TCT register has already been performed.

Note: The TPR can be written only when the corresponding timer is disabled (its TE bit cleared) in the Timer Control Register.

Since the TPR is write-only and can not be read, if it is necessary to read its value, this can be accomplished by writing the TPR with the TE bit cleared and then reading the corresponding count register (with the TE bit cleared). The TPRs are initialized to 0 on reset.

9.2.3 Timer Count (TCT) Register

The Timer Count (TCT) register is a 16-bit read/write register that contains the count for a timer. Three count registers are provided, one for each timer.

When a timer is enabled (its TE bit in the TCR01 or TRC2 is set), its TCT register is decremented by one with each clock. On the next event after the count register reaches 0, an overflow interrupt is generated if the OIE bit is set in the timer control register. Also, the state of the TIO pin can then be affected according to the mode selected by the TO[1:0] bits of the timer control register. If n is the value stored in the count register when the timer is enabled, the overflow interrupt occurs after $n + 1$ input events. After reaching 0, the count register is reloaded with the contents of the preload register. The count register is loaded with a direct value when a direct write to the count register is executed.

The TCT register may also be read or written by a user program. When writing to the TCT register with the corresponding timer disabled, the value is immediately written to the count register, and is not overwritten by the value stored in the preload register when the timer is enabled (its TE bit is set). The value stored or written in the preload register is loaded into the count register on the next event after it reaches 0, unless another write to the count register is performed in the meantime. Refer to **Timer Module Timing Diagrams** on page 9-20 for more details.

Note: The count register can only be written when the corresponding timer is disabled (the TE bit is cleared) in the timer's control register.

The count register may be *read* only if one of the following conditions is true:

- The PLL is enabled (the PLLE bit in the PCR1 is set) and the Prescaler clock is no more than half of the frequency of the Phi Clock (i.e., the frequency of the Prescaler clock is not the same as the frequency of the Phi Clock).
- The PLL is bypassed (the PLLE bit in the PCR1 is cleared) and the Prescaler within the PLL is set to divide by 1 (the PS[2:0] bits in the PCR1 equal 000).
- The timer with the desired count register is disabled (the TE bit in the appropriate timer's control register is cleared).

See **PLL Control Register 1 (PCR1)** on page 10-8 for information on the PCR1.

9.3 TIMER RESOLUTION

Table 9-6 shows the range of timer interrupt rates (overflow interrupt using the Phi clock) that are provided by the Timer Count Register (TCR2–TCT0) and the Timer Preload Register (TPR2–TCT0).

Table 9-6 Timer Range and Resolution

Input Clock Period	Timer Resolution (Preload = 0)	Timer Range (Preload = $2^{16} - 1$)	Two Cascaded Timer Range
Phi Clock = 25 ns (40 MHz)	100 ns	6.55 ms	429 s (approx. 7 minutes)
Phi Clock = 50 ns (20 MHz)	200 ns	13.1 ms	859 s (approx. 14 minutes)
Phi Clock = 100 ns (10 MHz)	400 ns	26.2 ms	1718 s (approx. 28 minutes)
Prescaler Clock = 31 μ s (32.00 kHz)	31.25 μ s	2.0 s	134,218 s (approx. 37 hours)

The value stored in the TPR is the preload count. The overflow interrupt occurs every time the input clock provides a quantity of cycles equal to the Preload count + 1.

9.4 TIMER INTERRUPT PRIORITIES

The timer module has a simple interrupt priority scheme among its different timers, as shown in **Table 9-7**. It is important to service timer interrupts with higher priorities in a timely fashion to determine if any timer interrupts with a lower priority are also present.

Table 9-7 Timer Interrupt Priorities

Timer	Priority
0	Highest
1	Middle
2	Lowest

9.5 EVENT COUNTING WITH THE TIMER MODULE

This section contains examples of how to program some of the timing/counting capabilities of the general purpose timers. This set of examples is by no means a complete list of either the capabilities or the programming techniques that can be used. Instead, it offers a representative range of what can be accomplished. The timer module can be used as an event counter. Setting the ES bits to 11 configures the timer to count the number of edges (external events) detected on the specified TIO pin. An external event is defined as a rising edge when the INV bit is cleared, or a falling edge when the INV bit is set. After the pin is conditionally inverted, it is synchronized to the Phi Clock. Events on the TIO pin can be counted in Wait mode, but can not be counted in Stop mode.

Note: The maximum allowed frequency on the TIO pin is the frequency of the Phi clock divided by four.

Example 9-1 shows how to count events on a pin.

Example 9-1 Counting Events on a Pin

```

;*****
;* Example of Counting Events on a pin (with interrupt) *
;* for Timer Module                                     *
;* of DSP56LF812 chip                                   *
;*****
START      EQU      $0040      ; Start of program
BCR        EQU      $FFF9      ; Bus Control Register
IPR        EQU      $FFFB      ; Interrupt Priority Register
TCR01      EQU      $FFDF      ; Timer 0&1 Control Register
TCR2       EQU      $FFDA      ; Timer 2 Control Register
TCT0       EQU      $FFDD      ; Timer 0 Count Register
TPR0       EQU      $FFDE      ; Timer 0 Preload Register
;*****
;* Vector setup *
;*****
          ORG      P:$0000      ; Cold Boot
          JMP      START        ; also Hardware RESET vector (Mode 0, 1, 3)
          ORG      P:$E000      ; Warm Boot
          JMP      START        ; Hardware RESET vector (Mode 2)
          ORG      P:$0018      ;
          JSR      TISR         ; Timer 0 Overflow vector
          ORG      P:START      ; Start of program
;*****
;* General setup *
;*****
          MOVEP    #$0000,X:BCR ; External Program memory has 0 wait states.
                                   ; External data memory has 0 wait states.
                                   ; Port A pins tri-stated when no external access.

```

Event Counting with the Timer Module

Example 9-1 Counting Events on a Pin (Continued)

```
BFCLR    #$0200,SR      ; Allow IPL (Interrupt Priority Level) 0
                        ; -- Enable maskable interrupts.
                        ; -- (peripherals, etc.)

;*****
;* Timer Module setup *
;*****

MOVEP    #$0013,X:TCR01      ; Configure:
                        ; Timer 0 & 1 disabled.
                        ; Timer 0
                        ; -- don't Invert TIO input: detect rising edges.
                        ; -- Overflow Interrupt enabled.
                        ; -- TIO pin configured as input.
                        ; -- timer clock Event source is TIO pin.

MOVEP    #$0000,X:TCR2 ; Timer 2 disabled.
MOVEP    #234,X:TCT0      ; Set Timer 0 Count Register to 234 (235 events).
MOVEP    #234,X:TPR0      ; Set Timer 0 Preload Register to 234.
BFSET    #$0800,X:IPR      ; Enable timer module interrupts.
; ...
BFSET    #$0080,X:TCR01; Enable Timer 0
;*****
;* Main routine *
;*****
TEST ; Test Loop
; ...
BRA      TEST
TISR ; Timer Interrupt Service Routine
; interrupt code
RTI
```

A timer can also be used to decrement to 0 and generate an interrupt, as shown in **Example 9-2**.

Example 9-2 Decrementing to 0 and Generating an Interrupt

```

;*****
;* INTERRUPT example *
;* for Timer Module *
;* of DSP56LF812 chip *
;*****
START      EQU      $0040      ; Start of program
BCR        EQU      $FFF9      ; Bus Control Register
IPR        EQU      $FFFB      ; Interrupt Priority Register
PCR0       EQU      $FFF2      ; PLL Control Register 0
PCR1       EQU      $FFF3      ; PLL Control Register 1
TCR01      EQU      $FFDF      ; Timer 0&1 Control Register
TCR2       EQU      $FFDA      ; Timer 2 Control Register
TCT0       EQU      $FFDD      ; Timer 0 Count Register
TPR0       EQU      $FFDE      ; Timer 0 Preload Register
;*****
;* Vector setup *
;*****
          ORG      P:$0000      ; Cold Boot
          JMP      START        ; also Hardware RESET vector (Mode 0, 1, 3)
          ORG      P:$E000      ; Warm Boot
          JMP      START        ; Hardware RESET vector (Mode 2)
          ORG      P:$0018      ;
          JSR      TISR         ; Timer 0 Overflow vector
          ORG      P:START      ; Start of program
;*****
;* General setup *
;*****
          MOVEP    #$0000,X:BCR  ; External Program memory has 0 wait states.
                                   ; External data memory has 0 wait states.
                                   ; Port A pins tri-stated when no external access.
          BFCLR    #$0200,SR     ; Allow IPL (Interrupt Priority Level) 0.
                                   ; -- Enable maskable interrupts.
                                   ; -- (peripherals, etc.)
;*****
;* PLL setup *
;* (to increase Phi Clock) *
;*****
          MOVEP    #$0180,X:PCR1 ; Configure:
                                   ; (PLLE) PLL disabled (bypassed).
                                   ; -- Oscillator supplies Phi Clock.
                                   ; (PLLD) PLL Power Down disabled (PLL active).
                                   ; -- PLL block active for PLL to attain lock.
                                   ; (LPST) Low Power Stop disabled.
                                   ; (PS[2:0]) Prescaler Clock disabled.
                                   ; Select Phi Clock for Clockout pin (CLKO).

```

Event Counting with the Timer Module

Example 9-2 Decrementing to 0 and Generating an Interrupt (Continued)

```
        MOVEP    #$0260,X:PCR0    ; Set Feedback Divider to 1/20
                                   ; ...
                                   ; insert delay here: wait for PLL lock
                                   ; as specified in data sheet.
                                   ; ...
        BFSET     #$4000,X:PCR1    ; Enable PLL for Phi Clock.
;*****
;* Timer Module setup *
;*****
        MOVEP     #$001C,X:TCR01  ; Configure:
                                   ; Timer 0 & 1 disabled
                                   ; Timer 0
                                   ; -- don't Invert TIO input: detect rising edges
                                   ; (irrelevant but mentioned for completeness).
                                   ; -- Overflow Interrupt enabled.
                                   ; -- Timer Output toggles TIO pin on overflow.
                                   ; -- timer clock Event source is Phi Clock /4.
        MOVEP     #$0000,X:TCR2    ; Timer 2 disabled.
        MOVEP     #99,X:TCT0       ; Set Timer 0 Count Register to 99 (100 events).
        MOVEP     #99,X:TPR0       ; Set Timer 0 Preload Register to 99.
        BFSET     #$0800,X:IPR     ; Enable Timer Module interrupts.
                                   ; ...
        BFSET     #$0080,X:TCR01    ; Enable Timer 0
;*****
;* Main routine *
;*****
                                   ; ...
TEST                                     ; Test Loop
        BRA      TEST
TISR                                     ; Timer Interrupt Service Routine
                                   ; interrupt code
        RTI
```

Example 9-3 shows how to program Timer 0 and Timer 1 to generate a timing signal with a 25% duty cycle.

Example 9-3 Timer Using 25% Duty Cycle

```

;*****
;* 25% duty cycle example *
;* for Timer Module      *
;* of DSP56LF812 chip    *
;*****
START      EQU      $0040      ; Start of program
BCR        EQU      $FFF9      ; Bus Control Register
IPR        EQU      $FFFB      ; Interrupt Priority Register
PCR0       EQU      $FFF2      ; PLL Control Register 0
PCR1       EQU      $FFF3      ; PLL Control Register 1
TCR01      EQU      $FFDF      ; Timer 0&1 Control Register
TCR2       EQU      $FFDA      ; Timer 2 Control Register
TCT0       EQU      $FFDD      ; Timer 0 Count Register
TCT1       EQU      $FFDB      ; Timer 1 Count Register
TPR0       EQU      $FFDE      ; Timer 0 Preload Register
TPR1       EQU      $FFDC      ; Timer 1 Preload Register
;*****
;* Vector setup *
;*****
;+-----+
;| Note: Bootstrap ROM configures OMR (Operating Mode Register) to set |
;|      chip operating mode for Mode 2 (Normal Expanded Mode), then   |
;|      jumps to first location of internal program RAM (P:$0000).    |
;+-----+
          ORG      P:$0000      ; Cold Boot
          JMP      START        ; also Hardware RESET vector (Mode 0, 1, 3)
          ORG      P:$E000      ; Warm Boot
          JMP      START        ; Hardware RESET vector (Mode 2)
          ORG      P:START      ; Start of program
;*****
;* General setup *
;*****
          MOVEP    #$0000,X:BCR ; External Program memory has 0 wait states.
                                   ; External data memory has 0 wait states.
                                   ; Port A pins tri-stated when no external access.
;*****
;* PLL setup *
;* (to increase Phi Clock) *
;*****
          MOVEP    #$0180,X:PCR1 ; Configure:
                                   ; (PLLE) PLL disabled (bypassed).
                                   ; -- Oscillator supplies Phi Clock.
                                   ; (PLLD) PLL Power Down disabled (PLL active).
                                   ; -- PLL block active for PLL to attain lock.
                                   ; (LPST) Low Power Stop disabled.
                                   ; (PS[2:0]) Prescaler Clock disabled.
                                   ; Select Phi Clock for Clockout pin (CLKO).

```

Event Counting with the Timer Module

Example 9-3 Timer Using 25% Duty Cycle (Continued)

```

MOVEP    #$0260,X:PCRO ; Set Feedback Divider to 1/20.
                ; ...
                ; insert delay here: wait for PLL lock
                ; as specified in data sheet.
                ; ...

BFSET     #$4000,X:PCR1 ; Enable PLL for Phi Clock.
;*****
;* Timer Module setup *
;*****

MOVEP     #$0C0C,X:TCR01; Configure:
                ; Timer 0 & 1 disabled
                ; Timer 0 & 1
                ; -- don't Invert TIO input: detect rising edges.
                ; (irrelevant but mentioned for completeness).
                ; -- Overflow Interrupt disabled.
                ; -- Timer Output toggles TIO pin on overflow.
                ; -- timer clock Event source is Phi Clock /4.

MOVEP     #$0000,X:TCR2 ; Timer 2 disabled
                ; Setup Timer 0 & 1 for 25% duty cycle:
                ; high for first 25 of 100 events

MOVEP     #00,X:TCT0    ; Set Timer 0 Count Register to 00.
MOVEP     #99,X:TPR0    ; Set Timer 0 Preload Register to 99.
MOVEP     #25,X:TCT1    ; Set Timer 1 Count Register to 25.
MOVEP     #99,X:TPR1    ; Set Timer 1 Preload Register to 99.
BFCLR     #$0800,X:IPR  ; Disable Timer Module interrupts.
                ; (superfluous but done for thoroughness).
                ; ...

BFSET     #$8080,X:TCR01 ; Enable Timer 0 & 1
;*****
;* Main routine *
;*****

                ; ...
TEST
                ; Test Loop
BRA       TEST

```

9.6 TIMER MODULE LOW POWER OPERATION

In applications requiring minimum power consumption, there are several options for lowering the power consumption of the chip using the timer module. These include:

- Turn off the entire timer module.
- Turn off timers not in use.
- Lower the timer frequency.
- Run a timer in Wait mode.
- Run a timer in Stop mode.

The following sections discuss these options individually.

9.6.1 Turning Off the Entire Timer Module

If the timer module is not required by an application, it is possible to shut off the entire module for lowest power consumption by clearing all the TE bits in TCR01 and TCR2 and setting all the ES[1:0] bits to 01 in these same registers. This provides the prescaler clock to the timers, which is the lowest power setting possible when using the ES bits.

If no other module on the DSP56LF812 is using the prescaler clock, it is possible to further reduce the overall power consumption by shutting down the prescaler divider that generates this clock. See **Prescaler Divider (PS[2:0])—Bits 10–8** on page 10-9 for more information.

9.6.2 Turning Off Any Timer Not in Use

For applications not requiring all of the timers, it is possible to turn off any timer not in use. Individual timers are shut off by resetting the TE bit to 0 for that individual timer and setting the ES[1:0] bits to 01 for that individual timer. These bits are located in register TCR01 or TCR2, depending on which timer is to be turned off.

9.6.3 Low Frequency Timer Operation

For applications requiring a timer to execute at a low frequency, less power is consumed if the timer is clocked using the prescaler clock instead of the Phi clock.

9.6.4 Running A Timer in Wait Mode

Overall power consumption on the DSP56LF812 can be reduced using the Wait mode of the DSP56800 core. It is possible to place the chip in Wait mode for a predetermined amount of time. A timer is enabled and begins counting immediately before executing a WAIT instruction. When the timer reaches 0, a signal is generated that interrupts the DSP56800 core and brings it out of Wait mode. All modes of operation in the timer module are available in Wait mode.

9.6.5 Running A Timer in Stop Mode

Overall power consumption on the DSP56LF812 can be greatly reduced using the Stop mode of the DSP56800 core. It is possible to place the chip in Stop mode for a predetermined amount of time by setting up Timer 2 using the prescaler clock as input. This timer is enabled and begins counting. Then the DSP56800 core executes a STOP instruction. When Timer 2 reaches 0, a signal is generated that wakes up the DSP core and brings it out of Stop mode.

Note: The prescaler clock is the only clock available to the timer module that is active in Stop mode. The TIO pin can not be used as an event counter in Stop mode. Also, only Timer 2 is capable of bringing the DSP56LF812 out of Stop mode, and it performs this function independently of the value of the OIE control bit (see **Overflow Interrupt Enable (OIE)—Bit 12, Bit 4** on page 9-8) or the bits in the IPR (see **3.5.1 DSP56LF812 Interrupt Priority Register (IPR)** on page 3-21).

9.7 TIMER MODULE TIMING DIAGRAMS

The figures in this section illustrate configurations in which the timer can be enabled, disabled, and used. **Figure 9-4** shows the standard timer operation, and **Figure 9-5** shows a write to the count register after writing the preload register when timer is disabled.

Timer Module Timing Diagrams

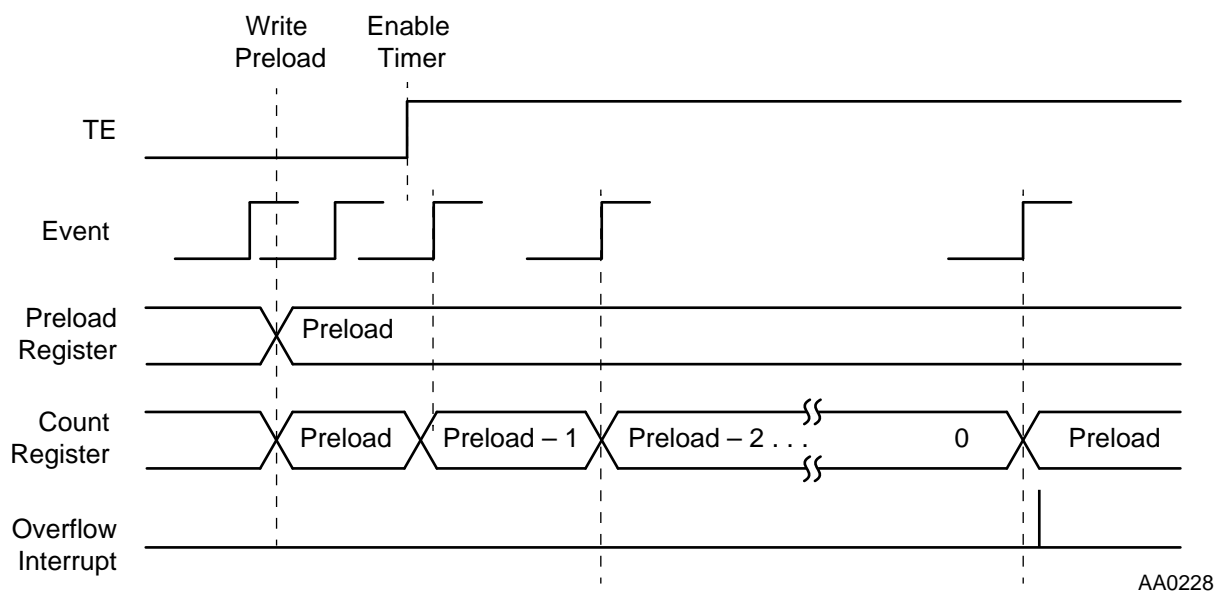


Figure 9-4 Standard Timer Operation with Overflow Interrupt

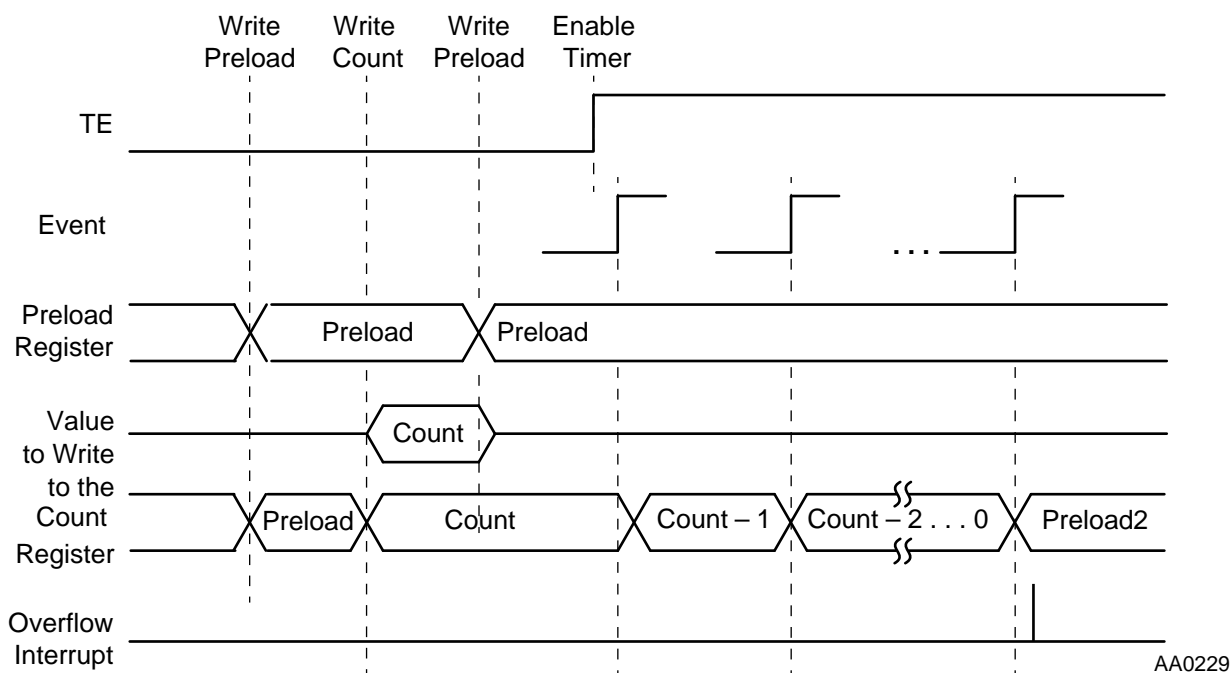


Figure 9-5 Write to the Count Register with Timer Disabled

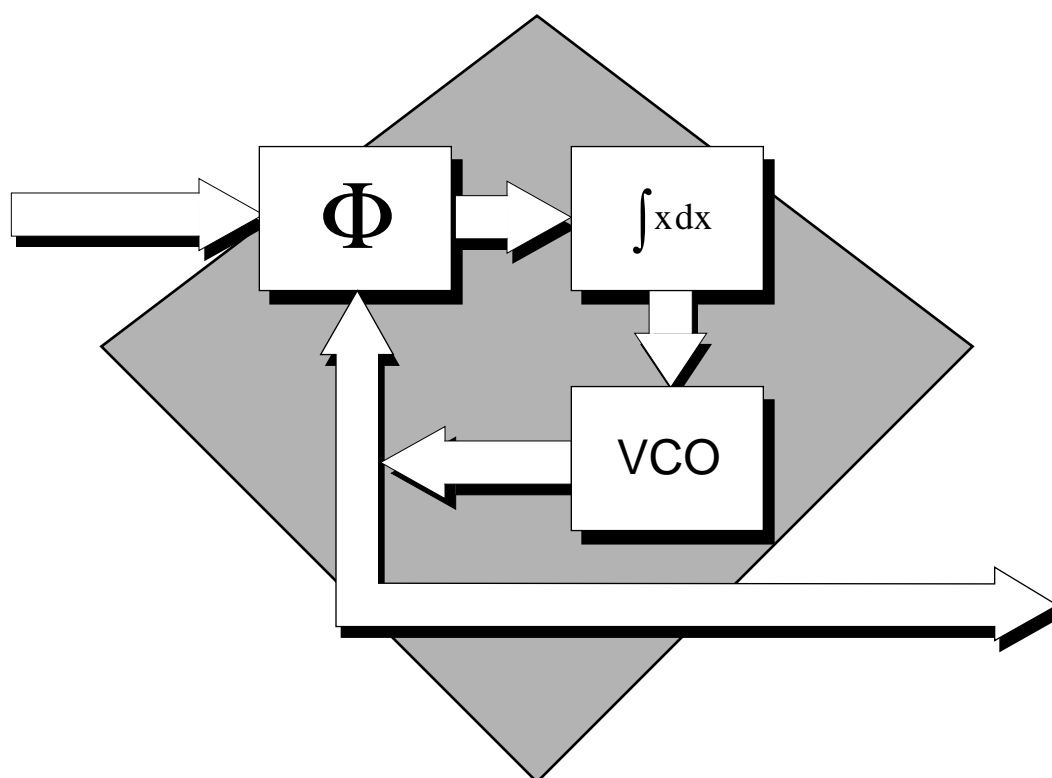
9.8 CONFIGURING PORT C FOR TIMER FUNCTIONALITY

The Port C Control (PCC) register is used to individually configure each pin as either a timer pin or a GPIO pin. Setting the corresponding CC bit in the PCC register configures the pin as a timer pin. When the PCC register bit is set, it is not necessary to program the corresponding PCDDR bit. The Triple Timer peripheral ensures the correct direction of this pin. Programming the PCDDR is necessary only when a pin is programmed as a GPIO pin.



SECTION 10

ON-CHIP CLOCK SYNTHESIS



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10.2	TIMING SYSTEM ARCHITECTURE	10-3
10.3	CLOCK SYNTHESIS PROGRAMMING MODEL	10-7
10.4	STOP AND WAIT MODES	10-12
10.5	PLL LOCK	10-14
10.6	PLL MODULE LOW-POWER OPERATION	10-17

10.1 INTRODUCTION

This section describes the architecture of the clock synthesis module, its programming model, and different low-power modes of operation for the clock synthesis module, which generates the clocking for the DSP56LF812. The module generates three clock signals for use by the DSP56800 core and DSP56LF812 peripherals. It also contains a Phase Lock Loop (PLL) that can multiply the frequency, as well as a Prescaler Divider used to distribute lower-frequency clocks to peripherals, leading to lower power consumption on the chip. It also selects which clock, if any, is routed to the CLK0 pin of the DSP56LF812.

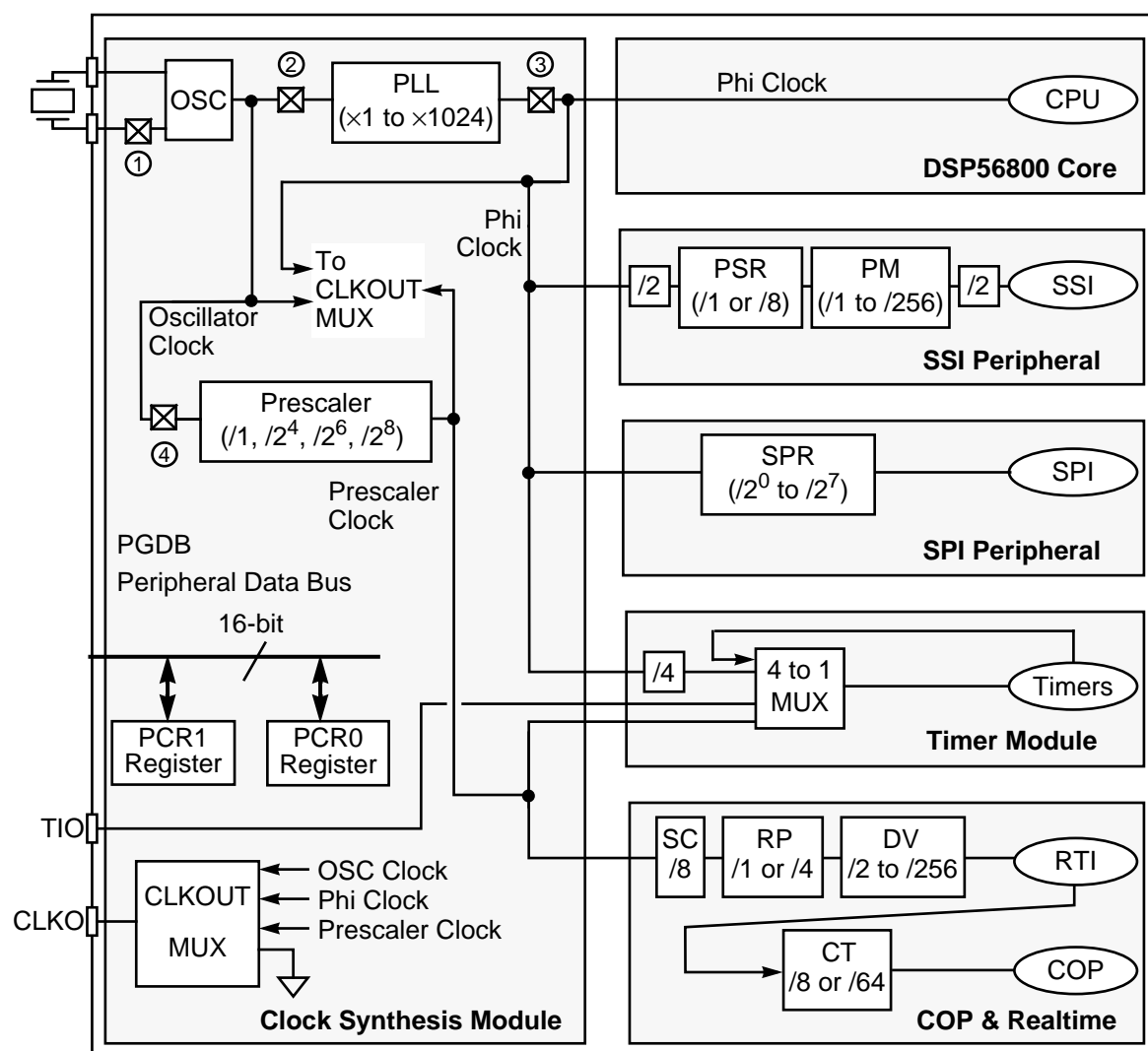
10.2 TIMING SYSTEM ARCHITECTURE

The DSP56LF812 timing system, shown in **Figure 10-1**, has the clock synthesis module at its core. This module is composed of the following five blocks:

- Oscillator
- Phase Lock Loop (PLL)
- Prescaler
- Clockout multiplexer (MUX)
- Control registers

Together, these five blocks generate the following three clock signals used for core and peripheral operation:

- Oscillator clock
- Phi clock
- Prescaler clock



- ① All clocks can be disabled at this point in Stop mode by the LPST control bit.
- ② Clocks are disabled beyond this point in Stop mode if the PLL is powered down.
- ③ Clocks are disabled beyond this point in Stop mode.
- ④ Clocks beyond this point can be powered down by the PS[2:0] control bits.

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Figure 10-1 DSP56LF812 Timing System

Typically, the oscillator is attached to an external crystal. It can also be driven by an external oscillator. The output of the oscillator, called the oscillator clock signal, is provided to the Prescaler and to the PLL blocks.

The Prescaler divides the oscillator clock signal and provides it to the COP/RTI module (discussed in **Section 11, COP/RTI Module**), to the general purpose timer module, and to the Clockout MUX. This signal is called the Prescaler clock.

The PLL multiplies up the oscillator clock signal and provides it to the DSP56800 core, to the SSI, to the SPI modules, to the general purpose timer module, and to the Clockout MUX. This multiplied signal is called the Phi clock.

The Clockout MUX delivers one of these three signals (or none) to the CLKO pin.

The two control registers PCR0 and PCR1 control PLL multiplication, power-down, and MUX selects as well as other PLL-related options.

10.2.1 Oscillator

The DSP56LF812 supports frequencies from 32 kHz to the maximum specified frequency of the chip. The oscillator derives a clock signal from an external crystal. It is also possible to input an external clock directly to the XTAL pin. In this case, no crystal is used and the XTAL pin is left floating. The output of the oscillator drives the Prescaler and the PLL inputs. This output also can provide an input for the Clockout MUX. Detailed information and design guidelines are furnished in the *DSP56LF812 Technical Data Sheet (DSP56LF812/D)* in **Section 2, Specifications**.

10.2.2 Phase Lock Loop (PLL)

The PLL is used to multiply up the oscillator clock frequency to the frequency needed by the core and peripherals for operation. For basic operation, the PCR1 is configured with the PLLD bit cleared and the PLLE bit set to 1. When the PLLD bit is cleared, the PLL loop is powered on, and the oscillator clock is multiplied by the value of the bits in YD[9:0] + 1 at the VCO (the YD bits are contained in the PCR0). When the PLLE bit is set to 1, the output of the VCO drives the Phi clock.

By setting the PLLE bit to 0, the PLL is bypassed and the Phi clock is driven directly by the oscillator clock.

The bits in PCR0 and PCR1 are described in **Clock Synthesis Programming Model** on page 10-7. **Figure 10-2** shows a block diagram of the PLL.

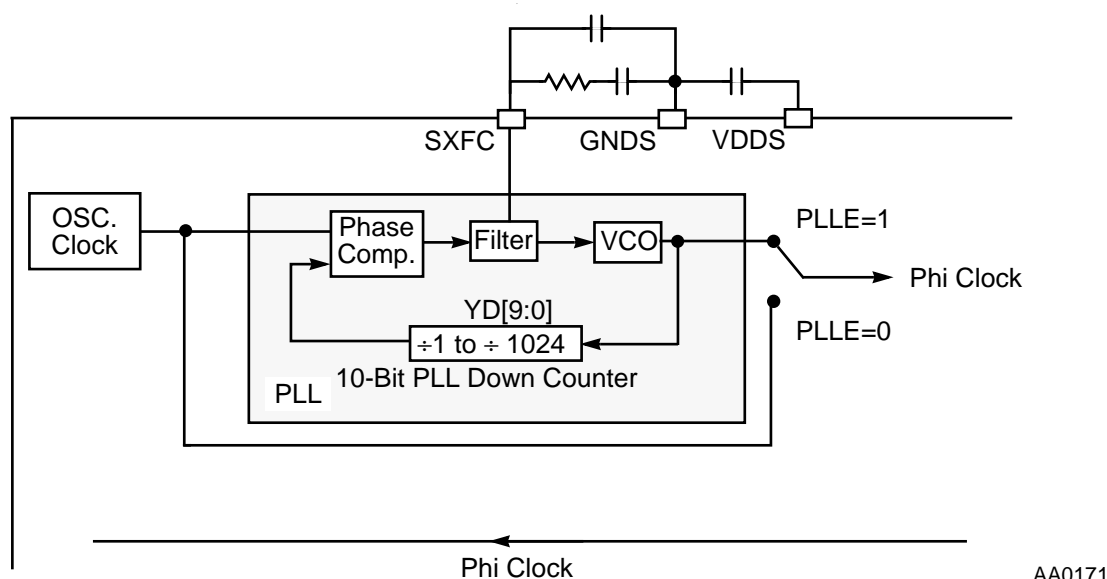


Figure 10-2 PLL Block Diagram

10.2.3 Prescaler

The Prescaler is used when a higher frequency input clock or crystal (such as 1 MHz or more) is required in an application. The Prescaler provides a slower clock signal as input to the Realtime Interrupt and COP timer. In addition, this low-frequency clock signal can also be used as input to the timers in the timer module. When a 32 kHz or 38.4 kHz crystal is used with the DSP56LF812, it is appropriate to set the Prescaler to divide by 1 (effectively bypassing the Prescaler).

The Prescaler clock is generated by a divider clocked on the oscillator output. The following divide ratios are supported: /1, /16, /64, and /256. The Prescaler can also be disabled. The divide ratio is determined by the value of the PS[2:0] bits in the PCR1. See **Prescaler Divider (PS[2:0])—Bits 10–8** on page 10-9 for detailed information on PS bit values and corresponding divide rates.

Note: The maximum frequency of the Prescaler clock is limited to 1/16 of the maximum clocking frequency of the part. This means that for a 40 MHz DSP56LF812, the clocking frequency of the Prescaler clock must be less than or equal to 2.5 MHz.

10.2.4 Clockout MUX

The Clockout MUX selects which clock is provided to the CLKO pin. Disable this pin for lowest power operation using the control bits in PCR1. For testing and some user applications, it is desirable to provide the Phi clock on this pin. In some cases, it may be desirable to provide the oscillator clock on the CLKO pin.

10.2.5 Control Registers

The PCR0 and PCR1 control registers provide the majority of the user control over the clock synthesis module. Individual bits and their functions are described in the next section.

10.3 CLOCK SYNTHESIS PROGRAMMING MODEL

The clock synthesis module provides two control registers to manage the frequency, signal paths, and outputs of the DSP56LF812 clocks. These registers are:

- PCR1—PLL Control Register 1
- PCR0—PLL Control Register 0

Clock signal control is also provided by additional registers within the following peripherals:

- SSI
- SPI
- COP/RTI

Note: Clock signals used within the peripherals can be provided as clock outputs. Users should be reminded that changing a clock may change the behavior of another peripheral.

Clock Synthesis Programming Model

The clock synthesis programming model is shown in **Figure 10-3**.

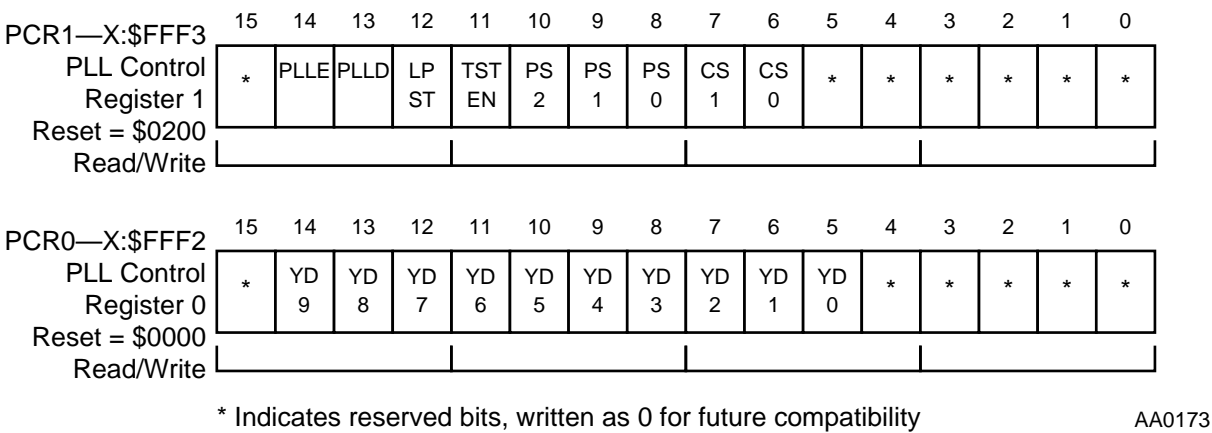


Figure 10-3 Clock Synthesis Programming Model

10.3.1 PLL Control Register 1 (PCR1)

The PLL Control Register 1 (PCR1) is a 16-bit read/write register used to direct the operation of the on-chip clock synthesizer. The PCR1 control bits are defined in the following text.

10.3.1.1 Reserved Bit—Bit 15

Bit 15 is reserved and is read as 0 during read operations. This bit should be written with 0 to ensure future compatibility.

10.3.1.2 PLL Enable (PLLE)—Bit 14

The PLL Enable (PLLE) control bit and the PLL Disable(PLLD) control bit (Bit 13) interact to control PLL operation. When PLLE is set, the DSP56LF812 system clock (Phi Clock) is generated by the on-chip PLL, using the YD bits to select the PLL Multiplication Factor (MF).

The state of the PLL is defined by the PLL Power Down control bit (Bit 13). The interaction of PLLE and PLLD is shown in **Table 10-1**.

10.3.1.3 PLL Power Down (PLLD)—Bit 13

The state of the PLL is defined by the PLL Power Down (PLLD) control bit (Bit 13). The PLLE and PLLD bits work together to control PLL operation, as shown in **Table 10-1**. When the PLLE bit is set, the DSP56LF812 system clock (Phi clock) is generated by the on-chip PLL.

When the PLLD bit is set, the PLL is in the Power Down mode, a low-current mode in which the VCO is inactive. When the PLLD bit is cleared, the PLL is in the Active mode. Before turning the PLL off, clear the PLLE bit to bypass the PLL. Then put the PLL in Power Down mode by setting the PLLD bit. Setting the PLLD bit powers down the complete PLL block, including the PS and YD registers, described in subsections **Prescaler Divider (PS[2:0])—Bits 10–8** on page 10-9 and **Feedback Divider (YD[9:0])—Bits 14–5** on page 10-12, respectively.

The PLLD bit should not be set when the PLLE bit is set. Both the PLLD bit and the PLLE bit are cleared when the chip is reset.

Note: The STOP instruction does not power down the PLL if the PLL is not powered down (PLLD = 0) when entering Stop mode.

Table 10-1 PLL Operations

PLLE	PLLD	Phi Clock	PLL Mode
0	0	Oscillator Clock	Active
0	1	Oscillator Clock	Power Down
1	0	Oscillator Clock \times [YD + 1]	Active
1	1	(Reserved)	(Reserved)

10.3.1.4 Low Power Stop (LPST)—Bit 12

The Low Power Stop (LPST) control bit is used to place the chip in the lowest power configuration when entering Stop mode. If the LPST bit is set when entering Stop mode, the clock is disabled at the crystal oscillator. If the LPST bit is cleared when entering Stop mode, the oscillator continues running in Stop mode. The LPST bit is cleared on DSP reset.

10.3.1.5 Test Enable (TSTEN)—Bit 11

The Test Enable (TSTEN) control bit allows the Prescaler output to drive the CLK0 pin when set in conjunction with the CS[1:0] bits, as shown in **Table 10-3** on page 10-11. The LPST bit is cleared on DSP reset.

10.3.1.6 Prescaler Divider (PS[2:0])—Bits 10–8

The Prescaler Divider (PS[2:0]) control bits are used to pass, disable, or divide the oscillator clock by several different divide ratios: 2^4 , 2^6 , and 2^8 . The output of the divider can be used as the operating clock for the timer module or the COP and realtime timers. On reset, the PS[2:0] bits are set to 010, providing a divide-by-16 prescaler rate. This ensures that implementations using a high-speed clock will function properly, because

the general purpose and COP timers are not designed to work at frequencies higher than 1/16 of the maximum frequency of the DSP56LF812.

The Prescaler Divider is used for systems with higher frequency crystals to provide a slower clocking frequency near 32 kHz for the realtime and COP timers, discussed in detail in **Section 11, COP/RTI Module**. Typically a user would set the divider to divide by one for systems with a 32.0 kHz or 38.4 kHz crystal, but would use the divider when a higher frequency crystal is used. Likewise, it is possible to disable this divider and its output clock for low-power applications that do not require a realtime or COP timer and do not require a low-frequency clock for the timer module.

