

MC68HC16R1/ MC68HC916R1 USER'S MANUAL

PRELIMINARY

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**SECTION 1
INTRODUCTION**

The MC68HC16R1 and the MC68HC916R1 microcontrollers are high-speed 16-bit control units that are upwardly code compatible with M68HC11 controllers. Both are members of the M68HC16 Family of modular microcontrollers.

M68HC16 microcontroller units (MCUs) are built up from standard modules that interface via a common internal bus. Standardization facilitates rapid development of devices tailored for specific applications.

MC68HC16R1 and the MC68HC916R1 MCUs incorporate a number of different modules. Refer to **Table 1-1** for information on the contents of a particular MCU. (x) indicates that the module is used in the MCU. All of these modules are interconnected by the intermodule bus (IMB).

Table 1-1 MC68HC16R1/916R1 Modules

Modules	MC68HC16R1	MC68HC916R1
Central Processor Unit (CPU16)	X	X
Single-Chip Integration Module 2 (SCIM2)	X	X
2-Kbyte Standby RAM (SRAM)	X	X
48-Kbyte Masked ROM Module (MRM)	X	—
Analog-to-Digital Converter (ADC)	X	X
Multichannel Communication Interface (MCCI)	X	X
Configurable Timer Module 7 (CTM7)	X	X
16 and 32-Kbyte Flash EEPROM Modules	—	X
2-Kbyte Block Erasable Flash EEPROM	—	X

The maximum system clock for MC68HC16R1 and MC68HC916R1 MCUs is 16.78 MHz. An internal phase-locked loop circuit synthesizes the system clock from either a slow (typically 32.768 kHz) or fast (typically 4.194 MHz) reference, or uses an external frequency source. System hardware and software support changes in clock rate during operation. Because the MCUs are a fully static design, register and memory contents are not affected by clock rate changes.

High-density complementary metal-oxide semiconductor (HCMOS) architecture makes the basic power consumption low. Power consumption can be minimized by stopping the system clock. The M68HC16 instruction set includes a low-power stop (LPSTOP) command that efficiently implements this capability.

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Documentation for the Modular Microcontroller Family follows the modular construction of the devices in the product line. Each device has a comprehensive user's manual that provides sufficient information for normal operation of the device. The user's manual is supplemented by module reference manuals that provide detailed information about module operation and applications. Refer to Motorola publication *Advanced Microcontroller Unit (AMCU) Literature* (BR1116/D) for a complete list of documentation to supplement this manual.

**SECTION 2
NOMENCLATURE**

The following tables show the nomenclature used throughout the MC68HC16R1/916R1 user's manual.

2.1 Symbols and Operators

Symbol	Function
+	Addition
-	Subtraction (two's complement) or negation
*	Multiplication
/	Division
>	Greater
<	Less
=	Equal
≥	Equal or greater
≤	Equal or less
≠	Not equal
•	AND
⊕	Inclusive OR (OR)
⊕	Exclusive OR (EOR)
$\overline{\text{NOT}}$	Complementation
:	Concatenation
⇒	Transferred
↔	Exchanged
±	Sign bit; also used to show tolerance
«	Sign extension
%	Binary value
\$	Hexadecimal value

2.2 CPU16 Register Mnemonics

Mnemonic	Register
A	Accumulator A
AM	Accumulator M
B	Accumulator B
CCR	Condition code register
D	Accumulator D
E	Accumulator E
EK	Extended addressing extension field
HR	MAC multiplier register
IR	MAC multiplicand register
IX	Index register X
IY	Index register Y
IZ	Index register Z
K	Address extension register
PC	Program counter
PK	Program counter extension field
SK	Stack pointer extension field
SP	Stack pointer
XK	Index register X extension field
YK	Index register Y extension field
ZK	Index register Z extension field
XMSK	Modulo addressing index register X mask
YMSK	Modulo addressing index register Y mask
S	LPSTOP mode control bit
MV	AM overflow flag
H	Half carry flag
EV	AM extended overflow flag
N	Negative flag
Z	Zero flag
V	Two's complement overflow flag
C	Carry/borrow flag
IP	Interrupt priority field
SM	Saturation mode control bit