The Prescaler should always be set up with the correct division ratio before any peripheral using the Prescaler clock is enabled. **Table 10-2** shows how to program the PS[2:0] bits.

Table 10-2 PS Divider Programming

PS[2:0]	Function	Comments
000	Divide by 1	Used for 32.0 and 38.4 kHz crystals
001	Disabled	For low-power applications not requiring Realtime or COP Timers
010	Divide by 16	Reset value; also, typically used for higher frequency crystals
011	(Reserved)	(Reserved)
100	Divide by 64	Typically for higher frequency crystals
101	(Reserved)	(Reserved)
110	Divide by 256	Typically for higher frequency crystals
111	(Reserved)	(Reserved)

Note: The maximum frequency of the Prescaler clock is limited to 1/16 of the maximum clocking frequency of the part. This means that for a 40 MHz DSP56LF812, the clocking frequency of the Prescaler clock must be less than or equal to 2.5 MHz.

Changing the Prescaler control bits when the COP timer is enabled via the CPE bit (in the COPCTL register) does *not* result in a change of the Prescaler Divider. This prevents an application from accidentally disabling the COP timer by disabling the Prescaler clock. If the CPE bit is set, then the PS bits can still be written, but the Prescaler division ratio is not changed. See **COP and RTI Control (COPCTL) Register** on page 11-6 for a description of the COPCTL register.

Note: There is a restriction when setting the Prescaler's division ratio. The case where the Prescaler is set to divide by one *and* the PLL is set for an MF of 1 when the PLL provides the Phi clock (PLLE = 1) is *not allowed*. Violating this restriction results in faulty Prescaler clock synchronization in the peripherals.

10.3.1.7 CLKO Select (CS[1:0])—Bits 7–6

When programmed in conjunction with the TSTEN bit, the CLKO Select (CS[1:0]) control bits are used to enable one of three different clocks to the CLKO pin, or to disable all clocks to this pin. After DSP reset, the Phi clock output is provided on the CLKO pin. The other options are presented in **Table 10-3**. The CS[1:0] bits are cleared on DSP reset.

Table 10-3 CLKOUT Pin Control

TSTEN	CS[1:0]	CS0	CLKO
0	0	0	Phi Clock
0	0	1	(Reserved)
0	1	0	Oscillator Clock
0	1	1	Disabled
1	0	0	(Reserved)
1	0	1	(Reserved)
1	1	0	(Reserved)
1	1	1	Prescaler Output

10.3.1.8 Reserved Bits—Bits 5–0

Bits 5–0 are reserved and are read as 0 during read operations. These bits should be written with 0 to ensure future compatibility.

10.3.2 PLL Control Register 0 (PCR0)

The PLL Control Register 0 (PCR0) is a 16-bit read/write register used to direct the operation of the on-chip clock synthesis. The PCR0 controls the frequency programming of the PLL. The PCR0 control bits are defined in the following text. All bits of PCR0 are cleared by DSP hardware reset.

10.3.2.1 Reserved Bit—Bit 15

Bit 15 is reserved and is read as 0 during read operations. This bit should be written with 0 to ensure future compatibility.

Stop and Wait Modes

10.3.2.2 Feedback Divider (YD[9:0])—Bits 14–5

The Feedback Divider (YD[9:0]) bits control the down counter in the feedback loop, causing it to divide by the value $YD + 1$, where YD is the value contained in the YD[9:0] bits. The YD[9:0] bits are cleared on DSP reset.

The resulting Phi clock signal must be within the limits specified in **Section 2, Specifications**, of the *DSP56LF812 Technical Data Sheet (DSP56LF812/D)*. The frequency of the VCO should also remain higher than the specified minimum value. Recommended PLL MFs for the DSP56LF812 are provided in the *DSP56LF812 Technical Data Sheet (DSP56LF812/D)*.

10.3.2.3 Reserved Bits—Bits 4–0

Bits 4–0 are reserved and are read as 0 during read operations. These bits should be written with 0 to ensure future compatibility.

10.4 STOP AND WAIT MODES

The DSP56LF812 can be configured for very low-power consumption in Wait mode or minimal power consumption in Stop mode, based on application needs. In Wait mode, all internal core clocks are gated off, but the Phi clock continues to operate so that peripherals continue to function and can bring the chip out of Wait mode by using a peripheral interrupt. In Stop mode, the Phi clock and all internal core clocks are gated off. Stop mode uses less power than Wait mode. Before entering either Stop or Wait mode, it is possible to enable or disable these blocks individually:

- CLKO pin
- PLL module
- COP/RTI module
- Timer module
- SPI module
- SSI module

In addition, it is also possible to disable the Prescaler block, but this in turn disables the COP/RTI and the Timer module blocks. All blocks left enabled continue to run in Stop mode, except the SPI and SSI. The Timer module and COP/RTI can bring the chip out of Stop mode. The SPI and SSI are always powered down in Stop mode.

Several options for the clock synthesis block are available to the user in Stop mode.

- Leave PLL enabled—low power, short wake-up time since PLL already stabilized

- Disable PLL—lower power, long wakeup time for PLL to stabilize
- Leave Prescaler enabled—allows COP and realtime timers to continue operating
- Disable Prescaler—lower power, disables clock to COP and realtime timers
- Disable oscillator—lowest power, all internal clocks disabled, longest wake-up time

Leaving the PLL enabled in Stop or Wait mode avoids the need to wait for the PLL to re-lock upon exiting. The following are examples of low-power configurations in Stop mode.

10.4.1 PLL, COP, Realtime Clock, Timers, and CLKO Enabled

In this Stop mode, the DSP56800 core and the SPI and SSI peripherals are placed in low-power Stop mode, in which all clocks are gated off. The PLL remains running and locked, the COP and realtime clock timers can still continue functioning, and a clock waveform can be provided on the CLKO pin, if desired. In this mode the oscillator is still running.

Note: It is also possible to leave the Timer module running if clocked with the Prescaler clock. This Stop mode consumes the most power.

This mode is entered by executing a STOP instruction with the PLL, COP/RTI, and Timer module peripherals still enabled. The Timer module must be clocked with the Prescaler Clock.

Note: The CLKO pin can be disabled independently using the CS[1:0] control bits in the PCR1, described in **CLKO Select (CS[1:0])—Bits 7–6** on page 10-11.

10.4.2 COP, Realtime Clock and CLKO Pin Enabled

In this Stop mode, the DSP56800 core and the PLL, SPI, SSI, and Timer module peripherals are placed in low-power Stop mode where all clocks are gated off. The PLL loses lock in this condition. The COP and realtime clock timers can still continue functioning, and a clock waveform can be provided on the CLKO pin, if desired. In this mode the oscillator is still running.

This mode is entered by executing a STOP instruction with the PLL disabled and the COP/RTI peripheral still enabled. The CLKO pin can also be disabled independently using the CS[1:0] control bits in the PCR1.

PLL Lock

10.4.3 PLL and CLKO Pin Enabled

In this Stop mode, the DSP56800 core and the COP/RTI, SPI, SSI, and Timer module peripherals are placed in low-power Stop mode where all clocks are gated off. The PLL remains locked and running in this condition. A clock waveform can be provided on the CLKO pin, if desired. In this mode the oscillator is still running.

This mode is entered by executing a STOP instruction with the PLL enabled and the COP/RTI peripheral disabled. The CLKO pin can also be disabled independently using the CS[1:0] control bits in the PCR1.

10.4.4 CLKO Pin Enabled

In this Stop mode, the DSP56800 core and the COP/RTI, PLL, SPI, SSI, and Timer module peripherals are placed in low-power Stop mode where all clocks are gated off. The PLL loses lock in this condition. A clock waveform is provided on the CLKO pin. In this mode the oscillator is still running. It may be necessary to wait for the PLL to re-lock after exiting Stop mode.

This mode is entered by executing a STOP instruction when the PLL and COP/RTI peripherals are both disabled and the CLKO pin is enabled.

10.4.5 Everything Disabled

In this Stop mode, the DSP56800 core and the COP/RTI, PLL, SPI, SSI, and Timer module peripherals are placed in low-power Stop mode where all clocks are gated off. The PLL loses lock in this condition. The CLKO pin is disabled and the oscillator is disabled as well. If an external crystal is used, the processor must wait for the crystal to stabilize before exiting Stop mode. It may also be necessary to wait for the PLL to re-lock.

This mode is entered by executing a STOP instruction when the LPST bit in the PCR1 is set. This is the lowest power Stop mode available.

10.5 PLL LOCK

There are several conditions when it is necessary to wait for the PLL to lock:

- When the chip first powers up
- When the PLL is taken out of its power down state (clearing the PLLD bit when it had previously been set)
- When the frequency of the PLL is changed by modifying the YD bits in the PCR0

Note: Changing the PLL frequency may require changing external filter components, and is not recommended. See the *DSP56LF812 Technical Data Sheet (DSP56LF812/D)* for more information.

In each of these cases, it is necessary to wait until the PLL locks on its final frequency before the PLL clock is sent to the DSP56800 core and the peripherals (PLLE = 1). PLL lock time is provided in the *DSP56LF812 Technical Data Sheet (DSP56LF812/D)*. Failure to wait until the PLL locks can result in improper processing states, software error, and other problems.

10.5.1 PLL Programming Example

Example 10-1 provides an example of how to program the PLL to multiply by a factor of 20 and wait for the PLL to stabilize.

Example 10-1 Programming the PLL

```
;*****
;* PLL Setup example *
;* of DSP56LF812 chip *
;*****
PCR0      EQU      $FFF2      ; PLL Control Register 0
PCR1      EQU      $FFF3      ; PLL Control Register 1
;*****
;* PLL setup *
;* (to increase Phi Clock) *
;*****
        MOVEP      #$0180,X:PCR1 ; Configure:
                                ; (PLLE) PLL disabled (bypassed)
                                ; -- Oscillator supplies Phi Clock.
                                ; (PLLD) PLL Power Down disabled (PLL active).
                                ; -- PLL block active for PLL to attain lock.
                                ; (LPST) Low Power Stop disabled.
                                ; (PS[2:0]) Prescaler Clock disabled.
                                ; (CS[1:0]) Clockout pin (CLKO) sends Oscillator Clock.
        MOVEP      #$0260,X:PCR0 ; Set Feedback Divider to 1/20
                                ; ...
                                ; insert delay here: wait for PLL lock
                                ; as specified in data sheet
                                ; ...
        BFSET      #$4000,X:PCR1 ; Enable PLL for Phi Clock.
```

10.5.2 Changing the PLL Frequency

To change the output frequency of the PLL (by reprogramming the YD bits) while the PLL output is used by the DSP56800 core (PLLE = 1; PLLD = 0), perform the following sequence of operations:

1. Clear the PLLE bit to switch back to the oscillator clock.
2. Program the YD bits (only after clearing PLLE).
3. Wait until the PLL has locked. See the *DSP56LF812 Technical Data Sheet (DSP56LF812/D)* for settling time specifications.
4. Set the PLLE bit.

Note: Changing the PLL frequency may require changing external filter components, and is not recommended. See the *DSP56LF812 Technical Data Sheet (DSP56LF812/D)* for more information on supported PLL frequencies and recommended external filter component values.

10.5.3 Turning Off the PLL Before Entering Stop Mode

To turn off the PLL before entering Stop mode, execute the following sequence before issuing the STOP instruction:

1. Clear the PLLE bit to switch back to the Oscillator Clock.
2. Set the PLLD bit to 1 to power down the PLL.
3. Execute the STOP instruction.

Note: The PLL can be left running when entering Stop mode. This allows a faster exit to Normal mode. There is no wait for PLL lock because the PLL continues to run in Stop mode.

10.6 PLL MODULE LOW-POWER OPERATION

In applications requiring minimum power consumption, there are several options for lowering the power consumption of the chip within the clock synthesis module in Stop or Wait mode. These are discussed individually below.

10.6.1 Turning Off the Entire Clock Synthesis Module

If no internal clocks are required by an application in Stop mode, shut off the entire module for lowest power consumption. This is done by resetting the PLLD bit to 1 (PLLE must already be cleared), setting the PS[2:0] bits (in the PCR1) to 001, setting the CS[1:0] bits (in the PCR1) to 11, and setting the LPST bit (in the PCR1) to 1. See **PLL Control Register 1 (PCR1)** on page 10-8 for details on the PCR1.

When the LPST bit is set to 1, an additional period of time is required for crystal oscillator stabilization. Upon exiting Stop mode, it is necessary to wait for the PLL to stabilize again (re-lock). Both these times are specified in the *DSP56LF812 Technical Data Sheet (DSP56LF812/D)*.

10.6.2 Turning Off the Prescaler Divider When Not in Use

For applications not requiring a Prescaler Clock to any peripherals, turn off the Prescaler Divider by setting the PS[2:0] bits in PCR1 to 001.

Note: The Prescaler Divider can be turned off independently from the PLL or CLKO pin.

10.6.3 Turning Off the PLL When Not in Use

For applications in which the time required for the PLL to re-lock when exiting Stop mode is not an issue, the PLL can be turned off by setting the PLLD bit in the PCR1 to 1. (See **PLL Control Register 1 (PCR1)** on page 10-8.) This can be done only after the PLLE bit in PCR1 has been cleared.

Note: The PLL can be turned off independently from the Prescaler Divider or CLKO pin. Upon exiting Stop mode, the PLL must be re-enabled and it is necessary to wait for the PLL to stabilize again (re-lock).

10.6.4 Turning Off the CLKO Pin When Not in Use

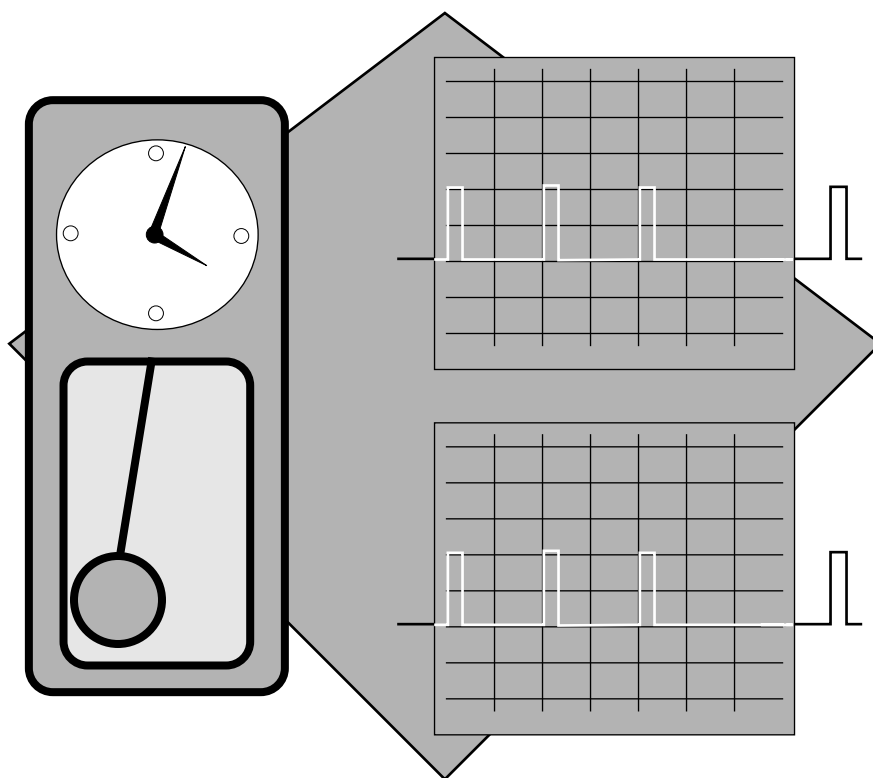
For applications where no external clock out pin is required, it is recommended to turn off the CLKO pin to lower power and reduce switching on the pins. This can be accomplished by setting the CS[1:0] bits to 11. (See **PLL Control Register 1 (PCR1)** on page 10-8.)

Note: The CLKO pin can be turned off independently from the PLL or Prescaler Divider.



SECTION 11

COP/RTI MODULE



11.1	INTRODUCTION	11-3
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11.1 INTRODUCTION

This section describes the Computer Operating Properly (COP) and Realtime Interrupt (RTI) module (COP/RTI) provided on the DSP56LF812.

The COP/RTI module provides two separate functions: a watchdog-like timer and a periodic interrupt generator. The COP timer guards processor activity and provides an automatic reset signal if a failure occurs. Both functions are contained in the same block because the input clock for both comes from a common clock divider.

11.2 COP AND RTI TIMER ARCHITECTURE

The COP timer protects against system failures by providing a means to escape from unexpected input conditions, external events, or programming errors. Once started, the COP timer must be reset by software on a regular basis so that it never reaches its time-out value. When the COP timer reaches its time-out value, an internal reset is generated within the chip and the COP reset vector is fetched. It is assumed that if the COP reset is not received from the program, a system failure has occurred.

The COP functionality is typically used by software to ensure the chip is operating properly. Software must periodically service the COP timer by correctly writing to the COP Reset (COPRST) register before the COP timer times out. The COP timer has its own reset vector. This allows the reset recovery from a COP time-out to differ from the reset procedure done after a hardware reset.

COP reset is very similar to a hardware reset through the $\overline{\text{RESET}}$ pin. The minor differences are the address from which the reset vector is fetched, and the duration during which reset is asserted.

The RTI capability provides a periodic interrupt in an application. It consists of a long decrementing counter chain that runs continuously when enabled. When it reaches 0, a status flag is set and an interrupt is generated (optionally, when enabled by the user). The RTI has its own interrupt vector location to reduce overhead in interrupt servicing.

Figure 11-1 shows a block diagram of the COP/RTI timer module. This module contains a programmable divider chain for dividing the Prescaler clock to a periodic rate that can be used as an RTI. This realtime clock is further divided down to get a COP timer reset. The COP and RTI Control (COPCTL) register is used to set up the peripheral and program the divide ratios.

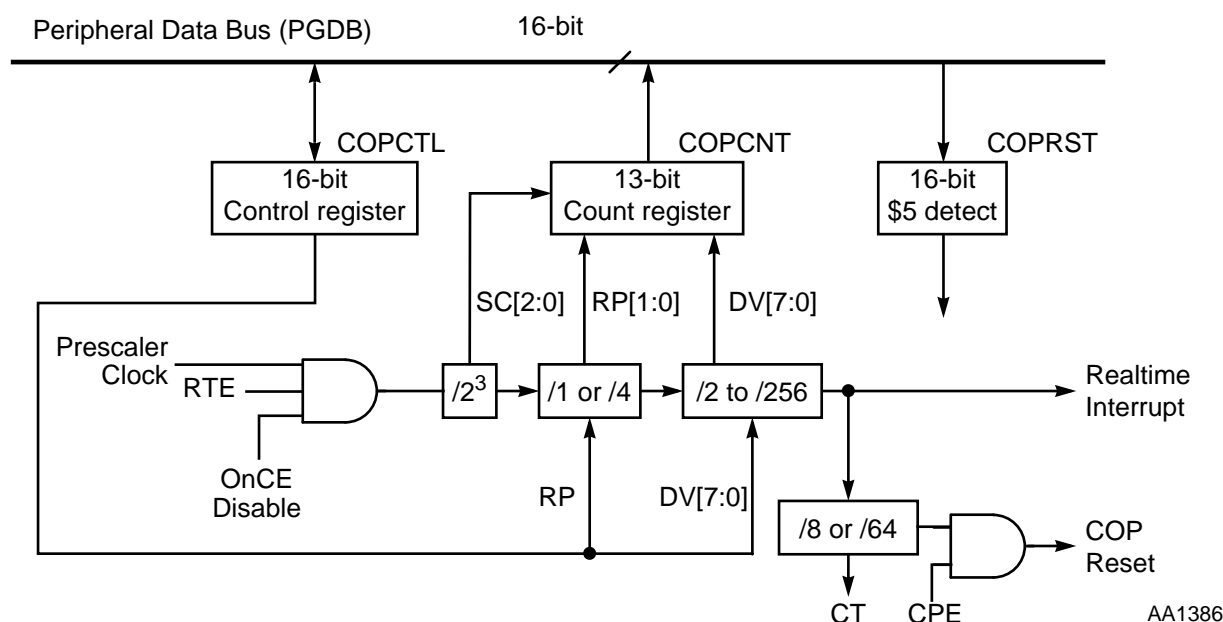


Figure 11-1 RTI and COP Timer Block Diagram

Note: The maximum frequency of the prescaler clock is limited to 1/16 of the maximum clocking frequency of the part. This means that for a 40 MHz DSP56LF812, the clocking frequency of the Prescaler clock must be less than or equal to 2.5 MHz.

The RTI timer and the COP timer share the Scaler (SC), Realtime Prescaler (RP), and COP/RTI Divider (DV) dividers in the clock divider chain. The current value of the RTI timer can be determined at any time by reading the COP/RTI Count (COPCNT) register, the bits of which reflect the shared components of the COP/RTI divider chain. These shared components comprise the RTI timer.

The COP timer is a timer whose clock source is cascaded from the RTI timer. It consists of the COP Timer (CT) divider. The COP timer counts from either 7 or 63 down to 0, and then provides the COP reset signal, which resets the DSP chip. The COP timer can not be read. Its only function is to count down to 0 and send a COP reset signal, unless the COP timer itself is reset. The COP reset sequence, provided in **Example 11-1**, must be programmed to run periodically. Sending this reset sequence is analogous to renewing a library book before it is due.

The COPCTL register reflects the control status of both the RTI timer and the COP timer. The COP/RTI peripheral is enabled by the RTI Enable (RTE) bit in the COPCTL register. In addition, the On-Chip Emulation (OnCE) module within the DSP56800 core can disable the counting in the RTI and COP timers to prevent counting when the chip is no

longer executing instructions, but instead is in Debug mode. This is useful for debugging realtime systems.

When the COP timer expires and a COP reset occurs, the following sequence takes place:

1. DSP reset occurs.
2. The original MODA and MODB values that were captured on $\overline{\text{RESET}}$ deassertion are reloaded into the MA and MB bits of the Operating Mode Register (OMR).
3. Program control is transferred to the appropriate COP reset vector determined by the values in MA and MB.

MODA, MODB, and $\overline{\text{XCOLF}}$ are not resampled on COP reset.

For example, if Mode 2 was entered on $\overline{\text{RESET}}$ deassertion and the OMR was later altered to select Mode 1, an ensuing COP reset would change program flow to reflect the change to Mode 1. In this case, the reset vector at P:\$E002 would be used.

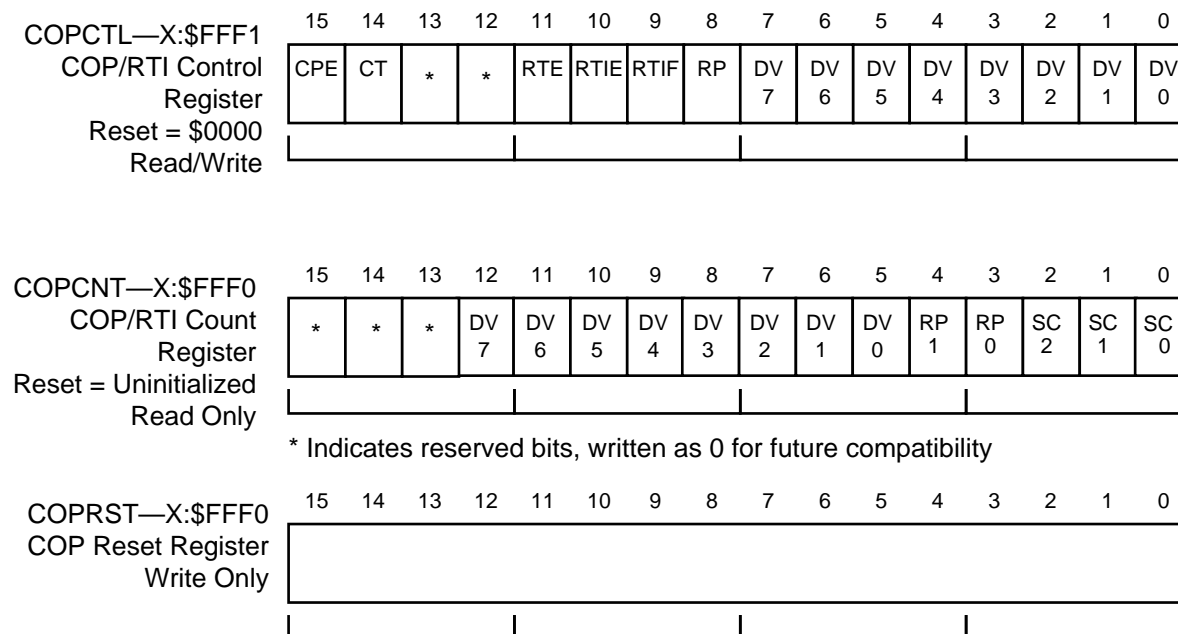
11.3 COP AND RTI TIMER PROGRAMMING MODEL

The COP/RTI block contains the following registers:

- COP/RTI Control (COPCTL) register
- COP/RTI Count (COPCNT) register
- COP Reset (COPRST) register

COP and RTI Timer Programming Model

These three registers are shown in **Figure 11-2** and explained in the following paragraphs.



COP and RTI Reset and Interrupt Vectors:

RTI	P:\$0016
COP RESET in Modes 0, 1, or 3	P:\$0002
COP RESET in Mode 2	P:\$E002

Enabling RTIs in the Interrupt Priority Register:

Set CH1 bit (Bit 14) to 1 in the IPR (X:\$FFFB).
(COP Time-out resets the part internally and is not an interrupt).

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Figure 11-2 RTI and COP Timer Programming Model

11.3.1 COP and RTI Control (COPCTL) Register

The COP and RTI Control (COPCTL) register is a 16-bit read/write register used to program both the COP timer and the RTI timer. The COPCTL register is reset to \$0000 on hardware reset. When changing the bits in this register, it is important to follow the guidelines in **Programming the COP and RTI Timers** on page 11-10. The bits of this register are defined in the following text.

Note: The COPCTL register can not be written unless preceded by the sequence described in **Programming the COP and RTI Timers** on page 11-10. This ensures that the COPCTL register can not be modified if the computer is not operating properly. The COPCTL register can be read at any time.

11.3.1.1 COP Enable (CPE)—Bit 15

The COP Enable (CPE) control bit enables the COP timer functionality. Both the RTE bit and the CPE bit must be set for the COP timer to function. The CPE bit is cleared on hardware reset.

Note: When set, the COP Timer Disable (COPDIS) bit in the OnCE Control Register (OCR) overrides the CPE bit. See **COP Timer Disable (COPDIS)—Bit 15** on page 12-16 for more information.

11.3.1.2 COP Timer Divider (CT)—Bit 14

The COP Timer Divider (CT) control bit is used to program the division ratio for the COP timer. The CT bit is cleared on hardware reset. **Table 11-1** shows how this bit is set.

Table 11-1 COP Timer Divider Definition

CT	Division
0	/8
1	/64

11.3.1.3 Reserved Bits—Bits 13–12

Bits 13–12 are reserved and are read as 0 during read operations. These bits should be written with 0 for future compatibility.

11.3.1.4 RTI Timer Enable (RTE)—Bit 11

The RTI Timer Enable (RTE) control bit is used to enable the RTI and COP timer functionality. The RTI timer can operate without the CPE bit being set, but both the RTE bit and the CPE bit must be set for the COP timer to operate. The RTE bit is cleared on hardware reset.

Note: Clearing the RTE bit disables the input clock to both the RTI timer and COP timer, and can be used to reduce power consumption in systems that do not require these functions.

11.3.1.5 RTI Enable (RTIE)—Bit 10

The RTI Enable (RTIE) control bit is used to enable interrupts from the RTI timer. When the RTIE bit is cleared, the interrupt is disabled and any pending RTI is cleared. The RTIE bit is cleared on hardware reset.

The interrupt vector for the RTI is \$0016. As with all on-chip peripheral interrupts for the DSP56LF812, the Status Register (SR) must first be set to enable maskable interrupts (interrupts of level IPL0). Next, the CH1 bit (Bit 14) in the Interrupt Priority Register (IPR) must also be set to enable this interrupt. (See **DSP56LF812 Interrupt Priority Register (IPR)** on page 3-21 for more information.) Finally, set the RTIE bit to enable the RTI.

11.3.1.6 RTITimer Interrupt Flag (RTIF)—Bit 9

The RTI Flag (RTIF) Bit 9 is automatically set to 1 at the end of every RTI period, that is, when the RTI timer reaches 0. This read-only bit is cleared by writing a 1 to Bit 9, RTIF, in the COPCTL register. The RTIF bit is cleared on hardware reset.

11.3.1.7 RTI Prescaler (RP)—Bit 8

The RTI Prescaler (RP) control bit is used to program the prescaler for the RTI timer. **Table 11-2** shows the different available selections. The RP bit is cleared on hardware reset.

Table 11-2 RTI Prescaler Definition

RP	Division
0	/1
1	/4

11.3.1.8 RTI/COP Divider (DV[7:0])—Bits 7–0

The RTI/COP Divider (DV[7:0]) control bits are used to program the last divider in the RTI clock chain. When the COPCNT register decrements to 0, the eight bits of this register are reloaded with the value in the DV[7:0] bits. To set the COPCNT register for division by n counts, load the DV bits with the value $(n - 1)$. The DV bits are cleared on hardware reset.

Note: Divide by 1 (DV[7:0] = \$0) is not allowed for this divider. All other divider values from 2 to 256 are allowed. Since the value of the DV[7:0] bits is \$0 upon reset (an illegal value), this register must be written to before the RTI or COP timer is first used.

11.3.2 COP and RTI Count (COPCNT) Register

The COP and RTI Count (COPCNT) register is a 16-bit read-only register reflecting the value of the COP/RTI divider chain. The COPCNT register is written by the divider

chain on the edge of the Prescaler clock opposite that used to clock the divider chain. The COPCNT register can be read at any time.

11.3.2.1 Reserved Bits—Bits 15–13

Bits 15–13 are reserved and are read as 0 during read operations.

11.3.2.2 RTI/COP Divider (DV[7:0])—Bits 12–5

When the COPCNT register is read, the RTI /COP Divider (DV[7:0]) bits show the current value of the last divider in the RTI clock chain.

11.3.2.3 RTI Prescaler (RP[1:0])—Bits 4–3

When the COPCNT register is read, the RTI Prescaler (RP[1:0]) bits show the current value of the prescaler portion of the RTI clock chain.

11.3.2.4 Scaler (SC[2:0])—Bits 2–0

When the COPCNT register is read, the Scaler (SC[2:0]) bits show the current value of the scaler portion of the RTI clock chain.

11.3.3 COP Reset (COPRST) Register

The COP Reset (COPRST) register is a 16-bit write-only register, and is used for two purposes. The first use of this register is for resetting the COP timer before it times out. The COP timer, once enabled, can only be reset by writing a sequence in the correct order to the COPRST register. The required sequence is described in the following section, **Programming the COP and RTI Timers**. This resets the COP timer to its maximum value, and it begins counting down again. The COP timer is the last divide-by-8 or divide-by-64 portion of the counter chain.

Note: Writing to this register does not affect the portion of the timing chain shared by both the RTI and the COP timers.

The second use of this register is to enable writes to the COPCTL register. It is very important that the COPCTL register is not accidentally overwritten if the computer is not operating properly, so writes to this register are enabled only after a correct sequence is written to the COPRST register.

11.4 PROGRAMMING THE COP AND RTI TIMERS

Accidental writes to COPCTL are prevented by requiring the user to write a specific sequence to CPRST before writes to the COPCTL register are enabled.

Note: Writing this sequence also has the effect of resetting the COP timer.

The exact sequence is as follows:

1. Write the value \$5555 to the CPRST register.
2. Execute a NOP instruction.
3. Write the value \$AAAA to the CPRST register.
4. Execute a NOP instruction.
5. Write the value \$5555 to the CPRST register.
6. Execute a NOP instruction.
7. At this point in the sequence, it is now possible to write the COPCTL register. Use the following sequence to modify the bits in the COPCTL register.
8. Write the value \$AAAA to the CPRST register. At this point, the COP timer is reset to its maximum value—7 if CT = 0 and 63 if CT = 1. This final write also resets the sequence mechanism and disables writing to the COPCTL register, so it is necessary to begin again at step 1.
9. Execute a NOP instruction.

It is also important to modify the COPCTL bits in the proper order when programming the COPCTL register:

1. Write the correct sequence to the CPRST register to enable writes to the COPCTL register, as shown in the previous example.
2. Clear the RTE bit in the COPCTL register using a BFCLR instruction.
3. Change any of the following COPCTL bits as desired: CPE, CT, RTIE, RP, or DV[7:0].
4. Set the RTE bit in the COPCTL register using a BFSET instruction.
5. Disable writes once again to the COPCTL register by writing the value \$AAAA to the CPRST register, as described in step 9 in the preceding sequence.

Note: If RTE is set, bits in the COPCTL register can be written but a malfunction in the COP/RTI module can occur. Always clear the RTE bit before writing to the COPCTL register to ensure proper operation of this module.

11.4.1 COP and RTI Timer Resolution

Table 11-3 shows the resolution and range of the RTI timer for different Prescaler clock frequencies.

Table 11-3 COP Timer Range and Resolution

Prescaler Frequency	RP Prescaler	Resolution (Preload = 0)	Range (Preload= $2^8 - 1$)
32.00 kHz	/1	250 ms	64 ms
(31.25 μ s)	/4	1 ms	256 ms
38.4 kHz	/1	208.3 μ s	53.3 ms
(26.04 μ s)	/4	833.3 μ s	213.3 ms

The RTI occurs every $2^3 \times 4^{RP} \times (DV[7:0] + 1)$ Prescaler clock cycles.

The COP time-out occurs every $2^3 \times 4^{RP} \times (DV[7:0] + 1) \times 8^{(CT + 1)}$ Prescaler clock cycles.

11.4.2 COP/RTI Timer Low Power Operation

The COP/RTI module can be shut off to reduce power consumption when the module is not required by an application. To shut off this module, set the RTE bit in the COPCTL register (described in **COP and RTI Control (COPCTL) Register** on page 11-6) to 0. This gates off all clocks to the COP/RTI module. If either the COP or RTI function is required, the RTE bit must remain set.

It is also possible to run the RTI or COP timer when the chip is in Stop mode. When the RTI timer reaches 0, a signal is generated that wakes up the DSP56800 core and brings it out of Stop mode. Caution should be taken that the COP timer is not allowed to time out when the DSP56LF812 is in Stop mode. The DSP56LF812 is reset whenever the COP timer times out, regardless of the operating mode it is in when COP time-out occurs. Both timers can continue to operate in Wait mode.

Note: The RTI timer can bring the DSP56LF812 out of Stop mode independently of the value of the RTIE bit in the COPCTL register or the bits in the IPR (described in **DSP56LF812 Interrupt Priority Register (IPR)** on page 3-21).

11.4.3 Programming Example

Example 11-1 shows how to set up the COP timer.

Example 11-1 Sending a COP Reset

```

;*****
;* COP Timer example *
;* for COP/RTI Module *
;* of DSP56LF812 chip *
;*****
START      EQU    $0040    ; Start of program
BCR        EQU    $FFF9    ; Bus Control Register
COPCTL     EQU    $FFF1    ; COP/RTI Control Register
COPRST     EQU    $FFF0    ; COP Reset Register [write only]
;PCR0 [unused] EQU    $FFF2    ; PLL Control Register 0
PCR1       EQU    $FFF3    ; PLL Control Register 1
;*****
;* Vector setup *
;*****
        ORG      P:$0000    ; Cold Boot
        JMP      START      ; also Hardware RESET vector (Mode 0, 1, 3)
        ORG      P:$E000    ; Warm Boot
        JMP      START      ; Hardware RESET vector (Mode 2)
        ORG      P:$E002    ;
        JMP      COPOUT     ; COP Watchdog RESET vector (Mode 2)
        ORG      P:START    ; Start of program
;*****
;* General setup *
;*****
        MOVEP    #$0000,X:BCR    ; External Program memory has 0 wait states.
                                   ; External data memory has 0 wait states.
                                   ; Port A pins tri-stated if no external access.
;*****
;* Prescaler clock setup *
;* (source for divider chain) *
;*****
        MOVEP    #$06C0,X:PCR1    ; Configure:
                                   ; (PLLE) PLL disabled (bypassed).
                                   ; -- Oscillator supplies Phi Clock.
                                   ; (PLLD) PLL Power Down disabled (PLL active).
                                   ; -- PLL block active for PLL to attain lock.
                                   ; (LPST) Low Power Stop disabled.
                                   ; (PS[2:0]) Set Prescaler Divider to /256.
                                   ; (CS[1:0]) Clockout pin (CLKO) disabled.
;      [PCR0 unused]            ; Feedback Divider unused (PLL bypassed).

```

Example 11-1 Sending a COP Reset (Continued)

```

;*****
;* COP Timer setup *
;*****

    MOVEP    #$5555,X:COPRST ; Begin COP reset sequence
    NOP                                ;
    MOVEP    #$AAAA,X:COPRST ;
    NOP                                ;
    MOVEP    #$5555,X:COPRST ;
    NOP                                ; COPCTL write-enabled
    BFCLR    #$0800,X:COPCTL ; (RTE) RTI Timer disabled.
                                ; -- COP/RTI divider chain disabled, thus
                                ; -- COP timer (and RTI timer) disabled.
    MOVEP    #$C1FF,X:COPCTL ; Configure:
                                ; (CPE) COP time-out (chip reset) Enabled.
                                ; (CT) Set COP Timer divider to /64.
                                ; (RTIE) RTI disabled.
                                ; (RTIF) RTI flag remains.
                                ; (RP) Set COP/RTI Prescaler to /4.
                                ; (DV[7:0]) Set COP/RTI Divider to /256.
    BFSET    #$0800,X:COPCTL ; (RTE) RTI Timer Enabled.
                                ; -- COP/RTI divider chain enabled, thus
                                ; -- COP Timer (and RTI Timer) enabled.
    MOVEP    #$AAAA,X:COPRST ; Reset (disable) write mechanism for COPCTL
                                ; and reset COP Timer.
    NOP                                ; -- End COP reset sequence.
;*****
;* Main routine *
;*****

                                ; ...
TEST                                ; Test Loop
                                ; ...
                                ; code to be watched for potentially wayward execution
                                ; ...
    JSR      COPCLR                ; Let the COP know we have not left town.
    BRA      TEST
COPCLR                                ; COP CLEAR -- COP Timer Reset Routine
;*****
;* Clear the COP Timer: code execution is still valid *
;*****
    MOVEP    #$5555,X:COPRST ; Begin COP reset sequence.
    NOP                                ;
    MOVEP    #$AAAA,X:COPRST ;
    NOP                                ;
    MOVEP    #$5555,X:COPRST ;
    NOP                                ; COPCTL write-enabled
    MOVEP    #$AAAA,X:COPRST ; Reset (disable) write mechanism for COPCTL
                                ; and reset COP Timer.
    NOP                                ; -- End COP reset sequence.
    RTS

```

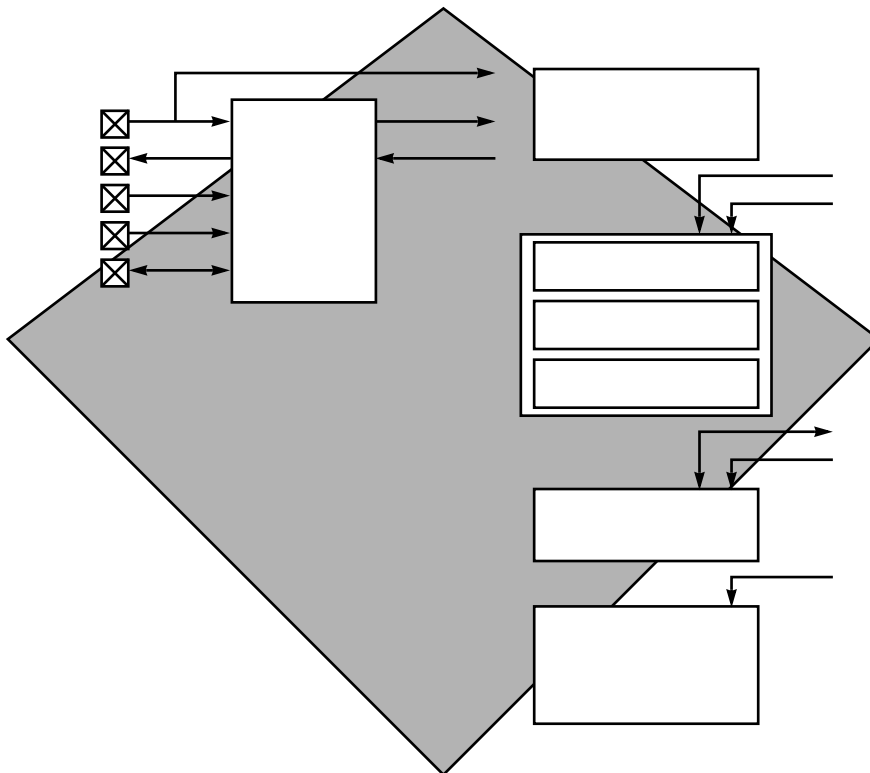
Example 11-1 Sending a COP Reset (Continued)

```
COPOUT          ; COP time OUT -- COP Watchdog RESET Routine
                 ; the COP timed out: system failure has occurred
                 ; ...
                 ; error recovery code
                 ; ...
```



SECTION 12

OnCE MODULE



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12.1 INTRODUCTION

The DSP56LF812 provides board and chip-level testing capability through two on-chip modules that are both accessed through the JTAG/OnCE port. These modules are:

- On-Chip Emulation (OnCE) module
- Test Access Port (TAP) and 16-state controller, also called the Joint Test Action Group (JTAG) port

The presence of the JTAG/OnCE port allows the user to insert the DSP chip into a target system while retaining debug control. This capability is especially important for devices without an external bus, because it eliminates the need for a costly cable to bring out the footprint of the chip, as required by a traditional emulator system. In addition, on the DSP56LF812, the JTAG/OnCE port can be used to program the internal Flash memory.

Note: The easiest way to program the DSP56LF812 Flash memory is with the use of the DSP56LF812 Application Development System (ADS). Contact your Motorola Sales Representative for more information on this product.

12.1.1 On-Chip Emulation (OnCE) Module

The On-Chip Emulation (OnCE) module is a Motorola-designed module used in DSP chips to debug application software used with the chip. The module is a separate on-chip block that allows non-intrusive interaction with the DSP and is accessible through the pins of the JTAG interface. The OnCE module makes it possible to examine registers, memory, or on-chip peripherals contents in a special debug environment. This avoids sacrificing any user accessible on-chip resources to perform debugging.

The capabilities of the OnCE module include the ability to:

- Interrupt or break into Debug mode on a program memory address (fetch, read, write, or access)
- Interrupt or break into Debug mode on a data memory address (read, write, or access)
- Interrupt or break into Debug mode on an on-chip peripheral register access (read, write, or access)
- Enter Debug mode using a DSP microprocessor instruction
- Display or modify the contents of any DSP core register
- Display or modify the contents of peripheral memory-mapped registers

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- Display or modify any desired sections of program or data memory
- Trace one (single stepping) or as many as 256 instructions
- Save or restore the current state of the DSP chip's pipeline
- Display the contents of the real-time instruction trace buffer (whether in Debug mode or not)
- Return to User mode from Debug mode
- Set up breakpoints without being in Debug mode
- Set hardware breakpoints, software breakpoints, and trace occurrences (OnCE events) that can force the chip into Debug mode, force a vectored interrupt, force the realtime instruction buffer to halt, or toggle a pin, based on the user's needs

See **OnCE Module Architecture** on page 12-8 for a detailed description of this port.

12.1.2 Joint Test Action Group (JTAG) Port

The Joint Test Action Group (JTAG) port is a dedicated user-accessible Test Access Port (TAP) that is compatible with the *IEEE 1149.1a-1993 Standard Test Access Port and Boundary Scan Architecture*. Problems associated with testing high-density circuit boards have led to the development of this proposed standard under the sponsorship of the Test Technology Committee of IEEE and the JTAG. The DSP56LF812 supports circuit-board test strategies based on this standard.

The JTAG port is compliant except in the implementation of the $\overline{\text{TRST}}$ pin, which is multiplexed with the $\overline{\text{DE}}$ pin. Five dedicated pins interface to a TAP that contains a 16-state controller. The TAP uses a boundary scan technique to test the interconnections between integrated circuits after they are assembled onto a printed circuit board. Boundary scan allows a tester to observe and control signal levels at each component pin through a shift register placed next to each pin. This is important for testing continuity and determining if pins are stuck at a one or zero level.

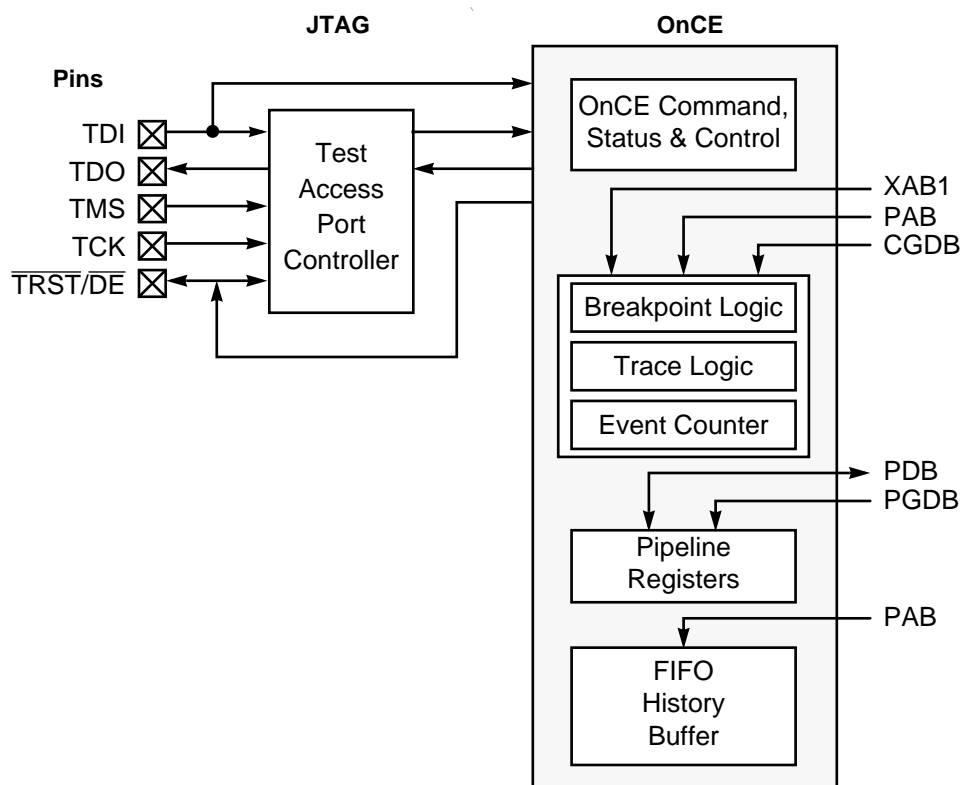
The TAP port has the following capabilities:

- Perform boundary scan operations to test circuit-board electrical continuity
- Bypass the DSP for a given circuit board test by replacing the Boundary Scan Register (BSR) with a single bit register
- Provide a means of accessing the OnCE controller and circuits to control a target system
- Disable the output drive to pins during circuit-board testing

- Sample the DSP system pins during operation, and shift out the result in the BSR; pre-load values to output pins prior to invoking the EXTEST instruction
- Query identification information (manufacturer, part number, and version) from a DSP IC
- Force test data onto the outputs of a DSP IC while replacing its BSR in the serial data path with a single bit register
- Enable a weak pull-up current device on all input signals of a DSP IC. (This helps to ensure deterministic test results in the presence of a continuity fault during interconnect testing.)
- In conjunction with the OnCE, allow programming of the Flash memories

12.2 COMBINED JTAG/OnCE INTERFACE OVERVIEW

The JTAG and OnCE blocks are tightly coupled. **Figure 13-1** shows the block diagram of the JTAG/OnCE port with its two distinct parts. The JTAG port is the master; it must enable the OnCE module before the OnCE module can be accessed.



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Figure 12-1 JTAG/OnCE Port Block Diagram

There are three different programming models to consider when using the JTAG/OnCE interface:

- OnCE programming model—accessible through the JTAG port
- OnCE programming model—accessible from the DSP core
- JTAG programming model—accessible through the JTAG port

The programming models are discussed in more detail in **OnCE Module Architecture** on page 12-8 and **JTAG Port Architecture** on page 13-6.

12.3 JTAG/OnCE PORT PINOUT

As described in the *IEEE 1149.1a-1993* specification, the JTAG port requires a minimum of four pins to support TDI, TDO, TCK, and TMS signals. The DSP56LF812 also uses the optional Test Reset ($\overline{\text{TRST}}$) input signal and multiplexes it so that the same pin can support the Debug Event ($\overline{\text{DE}}$) output signal used by the OnCE interface. The pin functions are described in **Table 12-1**.

Table 12-1 JTAG/OnCE Pin Descriptions

Pin Name	Pin Description
TDI	Test Data Input —This input provides a serial data stream to the JTAG and the OnCE module. It is sampled on the rising edge of TCK and has an on-chip pull-up resistor.
TDO	Test Data Output —This tri-stateable output provides a serial data stream from the JTAG and the OnCE module. It is driven in the Shift-IR and Shift-DR controller states of the JTAG state machine, and changes on the falling edge of TCK.
TCK	Test Clock Input —This input provides a gated clock to synchronize the test logic and shift serial data through the JTAG/OnCE port. The maximum frequency for TCK is 1/8 the maximum frequency of the DSP56LF812 (i.e., 5 MHz for TCK if the maximum CLK input is 40 MHz). The TCK pin has an on-chip pull-down resistor.
TMS	Test Mode Select Input —This input sequences the TAP controller's state machine. It is sampled on the rising edge of TCK and has an on-chip pull-up resistor.
$\overline{\text{TRST}}/\overline{\text{DE}}$	Test Reset/Debug Event —This bidirectional pin, when configured as an input, provides a reset signal to the TAP controller. When configured as an output, it signals debug events detected on a trigger condition. Pin operation is configured by Bit 14 of the OnCE Control Register (OCR). The $\overline{\text{TRST}}/\overline{\text{DE}}$ pin has an on-chip pull-up resistor.

The $\overline{\text{TRST}}/\overline{\text{DE}}$ pin can be configured for one of two functions. It can be used as a reset for the JTAG port or can instead provide a useful event acknowledge feature. This selection is performed through appropriate control bits in the OCR. The two functions available are:

- $\overline{\text{TRST}}$ —When enabled, this input resets of the JTAG TAP controller state machine.
- $\overline{\text{DE}}$ —When enabled, this open-drain output provides a signal that indicates an event has occurred in the OnCE debug logic. This event can be any of the following occurrences:
 - Hardware breakpoint
 - Software breakpoint
 - Trace or entry into Debug mode caused by a `DEBUG_REQUEST` instruction being decoded in the JTAG IR

Events cause $\overline{\text{TRST}}/\overline{\text{DE}}$ to be asserted only if $\text{DE} = 1$ and $\text{DRM} = 0$ (in the OCR), as shown in **Table 12-2**.

Table 12-2 DE and DRM Encoding for $\overline{\text{TRST}}/\overline{\text{DE}}$ Assertion

DE	DRM	Function
0	X	Input: JTAG reset when $\overline{\text{TRST}}$ pulled low
1	0	Output: pulled low on OnCE events
1	1	Output: disabled (weak on-chip pull-up)

Figure 12-7 on page 12-18 shows the internal configuration of the $\overline{\text{TRST}}/\overline{\text{DE}}$ pin. The open drain output function indicates a OnCE event has occurred. For example, a trace or breakpoint occurrence causes the pin to go low for a minimum of 8 Φ clocks. This pin is further described in **Event Modifier (EM[1:0])—Bits 6–5** on page 12-19.

When the JTAG IR does not contain an `ENABLE_ONCE` instruction, the OCR control bits are reset only by assertion of $\overline{\text{RESET}}$ or COP timer reset. If the `ENABLE_ONCE` instruction is in the JTAG IR at the time of reset, the OCR bits are not modified.

Note: Although this implementation is not in strict accordance with *IEEE 1149.1a-1993*, a JTAG user can confidently use this pin in its $\overline{\text{TRST}}$ mode by ensuring that $\overline{\text{RESET}}$ is asserted on power-up. Setting `OCR[14]` requires a very specific and lengthy JTAG sequence. `OCR[14]` can not be set by any other sequence. Similarly, to guarantee full hardware reset, both $\overline{\text{RESET}}$ and $\overline{\text{TRST}}$ should be asserted.

12.4 OnCE MODULE ARCHITECTURE

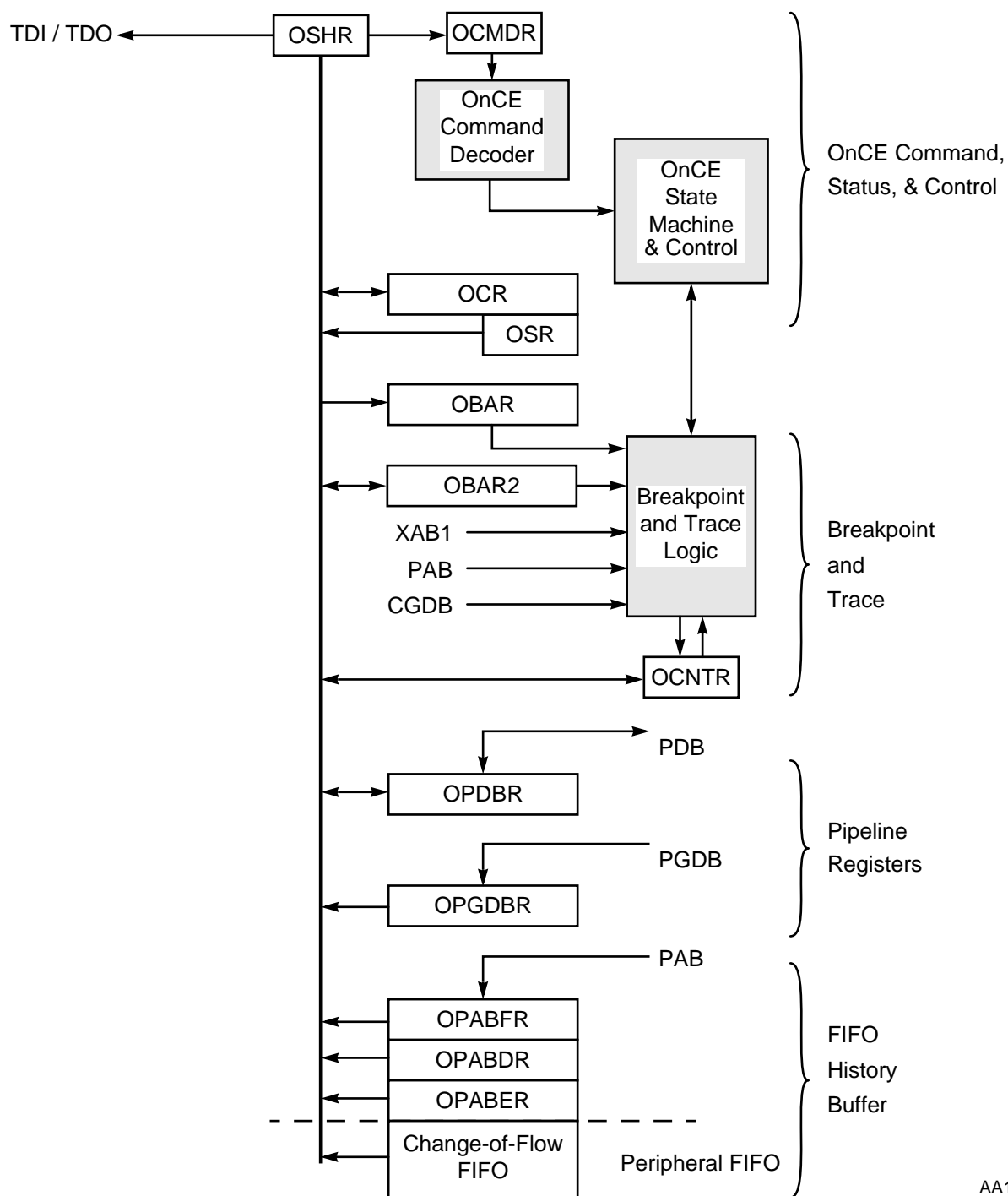
While the JTAG port described in **JTAG Port Architecture** on page 13-6 provides board test capability, the OnCE module provides emulation and debug capability to the user. The OnCE module permits full-speed, non-intrusive emulation on a user's target system or on a Motorola Application Development Module (ADM) board.

A typical debug environment consists of a target system where the DSP resides in the user-defined hardware. The DSP's JTAG port interfaces to a Command Converter board over a seven-wire link, consisting of the five JTAG serial lines, a ground, and reset wire. The reset wire is optional and is only used to reset the DSP and its associated circuitry. See **Section 10, Development Tools**, in the *DSP56800 Family Manual (DSP56800FM/AD)* for more information on the DSP56800 hardware development tools.

The OnCE module is composed of four different sub-blocks, each of which performs a different task:

- Command, status, and control
- Breakpoint and trace
- Pipeline registers
- FIFO history buffer

A block diagram of the OnCE module is shown in **Figure 12-2** on page 12-9. The registers serially shift information onto TDI and TDO through the OSHR. **Figure 12-3** on page 12-10 shows the OnCE registers accessible through the JTAG port. **Figure 12-4** on page 12-12 shows the OnCE registers accessible through the DSP core and the corresponding OnCE interrupt vector.

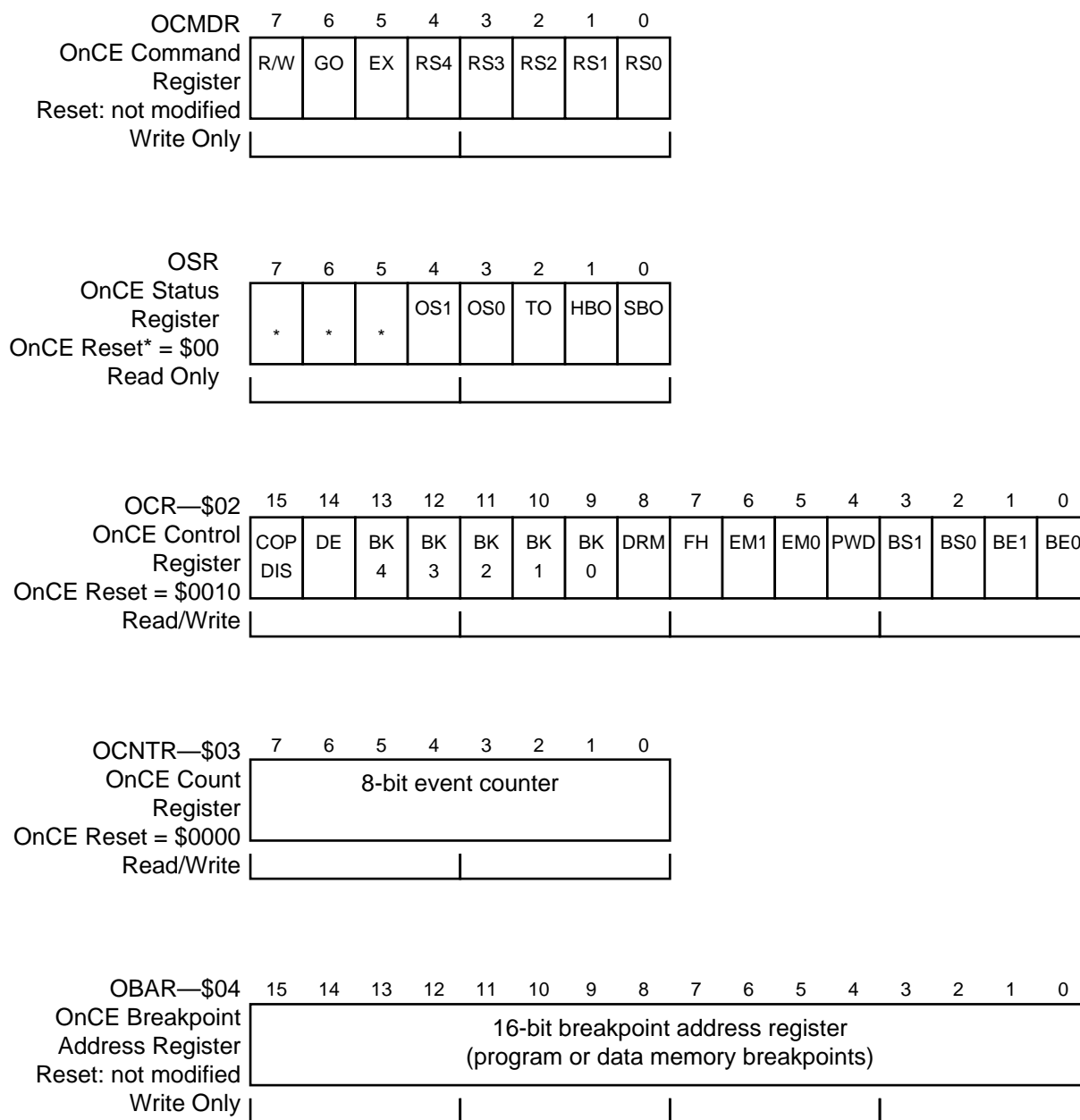


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Figure 12-2 DSP56LF812 OnCE Block Diagram

OnCE Module

OnCE Module Architecture

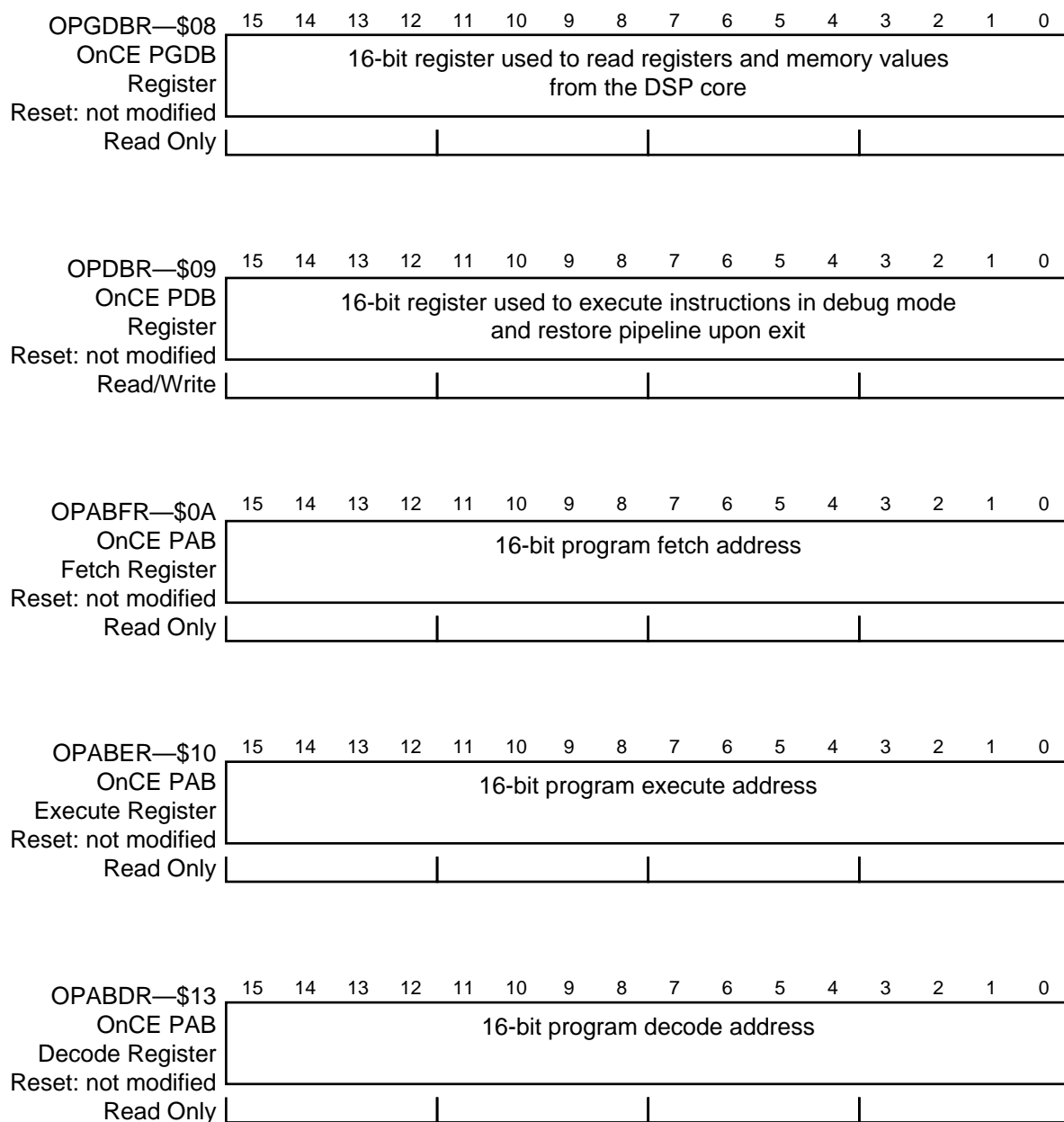


* Indicates reserved bits, written as zero for future compatibility.

OnCE reset occurs when hardware or COP reset occurs, and an ENABLE_ONCE instruction is not latched into the JTAG Instruction Register (IR).

AA1389A

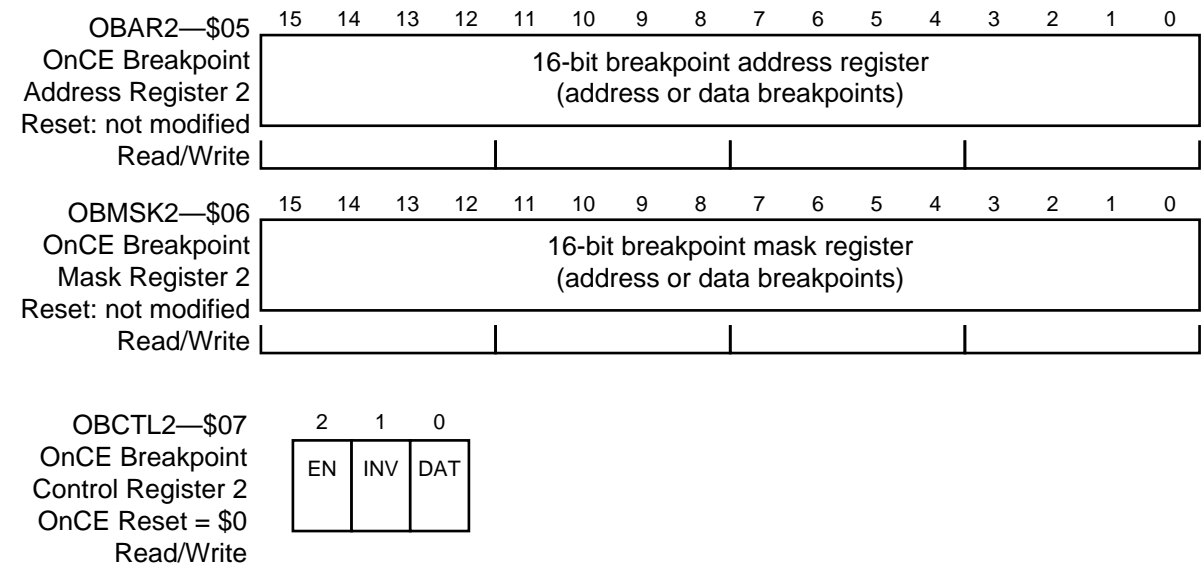
Figure 12-3 OnCE Module Registers Accessed Through JTAG



AA1389B

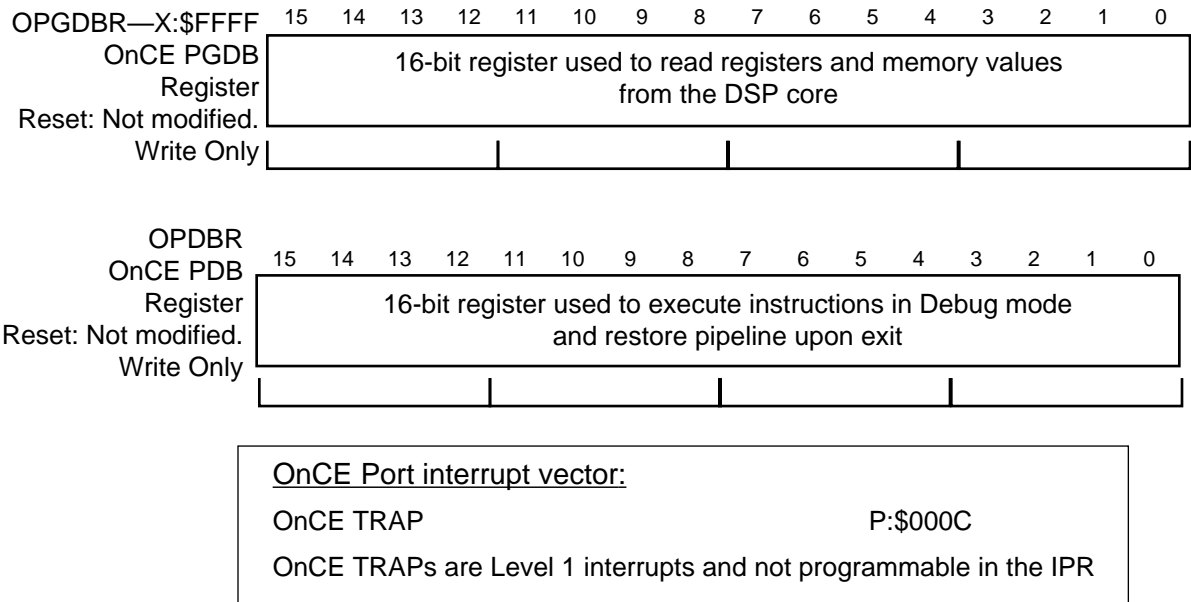
Figure 12-3 OnCE Module Registers Accessed Through JTAG (Continued)

OnCE Module Architecture



OnCE reset occurs when hardware or COP reset occurs, and an ENABLE_ONCE instruction is not latched into the JTAG Instruction Register (IR). AA1389C

Figure 12-3 OnCE Module Registers Accessed Through JTAG (Continued)



Note: OPGDBR and OPDBR are not dedicated OnCE registers. They share functionality with the core. If used incorrectly, they can give unexpected results. AA1390

Figure 12-4 OnCE Module Registers Accessed from the Core

The OnCE module has an associated interrupt vector \$000C. The user can configure the Event Modifier (EM) bits of the OCR such that a OnCE event other than trace generates a level 1 non-maskable interrupt. This interrupt capability is described in **Event Modifier (EM[1:0])—Bits 6–5** on page 12-19.

12.5 COMMAND, STATUS, AND CONTROL REGISTERS

The OnCE command, status, and control registers are described in the following subsections. They include these registers:

- OnCE Shift Register (OSHR)
- OnCE Command Register (OCMDR)
- OnCE Decoder (ODEC) register
- OnCE Control Register (OCR)
- OnCE Breakpoint 2 Control (OBCTL2) register
- OnCE Status Register (OSR)

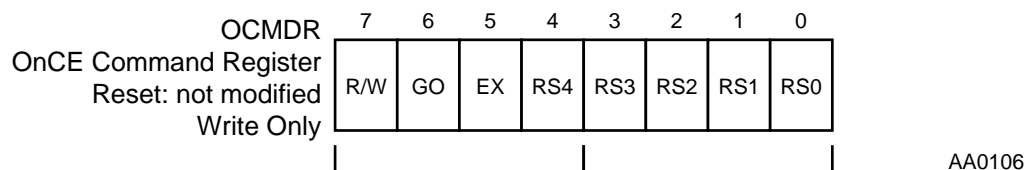
12.5.1 OnCE Shift Register (OSHR)

The OnCE Shift Register (OSHR) is a JTAG shift register that samples the TDI pin on the rising edge of TCK in Shift-DR and provides output to the TDO pin on the falling edge of TCK. During OCMDR/OSR transfers, this register is 8 bits wide. During all other transfers, this register is 16 bits wide. The input from TDI is clocked first into the MSB of the OSHR. The TDO pin receives data from the LSB of the OSHR.

12.5.2 OnCE Command Register (OCMDR)

The OnCE module has its own instruction register and instruction decoder, the OnCE Command Register (OCMDR). After a command is latched into the OCMDR, the command decoder implements the instruction through the OnCE state machine and control block. There are two types of commands: read commands that cause the chip to deliver required data, and write commands that transfer data into the chip and write it in one of the on-chip resources. The commands are 8 bits long and have the format shown in **Figure 12-5**. The lowest five bits (RS[4:0]) identify the source for the operation, defined in **Table 12-3**. Bits 5, 6, and 7 define the Exit (EX) command bit (**Table 12-4**), the Execute (GO) bit (**Table 12-5**), and the Read/Write (R/ \bar{W}) bit (**Table 12-6**), respectively.

Command, Status, and Control Registers

**Figure 12-5** OnCE Command Format**Table 12-3** Register Select Encoding

RS[4:0]	Register/Action Selected	Mode	Read/Write
00000	No register selected	All	N/A
00001	OnCE Breakpoint and Trace Counter (OCNTR)	All	Read/Write
00010	OnCE Debug Control Register (OCR)	All	R/W
00011	(Reserved)	All	N/A
00100	OnCE Breakpoint Address Register (OBAR)	All	Write-only
00101	(Reserved)	All	N/A
00110	(Reserved)	All	N/A
00111	(Reserved)	All	N/A
01000	OnCE PGDB Bus Transfer Register (OPGDBR)	Debug	Read-only
01001	OnCE Program Data Bus Register (OPDBR)	Debug	Read/Write
01010	OnCE Program Address Register—Fetch cycle (OPABFR)	FIFO halted	Read-only
01011	(Reserved)	N/A	N/A
01100	Clear OCNTR	ALL	N/A
01101	(Reserved)	N/A	N/A
01110	(Reserved)	N/A	N/A
01111	(Reserved)	N/A	N/A
10000	OnCE Program Address Register—Execute cycle (OPABER)	FIFO halted	Read-only
10001	OnCE Program address FIFO (OPFIFO)	FIFO halted	Read-only
10010	(Reserved)	N/A	N/A

Table 12-3 Register Select Encoding (Continued)

RS[4:0]	Register/Action Selected	Mode	Read/Write
10011	OnCE Program Address Register—Decode cycle (OPABDR)	FIFO halted	Read-only
101xx	(Reserved)	N/A	N/A
11xxx	(Reserved)	N/A	N/A

Table 12-4 EX Bit Definition

EX	Action
0	Remain in the Debug processing state
1	Leave the Debug processing state
Note:	Bit 5 in the OnCE command word is the exit command. To leave Debug mode and re-enter the Normal mode, both the EX and GO bits must be asserted in the OnCE input command register.

Table 12-5 GO Bit Definition

GO	Action
0	Inactive—no action taken
1	Execute DSP instruction

Table 12-6 R/ \overline{W} Bit Definition

R/\overline{W}	Action
0	Write to the register specified by the RS[4:0] bits
1	Read from the register specified by the RS[4:0] bits

12.5.3 OnCE Decoder (ODEC)

The OnCE Decoder (ODEC) decodes all OnCE instructions received in the OCMDR. The ODEC generates all the strobes required for reading and writing the selected OnCE registers. This block prohibits access to the OnCE Program Data Bus Register (OPDBR) and the OnCE PGDB Bus Transfer Register (OPGDBR) if the chip is not in Debug mode. Accessing the PAB pipeline registers from user mode when the FIFO is not halted gives indeterminate results. The ODEC works closely with the OnCE state machine on register reads and writes.

12.5.4 OnCE Control Register (OCR)

The 16-bit OnCE Control Register (OCR) contains bit fields that determine how breakpoints are triggered, what action occurs when a OnCE event occurs, as well as controlling other miscellaneous OnCE features. **Figure 13-15** illustrates the OCR and its fields.

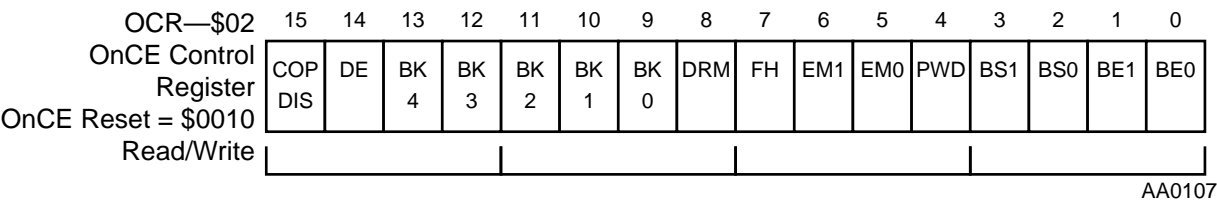


Figure 12-6 OCR Programming Model

12.5.4.1 COP Timer Disable (COPDIS)—Bit 15

The COP Timer Disable (COPDIS) bit is used to prevent the COP timer from resetting the DSP chip when it times out. When COPDIS is cleared, the COP timer is enabled. When COPDIS is set, the COP timer is disabled.

Note: When the COP Enable (CPE) bit in the COP/RTI Control (COPCTL) register is cleared, the COP timer is not enabled. In this case, the COPDIS bit has no effect on the deactivated COP timer. (No COP reset can be generated.) However, the COPDIS bit overrides the CPE bit when both are set. See **COP Enable (CPE)—Bit 15** on page 11-7 for more information.

12.5.4.2 DE Pin Output Enable (DE)—Bit 14

The DE Pin Enable (DE) bit configures the $\overline{\text{TRST}}/\overline{\text{DE}}$ pin as an output. When DE is set, the $\overline{\text{TRST}}$ capability is disabled. When DE is cleared, the pin is configured as the $\overline{\text{TRST}}$ input. To avoid accidental reset of JTAG, the user should change DE only when $\text{DRM} = 1$. DE and DRM should not be changed simultaneously. See **Debug Request**

Mask (DRM)—Bit 8 on page 12-18 for details on how DE and DRM bits control TRST/DE functionality.

12.5.4.3 Breakpoint Configuration (BK[4:0])—Bits 13–9

The Breakpoint Configuration (BK[4:0]) bits are used to configure the operation of the OnCE module when it enters the Debug processing state. In addition, these bits can also be used to setup a breakpoint on one address and an interrupt on another address.

Table 12-7 lists the different breakpoint combinations available.

Table 12-7 Breakpoint Configuration Bits Encoding—Two Breakpoints

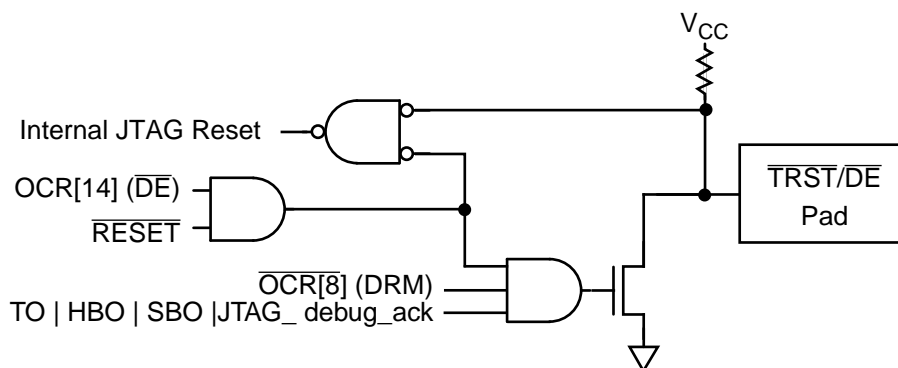
BK[4:0]	Final Trigger Combination and Actions
00000	Breakpoint 1 occurs the number of times specified in the OCNTR. Then the trigger is generated.
00001	Breakpoint 1 or Breakpoint 2 occur the number of times specified in the OCNTR. Then the trigger is generated.
00010	Breakpoint 1 and Breakpoint 2 must occur simultaneously the number of times specified in the OCNTR. Then the trigger is generated.
00100	Breakpoint 1 generates trigger; Breakpoint 2 generates a OnCE Interrupt.
01011	Breakpoint 2 occurs once, followed by Breakpoint 1 occurring the number of times specified in the OCNTR. Then the trigger is generated.
01111	Breakpoint 2 occurs the number of times specified in the OCNTR, followed by Breakpoint 1 occurring once. Then the trigger is generated.
10000	Breakpoint 1 occurs once, followed Trace mode using the instruction count specified in the OCNTR. Then the trigger is generated.
10001	Breakpoint 1 or Breakpoint 2 occurs once, followed Trace mode using the instruction count specified in the OCNTR. Then the trigger is generated.
10010	Breakpoint 1 and Breakpoint 2 occur simultaneously, followed Trace mode using the instruction count specified in the OCNTR. Then the trigger is generated.
10100	Breakpoint 1 occurs once, followed Trace mode using the instruction count specified in the OCNTR. Then the trigger is generated; Breakpoint 2 generates a OnCE Interrupt.
10111	Trace mode using the instruction count specified in the OCNTR.
11011	Breakpoint 2 occurs once, followed by Breakpoint 1 occurring once, followed Trace mode using the instruction count specified in the OCNTR. Then the trigger is generated.
All other encodings of BK[4:0] are illegal, and may cause unpredictable results.	

Breakpoint 2 is a simple address compare. It is unaffected by BS/BE bits except that BE = 00 disables it. BE = 00 disables all of the above BK settings, except pure Trace mode (BK[4:0] = 10111). See **OnCE Breakpoint 2 Control Register (OBCTL2)** on page 12-23 for more information.

12.5.4.4 Debug Request Mask (DRM)—Bit 8

The Debug Request Mask (DRM) bit is used to mask \overline{DE} , the external Debug Request signal. When this bit is cleared, a pulse on the \overline{DE} input pin causes the DSP to enter Debug mode of operation. When this bit is set, the DSP does not enter Debug mode when a pulse is placed on the \overline{DE} input.

This bit is also used to enable/disable $\overline{TRST}/\overline{DE}$ pin drive when the DE bit is set. When DRM = 0 and DE = 1, event occurrences assert $\overline{TRST}/\overline{DE}$ low. When DRM = 1, $\overline{TRST}/\overline{DE}$ is not asserted even if DE = 1. **Figure 12-7** shows how these two bits affect the $\overline{TRST}/\overline{DE}$ pin.



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Figure 12-7 Debug Event Pin

12.5.4.5 FIFO Halt (FH)—Bit 7

The FIFO Halt (FH) bit allows the user to halt address capture in the OnCE Change-of-Flow FIFO (OPFIFO) register, the OnCE PAB Fetch Register (OPABFR), the OnCE PAB Decode Register (OPABDR), and the OnCE PAB Execute Register (OPABER) when the bit is set. The FH bit is set only by writes to the OCR, never automatically by on-chip circuitry (i.e., it is a control bit, never a status bit). This gives the user a simple method to halt the Program Address Bus (PAB) history capture without setting up event conditions using the EM bits and breakpoint circuitry.

Note: The FIFO is halted immediately after the FH bit is set. This means that the FIFO can be halted in the middle of instruction execution, leading to incoherent OPFIFO register contents.

12.5.4.6 Event Modifier (EM[1:0])—Bits 6–5

The Event Modifier (EM[1:0]) bits allow different actions to take place when a OnCE event occurs. OnCE events are defined to be occurrences of hardware breakpoints, software breakpoints, and traces. Each event occurrence sets the respective occurrence bit (HBO, SBO, or TO) in the OSR, regardless of EM encoding. In addition, when the DE pin is enabled, each event occurrence drives DE low until the event is rearmed, again regardless of EM encoding.

The first trigger condition of a breakpoint sequence does not set a bit in the OSR. Only completion of the final trigger condition sets the respective bit in the OSR (HBO for all but one BK encoding).

When EM[1:0] = 00, a OnCE event halts the core and the chip enters Debug mode. The core is halted on instruction boundaries only. When the core is halted, the user has access to core registers, data and program memory locations including peripheral memory mapped registers. The user also has the ability to execute core instructions forced into the instruction pipeline via OnCE transfers.

If EM[1:0] = 01, the core does not halt when an event occurs (i. e. , Debug mode is not entered) but the OPFIFO, the OPABFR, the OPABDR, and the OPABER registers stop capturing. This allows the user to access the PAB history information while the application continues to execute.

If EM[1:0] = 10, the core does not halt when an event occurs, but a level 1 interrupt occurs with a vector at location P:\$000C. This allows the user to execute diagnostic subroutines upon event occurrences, or even to patch program memory by setting a breakpoint at the beginning of the code to be patched. Note that trace occurrences do not trigger vectored interrupts. Only hardware and software breakpoints are allowed OnCE events for this EM encoding.

If EM[1:0] = 11, the core does not halt and no other action is taken other than the pulsing low of \overline{DE} (when enabled). This encoding serves to produce an external trigger without changing OnCE or core operation.

EM encodings 11 and 10 enable automatic event rearming. What this means is that 8 Phi clock cycles after the event occurrence flag (HBO, TO, or SBO) is set, it is reset, thus rearming the event. If \overline{DE} is enabled, it is asserted (driven low) for 8 Phi clock cycles, then released. If another event occurs within those 8 Phi clock cycles or directly after, the occurrence flag is set immediately and \overline{DE} remains low.

To rearm an event in EM encoding 00, Debug mode must be exited (typically by executing a core instruction when setting EX and GO in the OCMR), thereby clearing the status bits and releasing \overline{DE} .

To rearm an event in EM encoding 10, the OCR must be written. If the user does not wish to change the value of OCR, writing OCR with its current value rearms the event successfully. \overline{DE} , if enabled, is released when this occurs.