2.3 Pin and Signal Mnemonics

Mnemonic	Register
ADDR[23:0]	Address bus
AN[7:0]	ADC Analog inputs
\overline{AS}	Address strobe
\overline{AVEC}	Autovector
\overline{BERR}	Bus error
\overline{BG}	Bus grant
\overline{BGACK}	Bus grant acknowledge
\overline{BKPT}	Breakpoint
\overline{BR}	Bus request
CLKOUT	System clock
CPWM[19:18]	CTM7 PWM outputs
\overline{CS} [10:5], $\overline{CS3}$	Chip-selects
\overline{CSBOOT}	Boot ROM chip-select
\overline{CSE}	Emulation chip-select
\overline{CSM}	Module chip-select
CTD[5:4]	Double action submodule outputs
CTM2C	CTM7 Modulus clock
CTS[16A:16B]	CTM7 SASM 16 Channels
CTS[14A:14B]	CTM7 SASM 14 Channels
CTS[12A:12B]	CTM7 SASM 12 Channels
CTS[10A:10B]	CTM7 SASM 10 Channels
CTS[8A:8B]	CTM7 SASM 8 Channels
CTS[6A:6B]	CTM7 SASM 6 Channels
DATA[15:0]	Data bus
\overline{DS}	Data strobe
\overline{DSACK} [1:0]	Data and size acknowledge
DSCLK	Development serial clock
DSI	Development serial input
DSO	Development serial output
ECLK	6800 Bus clock
EXTAL	External crystal oscillator connection
FASTREF	Fast/slow reference select
FC[2:0]	Function codes
FREEZE	Freeze
\overline{HALT}	Halt
IPIPE[1:0]	Instruction pipeline MUX
\overline{IRQ} [7:1]	Interrupt request
MISO	Master in slave out
MODCLK	Clock mode select
MOSI	Master out slave in
PADA[7:0]	ADC I/O port A

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Mnemonic	Register
PC[6:0]	SCIM2 I/O port C
PE[7:0]	SCIM2 I/O port E
PF[7:0]	SCIM2 I/O port F
PMC[7:0]	MCCI port
QUOT	Quotient out
$\overline{\text{RESET}}$	Reset
$\overline{\text{R/W}}$	Read/Write
RXDA	SCI A Receive Data
RXDB	SCI B Receive Data
SCK	Serial clock (SPI)
SIZ[1:0]	Size
$\overline{\text{SS}}$	Slave-select
TSC	Three-state control
TXDA	SCI A Transmit Data
TXDB	SCI B Transmit Data
$V_{\text{RH}}/V_{\text{RL}}$	A/D Reference voltage
XFC	External filter capacitor connection
XTAL	External crystal oscillator connection

2.4 Register Mnemonics

Mnemonic	Register
ADCMCR	ADC Module Configuration Register
ADTEST	ADC Test Register
ADCTL[0:1]	ADC Control Registers [0:1]
ADSTAT	ADC Status Register
BFEBAH	BEFLASH Base Address High Register
BFEBAL	BEFLASH Base Address Low Register
BFEB[0:3]	BEFLASH Bootstrap Words [0:3]
BFECTL	BEFLASH Control Register
BFEMCR	BEFLASH Module Configuration Register
BFETST	BEFLASH Test Register
BIUMCR	CTM7 BIUSM Module Configuration Register
BIUTEST	CTM7 BIUSM Test Register
BIUTBR	CTM7 BIUSM Time Base Register
CPCR	CTM7 CPSM Control Register
CPTR	CTM7 CPSM Test Register
CREG	SCIM2 Test Module Control Register
CSBARBT	SCIM2 Chip-Select Base Address Register Boot ROM
CSBAR[0:10]	SCIM2 Chip-Select Base Address Registers [0:10]
CSORBT	SCIM2 Chip-Select Option Register Boot ROM
CSOR[0:10]	SCIM2 Chip-Select Option Registers [0:10]
CSPAR[0:1]	SCIM2 Chip-Select Pin Assignment Registers [0:1]
DASM[4:5]A	CTM7 DASM A Data Registers [4:5]
DASM[4:5]B	CTM7 DASM B Data Registers [4:5]
DASM[4:5]SIC	CTM7 DASM Status/Interrupt/Control Registers [4:5]
DDRAB	SCIM2 Port A/B Data Direction Register
DDRE	SCIM2 Port E Data Direction Register
DDRF	SCIM2 Port F Data Direction Register
DDRG	SCIM2 Port G Data Direction Register
DDRH	SCIM2 Port H Data Direction Register
DDRM	MCCI Data Direction Register
DREG	SCIM2 Test Module Distributed Register
FCSM3SIC	CTM7 FCSM3 Status/Interrupt/Control Register
FCSM3CNT	CTM7 FCSM3 Counter Register
FEE[1:2]BAH	Flash EEPROM Base Address High Registers [1:2]
FEE[1:2]BAL	Flash EEPROM Base Address Low Registers [1:2]
FEE[1:2]BS[0:3]	Flash EEPROM [1:2] Bootstrap Words [0:3]
FEE[1:2]CTL	Flash EEPROM Control Registers [1:2]
FEE[1:2]MCR	Flash EEPROM Module Configuration Registers [1:2]
FEE[1:2]TST	Flash EEPROM Test Registers [1:2]
ILSCI	MCCI SCI Interrupt Level Register
ILSPI	MCCI SPI Interrupt Level Register