Enabling trace for EM = 11 or EM = 10 is not particularly useful. Since a trace event occurs on every instruction execution once OCNTR reaches 0, the event is continuously set, meaning that \overline{DE} stays low after the first event. For EM = 10, vectoring is disabled on trace occurrences, though \overline{DE} goes low and stays low after the first trace occurrence. The appropriate event occurrence bit is not reset in this case (tracing and OCNTR = \$0000) until Trace mode is disabled and an event-clearing action takes place, such as exiting Debug mode or writing the OCR while in User mode.

Note: Any OCR write in User mode resets the event flags, while OCR writes in Debug mode do not reset the event flags.rearm

Table 12-8 summarizes the different EM encodings.

Table 12-8 Event Modifier Selection

EM[1:0]	Function	Action on Occurrence of an Event
00	Enter Debug mode	The core halts and Debug mode is entered. FIFO capture is automatically halted. The event is rearmed by exiting Debug mode.
01	FIFO halt	Capture by the OPABFR, the OPABDR, the OPABER, and FIFO is halted. The user program is unaffected. The event is rearmed by writing to the OCR.
10	Vector enable	The user program is interrupted by the OnCE event. Program execution goes to P:\$000C, FIFO capturing continues, the event is automatically rearmed, and the user program continues to run. Trace occurrences do not cause vectoring, though the TO bit is set and \overline{DE} is asserted.
11	Rearm	The event is automatically rearmed. FIFO capture continues, and the user program continues to run.

Note: When events are rearmed, OCNTR is not reloaded with its original value. It remains at 0, and the next triggering condition generates an event.

Care must be taken when changing the EM bits. It is recommended that the particular event (trace, hardware, or software breakpoint) is disabled first. On the next OCR write, the EM bits can be modified and the event re-enabled. This is only required when the chip is not in Debug mode. Improper operation can occur if this is not followed. For example, if the FIFO has halted due to an event occurrence with EM[1:0] = 01 and the

next OCR write changes EM[1:0] to 00, the chip enters Debug mode immediately. Automatic rearming is desirable if the 10 encoding is being used for a ROM patch or the 11 encoding is used for profiling code. The EM[1:0] bits add some powerful debug techniques to the OnCE module. Users can profile code more easily with the 01 encoding or perform special tasks when events occur with the 10 encoding.

The most attractive feature of the 10 encoding is the ability to patch the ROM. If a section of code in ROM is incorrect, the user can set a breakpoint at the starting address of the bad code and vector off to a Program RAM location where the patch resides. There are also BK encodings that can be used for this purpose.

The 11 encoding is useful for toggling the \overline{DE} pin output. The user can count events on the \overline{DE} output and determine how much time is being spent in a certain subroutine or other useful things. \overline{DE} is held low for two instruction cycles to avoid transmission line problems at the board level at high internal clock speeds. This restricts event recognition to no more than one event every three instruction cycles, limiting its usefulness during tracing.

12.5.4.7 Power Down Mode (PWD)—Bit 4

The Power Down Mode (PWD) bit is a power-saving option that reduces running current for applications that do not use the OnCE module. The user can set or reset the PWD bit by writing to the OCR. On hardware reset (deassertion of the \overline{RESET} signal), this bit is set (Low Power mode) if the JTAG TAP controller is not decoding an ENABLE_ONCE command. If the ENABLE_ONCE command is being decoded, the bit can be set or cleared only through a OnCE write command to the OCR. To ensure proper operation, breakpoints should be completely disabled before setting PWD.

When the OnCE module is powered down ($PWD = 1$), much of the OnCE module is shut down, although the following two things can still occur:

- JTAG DEBUG_REQUEST instruction still halts the core.
- The OnCE state machine is still accessible so that the user can write to the OCR.

Note: DEBUG instructions executed by the core are ignored if PWD is set, and no event occurs.

12.5.4.8 Breakpoint Selection (BS[1:0])—Bits 3–2

The Breakpoint Selection (BS[1:0]) control bits select whether the breakpoints are recognized on program memory fetch, program memory access, or first X memory access. These bits are cleared on hardware reset (see **Table 12-9** on page 12-22). These bits are used only in determining triggering conditions for Breakpoint 1, not for additional future breakpoint comparators.

Command, Status, and Control Registers

The BS and BE bits apply only to the Breakpoint 1 mechanism. Breakpoint 2 and future breakpoint mechanisms are unaffected by BS or BE bit encodings, except for the fact that all breakpoint mechanisms are disabled when BE[1:0] = 00.

Table 12-9 BS[1:0] Bit Definition

BS[1:0]	Action on Occurrence of an Event
00	Breakpoint on program memory fetch (fetch of the first word of instructions that are actually executed, not of those that are killed, not of those that are the second word of two-word instructions, and not of jumps that are not taken)
01	Breakpoint on any program memory access (any MOVEM instructions, fetches of instructions that are executed and of instructions that are killed, fetches of second word of two-word instructions, and fetches of jumps that are not taken)
10	Breakpoint on the first X memory access—XAB1/CGDB access
11	(Reserved)

Note: It is not possible to set a breakpoint on the XAB2 bus when it is used in the second access of a dual read instruction.

The BS[1:0] bits work in conjunction with the BE[1:0] bits to determine how the address breakpoint hardware is setup. The decoding scheme for BS[1:0] and BE[1:0] is shown in **Table 13-10**.

Table 12-10 Breakpoint Programming with the BS[1:0] and BE[1:0] Bits

Function	BS[1:0]	BE[1:0]
Disable all breakpoints *	All combinations	00
(Reserved)	00	01
Program Instruction Fetch	00	10
(Reserved)	00	11
Any program write or fetch	01	01
Any program read or fetch	01	10
Any program access or fetch	01	11
XAB1 write	10	01
XAB1 read	10	10

Table 12-10 Breakpoint Programming with the BS[1:0] and BE[1:0] Bits (Continued)

Function	BS[1:0]	BE[1:0]
XAB1 access	10	11
(Reserved)	11	01
(Reserved)	11	10
(Reserved)	11	11
* When all breakpoints are disabled with the BE[1:0] bits set to 00, the full-speed instruction tracing capability is not affected. See Entering Debug Mode on page 12-44.		

12.5.4.9 Breakpoint Enable (BE[1:0])—Bits 1–0

The Breakpoint Enable (BE[1:0]) control bits enable or disable the breakpoint logic and select the type of memory operations (read, write, or access) upon which the breakpoint logic operates. Access means either a read or write can be taking place. These bits are cleared on hardware reset. **Table 12-11** describes the bit functions.

Table 12-11 BE[1:0] Bit Definition

BE[1:0]	Selection
00	Breakpoint disabled
01	Breakpoint enabled on memory write
10	Breakpoint enabled on memory read
11	Breakpoint enabled on memory access

The BE[1:0] bits work in conjunction with the BS[1:0] bits to determine how the address breakpoint hardware is setup. The decoding scheme for BS[1:0] and BE[1:0] is shown in **Table 12-10**. Breakpoints should remain disabled until after the OBAR is loaded. See **OnCE Breakpoint and Trace Section** on page 12-27 for a more complete description of tracing and breakpoints, and **Entering Debug Mode** on page 12-44. Breakpoints can be disabled or enabled for one memory space.

12.5.5 OnCE Breakpoint 2 Control Register (OBCTL2)

The OnCE Breakpoint 2 Control Register (OBCTL2) is a 3-bit register used to program Breakpoint 2. It can be read or written by the OnCE unit. It is used to set up the second

breakpoint for breakpoint operation. This register is accessed as the lowest 3 bits of a 16-bit word. The upper bits are reserved, and should be written with zero to ensure future compatibility.

12.5.5.1 Reserved OBCTL2 Register Bits

Bits 15–3 are reserved and are read as 0 during read operations. These bits should be written with 0 to ensure future compatibility.

12.5.5.2 Enable (EN)—Bit 2

The Enable (EN) bit is used to enable the second breakpoint unit. When EN is set, the second breakpoint unit is enabled. When EN is cleared, the second breakpoint unit is disabled.

12.5.5.3 Invert (INV)—Bit 1

The Invert (INV) bit is used to specify whether to invert the result of the comparison before sending it to the Breakpoint and Trace unit. When INV is set, then the second breakpoint unit inverts the result of the comparison . When INV is cleared, no inversion is performed.

12.5.5.4 Data/Address Select (DAT)—Bit 0

The Data/Address Select (DAT) bit determines which bus is selected by the second breakpoint unit. When DAT is set, the second breakpoint unit examines the Core Global Data Bus (CGDB). When DAT is cleared, the Program Address Bus (PAB) is examined.

12.5.6 OnCE Status Register (OSR)

The OnCE Status Register (OSR) is shown in **Figure 12-8**. By observing the values of the five status bits in the OSR, the user can determine if the core has halted, what caused it to halt, or why the core has not halted in response to a debug request. The user can see the OSR value when shifting in a new OnCE command (writing to the OCMDR), allowing for efficient status polling. The OSR (and all other OnCE registers) are inaccessible in Stop mode.

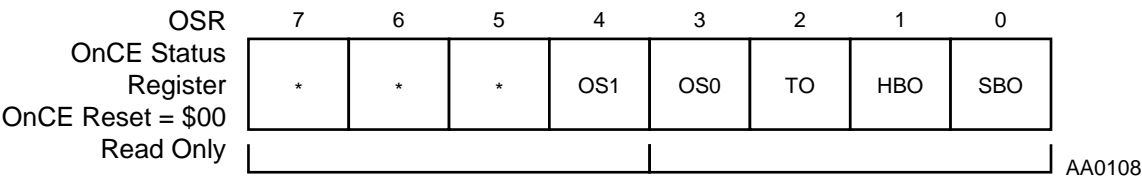


Figure 12-8 OSR Programming Model

12.5.6.1 Reserved OSR Bits—Bits 7–5

Bits 7–5 of the OSR are reserved for future expansion and are read as 0 during DSP read operations.

12.5.6.2 OnCE Core Status (OS[1:0])—Bits 4–3

The OnCE Core Status (OS[1:0]) bits describe the operating status of the DSP core. It is recommended that the user read JTAG IR for OS[1:0] information, because OSR is unreadable in Stop mode. **Table 12-12** summarizes the OS[1:0] descriptions. On transitions from 00 to 11 and from 11 to 00, there is a small chance that intermediate states (01 or 10) may be captured.

Table 12-12 DSP Core Status Bit Description

OS[1:0]	Instruction	Description
00	Normal	DSP core executing instructions or in reset
01	STOP/WAIT	DSP core in Stop or Wait mode
10	Busy	DSP is performing external or peripheral access (wait states)
11	Debug	DSP core halted and in Debug mode

Note: The OS bits are also captured by the JTAG Instruction Register (IR). See **Loading the JTAG Instruction Register** on page 12-49 for details.

12.5.6.3 Trace Occurrence (TO)—Bit 2

The read-only Trace Occurrence (TO) status bit is set when a trace event occurs. This bit is cleared by hardware reset if ENABLE_ONCE is not decoded in the JTAG IR and also by event rearm conditions described in **Event Modifier (EM[1:0])—Bits 6–5** on page 12-19.

12.5.6.4 Hardware Breakpoint Occurrence (HBO)—Bit 1

The read-only Hardware Breakpoint Occurrence (HBO) status bit is set when a OnCE hardware breakpoint event occurs. This bit is cleared by hardware reset if ENABLE_ONCE is not decoded in the JTAG IR and also by the event rearm conditions described in **Event Modifier (EM[1:0])—Bits 6–5** on page 12-19. See **Breakpoint Configuration (BK[4:0])—Bits 13–9** on page 12-17 to determine which encodings are defined to generate hardware breakpoint events.

12.5.6.5 Software Breakpoint Occurrence (SBO)—Bit 0

The read-only Software Breakpoint Occurrence (SBO) status bit is set when a DSP DEBUG instruction is executed (e.g., a software breakpoint event) except when PWD = 1 in the OCR. The SBO bit is cleared by hardware reset provided that ENABLE_ONCE is not decoded in the JTAG IR. It is also cleared by the event rearm conditions described in

Event Modifier (EM[1:0])—Bits 6–5 on page 12-19. The EM[1:0] bits determine if the core or the FIFO is halted.

12.6 BREAKPOINT AND TRACE REGISTERS

The following subsections describe these OnCE breakpoint and trace registers:

- OnCE Breakpoint/Trace Counter Register (OCNTR)
- OnCE Memory Address Latch (OMAL)
- OnCE Breakpoint Address Register (OBAR)
- OnCE Memory Address Comparator (OMAC)

12.6.1 OnCE Breakpoint/Trace Counter (OCNTR)

The OnCE Breakpoint/Trace Counter Register (OCNTR) is an 8-bit counter that allows for as many as 256 valid address compares or instruction executions (depending on whether it is configured as a breakpoint or trace counter) to occur before a OnCE event occurs. In its most common use, OCNTR is \$00 and the first valid address compare or instruction execution halts the core. If the user prefers to generate a OnCE event on n valid address compares or n instructions, OCNTR is loaded with $n - 1$. Again, if Trace mode is selected and EM[1:0] is not cleared, only $n - 1$ instructions must execute before an event occurs.

When used as a breakpoint counter, the OCNTR becomes a powerful tool to debug realtime interrupt sequences, such as servicing an A/D or D/A converter or stopping after a specific number of transfers from a peripheral have occurred. OCNTR is cleared by hardware reset provided that ENABLE_ONCE is not decoded in the JTAG IR.

When used as a Trace mode counter, the OCNTR allows the user to single-step through code, meaning that after each DSP instruction is executed, Debug mode is re-entered, allowing for display of the processor state after each instruction. By placing larger values in OCNTR, multiple instructions can be executed at full core speed before re-entering Debug mode. Trace mode is most useful when the EM bits are set for Debug mode entry, but the user has the ability to halt the FIFO or auto rearm the events (with a \overline{DE} toggle). The trace feature helps the software developer debug sections of code that do not have a normal flow or are getting hung up in infinite loops. Using the trace counter also enables the user to debug areas of code that are time critical.

It is important to note that the breakpoint/trace logic is only enabled for instructions executed outside of Debug mode. Instructions forced into the pipeline via OnCE do not cause trace or breakpoint events.

12.6.2 OnCE Memory Address Latch (OMAL)

The OnCE Memory Address Latch (OMAL) register is a 16-bit register that latches the PAB or XAB1 on every cycle. This latching is disabled if the OnCE module is powered down with the OCR's PWD bit.

Note: The OMAL register does not latch the XAB2 bus. As a result, it is not possible to set an address breakpoint on any access done on the XAB2/XDB2 bus pair used for the second read in any dual-read instruction.

12.6.3 OnCE Breakpoint Address Register (OBAR)

The OnCE Breakpoint Address Register (OBAR) is a 16-bit OnCE register that stores the memory breakpoint address. OBAR is available for write operations only through the JTAG/OnCE serial interface. Before enabling breakpoints (by writing to OCR), OBAR should be written with its proper value. OBAR is for Breakpoint 1 only and has no effect on Breakpoint 2.

12.6.4 OnCE Memory Address Comparator (OMAC)

The OnCE Memory Address Comparator (OMAC) is a 16-bit comparator that compares the current memory address (stored by OMAL) with memory address register (OBAR). If OMAC is equal to OMAL, then the comparator delivers a signal indicating that the breakpoint address has been reached.

12.6.5 OnCE Breakpoint and Trace Section

Two capabilities useful for realtime debugging of embedded control applications are address breakpoints and full-speed instruction tracing. Traditionally, processors had set a breakpoint in program memory by replacing the instruction at the breakpoint address with an illegal instruction that causes a breakpoint exception. This technique is limiting in that breakpoints can only be set in RAM at the beginning of an opcode and not on an

Breakpoint and Trace Registers

operand. In addition, this technique does not allow breakpoints to be set on data memory locations. The DSP56LF812 instead provides on-chip address comparison hardware for setting breakpoints on program or data memory accesses. This allows breakpoints to be set on Program ROM, as well as Program RAM locations. Breakpoints can be programmed for reads, writes, program fetches, or memory accesses using the OCR's BS and BE bits. (See **Breakpoint Selection (BS[1:0])—Bits 3–2** on page 12-21)

The breakpoint logic can be enabled for the following:

- Program instruction fetches
- Program memory accesses via the MOVE(M) instruction (read, write, or access)
- X data memory accesses (read, write, or access)
- On-chip peripheral register accesses (read, write, or access)
- On either of two program memory breakpoints (i.e., on either of two instructions)
- On a single bit or field of bits in a data value at a particular address in data memory
- On a program memory or data memory location (on XAB1)
- On a sequence of two breakpoints

Breakpoints are also possible during on-chip peripheral register accesses because these are implemented as memory-mapped registers in the X data space.

In addition, the DSP56LF812 OnCE module provides a full-speed tracing capability, the capability to execute as many as 256 instructions at full speed and then re-enter the Debug processing state, or simply generate a OnCE event. This allows the user to single-step through a program in the simplest case when the counter is set for one occurrence or to execute many instructions at full speed before returning to the Debug mode.

The breakpoint logic and the trace logic have been designed to work together so that it is possible to set up more sophisticated trigger conditions that combine as many as two breakpoints and trace logic. The individual events and conditions that lead to triggering can also be modified.

While debugging, it is sometimes the case that not enough breakpoints are available. In this case, the core-based DEBUG instruction can be substituted for the desired breakpoint location. The JTAG instruction DEBUG_REQUEST (0111) can be used to force Debug mode.

12.7 PIPELINE REGISTERS

The OnCE module provides the user with the ability to halt the DSP core on any instruction boundary. Upon halting the core, the user can execute certain instructions from Debug mode, giving access to on-chip memory and registers. These register values can be brought out through the OnCE module by executing a sequence of DSP instructions that move values to PGDB, followed by OnCE commands that read the OPGDBR. This register is described in detail in **OnCE PGDB Register (OPGDBR)** on page 12-32.

Executing instructions from Debug mode destroys the pipeline information. OnCE provides a means to preserve the pipeline upon entering Debug mode and restoring it upon leaving Debug mode.

A restricted set of one- and two-word instructions can be executed from Debug mode. Three-word instructions can not be forced into the pipeline. But the pipeline can be restored regardless of whether the next instruction to be executed is one, two, or three words long.

The OnCE module provides the following pipeline registers:

- OnCE PAB Fetch Register (OPABFR)
- OnCE PAB Decode Register (OPABDR)
- OnCE PAB Execute Register (OPABER)
- OnCE PGDB Register (OPGDBR)
- OnCE PGDB Register (OPGDBR)
- OnCE PAB Change-of-Flow FIFO (OPFIFO) register

12.7.1 OnCE PAB Fetch Register (OPABFR)

The OnCE PAB Fetch Register (OPABFR) is a read-only 16-bit latch that stores the address of the last instruction that was fetched before Debug mode was entered. It holds both opcode and operand addresses. OPABFR is available for read operations only through the serial interface. This register is not affected by the operations performed during Debug mode.

12.7.2 OnCE PAB Decode Register (OPABDR)

The 16-bit OnCE PAB Decode Register (OPABDR) stores the opcode address of the instruction currently in the instruction latch, which is the Program Counter (PC) value. This is the instruction that would have been decoded if the chip had not entered Debug mode. OPABDR is available for read operations only through the JTAG/OnCE port. This register is not affected by the operations performed during Debug mode.

12.7.3 OnCE PAB Execute Register (OPABER)

The 16-bit OnCE PAB Execute Register (OPABER) stores the opcode address of the last instruction executed before entering Debug mode. OPABER is available for read operations only through the JTAG/OnCE port. This register is not affected by operations performed during Debug mode.

12.7.4 OnCE PAB Change-of-Flow FIFO (OPFIFO)

The OnCE PAB Change-of-Flow FIFO (OPFIFO) register consists of multiple 16-bit register locations, though all locations are accessed through the same address (RS[4:0] in the OCMR). The registers are serially available for read to the command controller through their common OPFIFO address. The OPFIFO is not affected by the operations performed during Debug mode, except for the shifting performed after reading a OPFIFO value.

12.7.5 OnCE PDB Register (OPDBR)

The OnCE PDB Register (OPDBR) is a read/write, 16-bit latch that stores the value of the Program Data Bus (PDB) generated by the last program memory access of the DSP before Debug mode is entered. OPDBR is available for read/write operations only through the JTAG/OnCE serial interface and only when the chip is in Debug mode. Any attempted read of OPDBR when the chip is not in Debug mode results in the JTAG shifter capturing and shifting unspecified data. Similarly, any attempted write has no effect.

Immediately upon entering Debug mode, OPDBR should be read out via a OnCE command selecting OPDBR for read. This value should then be saved externally if the

pipeline is to be restored (which is typically the case). Any OPGDBR access corrupts PDB, so if OPDBR is to be saved, it must be saved before OPGDBR read/writes.

To restore the pipeline, regardless of where Debug mode was entered in the instruction flow, the same sequence must take place. First, the value read out of OPBDR upon entry to Debug mode is written back to OPDBR with GO = EX = 0. Next, that same value is written again to OPDBR, but this time with GO = EX = 1. The first write is necessary to restore PAB. The old PAB value is saved in the FIFO and restored on the first write. It is not restored directly by the user. The second write actually restores OPDBR and the GO = EX = 1 restarts the core.

To force execution of a one-word instruction from Debug mode, write the OPDBR with the opcode of the instruction to be executed and set GO = 1 and EX = 0. The instruction then executes. While executing, OS[1:0] = 00. Upon completion, OS[1:0] = 11 (Debug mode). The user can poll JTAG IR to determine whether the instruction has completed. The period of time that OS[1:0] = 00 is typically unnoticeably small. By the time JTAG IR polls status and is read, OS[1:0] = 11. The only case that this is not true is on chips with mechanisms to extend wait states infinitely (i.e., transfer acknowledge pin). In that case, polling is necessary. Only a restricted set of one-word instructions can be executed from Debug mode.

To force execution of a two-word instruction from Debug mode, write the OPDBR with the opcode of the instruction to be executed and set GO = EX = 0. Next, write OPDBR with the operand with GO = 1 and EX = 0. The instruction then executes. As in the one-word case, JTAG IR should be polled for status. Only a restricted set of two-word instructions can be executed from Debug mode.

The set of supported instructions for execution from Debug mode (GO but not EX) are:

- JMP #xxxx
- MOVE #xxxx,register
- MOVE register,x:\$ffff
- MOVE register,register
- MOVE register,x:(r0)+
- MOVE x:(r0)+,register
- MOVE register,p:(r0)+
- MOVE p:(r0)+,register

Note that r0 can be any of the r registers. Execution of other DSP instructions is possible, but only the above are specified and supported. Three-word instructions can not be executed from Debug mode.

12.7.6 OnCE PGDB Register (OPGDBR)

The OnCE PGDB Register (OPGDBR) is a read-only 16-bit latch that stores the value of the Global Data Bus (GDB) upon entry into Debug mode. The OPGDBR is available for read operations only through the serial interface. The OPGDBR is required as a means of passing information between the chip and the command controller. It is typically used by executing a “MOVE reg,X:\$FFFF” from Debug mode. The value in “reg” is read out onto PGDB. The value can then be accessed via a OnCE command selecting the OPGDBR for read.

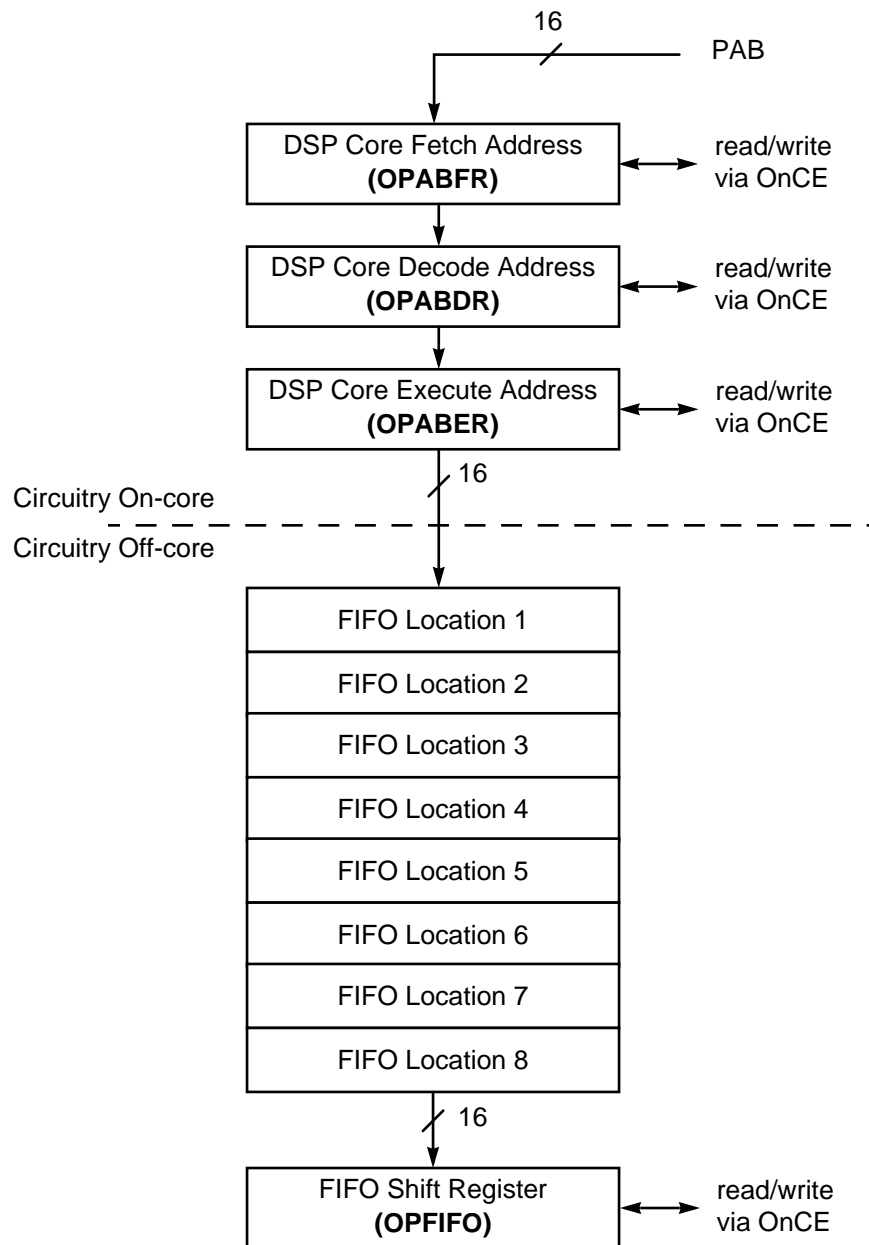
The OPGDBR is a temporary register that stores the last value written to the PGDB. Executing the “move reg,X:\$FFFF” loads the OPGDBR with the correct value. When the next DSP instruction is executed that modifies the PGDB after executing the “move reg,X:\$FFFF” instruction, the OPGDBR holds the newly modified PGDB value. An example of an instruction that modifies the PGDB bus is any instruction that writes to any of the peripheral memory-mapped registers on a DSP chip.

The OPGDBR is available for read operations only through the JTAG/OnCE serial interface and only when the chip is in Debug mode. Any attempted read of the OPGDBR when the chip is not in Debug mode results in the JTAG shifter capturing and shifting unspecified data.

Note: The OPGDBR accesses corrupt PDB. Therefore, if the user needs to save the value on PDB, an OPDBR read should be executed before the first OPGDBR access in any debug session.

12.7.7 OnCE FIFO History Buffer

To aid debugging activity and keep track of the program flow, a read-only FIFO buffer is provided. The FIFO stores PAB (Program Address Bus) values from the instruction flow. The FIFO consists of fetch, decode, and execute registers as well as an optional (peripheral) change-of-flow FIFO. **Figure 12-9** illustrates a block diagram of the OnCE FIFO History Buffer.



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Figure 12-9 OnCE FIFO History Buffer

The following instructions are considered to be change-of-flow:

- BRA
- JMP
- Bcc (with condition true)
- Jcc (with condition true)
- BRSET
- BRCLR
- RTS
- RTI
- JSR

Note: *Addresses of JSR instructions at interrupt vector locations are not stored in the change-of-flow FIFO.

When one of the listed instructions is executed, its opcode address is immediately placed in the top location of the Change-of-Flow FIFO (as well as being placed in OPABER). Previous addresses placed in the OPFIFO are shifted down one location and the oldest address is overwritten. The OPABDR holds the Program Counter (PC) value. If the core has been halted, the next opcode to be executed resides at the memory location pointed to by OPABDR.

Reads of the OPFIFO register return the oldest value in the OPFIFO first. The next read returns the next oldest. The n th read in an n -deep OPFIFO returns the latest change-of-flow address. It is recommended that all OPFIFO locations are read (i.e., n reads for an n -deep OPFIFO) so that the oldest-to-newest ordering is maintained when address capture resumes.

The change of flow nature of the FIFO begins *after* the OPABER and not the fetch, decode, or execute registers (OPABFR, OPABDR, or OPABER). Thus, changes of flow affect only the contents of the OPFIFO.

When the OPFIFO is halted in response to setting the FH bit, PAB capture halts immediately. Transfers in progress can be interrupted, meaning that while determinate values are in the registers, these values may not provide entirely coherent information regarding the recent history of program flow.

In addition, the state of the OPFIFO can be different when it is halted because of an event occurring when EM = 01 than when it is halted with the core due to an event occurring when EM = 00.

12.8 BREAKPOINT 2 ARCHITECTURE

All DSP56800 chips contain a Breakpoint 1 unit. The DSP56LF812 provides a Breakpoint 2 unit that allows greater flexibility in setting breakpoints. Adding a second breakpoint greatly increases the debug capability of the device. It allows the following additional breakpoints for the detection of more complex events:

- On either of two program memory breakpoints (i.e., on either of two instructions)
- On a data value at a particular address in data memory
- On a bit or field of bits in a data value at a particular address in data memory
- On a program memory or data memory location (on XAB1)
- On a sequence of two breakpoints

Upon detecting a valid event, the OnCE module then performs one of the following four actions:

- Halt the DSP core and enter the Debug processing state
- Interrupt the DSP core
- Halt the OnCE FIFO but let the DSP core continue operation
- Rearm the trigger mechanism (and toggle the \overline{DE} pin)

The Breakpoint 1 unit is used in conjunction with the Breakpoint 2 unit for the detection of more complex trigger conditions. The Breakpoint 1 unit is the same as found on other DSP56800 chips. The Breakpoint 2 unit allows specifying more complex breakpoint conditions when used in conjunction with the first breakpoint. In addition, it is possible to set up Breakpoint 2 for interrupts while leaving Breakpoint 1 available to the JTAG/OnCE port. Note that when a breakpoint is set up on the CGDB with the Breakpoint 2 unit, the breakpoint condition should be qualified by an X memory access with the Breakpoint 1 unit.

Figure 12-10 shows how the two breakpoint units are combined in the Breakpoint and Trace Counter Unit to specify more complex triggers and to perform one of several actions upon detection of a breakpoint. In addition to simply detecting the breakpoint conditions, this unit allows the first of the two breakpoints to be qualified by the BS and BE bits found in the OCR. This allows a breakpoint to be qualified by a read, write, or access condition. The second breakpoint is unaffected by these bits and merely detects

Breakpoint Configuration

the value on the appropriate bus. A counter is also available for detecting a specified occurrence of a breakpoint condition or for tracing a specified number of instructions.

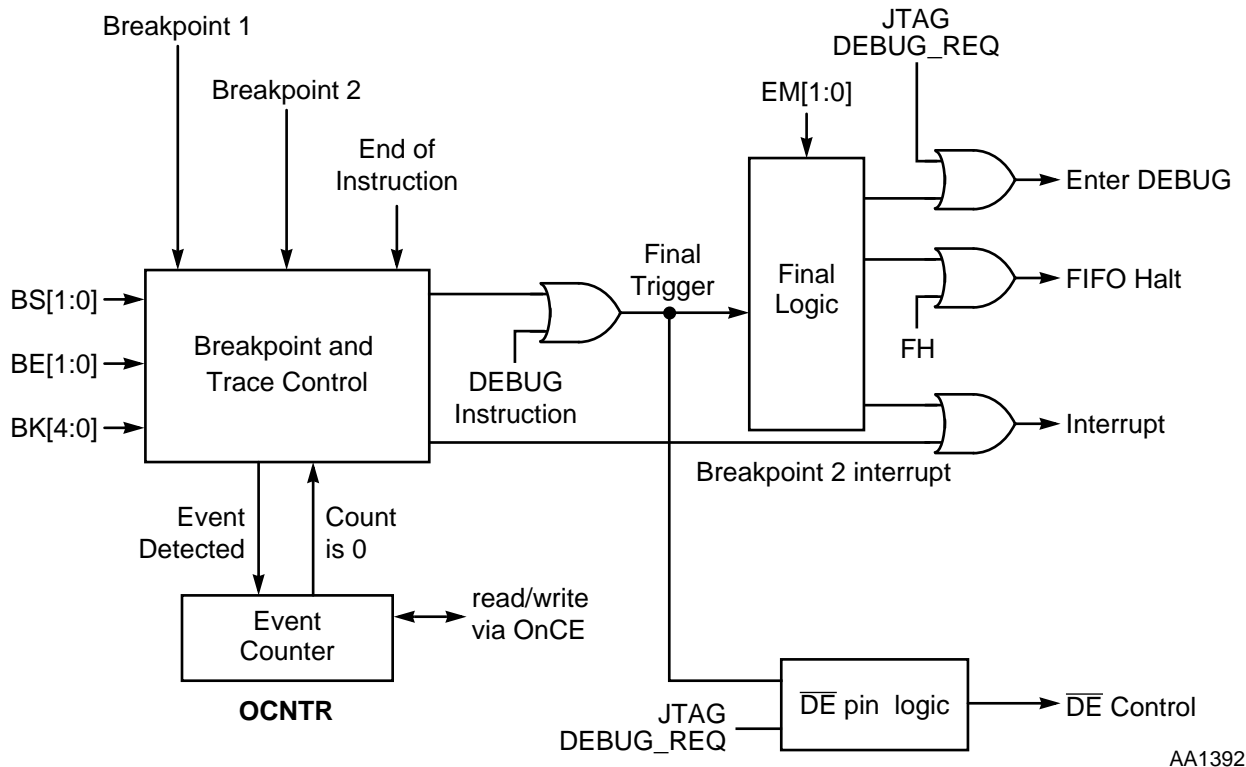
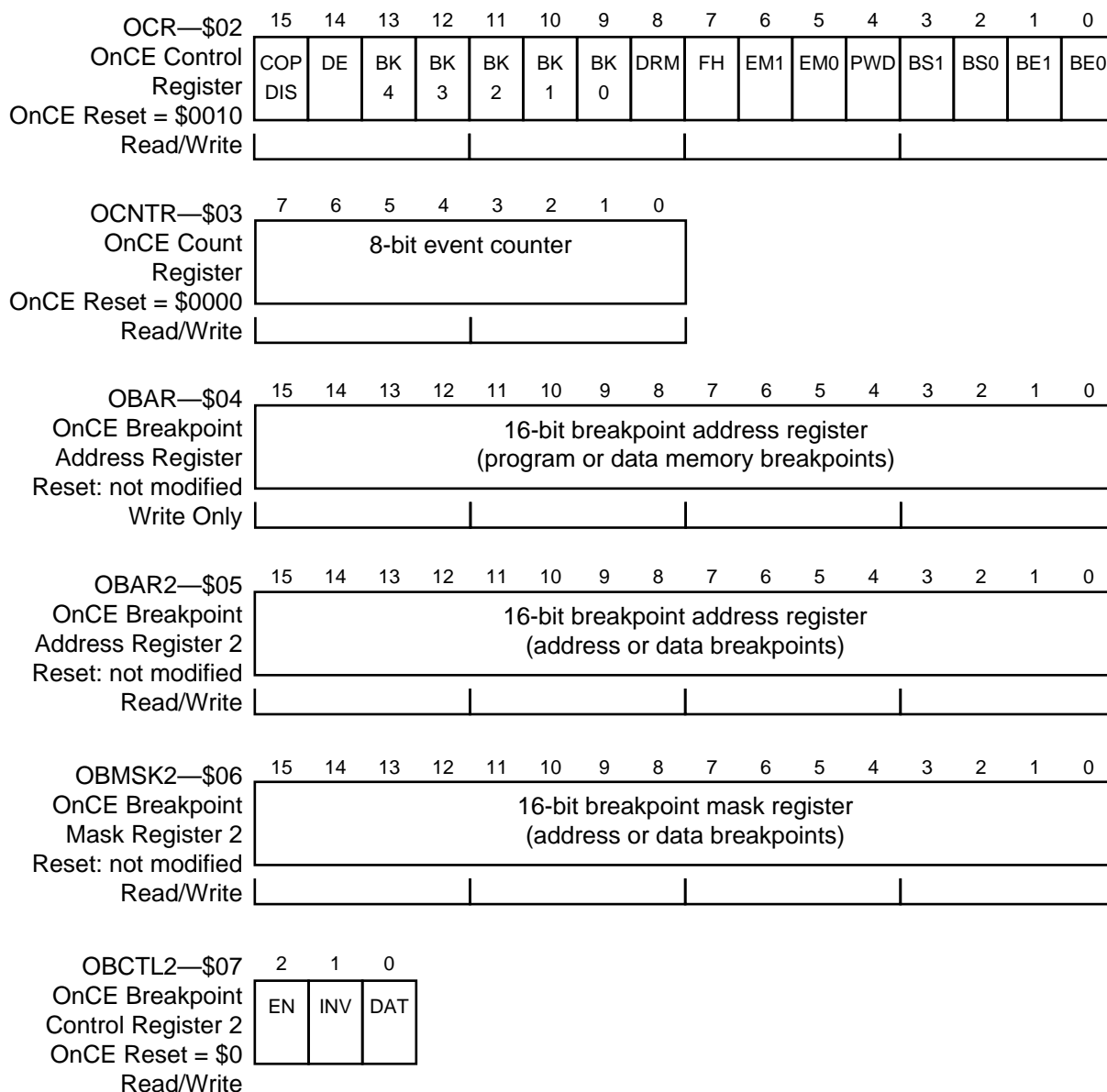


Figure 12-10 Breakpoint and Trace Counter Unit

12.9 BREAKPOINT CONFIGURATION

The Breakpoint 1 unit is programmed in the OCR using the BS and BE bits. The Breakpoint 2 unit is programmed by the OnCE Breakpoint 2 Control (OBCTL2) register, located within the Breakpoint 2 unit. The manner in which the two breakpoints are set up for generating triggers and interrupt conditions is specified by the BK bits in the OCR. The action that is performed when a final trigger is detected is specified by the EM bits in the OCR. **Figure 12-11** shows the breakpoint programming model for the dual breakpoint system.

Breakpoint Configuration

OnCE Port Interrupt Vectors:

OnCE TRAP

P:\$000C

Enabling OnCE port interrupts in the IPR:

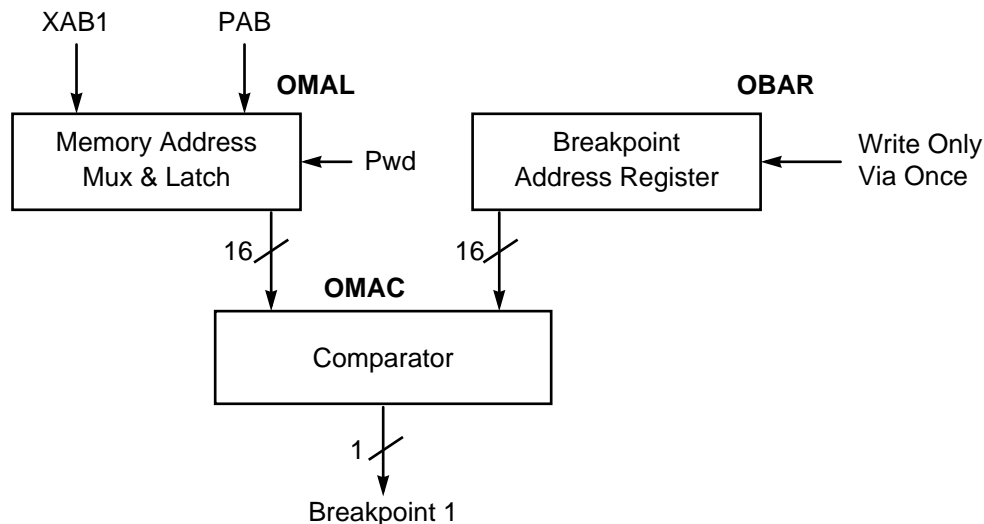
OnCE TRAPs are Level 1 interrupts and not programmable in the IPR

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Figure 12-11 OnCE Breakpoint Programming Model

Breakpoint Configuration

The Breakpoint 1 unit's circuitry contains the OMAL, the OBAR, the OMAC, and the OCNTR. The OMAC, an address comparator, and the OBAR, its associated breakpoint address register, are useful in halting a program at a specific point to examine or change registers or memory. Using the OMAC to set breakpoints enables the user to set breakpoints in RAM or ROM while in any operating mode. The OBAR is dedicated to Breakpoint 1 logic. **Figure 12-12** illustrates a block diagram of the Breakpoint 1 unit.