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Mnemonic	Register
LJSRR[0:7]	ADC Left-Justified Signed Result Registers [0:7]
LJURR[0:7]	ADC Left-Justified Unsigned Result Registers [0:7]
MCSM2SIC	CTM7 MCSM2 Status/Interrupt/Control Register
MCSM2CNT	CTM7 MCSM2 Counter Register
MCSM2ML	CTM7 MCSM2 Modulus Latch
MIVR	MCCI Interrupt Vector Register
MMCR	MCCI Module Configuration Register
MPAR	MCCI Pin Assignment Register
MRMCR	Masked ROM Module Configuration Register
MTEST	MCCI Test Register
PEPAR	SCIM2 Port E Pin Assignment Register
PFIVR	SCIM2 Port F Edge Detect Interrupt Vector
PFLVR	SCIM2 Port F Edge Detect Interrupt Level
PFPAR	SCIM2 Port F Pin Assignment Register
PICR	SCIM2 Periodic Interrupt Control Register
PITR	SCIM2 Periodic Interrupt Timer Register
PORTA	SCIM2 Port A Data Register
PORTADA	ADC Port ADA Data Register
PORTB	SCIM2 Port B Data Register
PORTC	SCIM2 Port C Data Register
PORTE[0:1]	SCIM2 Port E Data Registers [0:1]
PORTF[0:1]	SCIM2 Port F Data Registers [0:1]
PORTG	SCIM2 Port G Data Register
PORTH	SCIM2 Port H Data Register
PORTF	SCIM2 Port F Data Register
PORTFE	SCIM2 Port F Edge Detect Flag
PORTMC	MCCI Port Data Register
PORTMCP	MCCI Port Pin State Register
PWM[18:19]A	CTM7 PWSM Period [18:19]
PWM[18:19]B	CTM7 PWSM Pulse Width [18:19]
PWM[18:19]C	CTM7 PWSM Counter [18:19]
PWM[18:19]SIC	CTM7 PWSM Status/Interrupt/Control Registers [18:19]
RAMBAH	RAM Array Base Address High Register
RAMBAL	RAM Array Base Address Low Register
RAMMCR	RAM Module Configuration Register
RAMTST	RAM Test Register
RJURR[0:7]	ADC Right-Justified Unsigned Result Registers [0:7]
ROMBAH	ROM Base Address High Register
ROMBAL	ROM Base Address Low Register
ROMBS[0:3]	ROM Bootstrap Words [0:3]
RSR	SCIM2 Reset Status Register
SCCR[0:1]	SCI Control Registers [0:1]
SCDR	SCI Data Register

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Mnemonic	Register
SCSR	SCI Status Register
SCIM2CR	SCIM2 Module Configuration Register
SCIM2TR	SCIM2 Test Register
SCIM2TRE	SCIM2 Test Register (ECLK)
SIC[6]/[8]/[10]/[12]/[14]/[16]A	CTM7 SASM A Status/Interrupt/Control Registers [6]/[8]/[10]/[12]/[14]/[16]
SIC[6]/[8]/[10]/[12]/[14]/[16]B	CTM7 SASM B Status/Interrupt/Control Registers [6]/[8]/[10]/[12]/[14]/[16]
S[6]/[8]/[10]/[12]/[14]/[16]DATA	CTM7 SASM A Data Registers [6]/[8]/[10]/[12]/[14]/[16]
S[6]/[8]/[10]/[12]/[14]/[16]DATB	CTM7 SASM B Data Registers [6]/[8]/[10]/[12]/[14]/[16]
SIGHI	ROM Signature High Register
SIGLO	ROM Signature Low Register
SCCR0[A:B]	MCCI SCI Control 0 Registers [A:B]
SCCR1[A:B]	MCCI SCI Control 1 Registers [A:B]
SCDR[A:B]	MCCI SCI Data Registers [A:B]
SCDR[A:B]	MCCI SCI Status Registers [A:B]
SPCR	MCCI SPI Control Register
SPDR	MCCI SPI Data Register
SPSR	MCCI SPI Status Register
SWSR	SCIM2 Software Watchdog Service Register
SYNCR	SCIM2 Clock Synthesizer Control Register
SYPCR	SCIM2 System Protection Control Register
TCNT	SCIM2 Timer Counter Register
TSTMSRA	SCIM2 Test Master Shift Register A
TSTMSRB	SCIM2 Test Master Shift Register B
TSTRC	SCIM2 Test Repetition Count Register
TSTSC	SCIM2 Test Shift Count Register

2.5 Conventions

Logic level one is the voltage that corresponds to a Boolean true (1) state.