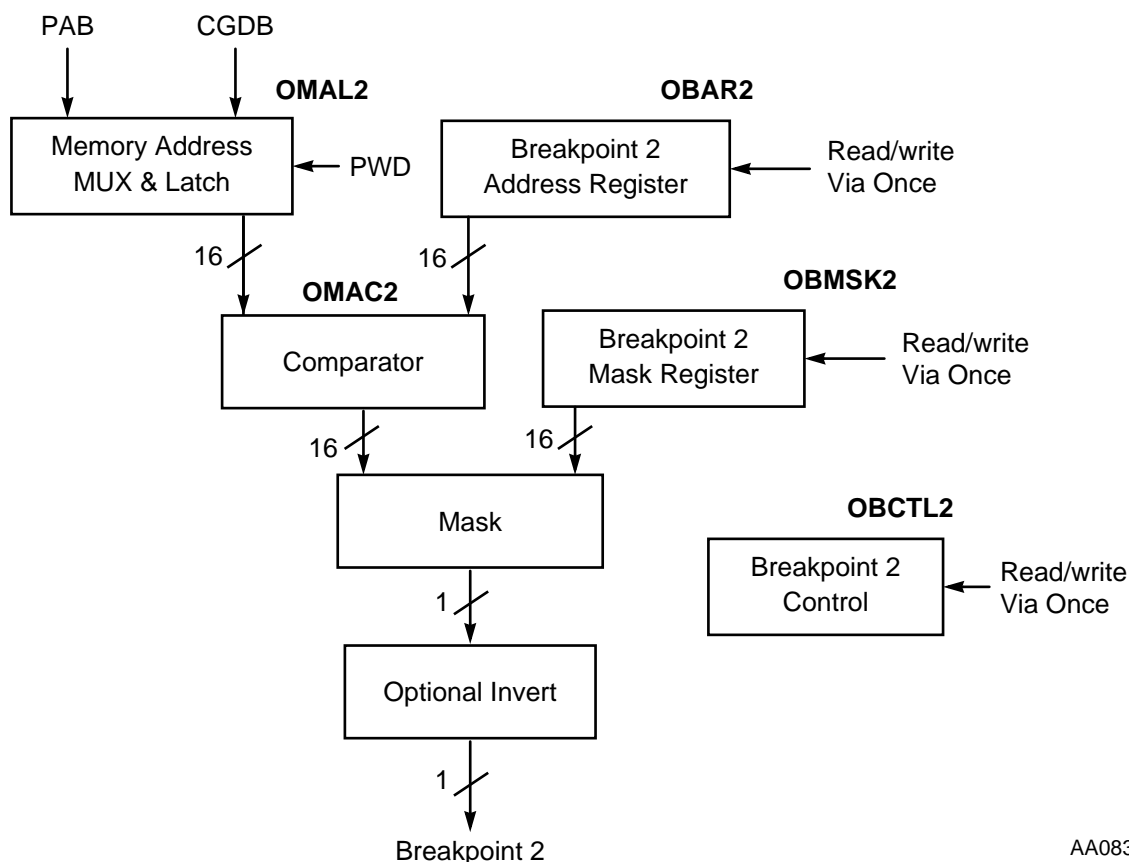


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Figure 12-12 Breakpoint 1 Unit

For Breakpoint 1, a valid address compare is defined as follows: the value in OBAR matches the value on PAB or XAB1 while meeting the breakpoint conditions specified by the BE/BS bit combination. A valid address compare for Breakpoint 1 can then do a few things based on BK encodings and the state of OCNTR. BK could dictate that the first valid address compare enables trace to decrement OCNTR. BK could also dictate that a valid address compare directly decrements OCNTR. If OCNTR = 0 (because of previous decrements or a direct OCNTR write), one more valid address compare can be set to generate a hardware breakpoint event. In this case, HBO is set, the \overline{DE} pin is asserted (if enabled), and the EM bits determine whether to halt the core or only the FIFO.

Figure 12-13 provides a block diagram of the Breakpoint 2 unit. This unit also has its own address register OBAR2 (similar to Breakpoint 1's OBAR) and address comparator OMAC2 (similar to Breakpoint 1's OMAC). If BE = 00, the Breakpoint 2 unit is disabled. Other BE encodings and all BS encodings refer only to Breakpoint 1 functionality. The BK encoding selects which, if any, breakpoint unit or combination of units (OR/AND) decrement OCNTR. The Breakpoint 2 unit operates in a similar manner. A valid Breakpoint 2 address compare occurs when the value on the PAB or CGDB matches the value in the OBAR2 for the bits selected with the OBMSK2.



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Figure 12-13 Breakpoint 2 Unit

A valid Breakpoint 2 address compare can do the following based on BK and the state of OCNTR:

- If OCNTR > 0, the OCNTR is decremented directly.
- If OCNTR = 0, one more valid address compare can generate an HBO event.
- The first valid address compare can trigger Breakpoint 1 valid address compares to begin decrementing the OCNTR.
- A valid address compare when OCNTR = 0 can trigger Breakpoint 1 valid address compare to generate HBO event.
- A valid address compare can generate a OnCE interrupt. This is not considered an event, since no event flag is set. It is useful for PROM code patching.
- The first valid address compare can trigger trace to decrement the OCNTR.
- The first valid address compare can trigger the first valid address compare on Breakpoint 1 to allow trace to decrement the OCNTR.

Breakpoint Configuration

Note: When a breakpoint is set up on the CGDB bus with this unit, the breakpoint condition is qualified by an X memory access with the first breakpoint unit.

The BE/BS bits allow the user to define the conditions that determine a valid breakpoint. Using these bits, breakpoints could be restricted to occur on first data memory reads or only on fetched instructions that are executed. Again, these bits pertain only to Breakpoint 1. See **Breakpoint Selection (BS[1:0])—Bits 3–2** on page 12-21 and **Breakpoint Enable (BE[1:0])—Bits 1–0** on page 12-23 to understand various encodings.

Perhaps the most important breakpoint capabilities are the ability to break on up to two program memory locations, on a sequence where first one breakpoint is found followed sequentially by a second breakpoint, on a specified data memory location when a programmed value is read/written as data to that location, and on a specified data memory location where a programmed value is detected only at masked bits in a data value. Upon detecting a valid event, the OnCE module then performs one of four actions as is currently available in the OnCE module:

- Halt the DSP core and enter the Debug processing state.
- Interrupt the DSP core.
- Halt the OnCE FIFO but let the DSP core continue operation.
- Rearm the trigger mechanism (and toggle the \overline{DE} pin).

If a breakpoint is set on the last instruction in a DO loop (even if BS = 00, BE = 10), a breakpoint match occurs during the execution of the DO instruction, as well as during the execution of the instruction at the end of the DO loop.

12.9.1 Programming the Breakpoints

Breakpoints and trace can be configured while the core is executing DSP instructions or while the core is in reset. Complete access to the breakpoint logic (OCNTR, OBAR, and OCR) is provided during these operating conditions. The user could hold the chip in reset, set OCNTR, OBAR, and OCR such that Debug mode is entered on a specific condition, release reset and debug the application. Similarly, the application can be running while the user configures breakpoints to toggle \overline{DE} on each data memory access to a certain location, allowing the user to gather statistical information.

In general, to set up a breakpoint, the following sequence must be performed:

1. JTAG must be decoding ENABLE_ONCE to allow OnCE register read/writes.

2. The PWD bit in the OCR must be cleared to power up OnCE, and the BE[1:0] bits in the OCR should be set to 00.
3. Write the breakpoint address into the OBAR.
4. Write $n - 1$ into the OCNTR, where n is the number of valid address compares that must take place before generating a OnCE event.
5. Write the OCR to set the BE, BS, and BK bits for the desired breakpoint conditions, EM to choose what happens when an event occurs and DE to enable/disable the DE pin.

If these steps are done while in Debug mode, Debug mode must be exited to restart the core. If these steps are done in User mode, the breakpoint is set immediately. Note that OnCE events can occur even if ENABLE_ONCE is not latched in the JTAG IR. This is useful in multiprocessor applications.

The first breakpoint unit is programmed in the OCR using the BS and BE bits. The second breakpoint unit is programmed by the OnCE Breakpoint 2 Control (OBCTL2) register, located within the second breakpoint unit. The manner in which the two breakpoints are set up for generating triggers and interrupt conditions is specified by the BK bits in the OCR. The action which is performed when a final trigger is detected is specified by the EM bits in the OCR.

12.9.2 OnCE Trace Logic Operation

The trace logic is tightly coupled with the breakpoint logic, sharing resources where necessary. When BK[4:0] = 10111, OCNTR is decremented each time an instruction is executed from Normal mode. Instructions executed from Debug mode do not decrement the OCNTR. The event occurrence mechanism is slightly different for trace than for breakpoints. For breakpoints, the event occurs when OCNTR = 0 and another valid address compare happens. For trace, the event occurs (TO is set) when OCNTR first reaches 0. If the EM bits are set for entry to Debug mode, one more instruction is executed after TO is set. Therefore, if the user wants to halt the DSP after executing n instructions, $n - 1$ should be placed in OCNTR (much like the breakpoint case). But if the user would like to halt only the FIFO after n instructions, n should be placed in OCNTR. This is different from the breakpoint case and occurs because the TO flag is set when OCNTR first reaches 0. Trace events cannot cause OnCE interrupts, although TO is set and \overline{DE} is asserted (pulled low) for this EM (i.e., EM = 10 acts just like EM = 11 for trace).

Since trace events occur when OCNTR reaches 0 and Trace mode is enabled by one of the BK settings, rearming of trace events acts differently than rearming breakpoint events. For example, EM = 10 and EM = 11 encodings attempt to rearm the trace event,

Breakpoint Configuration

but since the conditions are still valid for trace, TO remains set and \overline{DE} remains low. Similarly, for EM = 01 (FIFO halt), an OCR write attempts to clear the TO, but again the flag remains set since conditions are still valid for trace. To clear TO and capture additional FIFO values, do the following:

1. Write OCR to disable trace (FIFO begins capturing).
2. Write OCNTR with desired value.
3. Write OCR to enable trace.
4. Poll for TO = 1.

If Step 1 is omitted, TO is never reset and the FIFO does not begin capturing, since the conditions for valid trace are still present.

Note that there are sequential breakpoints that enable Trace mode. Their Trace mode operation is identical to the BK[4:0] = 10111 operation, except that the HBO bit is set.

A common use of the trace logic is to execute a single instruction (OCNTR = 0), then immediately return to Debug mode. Upon returning to Debug mode, the user can display registers or memory locations. When this process is repeated, the user can step through individual instructions and see their effect on the state of the processor.

12.10 THE DEBUG PROCESSING STATE

A DSP56800 chip in a user application can enter any of six different processing modes:

- Reset mode
- Normal mode
- Exception mode
- Wait mode
- Stop mode
- Debug mode

The first five of these are referenced in **Section 7, Interrupts and the Processing States**, in the *DSP56800 Family Manual (DSP56800FM/AD)*. The last processing mode, the Debug mode, is described in this subsection.

The Debug mode supports the on-chip emulation features of the chip. In this mode, the DSP core is halted and is set to accept OnCE commands through the JTAG port. Once the OnCE module is set up correctly, the DSP leaves the Debug mode and returns control to the user program. The DSP reenters the Debug mode when the previously set trigger condition occurs, provided that EM = 00 (OnCE events cause entry to Debug mode).

Capabilities available in the Debug mode include the following:

- Read and write the OnCE registers
- Read the instruction FIFO
- Reset the OnCE event counter
- Execute a single DSP instruction and return to this mode
- Execute a single DSP instruction and exit this mode

12.10.1 OnCE Normal and Debug and STOP Modes

The OnCE module has three operational modes: Normal, Debug and Stop. Whenever a STOP instruction is executed by the DSP, OnCE is no longer accessible. The OnCE module is in the Normal mode except when the DSP enters the Debug mode or if it is in Stop mode. The OnCE is in Debug mode whenever the DSP enters the Debug mode. The major difference between the states is register access. The following OnCE module registers can be accessed in Normal or Debug mode:

The Debug Processing State

- OCR
- OSR
- OISR
- OCNTR
- OBAR
- OPABFR (if FIFO halted)
- OPABDR (if FIFO halted)
- OPABER (if FIFO halted)
- OPFIFO (if FIFO halted)

The following OnCE registers can only be accessed when the module is in Debug mode:

- OPGDBR
- OPDBR

If a STOP is executed while the user is accessing OnCE in User mode, problems may occur since few or no internal clocks are running anymore. This should be avoided. The user can recognize the occurrence by capturing the OS bits in the JTAG IR in Capture-IR. The user can then choose to send a DEBUG_REQUEST to bring the core out of STOP.

12.10.2 Entering Debug Mode

There are seven ways to enter Debug mode. They are:

- JTAG DEBUG_REQUEST during hardware reset
- JTAG DEBUG_REQUEST during Stop or Wait
- JTAG DEBUG_REQUEST during wait states
- Software breakpoint (DEBUG) during normal activity with PWD = 0 and EM = 00
- Trigger events (breakpoint/Trace modes) when EM = 00
- Execute a DSP instruction from Debug mode with EX = 0
- External \overline{DE} request pin assertion

Note: The \overline{DE} pin, when asserted, causes the DSP to finish the current instruction being executed, save the instruction pipeline information, enter Debug mode, and wait for commands to be entered from the JTAG/OnCE serial input line. A request from the \overline{DE} pin is treated identical to a JTAG DEBUG_REQUEST.

The status bits provide information about the chip status when the Debug mode cannot be entered in response to an external request to enter the Debug mode. **Table 13-2** shows the status of the chip as a function of the two status bits OS[1:0].

Table 12-13 Function of OS[1:0]

OS[1:0]	Status
00	Normal mode
01	Stop or Wait mode
10	DSP busy state (external accesses with wait state)
11	Debug mode

12.10.2.1 JTAG DEBUG_REQUEST and the Debug Event Pin

The core reacts to a debug request by either of these sources in the same way. To send a JTAG DEBUG_REQUEST, the 0111 opcode must be shifted into the JTAG IR, then Update-IR must be passed through. This instructs the core to halt and enter Debug mode. Assertion of the Debug Event (\overline{DE}) pin produces the same effect. When the DSP enters Debug mode in response to these requests, the \overline{DE} pin is asserted (pulled low) if it is enabled.

The JTAG/OnCE interface is accessible when \overline{RESET} is asserted, provided that \overline{TRST} is not asserted (i.e., the JTAG port is not being reset). The user can load DEBUG_REQUEST into the JTAG IR while \overline{RESET} is held low. If \overline{RESET} is then deasserted, the chip exit hardware reset directly into Debug mode. After sending the DEBUG_REQUEST instruction, the user should poll the JTAG IR to see whether the chip has entered Debug mode.

If the chip is in either Wait or Stop mode, either type of debug request brings the chip out of these modes, much like an external interrupt. Upon leaving Wait or Stop mode, the chip enters Debug mode. As always, the user should poll JTAG IR for status after sending the debug request. It is important to remember that the OSR cannot be polled during Stop mode, since no OnCE access is allowed. However, JTAG access is allowed.

If the chip is in wait states (because of a non-zero value in BCR or transfer acknowledge deassertion on chips having this function), the debug request is latched and the core halts upon execution of the instruction in wait states. The period of time between debug request and the OS bits being set to 11 (Debug mode) is typically much shorter than the time it takes to poll status in JTAG IR, meaning that OS = 11 on the first poll. The only time this is not the case is when a transfer acknowledge is generating a large or infinite number of wait states. For this reason, polling for OS = 11 is always recommended.

The Debug Processing State

Sending a debug request when the chip is in Normal mode, results in the chip entering Debug mode as soon as the instruction currently executing finishes. Again, the JTAG IR should be polled for status. See **JTAG Port Architecture** on page 13-6 for information about using the JTAG TAP controller and its instructions.

12.10.2.2 Software Request During Normal Activity

Upon executing the DEBUG instruction, the chip enters the Debug processing state provided that PWD = 0 and EM = 00.

12.10.2.3 Trigger Events (Breakpoint/Trace Modes)

The DSP56LF812 allows the user to configure specific trigger events. These events can include breakpoints, Trace modes, or combinations of breakpoints and Trace mode operations. The following conditions must occur to halt the core due to breakpoint/trace:

- EM = 00
- If OCNTR = 0, breakpoints are enabled (BE not 00), the next valid address compare causes the core to halt, provided it is not the initial enabling breakpoint in a sequential breakpoint.
- If OCNTR = 0, Trace mode is selected (one of the BK encodings with BK4 = 1), the next instruction executed causes the core to halt.

12.10.2.4 Re-entering Debug Mode with EX = 0

If a DSP instruction is executed from Debug mode with EX = 0, Debug mode is automatically re-entered after the instruction finishes executing. When the instruction is being executed, the core is not in Debug mode, and the OS[1:0] bits reflect this state. This change in status is typically not observable, because the core leaves and re-enters Debug mode in a very short time. Still, polling for status in JTAG IR is recommended to guarantee the chip is in Debug mode.

12.10.2.5 Exiting Debug Mode

There are three ways to exit Debug mode:

- Restore the pipeline by writing original OPDBR value back to OPDBR twice; first with GO = EX = 0 and last with GO = EX = 1. PAB is restored from OPABFR so that fetching continues from the correct address.
- Change program flow by writing jmp opcode to OPDBR with GO = EX = 0 and then writing target address to OPDBR with GO = 1, EX = 0. Next, write a NOP to OPDBR with GO = EX = 1.
- Hardware reset (assertion of $\overline{\text{RESET}}$) brings the chip out of Debug mode provided DEBUG_REQUEST is not decoded in the JTAG IR.

12.11 ACCESSING THE OnCE MODULE

This subsection describes useful example sequences involving the JTAG/OnCE interface. The sequences are described in a hierarchical manner. Low-level sequences describe basic operations (e.g., JTAG Instruction and Data Register accesses). Building on this, the second group of sequences describe more complicated sequences (e.g., OnCE command entry and status polling). The final set builds further on the lower-level sequences to describe how to display core registers, set breakpoints, and change memory.

12.11.1 Primitive JTAG Sequences

The JTAG/OnCE serial protocol is identical to the protocol described in the *IEEE 1149.1a-1993 Standard Test Access Port and Boundary Scan Architecture*. It involves the control of four input pins: $\overline{\text{TRST}}$ (actually bi-directional), TDI, TMS and TCK, and the observance of one output pin, TDO. TDI and TDO are the serial input and output, respectively. TCK is the serial clock and TMS is an input used to selectively step through the JTAG state machine. $\overline{\text{TRST}}$ is an asynchronous reset of the JTAG port. It is multiplexed with the DE output function.

The following descriptions refer to states in the JTAG state machine diagram described in **Figure 13-5** on page 13-18. Please refer to this diagram or to the *IEEE 1149.1a-1993* document.

12.11.2 Entering the JTAG Test-Logic-Reset State

The Test-Logic-Reset state is the convenient starting point for primitive JTAG/OnCE sequences. While in this state, JTAG is reset. This means that TDO is disabled, no shifting is taking place and that the JTAG IR is decoding the IDCODE instruction. This state is entered only on power-up or during the initial phase of a series of OnCE sequences. In addition, this state can be entered to get JTAG into a known state. To enter the Test-Logic-Reset state on power-up, both $\overline{\text{TRST}}$ and $\overline{\text{RESET}}$ should be asserted, as

Accessing the OnCE Module

shown in **Figure 12-14**. See the *DSP56LF812 Technical Data Sheet (DSP56LF812/D)* for minimum assertion pulse widths. $\overline{\text{TRST}}$ can change at any time with respect to TCK.

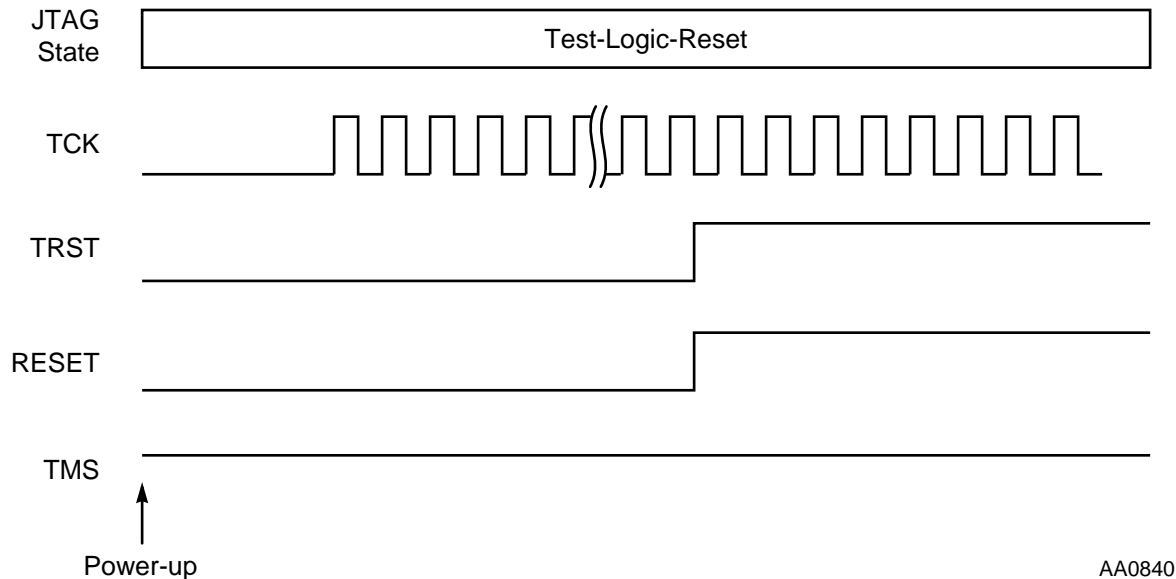


Figure 12-14 Entering the JTAG Test Logic-Reset State

At any other time, the Test-Logic-Reset state can be entered by holding TMS high for five or more TCK pulses, as shown in **Figure 12-15** on page 12-48. TMS is sampled by the chip on the rising edge of TCK. To explicitly show this timing, TMS is shown to change on the falling edge of TCK. The JTAG state machine changes state on rising edges of TCK (or on $\overline{\text{TRST}}$ assertion and power-up). This sequence provides a simple way of resetting JTAG into a known state.

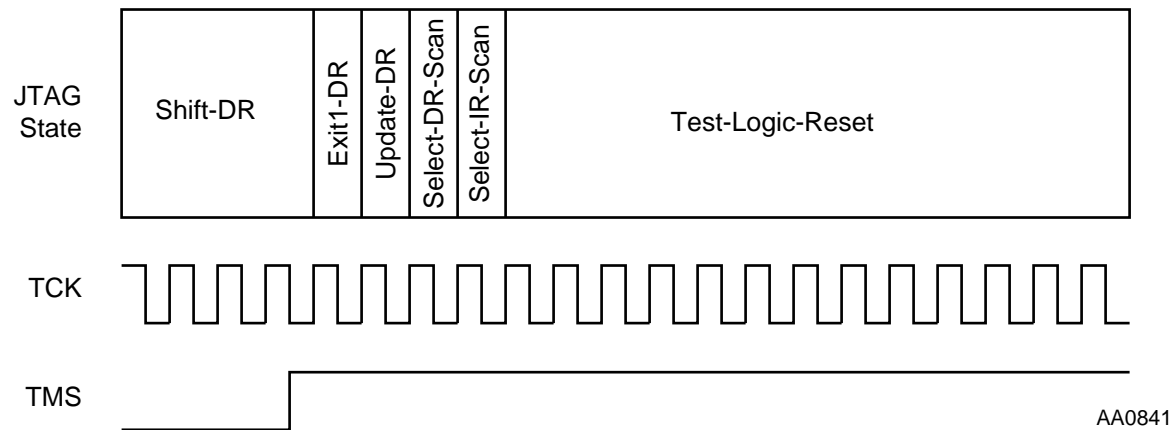
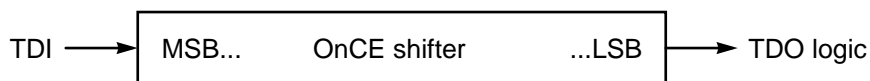


Figure 12-15 Holding TMS High to Enter Test-Logic-Reset State

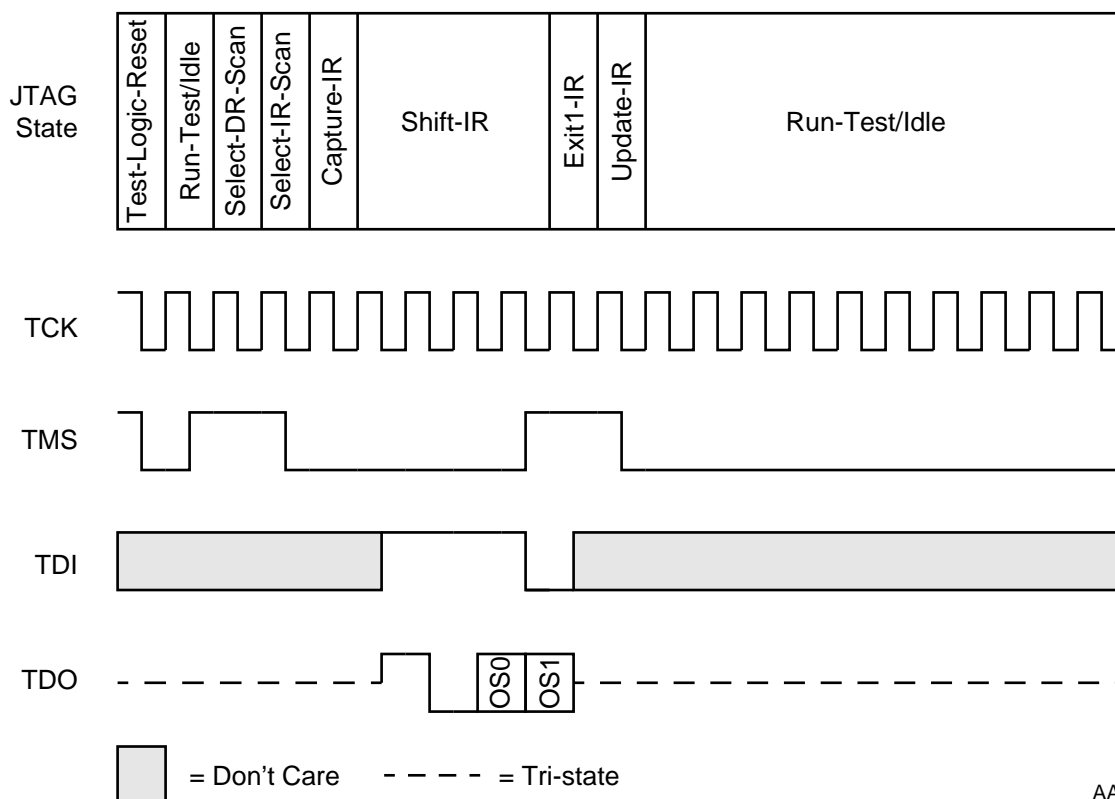
12.11.3 Loading the JTAG Instruction Register

JTAG instructions are loaded in via the IR path in the state machine. Shifting takes place in the Shift-IR path while the actual instruction register update occurs on Update-IR.

Note: Bit order for JTAG/OnCE shifting is always as follows:



The following sequence shows how to load the instruction `DEBUG_REQUEST` into the JTAG IR, as shown in **Figure 12-16**.



AA0842

Figure 12-16 Loading `DEBUG_REQUEST`

During Shift-IR, a 4-bit shifter is connected between TDI and TDO. The opcode shifted in is loaded into the JTAG IR on Update-IR. The data shifted out is captured on Capture-IR. TDI, like TMS, is sampled on the rising edge of TCK and changes on the falling edge of TCK. TDI is first sampled on the TCK rising edge following entry into the Shift-IR state and is last sampled on the TCK rising edge when entering Exit1-IR. TDO changes on

Accessing the OnCE Module

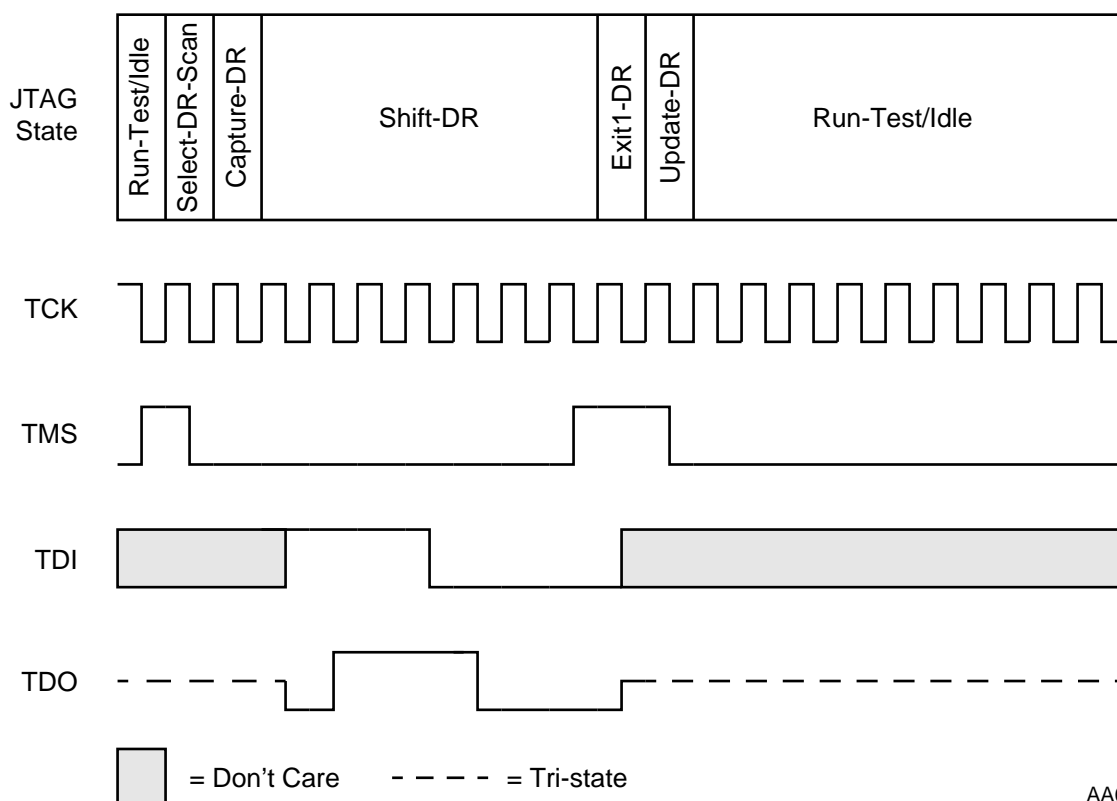
falling edges of TCK in Shift-IR. It switches back to tri-state on the falling edge of TCK in Exit1-IR. The first two bits shifted out of TDO are constant: first 1, then 0. The following two bits are the OnCE Status bits, OS[1:0].

Note: The value in OS[1:0] is shifted out whenever a new JTAG instruction is shifted in. This provides a convenient means to obtain status information.

12.11.4 Accessing a JTAG Data Register

JTAG data registers are loaded via the DR path in the state machine. Shifting takes place in the Shift-DR state and the shifter connected between TDI and TDO is selected by the instruction decoded in the JTAG IR. Data is captured (if applicable) in the selected register on Capture-DR, shifted out on Shift-DR while new data is shifted in, and finally the new data is loaded into the selected register on Update-DR.

Assume that BYPASS has been loaded into the JTAG IR and that the state machine is in the Run-Test/Idle state. In BYPASS, a 1-bit register is selected as the data register. The following sequence shows how data can be shifted through the BYPASS register, as shown in **Figure 12-17**.



AA0843

Figure 12-17 Shifting Data Through the BYPASS Register

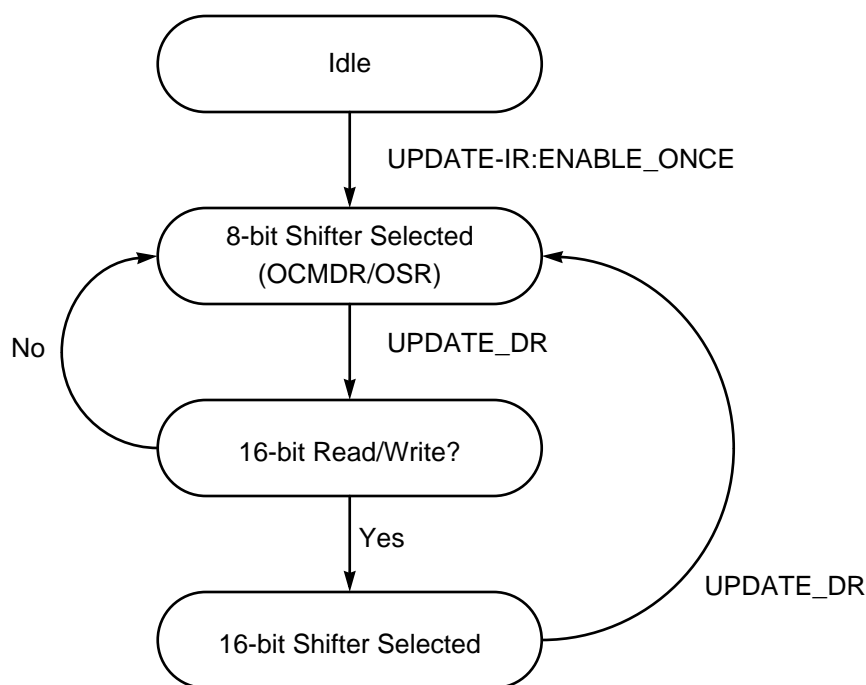
The first bit shifted out of TDO is a constant 0 since the BYPASS register captures 0 on Capture-DR per the IEEE standard. The ensuing bits are just the bits shifted into TDI delayed by one period.

12.11.4.1 JTAG/OnCE Interaction: Basic Sequences

JTAG controls the OnCE module via two basic JTAG instructions: `DEBUG_REQUEST` and `ENABLE_ONCE`. `DEBUG_REQUEST` provides a simple way to halt the DSP core. The halt request is latched in the OnCE so that a new JTAG instruction can be shifted in without waiting for the request to be granted. After `DEBUG_REQUEST` has been shifted in, JTAG IR status polling takes place to see if the request has been granted. This polling sequence is described in **JTAG IR Status Polling** on page 12-56. Like any other JTAG instruction, `DEBUG_REQUEST` selects a data register to be connected between TDI and TDO in the DR path. The 1-bit BYPASS register is selected. Values shifted into the BYPASS register have no effect on the OnCE logic.

`ENABLE_ONCE` is decoded in the JTAG IR for most of the time during a OnCE sequence. When `ENABLE_ONCE` is decoded, access to the OnCE registers is available

through the DR path. Depending on which register is being accessed, the shifter connected between TDI and TDO during Shift-DR can be either 8 or 16 bits long. The shifter is 8 bits long for OCMDR and OSR accesses, and 16 bits long for all other register accesses. This means that if OnCE is expecting a command to be entered (to be loaded into the OCMDR), an 8-bit shifter is selected. If the OnCE command then loaded into the OCMDR has a 16-bit read/write associated with it, a 16-bit shifter is connected between TDI and TDO during Shift-DR. The OnCE shifter selection can be understood in terms of the state diagram shown in **Figure 12-18**.



AA0844

Figure 12-18 OnCE Shifter Selection State Diagram

As long as ENABLE_ONCE is decoded in JTAG IR, one of the two shifters is available for shifting. If a different JTAG instruction is shifted in, the BYPASS register is selected.

The following sequence shows how to read the OCR, assuming ENABLE_ONCE is being decoded in JTAG IR, the JTAG state machine is at Run-Test/Idle, and the DR path has not yet been entered, meaning that OnCE has selected the 8-bit shifter.



Figure 12-19 Executing a OnCE Command by Reading the OCR

In the first shift sequence, the 8-bit shifter is selected. Whenever the 8-bit shifter is selected, the OCMDR is written (on Update-DR) with the value shifted into TDI. In this case, \$82 is shifted in. This is the OnCE opcode for Read OCR. Similarly, whenever the 8-bit shifter is selected, it captures the value of the OSR when passing through Capture-DR. This value is then shifted out of TDO in the ensuing shift. In this case, \$18 was shifted out, indicating that the DSP is in Debug mode.

When Update-DR is passed through in an OCMDR write, OnCE begins decoding the opcode in the OCMDR. During command decoding, the OnCE determines whether a 16-bit

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shift is to occur (in this case, yes) and if so, whether it is a read or write. If it is a read, the register selected by the RS field in the OCMDR is captured in the 16-bit shifter on Capture-DR. If it is a legal write, the selected register is written on Update-DR following the 16-bit shift.

12.11.4.3 Executing a OnCE Command by Writing the OCNTR

In this sequence, the 8-bit OCNTR is written. First the Write OCR OnCE opcode is entered, followed by a 16-bit shift sequence, even though the OCNTR is only 8 bits long. If a selected register is less than 16 bits, it always reads to or writes from the LSB of the 16-bit shifter. The initial set-up is identical to the previous example.

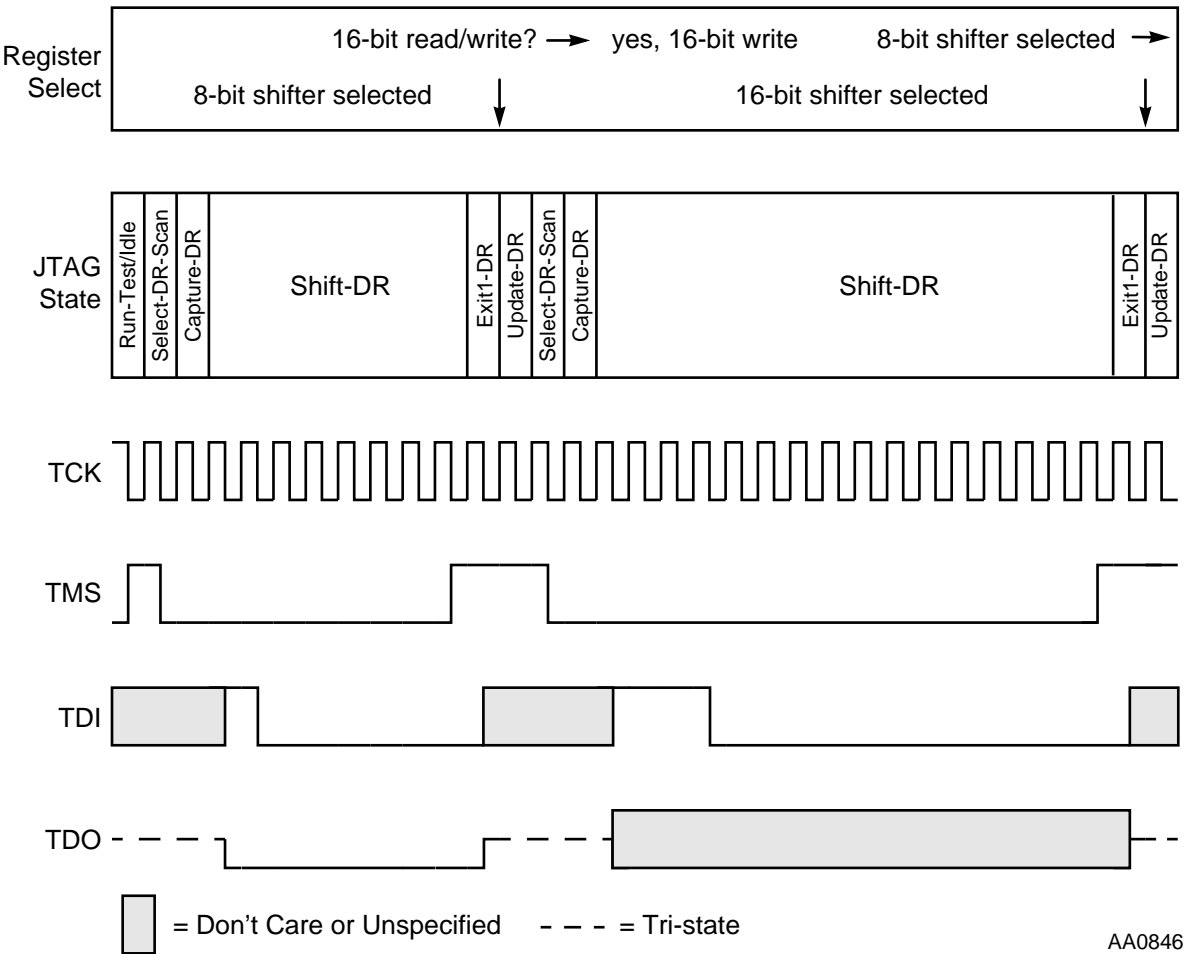


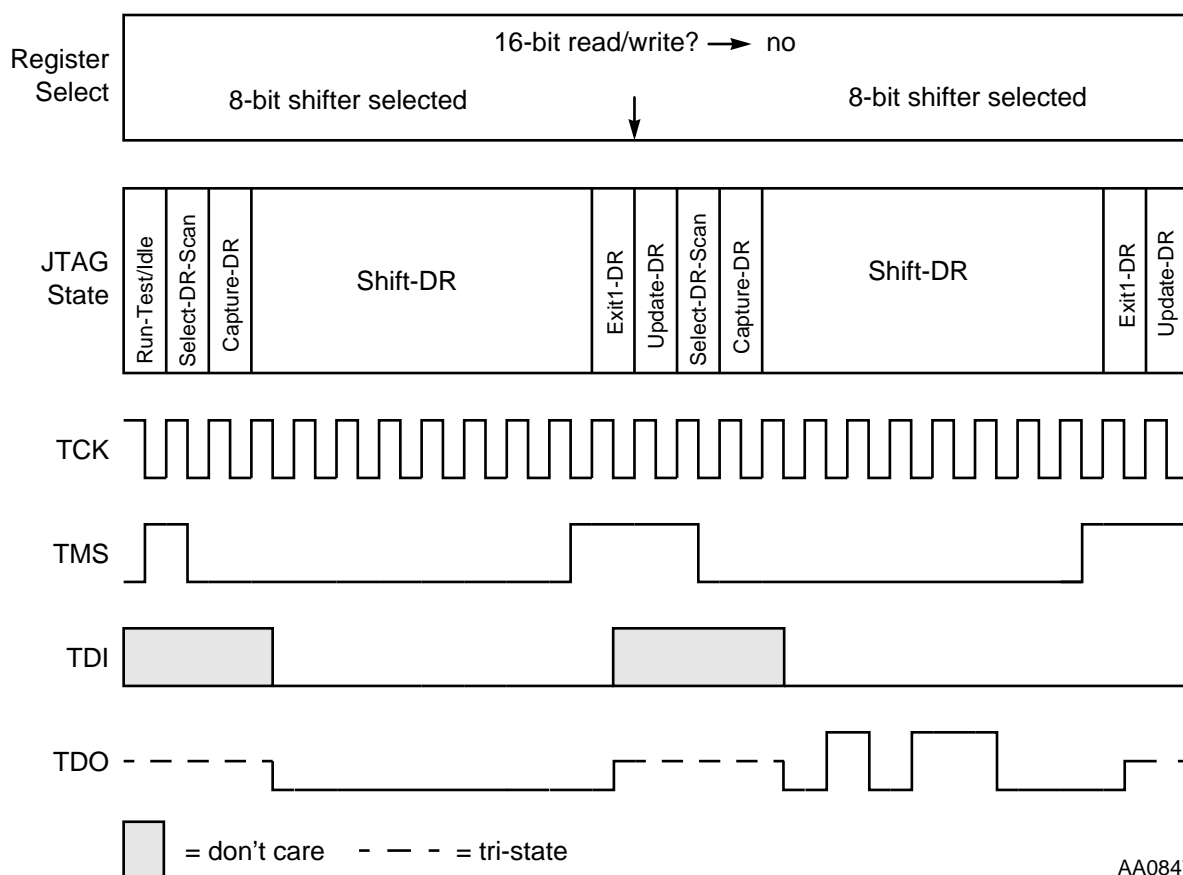
Figure 12-20 Executing a OnCE Command by Writing the OCNTR

In this sequence, \$00 was read out from the OSR, indicating the chip is in Normal mode (the DSP core is running). The OnCE opcode shifted in is \$01, which corresponds to Write OCNTR. In the ensuing 16-bit shift, \$0003 is shifted in. Since the OCNTR is only

8 bits wide, it loads the eight Least Significant Bits, or \$03. The bits coming out of TDO are unspecified during 16-bit writes.

12.11.4.4 OSR Status Polling

As described in the previous examples, status information from the OSR is made available each time a new OnCE command is shifted in. This provides a convenient means for status polling. The following sequence shows the OSR status polling. Assume that a breakpoint has been set up to halt the core.



AA0847

Figure 12-21 OSR Status Polling

On the first 8-bit sequence, \$00 is shifted into the OCMDR, which corresponds to no-register selected. Next, \$00 is read out from the OSR, indicating the DSP core is still in Normal mode. The OnCE module decodes the \$00 opcode and again selects the 8-bit shifter, since no 16-bit access is associated with this opcode. On the second 8-bit sequence, \$1A is read from the OSR, indicating the chip is in Debug mode and a hardware breakpoint has occurred.

12.11.4.5 JTAG IR Status Polling

OSR status polling has some disadvantages. First, the OSR is not accessible when the DSP is executing a STOP instruction. OSR access (and all other OnCE register accesses) can continue only after the Stop state has been exited, either by an interrupt or a by DEBUG_REQUEST. Secondly, 8-bit shifts are required. Polling the JTAG IR provides a more efficient and more reliable means of gathering status information. The following sequence shows how the JTAG IR can be polled. Again, assume a breakpoint has been set up to halt the core.

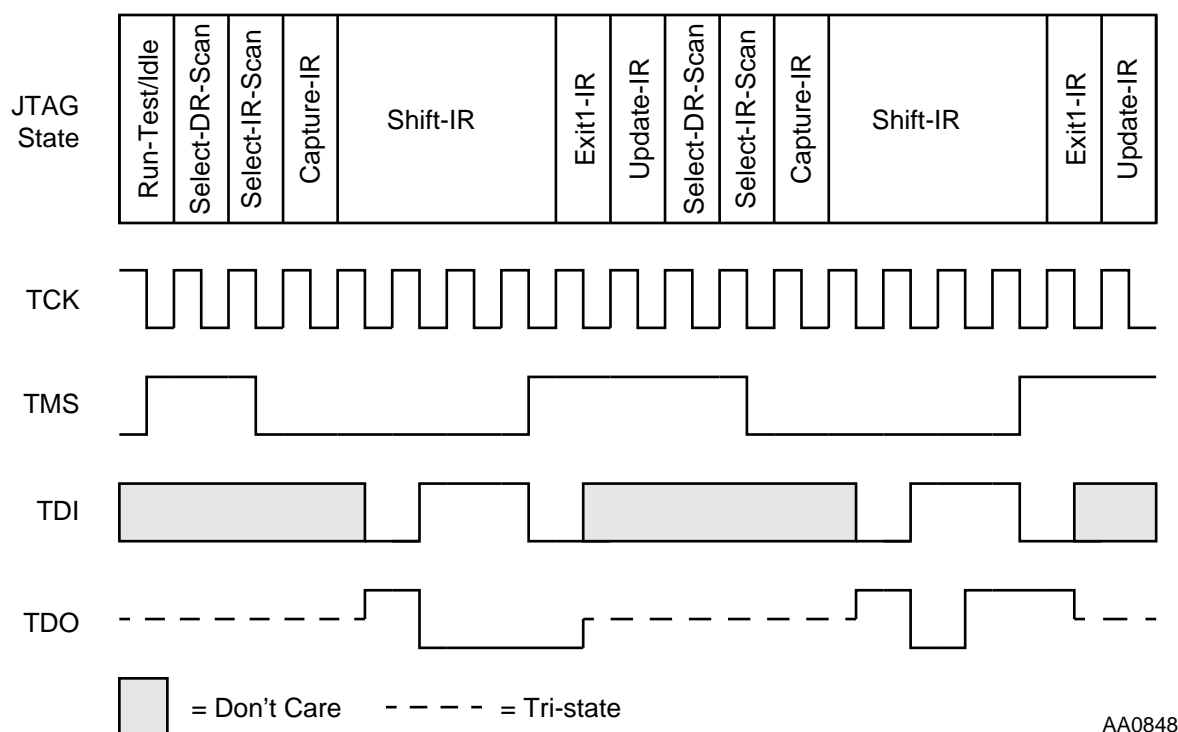


Figure 12-22 JTAG IR Status Polling

On the first 4-bit shift sequence, \$6 (ENABLE_ONCE) is shifted into the JTAG IR. The first two bits coming out of TDO are the standard constants and the last two are OS bits. OS is 00, indicating the DSP is in Normal mode. On the second 4-bit shift sequence, ENABLE_ONCE is again shifted in. The OS bits are now 11, indicating the chip is in Debug mode. ENABLE_ONCE does not have to be shifted in for JTAG IR polling. After reading proper status, the DR path can be entered directly for OnCE register accesses.

12.11.4.6 $\overline{\text{TRST}}/\overline{\text{DE}}$ Pin Polling

The $\overline{\text{TRST}}/\overline{\text{DE}}$ pin can also be used to provide information about the processor state. When the DE output function is enabled, $\overline{\text{TRST}}/\overline{\text{DE}}$ goes low upon entry into Debug mode. The pin is not released until Debug mode is exited.

12.11.5 OnCE Unit Low Power Operation

If the OnCE module's debug capability is not required by an application, it is possible to shut off the breakpoint units and the OnCE for low power consumption. This is done by setting the PWD bit in the OCR register. This prevents the breakpoint units from latching any values for comparison.

12.11.6 Resetting the Chip Without Resetting the OnCE Unit

The DSP can be reset without resetting the OnCE unit. This allows setting breakpoints on an application's final target hardware, which may have a power-on reset circuit.

OnCE reset is disabled using the following technique. If an ENABLE_ONCE instruction is in the JTAG IR when a hardware or COP timer reset occurs, then the OnCE unit is *not* reset. All OnCE registers retain their current values, and all valid breakpoints remain enabled. If any other instruction is in the JTAG IR when a chip reset occurs, the OnCE unit is reset. This capability allows for the following sequence, which is useful for setting breakpoints on final target hardware:

1. Reset the DSP chip using the $\overline{\text{RESET}}$ pin.
2. Come out of reset and begin to execute the application code, perhaps out of Program ROM if this is where the user's application code is located.
3. Halt the DSP chip and enter the Debug mode.
4. Program the desired breakpoint(s) and leave the ENABLE_ONCE instruction in the JTAG IR.
5. Reset the DSP chip using the $\overline{\text{RESET}}$ pin again, but this time the OnCE module is *not* reset and the breakpoints remain valid and enabled.
6. Come out of reset and begin to execute the application code, perhaps out of Program ROM if this is where the user's application code is located.
7. The DSP chip then correctly triggers in the application code when the desired breakpoint condition is detected.
8. The JTAG port can be polled to detect the occurrence of this breakpoint.

Accessing the OnCE Module

Another technique for loading breakpoints is accomplished as follows:

1. Reset the DSP chip by asserting both the $\overline{\text{RESET}}$ pin and the $\overline{\text{TRST}}$ pin.
2. Release the $\overline{\text{TRST}}$ pin.
3. Shift in a `ENABLE_ONCE` instruction into the JTAG IR.
4. Set up the desired breakpoints.
5. Release the $\overline{\text{RESET}}$ pin.
6. Come out of reset and begin to execute the application code.
7. The DSP chip then correctly triggers in the application code when the desired breakpoint condition is detected.
8. The JTAG port can be polled to detect the occurrence of this breakpoint.

Another useful sequence is to enter the Debug mode directly from reset. This is accomplished as follows:

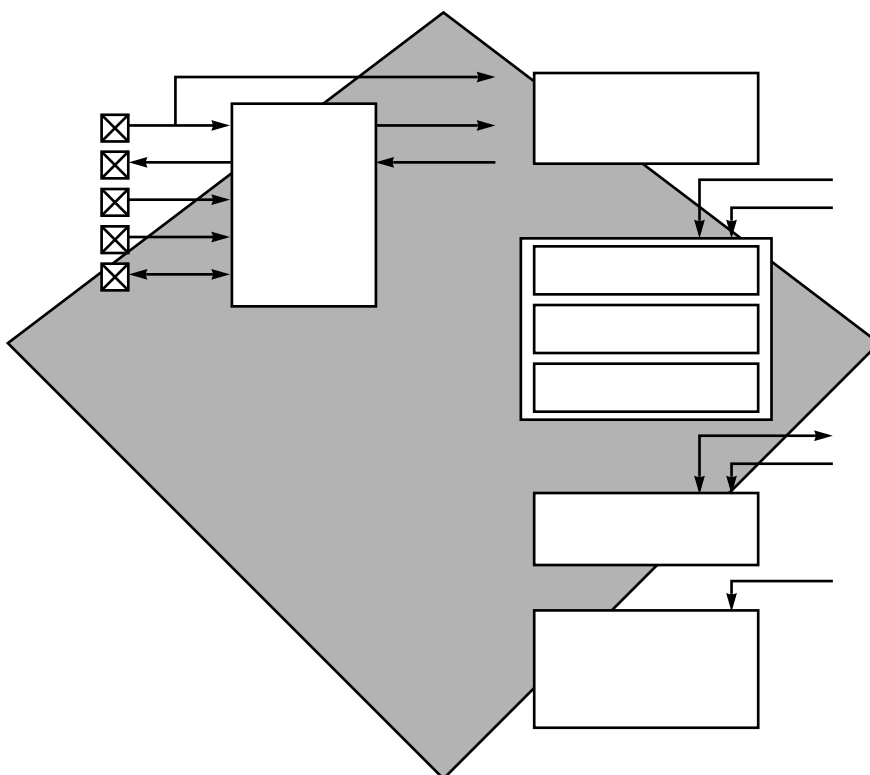
1. Reset the DSP chip by asserting both the $\overline{\text{RESET}}$ pin and the $\overline{\text{TRST}}$ pin.
2. Release the $\overline{\text{TRST}}$ pin.
3. Shift in a `DEBUG_REQUEST` instruction into the JTAG IR.
4. Release the $\overline{\text{RESET}}$ pin.
5. Come out of reset and directly enter the Debug mode.

OnCE reset can still be forced on DSP chip reset even if there is an `ENABLE_ONCE` instruction in the JTAG IR. This is accomplished by asserting the $\overline{\text{TRST}}$ pin in addition to the $\overline{\text{RESET}}$ pin, which guarantees reset of the OnCE unit.



SECTION 13

JTAG PORT



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13.1 INTRODUCTION

The DSP56LF812 provides board and chip-level testing capability through two on-chip modules that are both accessed through the JTAG/OnCE interface. These modules are:

- On-Chip Emulation (OnCE) module
- Test Access Port (TAP) and 16-state controller, also called the Joint Test Action Group (JTAG) port

The presence of the JTAG/OnCE interface allows the user to insert the DSP chip into a target system while retaining debug control. This capability is especially important for devices without an external bus, because it eliminates the need for a costly cable to bring out the footprint of the chip, as required by a traditional emulator system.

The OnCE module is a Motorola-designed module used in DSP chips to debug application software used with the chip. The port is a separate on-chip block that allows non-intrusive interaction with the DSP and is accessible through the pins of the JTAG interface. The OnCE module makes it possible to examine registers, memory, or on-chip peripherals contents in a special debug environment. This avoids sacrificing any user accessible on-chip resources to perform debugging. See **Section 12, OnCE Module**, for a detailed description of the OnCE module as implemented on the DSP56LF812.

The JTAG port is a dedicated user-accessible TAP that is compatible with the *IEEE 1149.1a-1993 Standard Test Access Port and Boundary Scan Architecture*. Problems associated with testing high-density circuit boards have led to the development of this proposed standard under the sponsorship of the Test Technology Committee of IEEE and the JTAG. The DSP56LF812 supports circuit-board test strategies based on this standard.

Note: Implementation of the $\overline{\text{TRST}}/\overline{\text{DE}}$ pin is not fully compliant with *IEEE 1149.1a*.

Five dedicated pins interface to the TAP, which contains a 16-state controller. The TAP uses a boundary scan technique to test the interconnections between integrated circuits after they are assembled onto a Printed Circuit Board (PCB). Boundary scan allows a tester to observe and control signal levels at each component pin through a shift register placed next to each pin. This is important for testing continuity and determining if pins are stuck at a 1 or 0 level.

The TAP port has the following capabilities:

- Perform boundary scan operations to test circuit-board electrical continuity

Introduction

- Bypass the DSP for a given circuit-board test by replacing the Boundary Scan Register (BSR) with a single bit register
- Sample the DSP system pins during operation, and transparently shift out the result in the BSR; pre-load values to output pins prior to invoking the EXTEST instruction
- Disable the output drive to pins during circuit-board testing
- Provide a means of accessing the OnCE controller and circuits to control a target system
- Query identification information (manufacturer, part number, and version) from a DSP IC
- Force test data onto the outputs of a DSP IC while replacing its BSR in the serial data path with a single bit register
- Enable a weak pull-up current device on all input signals of a DSP IC(s). (This helps to ensure deterministic test results in the presence of a continuity fault during interconnect testing.)

This section includes aspects of the JTAG implementation that are specific to the DSP56LF812. It is intended to be used with *IEEE 1149.1a*. The discussion includes those items required by the standard to be defined and, in certain cases, provides additional information specific to the DSP56LF812. For internal details and applications of the standard, refer to *IEEE 1149.1a*.

13.2 JTAG/ONCE PORT PINOUT

As described in *IEEE 1149.1a*, the JTAG port requires a minimum of four pins to support TDI, TDO, TCK, and TMS signals. The DSP56LF812 also uses the optional $\overline{\text{TRST}}$ input signal and multiplexes it so that the same pin can support the Debug Event ($\overline{\text{DE}}$) output signal used by the OnCE interface. The pin functions are described in **Table 13-1**.

Table 13-1 JTAG Pin Descriptions

Pin Name	Pin Description
TDI	Test Data Input —This input pin provides a serial input data stream to the JTAG and the OnCE module. It is sampled on the rising edge of TCK and has an on-chip pull-up resistor.
TDO	Test Data Output —This tri-stateable output pin provides a serial output data stream from the JTAG and the OnCE module. It is driven in the Shift-IR and Shift-DR controller states of the JTAG state machine, and changes on the falling edge of TCK.
TCK	<p>Test Clock Input—This input pin provides a gated clock to synchronize the test logic and shift serial data to and from the JTAG/OnCE port. If the OnCE module is not being accessed, the maximum TCK frequency is as specified in the <i>DSP56LF812 Technical Data (DSP56LF812/D)</i>. When accessing the OnCE module through the JTAG TAP, the maximum frequency for TCK is 1/8 the maximum frequency specified for the DSP56LF812 core (i.e., 5 MHz for TCK if the maximum CLK input is 40 MHz).</p> <p>The TCK pin has an on-chip pull-down resistor.</p>
TMS	Test Mode Select Input —This input pin is used to sequence the JTAG TAP controller's state machine. It is sampled on the rising edge of TCK and has an on-chip pull-up resistor.
$\overline{\text{TRST}}/\overline{\text{DE}}$	<p>Test Reset/Debug Event—This bidirectional pin, when configured as an input, provides a reset signal to the JTAG TAP controller. When configured as an output, it signals debug events detected on a trigger condition. The operational mode of the pin is configured by Bit 14 of the OnCE Control Register (OCR).</p> <p>The $\overline{\text{TRST}}/\overline{\text{DE}}$ pin has an on-chip pull-up resistor.</p>

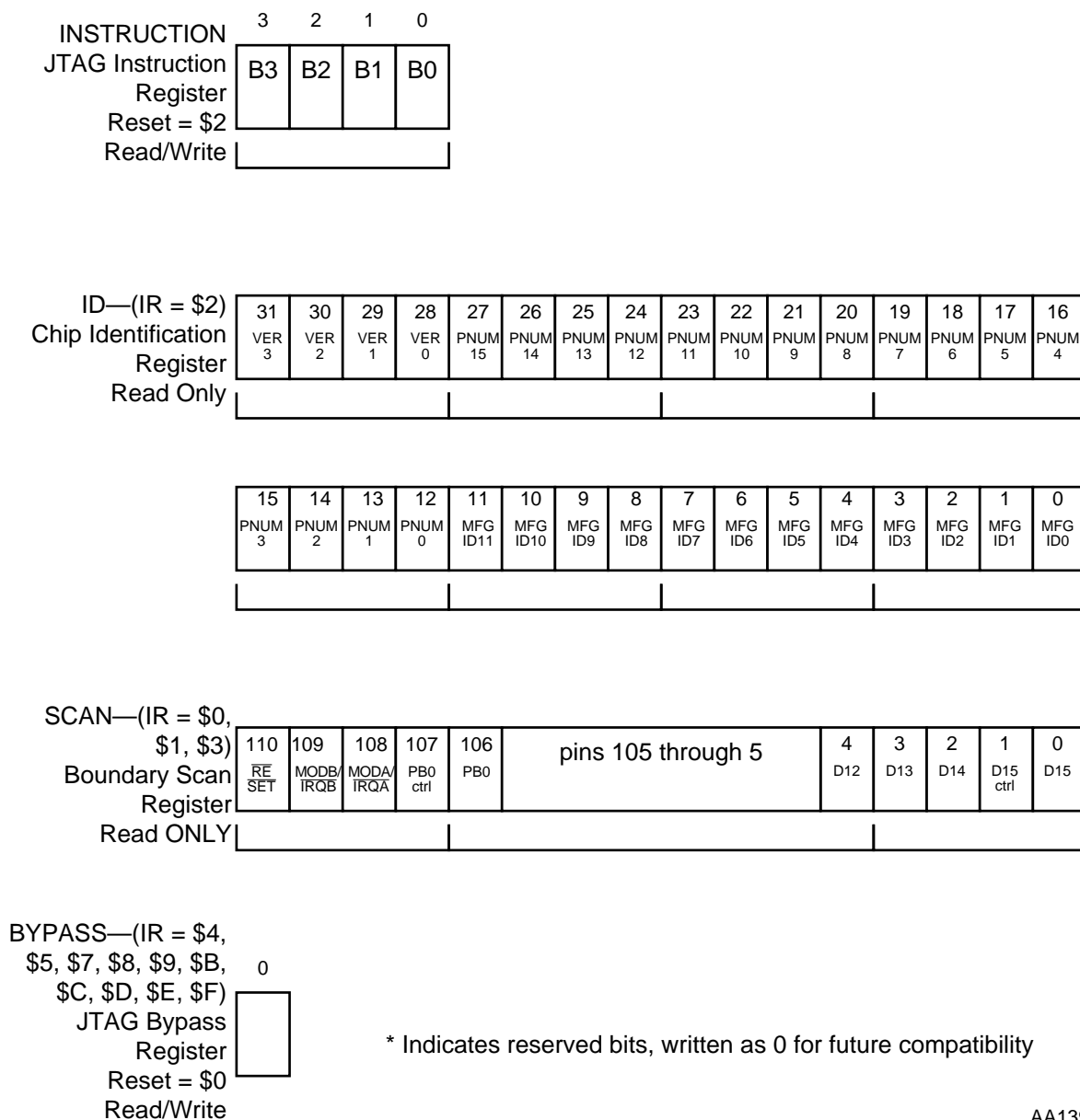
The TAP controller is a simple state machine used to sequence the JTAG port through its valid operations:

- Serially shift in or out a JTAG command
- Update (and decode) the JTAG Instruction Register (IR)
- Serially input or output a data value
- Update a JTAG (or OnCE) register

The diagram illustrates the internal structure of the TAP Controller. The TDI input is connected to the Instruction Register and the Boundary Scan Register. The Instruction Register outputs to the Decode block, which then outputs to the Boundary Scan Register, ID Register, and Bypass Register. The Boundary Scan Register, ID Register, and Bypass Register all output to a multiplexer. The multiplexer output is connected to the TDO output and the OnCE Port. The TAP Controller block is connected to the TMS, TCK, and TRST inputs, and its output is connected to the OnCE Port.

A block diagram of the JTAG port is shown in **Figure 13-1**. The JTAG port has four read/write registers: the Instruction Register (IR), the BSR, the Device Identification Register, and the Bypass Register. Access to the OnCE registers is described in **Section 12, OnCE Module**.

The TAP controller provides access to the JTAG IR through the JTAG port. The other JTAG registers must be individually selected by the JTAG IR. **Figure 13-2** shows the programming models for the JTAG registers on the DSP56LF812.



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Figure 13-2 JTAG Port Programming Model

13.3.1 JTAG Instruction Register and Decoder

The TAP controller contains a 4-bit Instruction Register (IR). The instruction is presented to an instruction decoder during the Update-IR state. See **TAP Controller** on page 13-18 for a description of the TAP controller operating states. The instruction decoder interprets and executes the instructions according to the conditions defined by the TAP controller state machine. The DSP56LF812 includes the three mandatory public instructions (BYPASS, SAMPLE/PRELOAD, and EXTEST) and six public instructions (CLAMP, HIGHZ, EXTEST_PULLUP, IDCODE, ENABLE_ONCE, and DEBUG_REQUEST).

The four bits B[3:0] of the IR decode the nine instructions as shown in **Table 13-2**. All other encodings are reserved.

CAUTION

Reserved JTAG instruction encodings should not be used. Hazardous operation of the chip could occur if these instructions are used.

Table 13-2 JTAG IR Encodings

B[3:0]	Instruction
0000	EXTEST
0001	SAMPLE/PRELOAD
0010	IDCODE
0011	EXTEST_PULLUP
0100	HIGHZ
0101	CLAMP
0110	ENABLE_ONCE
0111	DEBUG_REQUEST
1111	BYPASS

The JTAG IR is reset to 0010 in the Test-Logic-Reset controller state. Therefore, the IDCODE instruction is selected on JTAG reset. In the Capture-IR state, the two LSBs of the instruction shift register are preset to 01, where the 1 is in the LSB location as required by the standard. The two MSBs may either capture status or be set to 0. New instructions are shifted into the instruction shift register stage on Shift-IR state.

13.3.1.1 EXTEST (B[3:0] = 0000)

The external test (EXTEST) instruction enables the BSR between TDI and TDO, including cells for all digital device signals and associated control signals. The EXTAL pin and any codec pins associated with analog signals are not included in the BSR path.

In EXTEST, the BSR is capable of scanning user-defined values onto output pins, capturing values presented to input signals, and controlling the direction and value of bidirectional pins. The EXTEST instruction asserts internal system reset for the DSP system logic for the duration of EXTEST in order to force a predictable internal state while performing external boundary scan operations.

13.3.1.2 SAMPLE/PRELOAD (B[3:0] = 0001)

The SAMPLE/PRELOAD instruction enables the BSR between TDI and TDO. When this instruction is selected, the operation of the test logic has no effect on the operation of the on-chip system logic, or on the flow of a signal between the system pin and the on-chip system logic, as specified by *IEEE 1149.1-1993a*. This instruction provides two separate functions. First, it provides a means to obtain a snapshot of system data and control signals (SAMPLE). 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. In a normal system configuration, many signals require external pull-ups to ensure proper system operation. Consequently, the same is true for the SAMPLE/PRELOAD functionality. The data latched into the BSR during the Capture-DR controller state may not match the drive state of the package signal if the system-required pull-ups are not present within the test environment.

The second function of the SAMPLE/PRELOAD instruction is to initialize the BSR output cells (PRELOAD) prior to selection of the CLAMP, EXTEST, or EXTEST_PULLUP instruction. This initialization ensures that known data appears on the outputs when executing EXTEST. The data held in the shift register stage is transferred to the output latch on the falling edge of TCK in the Update-DR controller state. Data is not presented to the pins until the CLAMP, EXTEST, or EXTEST_PULLUP instruction is executed.

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 when sampling system values using the SAMPLE/PRELOAD instruction.

13.3.1.3 IDCODE (B[3:0] = 0010)

The IDCODE instruction enables the IDREGISTER between TDI and TDO. It is provided as a public instruction to allow the manufacturer, part number, and version of a component to be determined through the TAP.

When the IDCODE instruction is decoded, it selects the IDREGISTER, a 32-bit test data register. IDREGISTER loads a constant logic 1 into its LSB. Since the Bypass Register loads a logic 0 at the start of a scan cycle, examination of the first bit of data shifted out of a component during a test data scan sequence immediately following exit from the Test-Logic-Reset controller state shows whether an IDREGISTER 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 in *IEEE 1149.1a-1993*.

13.3.1.4 EXTEST_PULLUP (B[3:0] = 0011)

The EXTEST_PULLUP instruction is provided as a public instruction to aid in fault diagnoses during boundary-scan testing of a circuit board. This instruction functions similarly to EXTEST, with the only difference being the presence of a weak pull-up device on all input signals. Given an appropriate charging delay, the pull-up current supplies a deterministic logic 1 result on an open input. When this instruction is used in board-level testing with heavily loaded nodes, it may require a charging delay greater than the two TCK periods needed to transition from the Update-DR state to the Capture-DR state. Two methods of providing an increase delay are available: traverse into the Run-Test/Idle state for extra TCK periods of charging delay, or limit the maximum TCK frequency (slow down the TCK) so that two TCK periods are adequate. The EXTEST_PULLUP instruction asserts internal system reset for the DSP system logic for the duration of EXTEST_PULLUP in order to force a predictable internal state while performing external boundary scan operations.

13.3.1.5 HIGHZ (B[3:0] = 0100)

The HIGHZ instruction enables the single-bit Bypass Register between TDI and TDO. It is provided as a public instruction in order to prevent having to drive the output signals back during circuit board testing. When the HIGHZ instruction is invoked, all output drivers are placed in an inactive-drive state. HIGHZ asserts internal system reset for the DSP system logic for the duration of HIGHZ in order to force a predictable internal state while performing external boundary-scan operations.

13.3.1.6 CLAMP (B[3:0] = 0101)

The CLAMP instruction enables the single-bit Bypass Register between TDI and TDO. It is provided as a public instruction. When the CLAMP instruction is invoked, the package output signals respond to the preconditioned values within the update latches of the BSR, even though the Bypass Register is enabled as the test data register. In-circuit

testing can be facilitated by setting up guarding signal conditions that control the operation of logic not involved in the test with use of the SAMPLE/PRELOAD or EXTEST instructions. When the CLAMP instruction is executed, the state and drive of all signals remain static until a new instruction is invoked. A feature of the CLAMP instruction is that while the signals continue to supply the guarding inputs to the in-circuit test site, the Bypass mode is enabled, thus minimizing overall test time. 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. CLAMP asserts internal system reset for the DSP system logic for the duration of CLAMP in order to force a predictable internal state while performing external boundary-scan operations.

13.3.1.7 ENABLE_ONCE (B[3:0] = 0110)

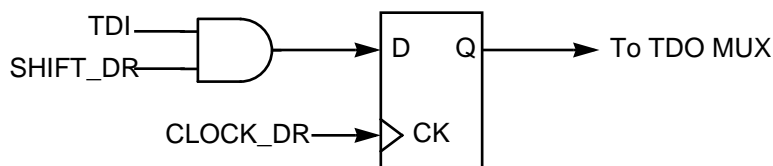
The ENABLE_ONCE instruction enables the JTAG port to communicate with the OnCE state machine and registers. It is provided as a Motorola public instruction to allow the user to perform system debug functions. When the ENABLE_ONCE instruction is invoked, the TDI and TDO pins are connected directly to the OnCE registers. The particular OnCE register connected between TDI and TDO is selected by the OnCE state machine and the OnCE instruction being executed. All communication with the OnCE instruction controller is done through the Select-DR-Scan path of the JTAG state machine. Refer to the *DSP56800 Family Manual (DSP56800FM/AD)* for more information.

13.3.1.8 DEBUG_REQUEST (B[3:0] = 0111)

The DEBUG_REQUEST instruction asserts a request to halt the core for entry to debug mode. It is typically used in conjunction with ENABLE_ONCE to perform system debug functions. It is provided as a Motorola public instruction. When the DEBUG_REQUEST instruction is invoked, the TDI and TDO pins are connected to the Bypass Register. Refer to the *DSP56800 Family Manual (DSP56800FM/AD)* for more information.

13.3.1.9 BYPASS (B[3:0] = 1111)

The BYPASS instruction enables the single-bit Bypass Register between TDI and TDO, as shown in **Figure 13-3**. 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 by shortening the overall path between TDI and TDO when no test operation of a component is required. In this instruction, the DSP system logic is independent of the TAP. When this instruction is selected, the test logic has no effect on the operation of the on-chip system logic, as required in *IEEE 1149.1-1993a*.

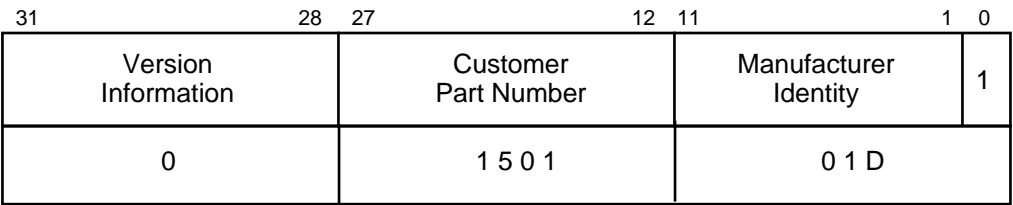


AA0122

Figure 13-3 Bypass Register

13.3.2 JTAG Chip Identification Register

The Chip Identification Register (CID) is a 32-bit register that provides a unique JTAG ID for the DSP56LF812. It is provided as a public instruction to allow the manufacturer, part number, and version of a component to be determined through the TAP. **Figure 13-4** shows the CID register configuration.



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Figure 13-4 Chip Identification Register Configuration

For the initial release of the DSP56LF812, the Device ID number is \$0150101D. The version code is \$0. Future revisions increment this version code. The value of the customer part number code is \$1501.

Motorola’s Manufacturer Identity is 00000001110. The Customer Part number consists of two parts: Motorola Design Center number (bits 27:22) and Design Center Assigned Sequence number (bits 21:12). DSP’s Design Center number is 000101. Version information and Design Center Assigned Sequence number values vary depending on the current revision and implementation of a specific chip. **Figure 13-5**

The bit assignment for the ID code is given in **Table 13-3**.

Table 13-3 Device ID Register Bit Assignment

Bit No.	Code Use	Value for DSP56LF812
31–28	Version Number	0000 (For initial version only—these bits may vary)
27–22	Motorola Design Center ID	00 0101
21–12	Family and part ID	01 0000 0001
11–0	Motorola Manufacturer ID	0000 0001 1101

13.3.3 JTAG Boundary Scan Register

The Boundary Scan Register (BSR) is used to examine or control the scannable pins on the DSP56LF812. The BSR for the DSP56LF812 contains 111 bits. Each scannable pin has at least one BSR bit associated with it. **Table 13-4** gives the contents of the BSR for the DSP56LF812.

Table 13-4 BSR Contents for DSP56LF812

Bit Number	Pin/Bit Name	Pin Type	BSR Cell Type	Pin Number (TQFP Package)
0	D15	Input/Output	BC_6	45
1	D15 control	Control	BC_2	N/A
2	D14	Input/output	BC_6	44
3	D13	Input/output	BC_6	41
4	D12	Input/Output	BC_6	40
5	D11	Input/Output	BC_6	39
6	D10	Input/Output	BC_6	38
7	D9	Input/Output	BC_6	37
8	D8	Input/Output	BC_6	36
9	D7	Input/Output	BC_6	35
10	D6	Input/Output	BC_6	34
11	D5	Input/Output	BC_6	33
12	D4	Input/Output	BC_6	30
13	D3	Input/Output	BC_6	29
14	D2	Input/Output	BC_6	28
15	D1	Input/Output	BC_6	27
16	D0	Input/Output	BC_6	26
17	A0	Output	BC_2	25
18	A1	Output	BC_2	24
19	A2	Output	BC_2	23

Table 13-4 BSR Contents for DSP56LF812 (Continued)

Bit Number	Pin/Bit Name	Pin Type	BSR Cell Type	Pin Number (TQFP Package)
20	A3	Output	BC_2	22
21	A4	Output	BC_2	21
22	\overline{DS}	Output	BC_2	18
23	\overline{DS} control	Control	BC_2	N/A
24	\overline{PS}	Output	BC_2	17
25	\overline{PS} control	Control	BC_2	N/A
26	A5	Output	BC_2	14
27	A6	Output	BC_2	13
28	A7	Output	BC_2	12
29	A8	Output	BC_2	11
30	A9	Output	BC_2	8
31	A10	Output	BC_2	7
32	A11	Output	BC_2	6
33	A12	Output	BC_2	5
34	A13	Output	BC_2	4
35	A14	Output	BC_2	3
36	A15	Output	BC_2	2
37	A15 control	Control	BC_2	N/A
38	\overline{RD}	Output	BC_2	1
39	\overline{RD} control	Control	BC_2	N/A
40	\overline{WR}	Output	BC_2	100
41	\overline{WR} control	Control	BC_2	N/A
42	PC15/TIO2	Input/Output	BC_6	99
43	PC15/TIO2 control	Control	BC_2	N/A
44	PC14/TIO01	Input/Output	BC_6	98

Table 13-4 BSR Contents for DSP56LF812 (Continued)

Bit Number	Pin/Bit Name	Pin Type	BSR Cell Type	Pin Number (TQFP Package)
45	PC14/TIO01 control	Control	BC_2	N/A
46	PC13/SRFS	Input/Output	BC_6	97
47	PC13/SRFS control	Control	BC_2	N/A
48	PC12/SRCK	Input/Output	BC_6	96
49	PC12/SRCK control	Control	BC_2	N/A
50	PC11/STFS	Input/Output	BC_6	95
51	PC11/STFS control	Control	BC_2	N/A
52	PC10/STCK	Input/Output	BC_6	94
53	PC10/STCK control	Control	BC_2	N/A
54	PC9/SRD	Input/Output	BC_6	93
55	PC9/SRD control	Control	BC_2	N/A
56	PC8/STD	Input/Output	BC_6	92
57	PC8/STD control	Control	BC_2	N/A
58	PC7/ $\overline{SS1}$	Input/Output	BC_6	91
59	PC7/ $\overline{SS1}$ control	Control	BC_2	N/A
60	PC6/SCK1	Input/Output	BC_6	88
61	PC6/SCK1 control	Control	BC_2	N/A
62	PC5/MOSI1	Input/Output	BC_6	87
63	PC5/MOSI1 control	Control	BC_2	N/A
64	PC4/MISO1	Input/Output	BC_6	86
65	PC4/MISO1 control	Control	BC_2	N/A
66	PC3/ $\overline{SS0}$	Input/Output	BC_6	85
67	PC3/ $\overline{SS0}$ control	Control	BC_2	N/A
68	PC2/SCK0	Input/Output	BC_6	84
69	PC2/SCK0 control	Control	BC_2	N/A

Table 13-4 BSR Contents for DSP56LF812 (Continued)

Bit Number	Pin/Bit Name	Pin Type	BSR Cell Type	Pin Number (TQFP Package)
70	PC1/MOSI0	Input/Output	BC_6	83
71	PC1/MOSI0 control	Control	BC_2	N/A
72	PC0/MISO0	Input/Output	BC_6	82
73	PC0/MISO0 control	Control	BC_2	N/A
74	EXTAL	Input	BC_4	77
75	CLKO	Output	BC_2	74
76	PB15	Input/Output	BC_6	73
77	PB15 control	Control	BC_2	N/A
78	PB14	Input/Output	BC_6	72
79	PB14 control	Control	BC_2	N/A
80	PB13	Input/Output	BC_6	71
81	PB13 control	Control	BC_2	N/A
82	PB12	Input/Output	BC_6	70
83	PB12 control	Control	BC_2	N/A
84	PB11	Input/Output	BC_6	67
85	PB11 control	Control	BC_2	N/A
86	PB10	Input/Output	BC_6	66
87	PB10 control	Control	BC_2	N/A
88	PB9	Input/Output	BC_6	65
89	PB9 control	Control	BC_2	N/A
90	PB8	Input/Output	BC_6	64
91	PB8 control	Control	BC_2	N/A
92	PB7	Input/Output	BC_6	63
93	PB7 control	Control	BC_2	N/A
94	PB6	Input/Output	BC_6	62

Table 13-4 BSR Contents for DSP56LF812 (Continued)

Bit Number	Pin/Bit Name	Pin Type	BSR Cell Type	Pin Number (TQFP Package)
95	PB6 control	Control	BC_2	N/A
96	PB5	Input/Output	BC_6	61
97	PB5 control	Control	BC_2	N/A
98	PB4	Input/Output	BC_6	58
99	PB4 control	Control	BC_2	N/A
100	PB3	Input/Output	BC_6	57
101	PB3 control	Control	BC_2	N/A
102	PB2	Input/Output	BC_6	56
103	PB2 control	Control	BC_2	N/A
104	PB1	Input/Output	BC_6	55
105	PB1 control	Control	BC_2	N/A
106	PB0	Input/Output	BC_6	54
107	PB0 control	Control	BC_2	N/A
108	MODA/ $\overline{\text{IRQA}}$	Input	BC_4	53
109	MODB/ $\overline{\text{IRQB}}$	Input	BC_4	52
110	$\overline{\text{RESET}}$	Input	BC_2	51

13.3.4 JTAG Bypass Register

The JTAG Bypass Register is a 1-bit register used to provide a simple, direct path from the TDI pin to the TDO pin. This is useful in boundary scan applications where many chips are serially connected together in a daisy-chain. Individual DSPs or other devices can be programmed with the BYPASS instruction so that individually they become pass-through devices during testing. This allows testing of a specific chip, while still having all of the chips connected through the JTAG ports.

13.4 TAP CONTROLLER

The TAP controller is a synchronous finite state machine that contains sixteen states, as illustrated in **Figure 13-5**. 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 in this figure represents the signal present at TMS at the time of a rising edge at TCK. The TDO pin remains in the high impedance state except during the Shift-DR or Shift-IR controller states. In these controller states, TDO is updated on the falling edge of TCK. TDI is sampled on the rising edge of TCK.

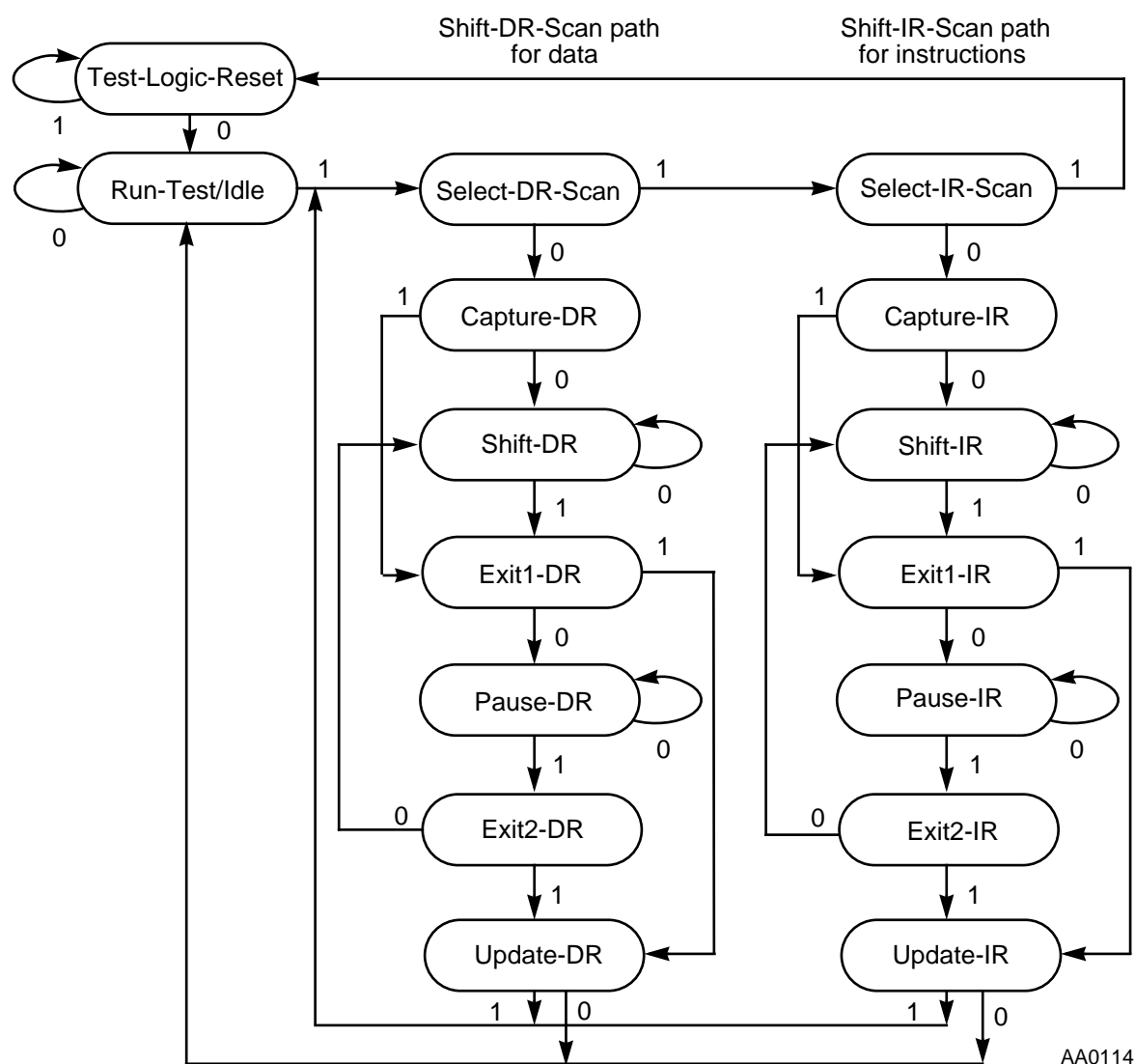


Figure 13-5 TAP Controller State Diagram

There are two paths through the 16-state machine. The Shift-IR-Scan path captures and loads JTAG instructions into the JTAG IR. The Shift-DR-Scan path captures and loads data into the other JTAG registers. The TAP controller executes the last instruction decoded until a new instruction is entered at the Update-IR state, or until the Test-Logic-Reset state is entered. When using the JTAG port to access OnCE module registers, accesses are first enabled by shifting the ENABLE_ONCE instruction into the JTAG IR. After this is selected, the OnCE module registers and commands are read and written through the JTAG pins using the Shift-DR-Scan path. Asserting the JTAG's $\overline{\text{TRST}}$ pin asynchronously forces the JTAG state machine into the Test-Logic-Reset state.

13.5 DSP56LF812 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 DSP56LF812 output drivers are enabled into actively driven networks.