Logic level zero is the voltage that corresponds to a Boolean false (0) state.

Set refers specifically to establishing logic level one on a bit or bits.

Clear refers specifically to establishing logic level zero on a bit or bits.

Asserted means that a signal is in active logic state. An active low signal changes from logic level one to logic level zero when asserted, and an active high signal changes from logic level zero to logic level one.

Negated means that an asserted signal changes logic state. An active low signal changes from logic level zero to logic level one when negated, and an active high signal changes from logic level one to logic level zero.

A specific mnemonic within a range is referred to by mnemonic and number. A15 is bit 15 of Accumulator A; ADDR7 is line 7 of the address bus; CSOR0 is chip-select option register 0. **A range of mnemonics** is referred to by mnemonic and the numbers that define the range. VBR[4:0] are bits four to zero of the Vector Base Register; CSOR[0:5] are the first six chip-select option registers.

Parentheses are used to indicate the content of a register or memory location, rather than the register or memory location itself. For example, (A) is the content of Accumulator A. (M : M + 1) is the content of the word at address M.

LSB means least significant bit or bits. **MSB** means most significant bit or bits. References to low and high bytes are spelled out.

LSW means least significant word or words. **MSW** means most significant word or words.

ADDR is the address bus. ADDR[7:0] are the eight LSB of the address bus.

DATA is the data bus. DATA[15:8] are the eight MSB of the data bus.

SECTION 3 OVERVIEW

This section provides general information on MC68HC16R1 and MC68HC916R1 MCUs. It lists features of each of the modules, shows device functional divisions and pinouts, summarizes signal and pin functions, discusses the intermodule bus, and provides system memory maps. Timing and electrical specifications for the entire microcontroller and for individual modules are provided in **APPENDIX A ELECTRICAL CHARACTERISTICS**. Comprehensive module register descriptions and memory maps are provided in **APPENDIX D REGISTER SUMMARY**.

3.1 MC68HC16R1/916R1 MCU Features

The following paragraphs highlight capabilities of each of the MCU modules. Each module is discussed separately in a subsequent section of this manual.

3.1.1 Central Processor Unit (CPU16)

- 16-Bit architecture
- Full set of 16-bit instructions
- Three 16-bit index registers
- Two 16-bit accumulators
- Control-oriented digital signal processing capability
- Addresses up to 1 Mbyte of program memory; 1 Mbyte of data memory
- Background debug mode
- Fully static operation

3.1.2 Single-Chip Integration Module 2 (SCIM2)

- Single-chip and expanded operating modes
- External bus support in expanded mode
- Nine programmable chip-select outputs
- Phase-locked loop system clock with user-selectable fast or slow reference
- Watchdog timer, clock monitor, and bus monitor
- Address and data bus provide 32 discrete I/O lines in single-chip mode
- Enhanced reset controller

3.1.3 Standby RAM (SRAM)

- 2-Kbytes of static RAM
- Standby voltage (V_{STBY}) input for low-power standby operation
- Power-down status flag denotes loss of V_{STBY} during low-power standby operation

3.1.4 Masked ROM Module (MRM) — MC68HC16R1 Only

- 48-Kbyte array, accessible as bytes or words
- User selectable default base address
- User selectable bootstrap ROM function
- User selectable ROM verification code

3.1.5 Flash EEPROM Modules (FLASH) — MC68HC916R1 Only

- 16-Kbyte and 32-Kbyte flash EEPROM modules
- Bulk erase and byte/word program with 12 volt external program/erase voltage
- Modules can be mapped to provide 48 Kbytes of contiguous address space

3.1.6 Block Erasable Flash EEPROM (BEFLASH) — MC68HC916R1 Only

- 2-Kbyte block erasable flash EEPROM
- Bulk/block erase and byte/word program with 12 volt external program/erase voltage

3.1.7 Analog-to-Digital Converter (ADC)

- Eight channels, eight result registers, three result alignment modes
- Eight automated modes