Two constraints apply to the JTAG interface. First, while the TCK input includes an internal pull-down resistor, it 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 TAP into the test-logic-reset controller state, using either of two methods. During power-up, the $\overline{\text{TRST}}$ pin 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_{DD} , then the TAP controller cannot leave the Test-Logic-Reset state, regardless of the state of TCK. The DSP56LF812 features a low-power Stop mode that is invoked using the STOP instruction. JTAG interaction with low-power stop mode is as follows:

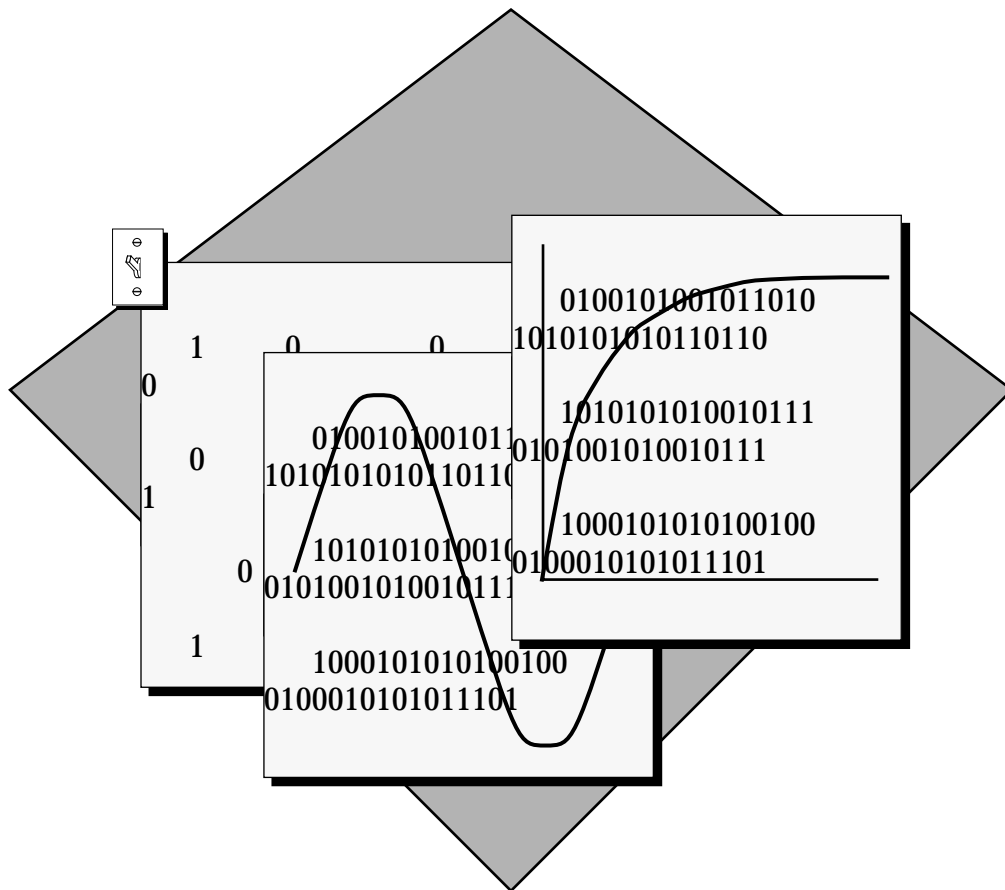
1. The TAP controller must be in the Test-Logic-Reset state to either enter or remain in Stop mode. Leaving the TAP controller Test-Logic-Reset state negates the ability to achieve low-power, but does not otherwise affect device functionality.
2. The TCK input is not blocked in low-power stop mode. To consume minimal power, the TCK input should be externally connected to V_{DD} or ground.
3. The TMS and TDI pins include on-chip pull-up resistors. In low-power Stop mode, these two pins should remain either unconnected or connected to V_{DD} to achieve minimal power consumption.

Since all DSP56LF812 clocks are disabled during Stop state, the JTAG interface provides the means of polling the device status (sampled in the Capture-IR state).



APPENDIX A

BSDL LISTING



A.1	DSP56LF812 BSDL LISTING	A-3
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A.1 DSP56LF812 BSDL LISTING

Example A-1 provides the Boundary Scan Description Language (BSDL) listing for the DSP56LF812 in the Thin Quad Flat Pack (TQFP) package.

Example A-1 DSP56LF812 BSDL Listing

```
-- M O T O R O L A   S S D T   J T A G   S O F T W A R E
-- BSDL File Generated: Thu Sep 26 10:44:42 1996
--
-- Revision History:
--

entity FALCON is
    generic (PHYSICAL_PIN_MAP : string := "BU");

    port (TRSTZ:in      bit;
          TCK:         in      bit;
          TMS:         in      bit;
          TDI:         in      bit;
          TDO:         out      bit;
          D:           inout bit_vector(0 to 15);
          A:           out      bit_vector(0 to 15);
          DSZ:         out      bit;
          PSZ:         out      bit;
          RDZ:         out      bit;
          WRZ:         out      bit;
          PC15_TIO2:   inout bit;
          PC14_TIO01:  inout bit;
          PC13_SRFS:   inout bit;
          PC12_SRCK:   inout bit;
          PC11_STFS:   inout bit;
          PC10_STCK:   inout bit;
          PC9_SRD:     inout bit;
          PC8_STD:     inout bit;
          PC7_SSZ1:    inout bit;
          PC6_SCK1:    inout bit;
          PC5_MOSI1:   inout bit;
          PC4_MISO1:   inout bit;
          PC3_SSZ0:    inout bit;
          PC2_SCK0:    inout bit;
          PC1_MOSI0:   inout bit;
          PC0_MISO0:   inout bit;
          EXTAL:       in      bit;
          CLKO:        buffer bit;
          PB:          inout bit_vector(0 to 15);
          MODA_IRQAZ:  in      bit;
          MODB_IRQBZ:  in      bit;
          RESETZ:      in      bit;
```

Example A-1 DSP56LF812 BSDL Listing (Continued)

```
XTAL:      linkage bit;
SXFC:      linkage bit;
VSSD0:     linkage bit;
VSSD1:     linkage bit;
VDDD0:     linkage bit;
VDDD1:     linkage bit;
VSSA0:     linkage bit;
VSSA1:     linkage bit;
VDDA0:     linkage bit;
VDDA1:     linkage bit;
VSSQ0:     linkage bit;
VSSQ1:     linkage bit;
VDDQ0:     linkage bit;
VDDQ1:     linkage bit;
VSSPLL:    linkage bit;
VDDPLL:    linkage bit;
VSSCLK:    linkage bit;
VDDCLK:    linkage bit;
VSSPC:     linkage bit;
VDDPC:     linkage bit;
VSSPB:     linkage bit;
VDDPB:     linkage bit);

use STD_1149_1_1994.all;

attribute PIN_MAP of FALCON : entity is PHYSICAL_PIN_MAP;

constant BU : PIN_MAP_STRING :=
  "RDZ:      1, " &
  "A:        (25, 24, 23, 22, 21, 14, 13, 12, 11, 8, 7, 6, 5, 4, 3, 2), " &
  "VDDA0:    9, " &
  "VSSA0:    10, " &
  "VSSQ1:    15, " &
  "VDDQ1:    16, " &
  "PSZ:      17, " &
  "DSZ:      18, " &
  "VSSA1:    19, " &
  "VDDA1:    20, " &
  "D:        (26, 27, 28, 29, 30, 33, 34, 35, 36, 37, 38, 39, 40, 41, 44, 45), " &
  "VDDD0:    31, " &
  "VSSD0:    32, " &
  "VSSD1:    42, " &
  "VDDD1:    43, " &
  "TDO:      46, " &
  "TMS:      47, " &
  "TCK:      48, " &
  "TRSTZ:    49, " &
  "TDI:      50, " &
  "RESETZ:   51, " &
```

Example A-1 DSP56LF812 BSDL Listing (Continued)

```
"MODB_IRQBZ: 52, " &
"MODA_IRQAZ: 53, " &
"PB: (54, 55, 56, 57, 58, 61, 62, 63, 64, 65, 66, 67, 70, 71, 72, 73), " &
"VDDPB: 59, " &
"VSSPB: 60, " &
"VSSQ0: 68, " &
"VDDQ0: 69, " &
"CLKO: 74, " &
"VSSCLK: 75, " &
"XTAL: 76, " &
"EXTAL: 77, " &
"VDDCLK: 78, " &
" SXFC: 79, " &
"VDDPLL: 80, " &
"VSSPLL: 81, " &
"PC0_MISO0: 82, " &
"PC1_MOSI0: 83, " &
"PC2_SCK0: 84, " &
"PC3_SSZ0: 85, " &
"PC4_MISO1: 86, " &
"PC5_MOSI1: 87, " &
"PC6_SCK1: 88, " &
"VSSPC: 89, " &
"VDDPC: 90, " &
"PC7_SSZ1: 91, " &
"PC8_STD: 92, " &
"PC9_SRD: 93, " &
"PC10_STCK: 94, " &
"PC11_STFS: 95, " &
"PC12_SRCK: 96, " &
"PC13_SRFS: 97, " &
"PC14_TIO01: 98, " &
"PC15_TIO2: 99, " &
"WRZ: 100 " ;
```

```
attribute TAP_SCAN_INofTDI : signal is true;
attribute TAP_SCAN_OUT ofTDO : signal is true;
attribute TAP_SCAN_MODE ofTMS : signal is true;
attribute TAP_SCAN_RESET of TRSTZ : signal is true;
attribute TAP_SCAN_CLOCK ofTCK : signal is (20.0e6, BOTH);
attribute INSTRUCTION_LENGTH of FALCON : entity is 4;
attribute INSTRUCTION_OPCODE of FALCON : entity is
```

```
"EXTTEST (0000)," &
"SAMPLE (0001)," &
"IDCODE (0010)," &
"CLAMP (0101)," &
"HIGHZ (0100)," &
"EXTTEST_PULLUP (0011)," &
"ENABLE_ONCE (0110)," &
```

Example A-1 DSP56LF812 BSDL Listing (Continued)

```
"DEBUG_REQUEST      (0111)," &
"PLLRES_DISABLE     (1000)," &
"BYPASS             (1111)";

attribute INSTRUCTION_CAPTURE of FALCON : entity is "XX01";
attribute INSTRUCTION_PRIVATE of FALCON : entity is "ENABLE_ONCE, DEBUG_REQUEST,
PLLRES_DISABLE";

attribute IDCODE_REGISTER  of FALCON : entity is
"0010"          & -- version
"000101"        & -- manufacturer's use
"01000000000"   & -- sequence number
"00000001110"   & -- manufacturer identity
"1";            -- 1149.1 requirement

attribute REGISTER_ACCESS of FALCON : entity is
"BOUNDARY      (EXTEST_PULLUP)," &
"BYPASS      (ENABLE_ONCE,DEBUG_REQUEST,PLLRES_DISABLE)" ;

attribute BOUNDARY_LENGTH of FALCON : entity is 111;

attribute BOUNDARY_REGISTER of FALCON : entity is
-- num    cell    port    func    safe [ccell dis rslt]
"0        (BC_6, D(15),  bidir,    X,    1,    0,    Z)," &
"1        (BC_2, *,      control,  0)," &
"2        (BC_6, D(14),  bidir,    X,    1,    0,    Z)," &
"3        (BC_6, D(13),  bidir,    X,    1,    0,    Z)," &
"4        (BC_6, D(12),  bidir,    X,    1,    0,    Z)," &
"5        (BC_6, D(11),  bidir,    X,    1,    0,    Z)," &
"6        (BC_6, D(10),  bidir,    X,    1,    0,    Z)," &
"7        (BC_6, D(9),   bidir,    X,    1,    0,    Z)," &
"8        (BC_6, D(8),   bidir,    X,    1,    0,    Z)," &
"9        (BC_6, D(7),   bidir,    X,    1,    0,    Z)," &
"10       (BC_6, D(6),   bidir,    X,    1,    0,    Z)," &
"11       (BC_6, D(5),   bidir,    X,    1,    0,    Z)," &
"12       (BC_6, D(4),   bidir,    X,    1,    0,    Z)," &
"13       (BC_6, D(3),   bidir,    X,    1,    0,    Z)," &
"14       (BC_6, D(2),   bidir,    X,    1,    0,    Z)," &
"15       (BC_6, D(1),   bidir,    X,    1,    0,    Z)," &
"16       (BC_6, D(0),   bidir,    X,    1,    0,    Z)," &
"17       (BC_2, A(0),   output3,  X,    37,   0,    Z)," &
"18       (BC_2, A(1),   output3,  X,    37,   0,    Z)," &
"19       (BC_2, A(2),   output3,  X,    37,   0,    Z)," &
"20       (BC_2, A(3),   output3,  X,    37,   0,    Z)," &
"21       (BC_2, A(4),   output3,  X,    37,   0,    Z)," &
"22       (BC_2, DSZ,    output3,  X,    23,   0,    Z)," &
"23       (BC_2, *,      control,  0)," &
"24       (BC_2, PSZ,    output3,  X,    25,   0,    Z)," &
"25       (BC_2, *,      control,  0)," &
```

Example A-1 DSP56LF812 BSDL Listing (Continued)

```

"26 (BC_2, A(5), output3, X, 37, 0, Z)," &
"27 (BC_2, A(6), output3, X, 37, 0, Z)," &
"28 (BC_2, A(7), output3, X, 37, 0, Z)," &
"29 (BC_2, A(8), output3, X, 37, 0, Z)," &
"30 (BC_2, A(9), output3, X, 37, 0, Z)," &
"31 (BC_2, A(10), output3, X, 37, 0, Z)," &
"32 (BC_2, A(11), output3, X, 37, 0, Z)," &
"33 (BC_2, A(12), output3, X, 37, 0, Z)," &
"34 (BC_2, A(13), output3, X, 37, 0, Z)," &
"35 (BC_2, A(14), output3, X, 37, 0, Z)," &
"36 (BC_2, A(15), output3, X, 37, 0, Z)," &
"37 (BC_2, *, control, 0)," &
"38 (BC_2, RDZ, output3, X, 39, 0, Z)," &
"39 (BC_2, *, control, 0)," &
"40 (BC_2, WRZ, output3, X, 41, 0, Z)," &
"41 (BC_2, *, control, 0)," &
"42 (BC_6, PC15_TIO2,bidir, X, 43, 0, Z)," &
"43 (BC_2, *, control, 0)," &
"44 (BC_6, PC14_TIO01,bidir, X, 45, 0, Z)," &
"45 (BC_2, *, control, 0)," &
"46 (BC_6, PC13_SRF5, bidir, X, 47, 0, Z)," &
"47 (BC_2, *, control, 0)," &
"48 (BC_6, PC12_SRCK,bidir, X, 49, 0, Z)," &
"49 (BC_2, *, control, 0)," &
"50 (BC_6, PC11_STFS, bidir, X, 51, 0, Z)," &
"51 (BC_2, *, control, 0)," &
"52 (BC_6, PC10_STCK, bidir, X, 53, 0, Z)," &
"53 (BC_2, *, control, 0)," &
"54 (BC_6, PC9_SRD, bidir, X, 55, 0, Z)," &
"55 (BC_2, *, control, 0)," &
"56 (BC_6, PC8_STD,bidir, X, 57, 0, Z)," &
"57 (BC_2, *, control, 0)," &
"58 (BC_6, PC7_SSZ1, bidir, X, 59, 0, Z)," &
"59 (BC_2, *, control, 0)," &
"60 (BC_6, PC6_SCK1, bidir, X, 61, 0, Z)," &
"61 (BC_2, *, control, 0)," &
"62 (BC_6, PC5_MOSI1, bidir, X, 63, 0, Z)," &
"63 (BC_2, *, control, 0)," &
"64 (BC_6, PC4_MISO1, bidir, X, 65, 0, Z)," &
"65 (BC_2, *, control, 0)," &
"66 (BC_6, PC3_SSZ0, bidir, X, 67, 0, Z)," &
"67 (BC_2, *, control, 0)," &
"68 (BC_6, PC2_SCK0, bidir, X, 69, 0, Z)," &
"69 (BC_2, *, control, 0)," &
"70 (BC_6, PC1_MOSI0, bidir, X, 71, 0, Z)," &
"71 (BC_2, *, control, 0)," &
"72 (BC_6, PC0_MISO0, bidir, X, 73, 0, Z)," &
"73 (BC_2, *, control, 0)," &
"74 (BC_4, EXTAL, input, X)," &

```

Example A-1 DSP56LF812 BSDL Listing (Continued)

```

"75      (BC_2, CLKO,      output2,  X)," &
"76      (BC_6, PB(15),  bidir,     X,   77,  0,   Z)," &
"77      (BC_2, *,       control,   0)," &
"78      (BC_6, PB(14),  bidir,     X,   79,  0,   Z)," &
"79      (BC_2, *,       control,   0)," &
"80      (BC_6, PB(13),  bidir,     X,   81,  0,   Z)," &
"81      (BC_2, *,       control,   0)," &
"82      (BC_6, PB(12),  bidir,     X,   83,  0,   Z)," &
"83      (BC_2, *,       control,   0)," &
"84      (BC_6, PB(11),  bidir,     X,   85,  0,   Z)," &
"85      (BC_2, *,       control,   0)," &
"86      (BC_6, PB(10),  bidir,     X,   87,  0,   Z)," &
"87      (BC_2, *,       control,   0)," &
"88      (BC_6, PB(9),   bidir,     X,   89,  0,   Z)," &
"89      (BC_2, *,       control,   0)," &
"90      (BC_6, PB(8),   bidir,     X,   91,  0,   Z)," &
"91      (BC_2, *,       control,   0)," &
"92      (BC_6, PB(7),   bidir,     X,   93,  0,   Z)," &
"93      (BC_2, *,       control,   0)," &
"94      (BC_6, PB(6),   bidir,     X,   95,  0,   Z)," &
"95      (BC_2, *,       control,   0)," &
"96      (BC_6, PB(5),   bidir,     X,   97,  0,   Z)," &
"97      (BC_2, *,       control,   0)," &
"98      (BC_6, PB(4),   bidir,     X,   99,  0,   Z)," &
"99      (BC_2, *,       control,   0)," &
"100     (BC_6, PB(3),   bidir,     X,  101,  0,   Z)," &
"101     (BC_2, *,       control,   0)," &
"102     (BC_6, PB(2),   bidir,     X,  103,  0,   Z)," &
"103     (BC_2, *,       control,   0)," &
"104     (BC_6, PB(1),   bidir,     X,  105,  0,   Z)," &
"105     (BC_2, *,       control,   0)," &
"106     (BC_6, PB(0),   bidir,     X,  107,  0,   Z)," &
"107     (BC_2, *,       control,   0)," &
"108     (BC_4, MODA_IRQAZ, input,X)," &
"109     (BC_4, MODB_IRQBZ, input,X)," &
"110     (BC_2, RESETZ,  input,     X);"

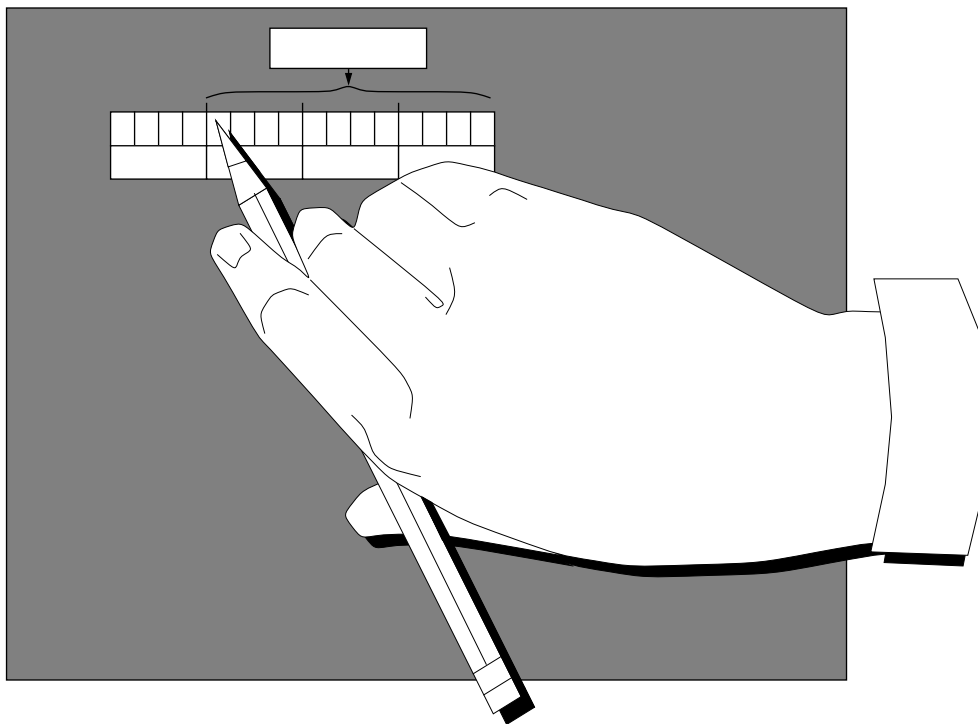
```

end FALCON;



APPENDIX B

PROGRAMMER'S SHEETS



B.1	INTRODUCTION	B-3
B.2	INSTRUCTION SET SUMMARY.....	B-3
B.3	INTERRUPT, VECTOR, AND ADDRESS TABLES	B-9
B.4	PROGRAMMER'S SHEETS	B-14

B.1 INTRODUCTION

The following pages provide a set of reference tables and programming sheets that are intended to simplify programming the DSP56LF812. The programming sheets provide room to write in the value of each bit and the hexadecimal value for each register. The programmer can photocopy these sheets.

B.2 INSTRUCTION SET SUMMARY

The following tables provide a brief summary of the instruction set for the DSP56LF812. **Table B-1** summarizes the instruction set. **Table B-2** and **Table B-3** on page B-8 provide a key to the abbreviations in the summary table. For complete instruction set details, see **Appendix A** of the *DSP56800 Family Manual (DSP56800FM/AD)*.

Table B-1 Instruction Set Summary

Mne- monic	Syntax	Parallel Moves	Prog. Word	Clock Cycles	CCR							
					S	L	E	U	N	Z	V	C
ABS	D	(parallel move)	1	2 + mv	*	*	*	*	*	*	*	—
ADC ¹	S,D	(no parallel move)	1	2	—	*	*	*	*	*	*	*
ADD	S,D	(parallel move)	1	2 + mv	*	*	*	*	*	*	*	*
AND ¹	S,D	(no parallel move)	1	2 + mv	—	*	—	—	?	?	0	—
ANDC	#iii,X:<ea> #iii,D	...	2 + ea	4 + mvb	—	—	—	—	—	—	—	?
ASL	D	(parallel move)	1	2 + mv	*	*	*	*	*	*	?	?
ASLL	S1,S2,D	(no parallel move)	1	2	—	?	?	?	*	*	?	?
ASR	D	(parallel move)	1	2 + mv	*	*	*	*	*	*	0	?
ASRAC	S1,S2,D	(no parallel move)	1	2	—	?	?	?	*	*	?	?
ASRR	S1,S2,D	(no parallel move)	1	2	—	?	?	?	*	*	?	?
Bcc	xxxx ee Rn	...	2 1 1	4 + jx	—	—	—	—	—	—	—	—
BFCHG	#iii,X:<aa> #iii,X:<pp> #iii,X:<ea> #iii,D	...	2 + ea	4 + mvb	—	—	—	—	—	—	—	?

Instruction Set Summary

Table B-1 Instruction Set Summary (Continued)

Mne- monic	Syntax	Parallel Moves	Prog. Word	Clock Cycles	CCR							
					S	L	E	U	N	Z	V	C
BFCLR	#iii,X:<aa> #iii,X:<pp> #iii,X:<ea> #iii,D	...	2 + ea	4 + mvb	—	—	—	—	—	—	—	?
BFSET	#iii,X:<aa> #iii,X:<pp> #iii,X:<ea> #iii,D	...	2 + ea	4 + mvb	—	—	—	—	—	—	—	?
BFTSTH	#iii,X:<aa> #iii,X:<pp> #iii,X:<ea> #iii,D	...	2 + ea	4 + mvb	—	—	—	—	—	—	—	?
BFTSTL	#iii,X:<aa> #iii,X:<pp> #iii,X:<ea> #iii,D	...	2 + ea	4 + mvb	—	—	—	—	—	—	—	?
BRA	xxxx aa Rn	...	2 1 1	4 + jx	—	—	—	—	—	—	—	—
BRCLR	#iiii,X:<ea>,aa #iiii,D,aa	...	2 + ea	8 + mvb	—	—	—	—	—	—	—	?
BRSET			2 + ea	8 + mvb	—	—	—	—	—	—	—	?
CLR	D	(parallel move)	1	2 + mv	*	*	*	*	*	*	0	—
CMP	S,D	(parallel move)	1	2 + mv	*	*	*	*	*	*	*	*
DEBUG		...	1	4	—	—	—	—	—	—	—	—
DEC(W)	D	(parallel move)	1	2 + mv	*	*	*	*	*	?	*	*
DIV	S,D	(parallel move)	1	2	—	*	—	—	—	—	?	?
DO	X:(Rn),expr #xx,expr S,expr	...	2	6 + mv if DO = 0, else 10 + mv	—	*	—	—	—	—	—	—
ENDDO		...	1	2	—	—	—	—	—	—	—	—
EOR ¹	S,D	(no parallel move)	1	2 + mv	—	*	—	—	?	?	0	—

Table B-1 Instruction Set Summary (Continued)

Mne- monic	Syntax	Parallel Moves	Prog. Word	Clock Cycles	CCR							
					S	L	E	U	N	Z	V	C
EORC	#iiii,X:<ea> #iiii,D	...	2 + ea	4 + mvb	—	—	—	—	—	—	—	?
ILLEGAL		(no parallel move)	1	8	—	—	—	—	—	—	—	—
IMPY(16)	S1,S2,D	(no parallel move)	1	2	—	*	?	?	*	*	*	—
INC(W)	D	(parallel move)	1	2 + mv	*	*	*	*	*	?	*	*
Jcc	xxxx (Rn)	...	1	4 + jx	—	—	—	—	—	—	—	—
JMP	xxxx (Rn)	...	2 1	4 + jx	—	—	—	—	—	—	—	—
JSR	xxxx AA Rn	...	2 1 1	4 + jx	—	—	—	—	—	—	—	—
LEA	ea,D	(no parallel move)	1	4	—	—	—	—	—	—	—	—
LSL ¹	D	(no parallel move)	1	2 + mv	—	*	—	—	?	?	0	?
LSLL ¹	S1,S2,D	(no parallel move)			—							
LSR ¹	D	(no parallel move)	1	2 + mv	—	*	—	—	?	?	0	?
LSRAC ¹	S1,S2,D	(no parallel move)	1	2	—	?	?	?	*	*	?	?
LSRR ¹	S1,S2,D	(no parallel move)	1	2	—	?	?	?	*	*	?	?
MAC	(+)S2,S1,D S2,S1,D S1,S2,D	(no parallel move) (one parallel move) (two parallel reads)	1	2 + mv	*	*	*	*	*	*	*	—
MACR	(±)S2,S1,D S2,S1,D S1,S2,D	(no parallel move) (one parallel move) (two parallel reads)	1	2 + mv	*	*	*	*	*	*	*	—
MACSU	S1,S2,D	(no parallel move)	1	2	—	*	*	*	*	*	*	—
MOVE ²	X:<ea>,D S,X:<ea>	...	1	2 + mv	*	*	—	—	—	—	—	—

Instruction Set Summary

Table B-1 Instruction Set Summary (Continued)

Mne- monic	Syntax	Parallel Moves	Prog. Word	Clock Cycles	CCR							
					S	L	E	U	N	Z	V	C
MOVE(C)	X:<ea>,D S,X:<ea> #xxxx,D S,D X:(R2 + xx),D S,X:(R2 + xx)	...	1 + ea	2 + mvc	*	?	?	?	?	?	?	?
MOVE(I)	#xx,D	...	1	2	—	—	—	—	—	—	—	—
MOVE(M)	P:<ea>,D S,P:<ea> P:(R2 + xx),D S,P:(R2 + xx) P:<ea>,X:<ea> X:<ea>,P:<ea>	...	1	2 + mvm	—	*	—	—	—	—	—	—
MOVE(P)	X:<pp>,D X:<ea>,X:<pp> S,X:<pp> X:<pp>,X:<ea>	...	1	4 + mvp	—	—	—	—	—	—	—	—
MOVE(S)	X:<a>,D S,X:<aa>	...	1	2 + mvs	*	*	—	—	—	—	—	—
MPY	(±)S1,S2,D S1,S2,D S1,S2,D	(one parallel move) (two parallel reads) D,X:(Rn) + (Nn)	1	2 + mv	*	*	*	*	*	*	*	—
MPYR	(±)S1,S2,D S1,S2,D	(one parallel move) (two parallel reads)	1	2 + mv	*	*	*	*	*	*	*	—
MPYSU	S1,S2,D	(no parallel move)	1	2	—	*	*	*	*	*	*	—
NEG	D	(parallel move)	1	2 + mv	*	*	*	*	*	*	*	*
NOP		...	1	2	—	—	—	—	—	—	—	—
NORM	Rn,D		1	2	—	*	*	*	*	*	?	—
NOT ¹	D	(no parallel move)	1	2 + mv	—	*	—	—	?	?	0	—
NOTC	X:<ea> D	...	2 + ea	4 + mvb	—	—	—	—	—	—	—	?
OR ¹	S,D	(no parallel move)	1	2 + mv	—	*	—	—	?	?	0	—

Table B-1 Instruction Set Summary (Continued)

Mne- monic	Syntax	Parallel Moves	Prog. Word	Clock Cycles	CCR							
					S	L	E	U	N	Z	V	C
ORC	#iiii,X:<ea> #iiii,D	...	2 + ea	4 + mvb	—	—	—	—	—	—	—	?
POP	D	...	2	2 + mv	—	?	?	?	?	?	?	?
REP ²	X:(Rn) #xx S	...	1	6 + mv if arg = 0, else 4 + mv	—	—	—	—	—	—	—	—
RND	D	(parallel move)	1	2 + mv	*	*	*	*	*	*	*	—
ROL	D	(parallel move)	1	2 + mv	—	*	—	—	?	?	0	?
ROR	D	(parallel move)	1	2 + mv	—	*	—	—	?	?	0	?
RTI		...	1	4 + rx	—	—	?	?	?	?	?	?
RTS		...	1	4 + rx	—	—	—	—	—	—	—	—
SBC ¹	S,D	(no parallel move)	1	2 + mv	—	*	*	*	*	*	*	*
STOP ³		...	1	n/a	—	—	—	—	—	—	—	—
SUB	S,D S,D	(parallel move) (two parallel reads)	1+mva	2 + mva	*	*	*	*	*	*	*	*
SWI		...	1	8	—	—	—	—	—	—	—	—
Tcc	S,D S,D R0,R1		1	2	—	—	—	—	—	—	—	—
TFR	S,D	(parallel move)	1	2 + mv	*	—	—	—	—	—	—	—
TST	S	(parallel move)	1	2 + mv	*	*	*	*	*	*	0	—
TST(W)	S	(no parallel move)	1	2 + tst	—	*	*	*	*	*	0	—
WAIT ⁴		...	1	n/a	—	—	—	—	—	—	—	—

- Notes:
1. These arithmetic instructions do not permit a parallel move.
 2. The STOP instruction disables the internal clock oscillator. After clock turn-on, an internal counter waits for 65,536 cycles before enabling the clock to the internal DSP circuits.
 3. The WAIT instruction takes a minimum of 16 cycles to execute when an internal interrupt is pending during the execution of the WAIT instruction.
 4. This MOVE instruction applies only to the case in which two reads are performed in parallel from the X memory.

Table B-2 Condition Code Register (CCR) Symbols (Standard Definitions)

Symbol	Description
S	Size bit indicating data growth detection
L	Limit bit indicating arithmetic overflow and/or data limiting
E	Extension bit indicating if the integer portion is in use
U	Unnormalized bit indicating if the result is unnormalized
N	Negative bit indicating if Bit 35 (or 31) of the result is set
Z	Zero bit indicating if the result equals 0
V	Overflow bit indicating if arithmetic overflow has occurred in the result
C	Carry bit indicating if a carry or borrow occurred in the result

Table B-3 Condition Code Register Notation

Notation	Description
*	Set according to the standard definition by the result of the operation
—	Not affected by the operation
0	Cleared
1	Set
U	Undefined
?	Set according to the special computation definition by the result of the operation

B.3 INTERRUPT, VECTOR, AND ADDRESS TABLES

Table B-4 Interrupt Priority Structure

Priority	Exception	Enabled By
Level 1 (Non-maskable)		
Highest	Hardware $\overline{\text{RESET}}$	—
	COP Timer RESET	—
	Illegal Instruction Trap	—
	Hardware Stack Overflow	—
	OnCE Trap	—
Lower	Software Interrupt	—
Level 0 (Maskable)		
Higher	$\overline{\text{IRQA}}$ (External Interrupt)	IPR bits 2, 1
	$\overline{\text{IRQB}}$ (External Interrupt)	IPR bits 5, 4
	Channel 6 Peripheral Interrupt—SSI	IPR Bit 9
	Channel 5 Peripheral Interrupt—Reserved	IPR Bit 10
	Channel 4 Peripheral Interrupt—Timer Module	IPR Bit 11
	Channel 3 Peripheral Interrupt—SPI1	IPR Bit 12
	Channel 2 Peripheral Interrupt—SPI0	IPR Bit 13
	Channel 1 Peripheral Interrupt—Realtime Timer	IPR Bit 14
Lowest	Channel 0 Peripheral Interrupt—Port B GPIO	IPR Bit 15

Interrupt, Vector, and Address Tables

Table B-5 Reset and Interrupt Vectors

Interrupt Starting Address	Interrupt Priority Level	Interrupt Source
\$0000	—	Hardware RESET
\$0002	—	COP Timer RESET
\$0004	—	(Reserved)
\$0006	1	Illegal Instruction Trap
\$0008	1	Software Interrupt (SWI)
\$000A	1	Hardware Stack Overflow
\$000C	1	OnCE Trap
\$000E	1	(Reserved)
\$0010	0	$\overline{\text{IRQA}}$
\$0012	0	$\overline{\text{IRQB}}$
\$0014	0	Port B GPIO Interrupt
\$0016	0	Real-Time Interrupt
\$0018	0	Timer 0 Overflow
\$001A	0	Timer 1 Overflow
\$001C	0	Timer 2 Overflow
\$001E	0	(Reserved)
\$0020	0	SSI Receive Data with Exception Status
\$0022	0	SSI Receive Data
\$0024	0	SSI Transmit Data with Exception Status
\$0026	0	SSI Transmit Data
\$0028	0	SPI1 Serial System
\$002A	0	SPI0 Serial System
\$002C	0	(Reserved)
\$002E	0	(Reserved)
\$0030	0	(Reserved)

Table B-5 Reset and Interrupt Vectors (Continued)

Interrupt Starting Address	Interrupt Priority Level	Interrupt Source
\$0032	0	(Reserved)
\$0034	0	(Reserved)
\$0036	0	(Reserved)
\$0038	0	(Reserved)
\$003A	0	(Reserved)
\$003C	0	(Reserved)
\$003E	0	(Reserved)
\$0040	0	(Reserved)
\$0042	0	(Reserved)
\$007C	0	(Reserved)
\$007E	0	(Reserved)

Table B-6 DSP56LF812 I/O and On-Chip Peripheral Memory Map

Address	Register
X:\$FFFF	OPGDBR— OnCE PGDB Register
X:\$FFFE	(Reserved)
X:\$FFFD	(Reserved)
X:\$FFFC	(Reserved)
X:\$FFFB	IPR—Interrupt Priority Register
X:\$FFFA	(Reserved)
X:\$FFF9	BCR—Bus Control Register (Port A)
X:\$FFF8	(Reserved)
X:\$FFF7	(Reserved)
X:\$FFF6	(Reserved)
X:\$FFF5	(Reserved)

Table B-6 DSP56LF812 I/O and On-Chip Peripheral Memory Map (Continued)

Address	Register
X:\$FFF4	(Reserved)
X:\$FFF3	PCR1—PLL Control Register 1
X:\$FFF2	PCR0—PLL Control Register 0
X:\$FFF1	COPCTL—COP Control Register
X:\$FFF0	COPCNT—COP/RTI Count Register (read only) COPRST—COP Reset Register (write only)
X:\$FFEF	PCD—Port C Data Register
X:\$FFEE	PCDDR—Port C Data Direction Register
X:\$FFED	PCC—Port C Control Register
X:\$FFEC	PBD—Port B Data Register
X:\$FFEB	PBDDR—Port B Data Direction Register
X:\$FFEA	PBINT—Port B Interrupt Register
X:\$FFE9	(Reserved)
X:\$FFE8	(Reserved)
X:\$FFE7	(Reserved)
X:\$FFE6	SPCR1—SPI1 Control Register
X:\$FFE5	SPSR1—SPI1 Status Register
X:\$FFE4	SPDR1—SPI1 Data Register
X:\$FFE3	(Reserved)
X:\$FFE2	SPCR0—SPI0 Control Register
X:\$FFE1	SPSR0—SPI0 Status Register
X:\$FFE0	SPDR0—SPI0 Data Register
X:\$FFDF	TCR01—Timer 0 and 1 Control Register
X:\$FFDE	TPR0—Timer 0 Preload Register
X:\$FFDD	TCT0—Timer 0 Count Register
X:\$FFDC	TPR1—Timer 1 Preload Register
X:\$FFDB	TCT1—Timer 1 Count Register
X:\$FFDA	TCR2—Timer 2 Control Register

Table B-6 DSP56LF812 I/O and On-Chip Peripheral Memory Map (Continued)

Address	Register
X:\$FFD9	TPR2—Timer 2 Preload Register
X:\$FFD8	TCT2—Timer 2 Count Register
X:\$FFD7	(Reserved)
X:\$FFD6	(Reserved)
X:\$FFD5	STSR—SSI Time Slot Register (write only)
X:\$FFD4	SCRRX—SSI Receive Control Register
X:\$FFD3	SCRTX—SSI Transmit Control Register
X:\$FFD2	SCR2—SSI Control Register 2
X:\$FFD1	SCSR—SSI Control/Status Register
X:\$FFD0	SRX—SSI Receive Register (read only) STX—SSI Transmit Register (write only)
X:\$FFCF	(Reserved)
X:\$FFCE	(Reserved)
X:\$FFCD	(Reserved)
X:\$FFCC	(Reserved)
X:\$FFCB	(Reserved)
X:\$FFCA	(Reserved)
X:\$FFC9	(Reserved)
X:\$FFC8	(Reserved)
X:\$FFC7	(Reserved)
X:\$FFC6	(Reserved)
X:\$FFC5	(Reserved)
X:\$FFC4	FCDR—FIU Clock Divide Register
X:\$FFC3	FCR—FIU Control Register
X:\$FFC2	(Reserved)
X:\$FFC1	FPR—FIU Preload Register
X:\$FFC0	FCTR—FIU Count Register

B.4 PROGRAMMER'S SHEETS

The following pages provide programmer's sheets that are intended to simplify programming the various registers in the DSP56LF812. The programmer's sheets provide room to write in the value of each bit and the hexadecimal value for each register. The programmer can photocopy these sheets.

The programmer's sheets are provided in the same order as the sections in this document. **Table B-7** lists the sets of programmer's sheets, the registers described in the sheets, and the pages in this appendix where the sheets are located.

Table B-7 List of Programmer's Sheets

Type of Register	Register	Page
CPU	JTAG Instruction Register	C-16
	JTAG Bypass Register	C-16
	JTAG ID Register	C-16
	JTAG Boundary Scan Register	C-17
	SR—Status Register (includes Mode Register and Condition Code Register)	C-18
	OMR—Operating Mode Register	C-19
	IPR—Interrupt Priority Register	C-20
Memory	BCR—Bus Control Register	C-21
Port B GPIO	PBINT—Port B Interrupt Register	C-22
	PBD—Port B Data Register	C-22
	PBINT—Port B Data Direction Register	C-22
Port C GPIO	PCC—Port C Control Register	C-23
	PCD—Port C Data Register	C-23
	PCDDR—Port C Data Direction Register	C-23
SPI0	SPCR0—SPI 0 Control Register	C-24
	SPSR0—SPI 0 Status Register	C-25
	SPDR0—SPI 0 Data Register	C-25

Table B-7 List of Programmer's Sheets (Continued)

Type of Register	Register	Page
SPI1	SPCR1—SPI 1 Control Register	C-26
	SPCS1—SPI 1 Status Register	C-27
	SPDR1—SPI 1 Data Register	C-27
SSI	SCRRX—SSI Receive Control Register	C-28
	SCRTX—SSI Transmit Control Register	C-28
	SCR2—SSI Control Register 2	C-29
	SCSR—SSI Control/Status Register	C-30
	STSR—SSI Time Slot Register	C-31
	STX—SSI Transmit Register	C-31
	STX—SSI Receive Register	C-31
Timer 0	TCR01—Timer 0/1 Control Register	C-32
	TPR0—Timer 0 Preload Register	C-32
	TCT0—Timer 0 Count Register	C-32
Timer 1	TCR01—Timer 0/1 Control Register	C-33
	TPR1—Timer 1 Preload Register	C-33
	TCT1—Timer 1 Count Register	C-33
Timer 2	TCR2—Timer 2 Control Register	C-34
	TPR2—Timer 2 Preload Register	C-34
	TCT2—Timer 2 Count Register	C-34
PLL	PCR1—PLL Control Register 1	C-35
	PCR0—PLL Control Register 0	C-35
COP/RTI	COPCTL—COP Control Register	C-36
	COPCNT—COP Count Register	C-36

Application: _____

Date: _____

Programmer: _____

Sheet 1 of 6

CPU

3	2	1	0
B3	B2	B1	B0
JTAG Instruction Register Reset = \$2 Read/Write			

0
JTAG Bypass Register Reset = \$0 Read/Write

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
VER 3	VER 2	VER 1	VER 0	PNUM 15	PNUM 14	PNUM 13	PNUM 12	PNUM 11	PNUM 10	PNUM 9	PNUM 8	PNUM 7	PNUM 6	PNUM 5	PNUM 4
				1				5				0			

JTAG ID Register
Read Only

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PNUM 3	PNUM 2	PNUM 1	PNUM 0	MFG ID11	MFG ID10	MFG ID9	MFG ID8	MFG ID7	MFG ID6	MFG ID5	MFG ID4	MFG ID3	MFG ID2	MFG ID1	MFG ID0
1				0				1				D			

Bitfield	Usage
VER[3:0]	Version number of chip mask (varies with mask)
PNUM[15:0]	Customer part number (specifies DSP56LF812)
MFG ID[11:0]	Specifies Manufacturer identity

Application: _____

Date: _____

Programmer: _____

Sheet 2 of 6

CPU**JTAG Boundary Scan
Register
Read Only**

Scan Register Only

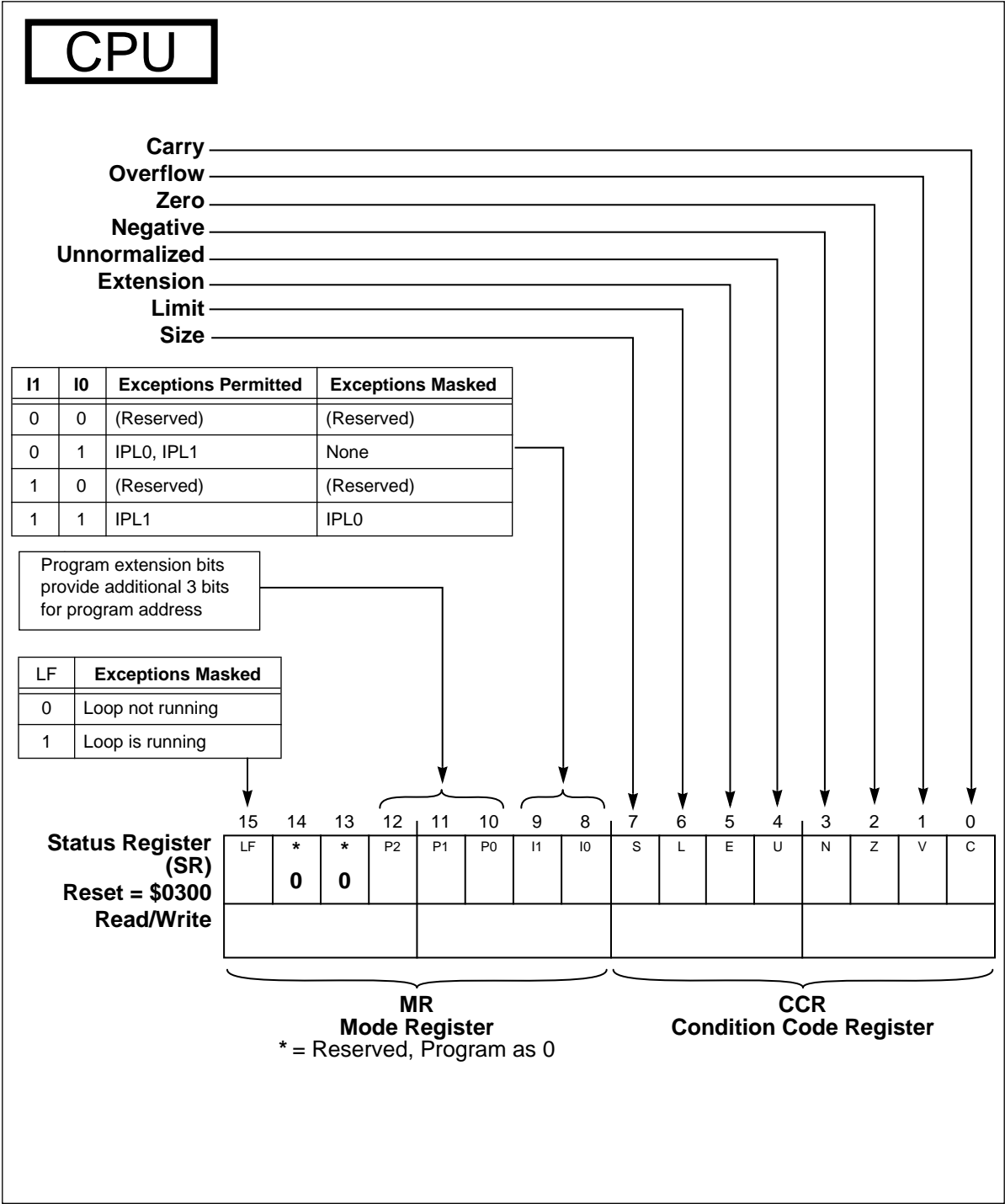
110	109	108	107	106	105	104	103	102	101	100	99	98	97	96	
RE SET	MODB/IRQB	MODA/IRQA	PB0 ctrl	PB0	PB1 ctrl	PB1	PB2 ctrl	PB2	PB3 ctrl	PB3	PB4 ctrl	PB4	PB5 ctrl	PB5	
95	94	93	92	91	90	89	88	87	86	85	84	83	82	81	80
PB6 ctrl	PB6	PB7 ctrl	PB7	PB8 ctrl	PB8	PB9 ctrl	PB9	PB10 ctrl	PB10	PB11 ctrl	PB11	PB12 ctrl	PB12	PB13 ctrl	PB13
79	78	77	76	75	74	73	72	71	70	69	68	67	66	65	64
PB14 ctrl	PB14	PB15 ctrl	PB15	CLKO	EX	PC0 MISO0 ctrl	PC0 MISO0	PC1/ MOSI0 ctrl	PC1/ MOSI0	PC2/ SCK0 ctrl	PC2/ SCK0	PC3/ SS0 ctrl	PC3/ SS0	PC4/ MISO1 ctrl	PC4/ MISO1
63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48
PC5/ MOSI1 ctrl	PC5/ MOSI1	PC6/ SCK1 ctrl	PC6/ SCK1	PC7/ SS1 ctrl	PC7/ SS1	PC8/ STD ctrl	PC8 STD	PC9/ SRD ctrl	PC9/ SRD	PC10/ STCK ctrl	PC10/ STCK	PC11/ STFS ctrl	PC11/ STFS	PC12/ SRCK ctrl	PC12/ SRCK
47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
PC13/ SRFS ctrl	PC13/ SRFS	PC14/ TIO01 ctrl	PC14/ TIO01	PC15/ TIO2 ctrl	PC15/ TIO2	WR ctrl	WR	RD ctrl	RD	A15 ctrl	A15	A14	A13	A12	A11
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
A10	A9	A8	A7	A6	A5	PS ctrl	PS	DS ctrl	DS	A4	A3	A2	A1	A0	D0
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
D1	D2	D3	D4	D5	D6	D7	D8	D9 ctrl	D10	D11	D12	D13	D14	D15 ctrl	D15

Application:_____

Date:_____

Programmer:_____

Sheet 3 of 6

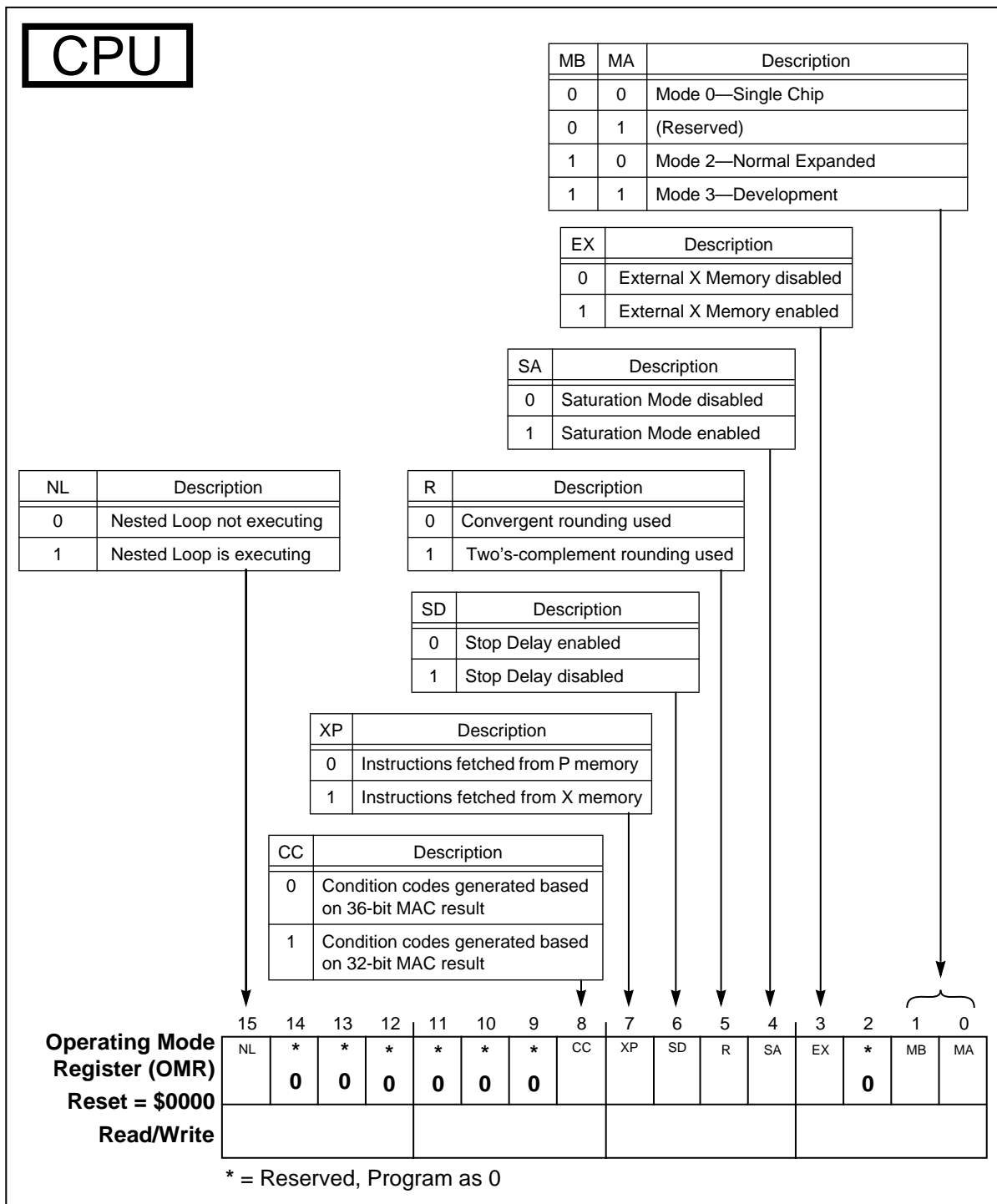


Application: _____

Date: _____

Programmer: _____

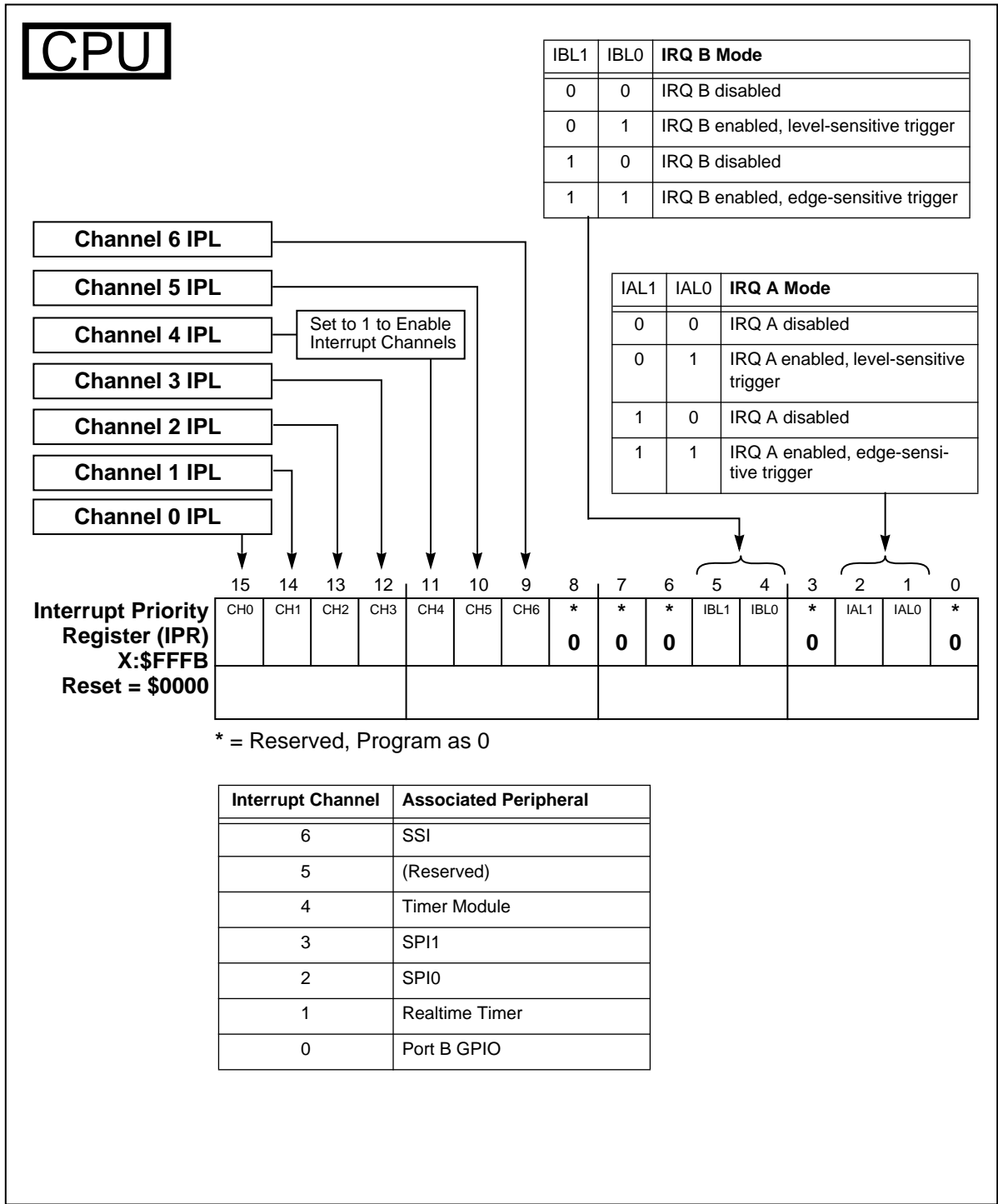
Sheet 4 of 6



Application: _____ Date: _____

Programmer: _____

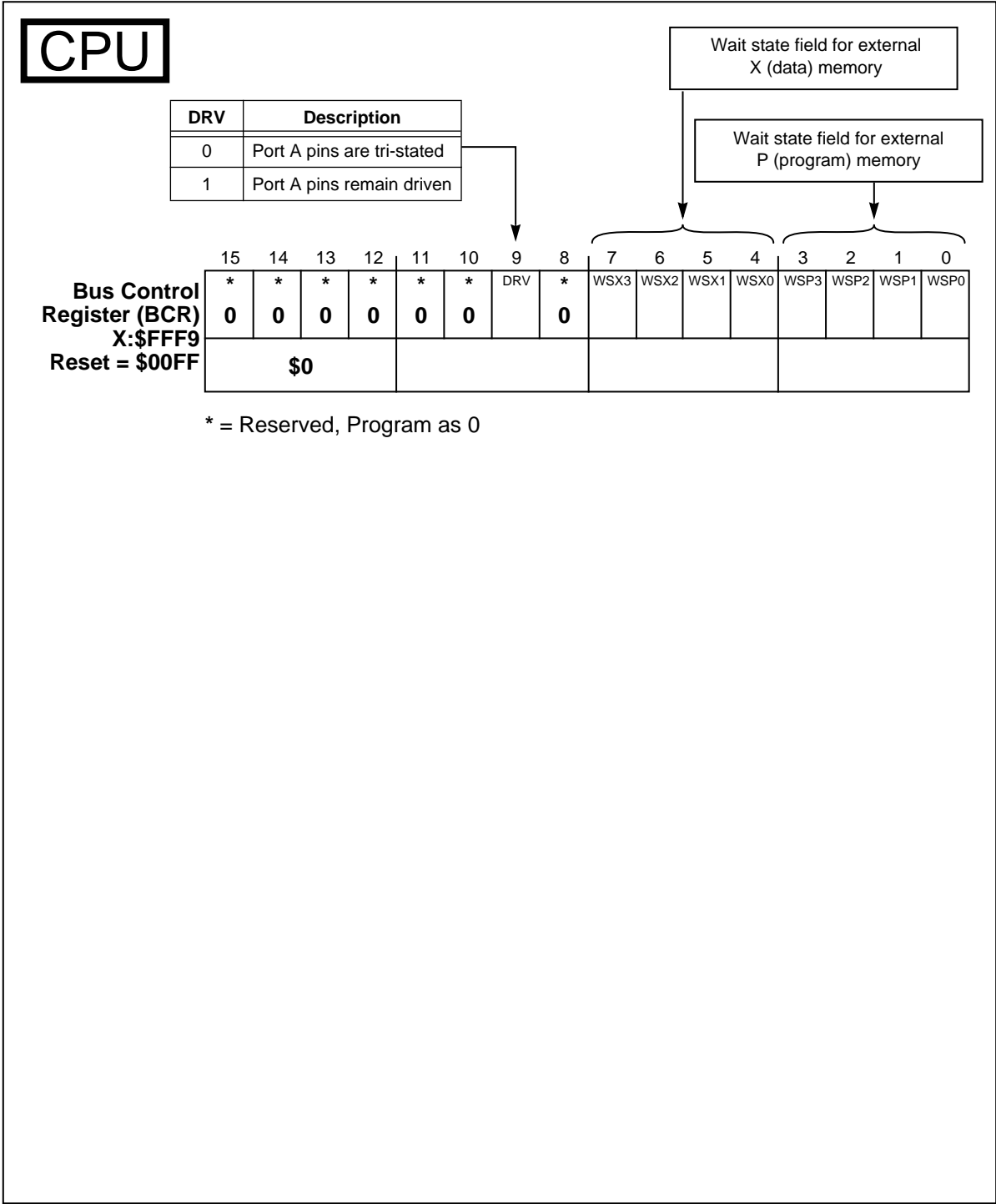
Sheet 5 of 6



Application:_____Date:_____

_____Programmer:_____

Sheet 6 of 6



Application:_____

Date:_____

Programmer:_____

Port B
GPIO

INVn	Description
0	Detects rising edge
1	Detects falling edge

MSKn	Description
0	Pin masked from generating interrupt
1	Pin enabled for generating interrupt

Port B Interrupt
Register (PBINT)
X:\$FFEA
Reset = \$0000

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MSK7	MSK6	MSK5	MSK4	MSK3	MSK2	MSK1	MSK0	INV7	INV6	INV5	INV4	INV3	INV2	INV1	INV0

Port B Data
Register (PBD)
X:\$FFEC
Reset = Uninitialized

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BD15	BD14	BD13	BD12	BD11	BD10	BD9	BD8	BD7	BD6	BD5	BD4	BD3	BD2	BD1	BD0

Port B
Data Direction
Register (PBDDR)
X:\$FFEB
Reset = \$0000

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BDD15	BDD14	BDD13	BDD12	BDD11	BDD10	BDD9	BDD8	BDD7	BDD6	BDD5	BDD4	BDD3	BDD2	BDD1	BDD0

Application: _____

Date: _____

Programmer: _____

Sheet 1 of 1

Port C GPIO

PCC register must be configured for Port C GPIO, Timers 0-2, SPI 0-1, and SSI. Use this programming sheet for all these peripherals.

Timer				Synchronous Serial Interface (SSI)				SPI1				SPI0			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CC15	CC14	CC13	CC12	CC11	CC10	CC9	CC8	CC7	CC6	CC5	CC4	CC3	CC2	CC1	CC0

Port C Control Register (PCC)
X:\$FFED
Reset = \$0000

CCn	Description
0	Pin is GPIO Pin
1	Pin used for dedicated peripheral

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CD15	CD14	CD13	CD12	CD11	CD10	CD9	CD8	CD7	CD6	CD5	CD4	CD3	CD2	CD1	CD0

Port C Data Register (PCD)
X:\$FFEF
Reset = Uninitialized

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CDD15	CDD14	CDD13	CDD12	CDD11	CDD10	CDD9	CDD8	CDD7	CDD6	CDD5	CDD4	CDD3	CDD2	CDD1	CDD0

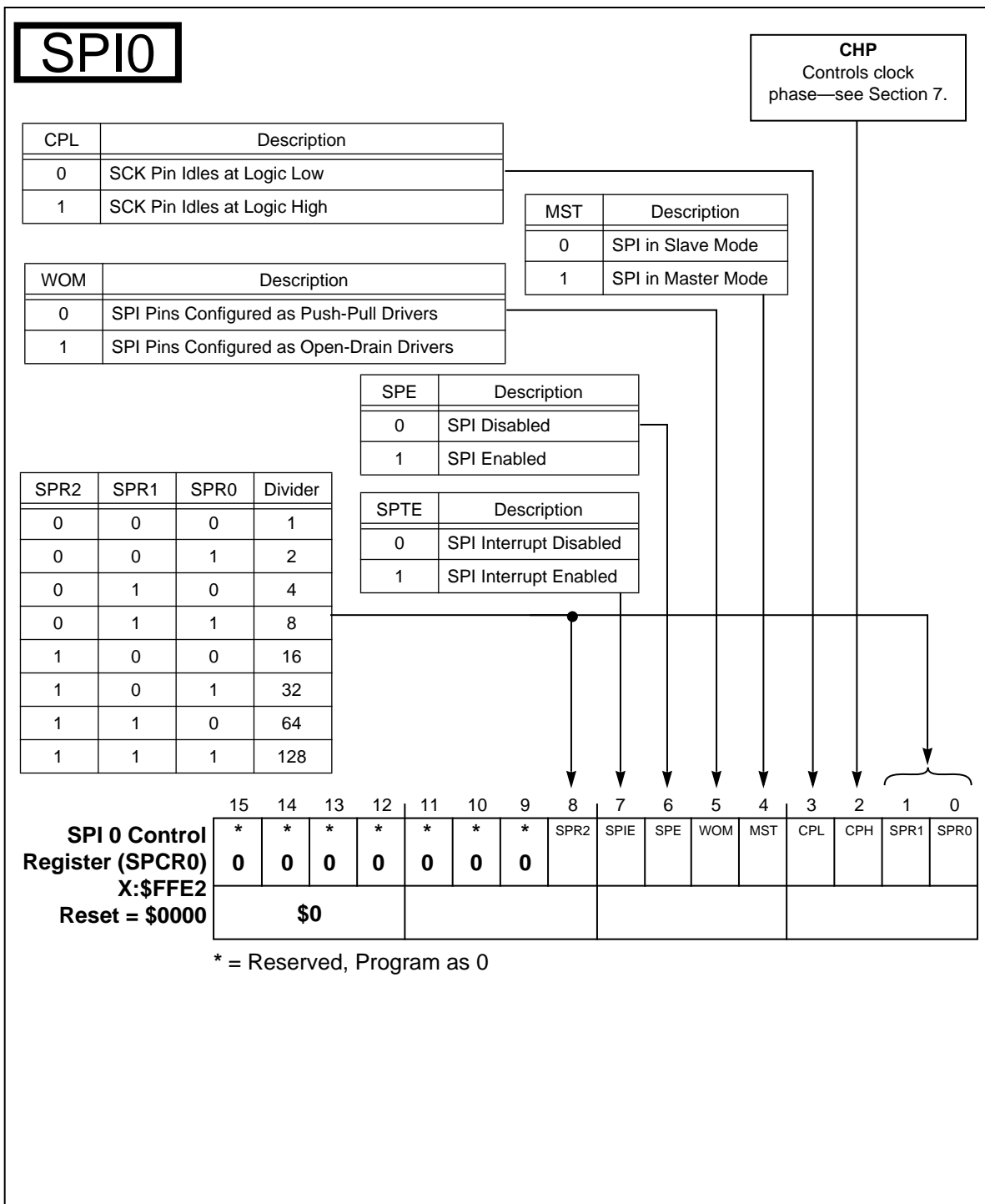
Port C Data Direction Register (PCDDR)
X:\$FFEE
Reset = \$0000

Application: _____

Date: _____

Programmer: _____

Sheet 1 of 2



Application: _____

Date: _____

Programmer: _____

Sheet 2 of 2

SPI0

WCOL	Description
0	(Bit is cleared)
1	Write Collision Detected

MDF	Description
0	(Bit is cleared)
1	Mode Fault Detected

SPIF	Description
0	(Bit is cleared)
1	Data transfer is completed

**SPI 0 Status
Register (SPSR0)**
X:\$FFE1
Reset = \$0000

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
*	*	*	*	*	*	*	*	SPIF	WCOL	*	MDF	*	*	*	*
0	0	0	0	0	0	0	0			0		0	0	0	0
\$0				\$0											

* = Reserved, Program as 0

**SPI 0 Data
Register (SPDR0)**
X:\$FFE0
Reset =
Uninitialized

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
*	*	*	*	*	*	*	*	data	data	data	data	data	data	data	data
0	0	0	0	0	0	0	0								
\$0				\$0											

* = Reserved, Program as 0

Application: _____

Date: _____

Programmer: _____

Sheet 1 of 2

SPI1

CPL	Description
0	SCK Pin Idles at Logic Low
1	SCK Pin Idles at Logic High

WOM	Description
0	SPI Pins Configured as Push-Pull Drivers
1	SPI Pins Configured as Open-Drain Drivers

SPE	Description
0	SPI Disabled
1	SPI Enabled

SPTE	Description
0	SPI Interrupt Disabled
1	SPI Interrupt Enabled

SPR2	SPR1	SPR0	Divider
0	0	0	1
0	0	1	2
0	1	0	4
0	1	1	8
1	0	0	16
1	0	1	32
1	1	0	64
1	1	1	128

CHP
Controls clock
phase—see Section 7.

**SPI 1 Control
Register (SPCR1)**
X:\$FFE6
Reset = \$0000

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
*	*	*	*	*	*	*	SPR2	SPIE	SPE	WOM	MST	CPL	CPH	SPR1	SPR0
0	0	0	0	0	0	0									
\$0															

* = Reserved, Program as 0

Application: _____

Date: _____

Programmer: _____

Sheet 2 of 2

SPI1

WCOL	Description
0	(Bit is cleared)
1	Write Collision Detected

SPIF	Description
0	(Bit is cleared)
1	Data transfer is completed

MDF	Description
0	(Bit is cleared)
1	Mode Fault Detected

**SPI 1 Status
Register (SPSR1)**
X:\$FFE5
Reset = \$0000

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
*	*	*	*	*	*	*	*	SPIF	WCOL	*	MDF	*	*	*	*
0	0	0	0	0	0	0	0			0		0	0	0	0
\$0				\$0											

* = Reserved, Program as 0

**SPI 1 Data
Register (SPDR1)**
X:\$FFE4
Reset = Uninitialized

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
*	*	*	*	*	*	*	*	data	data	data	data	data	data	data	data
0	0	0	0	0	0	0	0								
\$0				\$0											

* = Reserved, Program as 0

Application: _____

Date: _____

Programmer: _____

Sheet 1 of 4

SSI

WL1	WL0	Description
0	0	8 bits per word
0	1	10 bits per word
1	0	12 bits per word
1	1	16 bits per word

PSR	Description
0	Prescaler Disabled
1	Prescaler ÷8 Enabled

Frame Rate Divider Bits

Prescale Modulus Bits

SSI Receive Control Register (SCRRX)
X:\$FFD4
Reset = \$0000

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PSR	WL1	WL0	DC4	DC3	DC2	DC1	DC0	PM7	PM6	PM5	PM4	PM3	PM2	PM1	PM0

SSI Transmit Control Register (SCRTX)
X:\$FFD3
Reset = \$0000

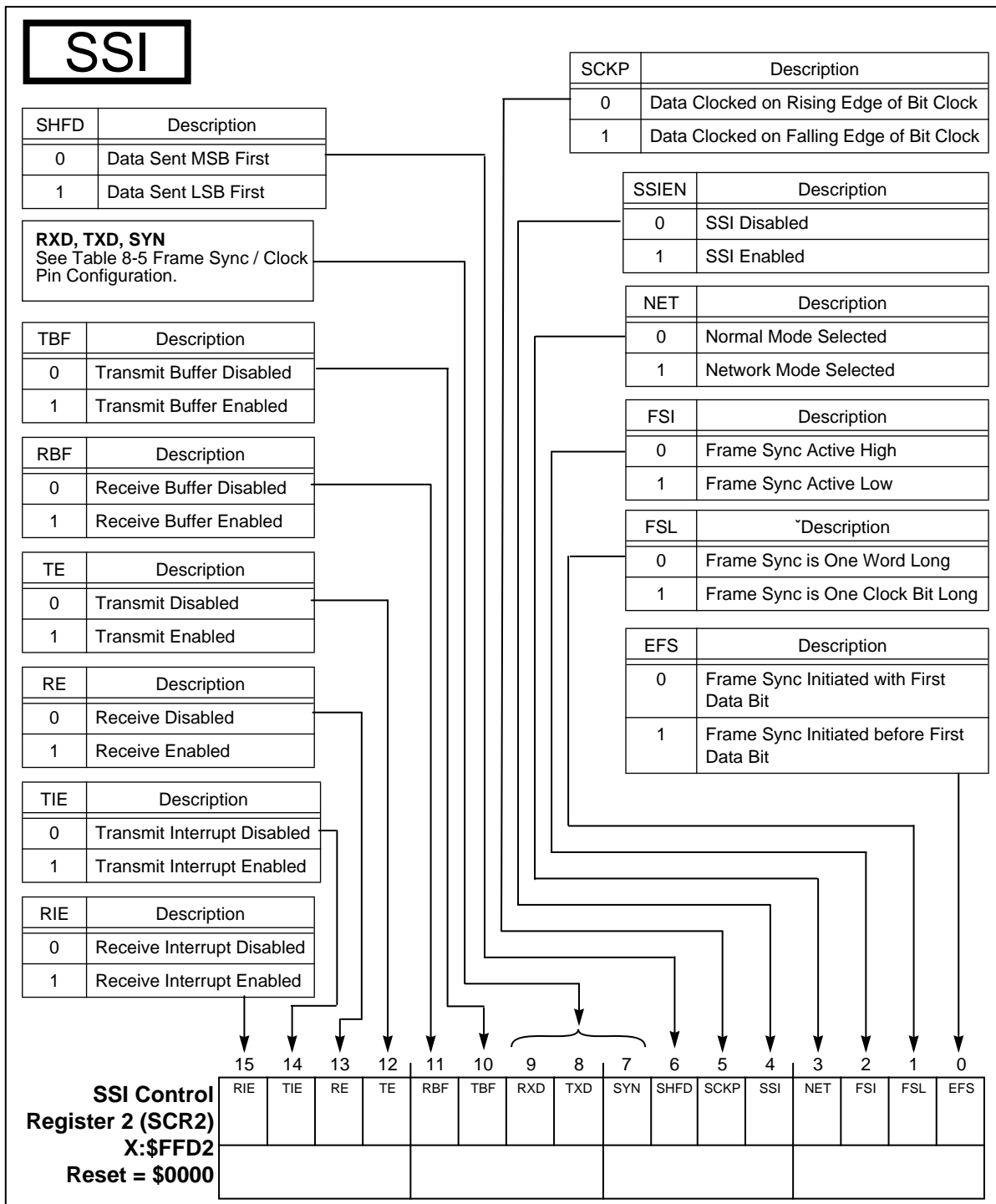
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PSR	WL1	WL0	DC4	DC3	DC2	DC1	DC0	PM7	PM6	PM5	PM4	PM3	PM2	PM1	PM0

Application: _____

Date: _____

Programmer: _____

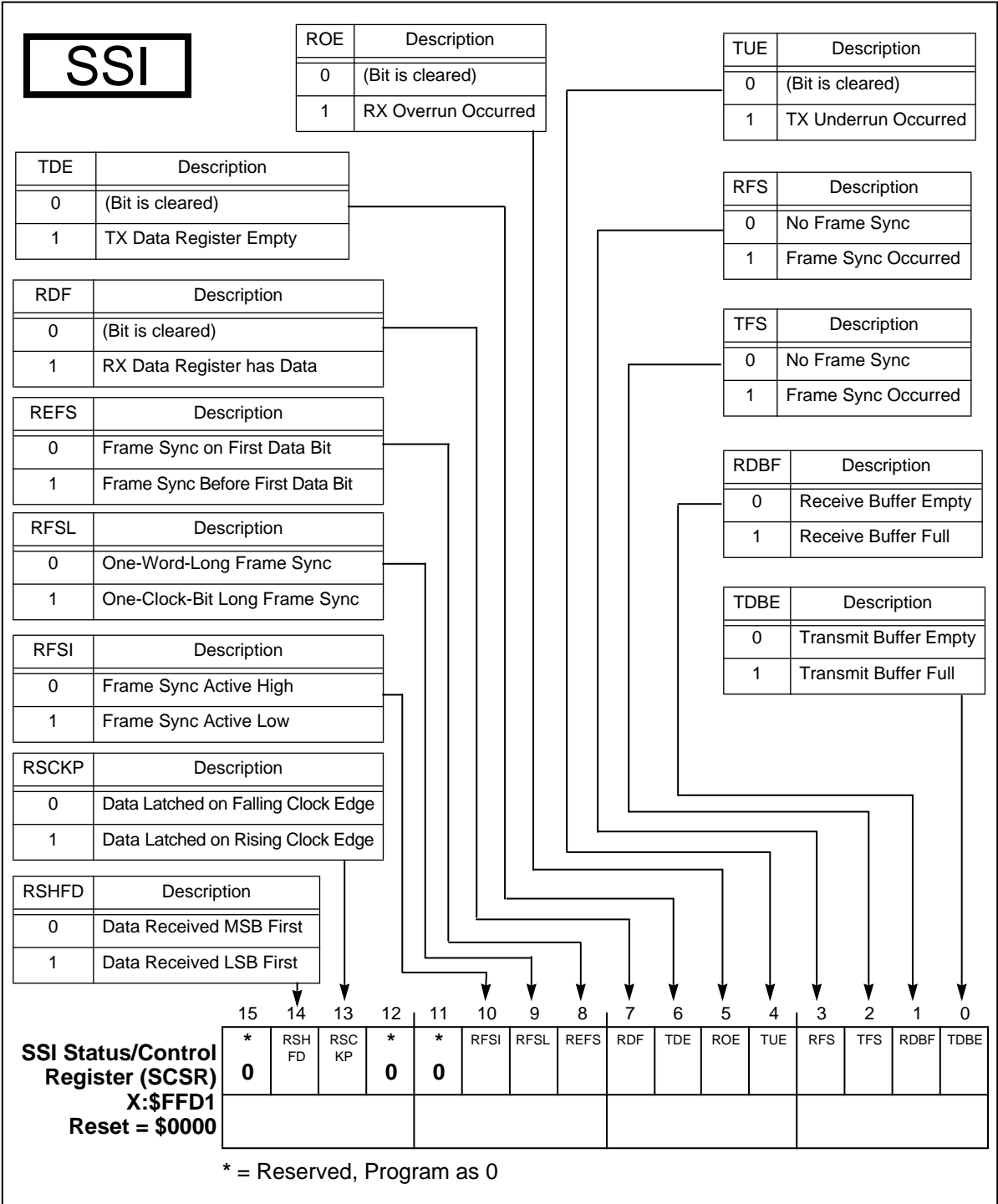
Sheet 2 of 4



Application: _____ Date: _____

Programmer: _____

Sheet 3 of 4



Application: _____

Date: _____

Programmer: _____

Sheet 4 of 4

SSI

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SSI Transmit Register (STX) X:\$FFD0 Write-Only	High Byte								Low Byte							

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SSI Receive Register (SRX) X:\$FFD0 Read-Only	High Byte								Low Byte							

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SSI Time Slot Register (STSR) X:\$FFD5 Write-Only	Dummy Register, Written During Inactive Time Slots															

Application: _____ Date: _____

Programmer: _____

Sheet 1 of 1

Timer 0

TO10	TO00	Description
0	0	TIO pin configured as input
0	1	(Reserved)
1	0	Overflow pulse
1	1	Overflow toggle

ES10	ES00	Description
0	0	Internal Phi Clock ÷ 4 Selected
0	1	Internal Prescaler Clock Selected
1	0	Previous Timer Overflow Selected
1	1	External Event from TIO Pin

OIE0	Description
0	Overflow Interrupt Disabled
1	Overflow Interrupt Enabled

INV	Description
0	TIO Pin Detects Rising Edge
1	TIO Pin Detects Falling Edge

TE0	Description
0	Timer 0 Disabled
1	Timer 0 Enabled

Timer 0/1
Control Register
(TCR01)
X:\$FFDF
Reset = \$0000

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TE1	*	*	OIE1	TO11	TO01	ES11	ES01	TE0	INV	*	OIE0	TO10	TO00	ES10	ES00
X	0	0	X	X	X	X	X			0					

* = Reserved, Program as 0
X = Used for Timer 1, Program Accordingly

Timer 0
Preload Register
(TPR0)
X:\$FFDE
Reset = Uninitialized
Write-Only

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Timer 0
Count Register
(TCT0)
X:\$FFDD
Reset = Uninitialized

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Application: _____

Date: _____

Programmer: _____

Sheet 1 of 1

Timer 1

TO11	TO01	Description
0	0	TIO pin configured as input
0	1	(Reserved)
1	0	Overflow pulse
1	1	Overflow toggle

OIE1	Description
0	Overflow Interrupt Disabled
1	Overflow Interrupt Enabled

TE1	Description
0	Timer 1 Disabled
1	Timer 1 Enabled

ES11	ES01	Description
0	0	Internal Phi Clock ÷ 4 Selected
0	1	Internal Prescaler Clock Selected
1	0	Previous Timer Overflow Selected
1	1	External Event from TIO Pin

INV	Description
0	TIO Pin Detects Rising Edge
1	TIO Pin Detects Falling Edge

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TE1	*	*	OIE1	TO11	TO01	ES11	ES01	TE0	INV	*	OIE0	TO10	TO00	ES10	ES00
	0	0						X		0	X	X	X	X	X
X:\$FFDF															
Reset = \$0000															

* = Reserved, Program as 0

X = Used for Timer 0, Program Accordingly

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Timer 1 Preload Register (TPR1)															
X:\$FFDC															
Reset = Uninitialized															
Write-Only															

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Timer 1 Count Register (TCT1)															
X:\$FFDB															
Reset = Uninitialized															

Application: _____ Date: _____
 _____ Programmer: _____

Timer 2

TO12	TO02	Description
0	0	TIO pin configured as input
0	1	(Reserved)
1	0	Overflow pulse
1	1	Overflow toggle

OIE2	Description
0	Overflow Interrupt Disabled
1	Overflow Interrupt Enabled

INV	Description
0	TIO Pin Detects Rising Edge
1	TIO Pin Detects Falling Edge

TE2	Description
0	Timer 2 Disabled
1	Timer 2 Enabled

ES12	ES02	Description
0	0	Internal Phi Clock ÷ 4 Selected
0	1	Internal Prescaler Clock Selected
1	0	Previous Timer Overflow Selected
1	1	External Event from TIO Pin

Timer 2 Control Register (TCR2)	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	*	*	*	*	*	*	*	*	TE2	INV	*	OIE2	TO10	TO02	ES12	ES02
	0	0	0	0	0	0	0	0			0					
X:\$FFDA Reset = \$0000	\$0				\$0											

* = Reserved, Program as 0

Timer 2 Preload Register (TPR2)	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
X:\$FFD9 Reset = Uninitialized Write-Only																

Timer 2 Count Register (TCT2)	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
X:\$FFD8 Reset = Uninitialized																

Application: _____

Date: _____

Programmer: _____

Sheet 1 of 1

PLL

LPST	Description
0	PLL Running
1	Low Power Stop Mode

PLLD	Description
0	PLL Active
1	PLL Powered Down

PLLE	Description
0	PLL Disabled
1	PLL Enabled

PS2	PS1	PS0	Description
0	0	0	÷1, use for 32.0 and 38.4 kHz crystals
0	0	1	Prescaler disabled
0	1	0	÷ 16
0	1	1	(Reserved)
1	0	0	÷ 64
1	0	1	(Reserved)
1	1	0	÷ 256
1	1	1	(Reserved)

TSTEN	CS1	CS0	Description
0	0	0	Phi Clock
0	0	1	(Reserved)
0	1	0	Oscillator clock
0	1	1	Disabled
1	0	0	(Reserved)
1	0	1	(Reserved)
1	1	0	(Reserved)
1	1	1	Prescaler Output

**PLL Control
Register 1 (PCR1)**
X:\$FFF3
Reset = \$0000

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
*	PLLE	PLLD	LPST	TST EN	PS2	PS1	PS0	CS1	CS0	*	*	*	*	*	*
0										0	0	0	0	0	0
												\$0			

PLL Feedback Divider

**PLL Control
Register 0 (PCR0)**
X:\$FFF2
Reset = \$0000

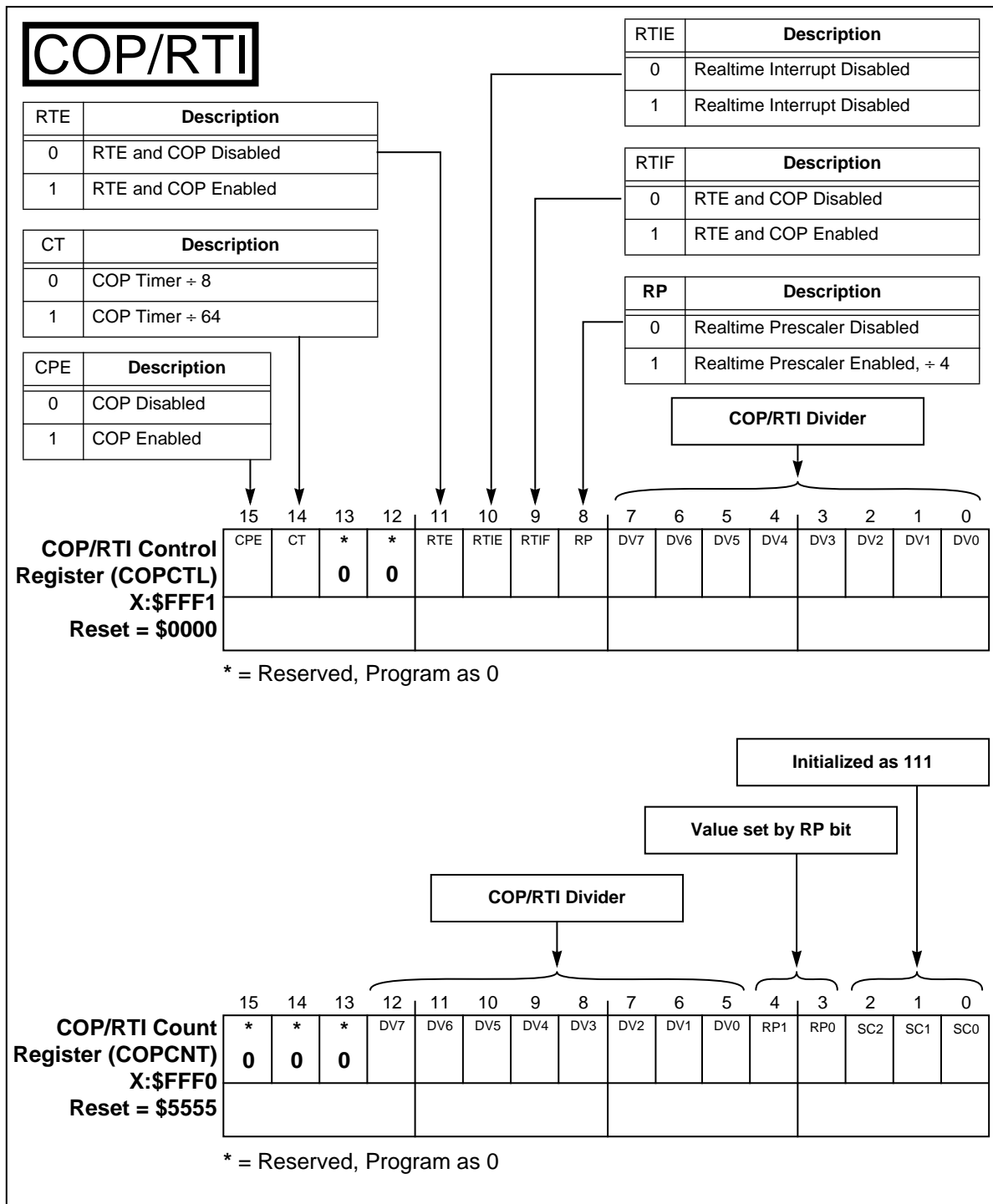
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
*	YD9	YD8	YD7	YD6	YD5	YD4	YD3	YD2	YD1	YD0	*	*	*	*	*
0											0	0	0	0	0

* = Reserved, Program as 0

Date: _____

Programmer:_____

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