3.1.8 Multichannel Communication Interface (MCCI)

- Two channels of enhanced SCI (UART)
- One channel of SPI

3.1.9 Configurable Timer Module 7 (CTM7)

- One 16-bit free-running counter submodule (FCSM)
- One 16-bit modulus counter submodule (MCSM)
- Six single-action submodules (SASMs)
- Two double-action submodules (DASMs)
- Two pulse-width submodules (PWMSMs)
- One external clock pin for the modulus and free-running counter submodules

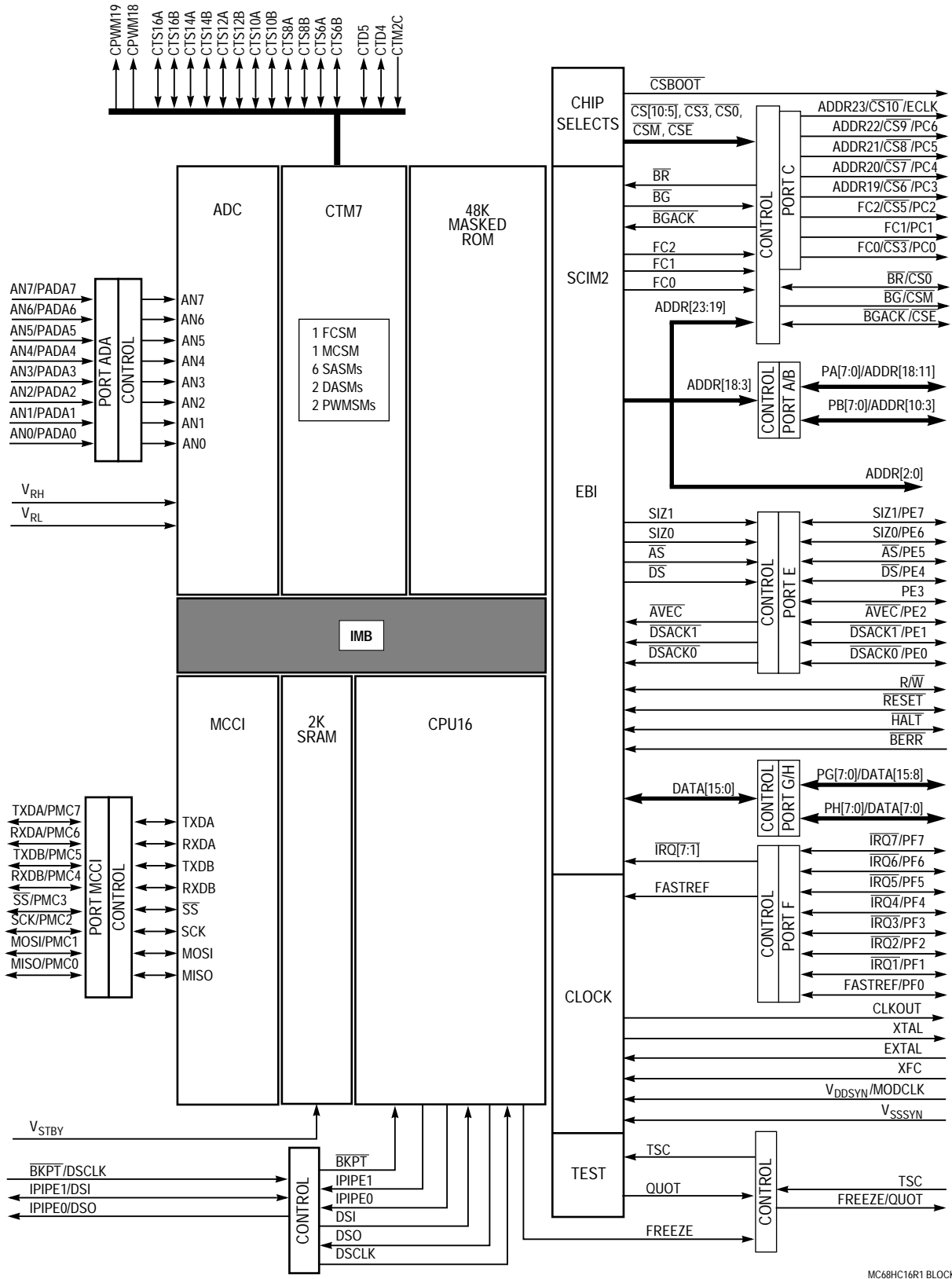
3.2 Intermodule Bus

The intermodule bus (IMB) is a standardized bus developed to facilitate the design and operation of modular microcontrollers. It contains circuitry that supports exception processing, address space partitioning, multiple interrupt levels, and vectored interrupts. The standardized modules in the MCU communicate with one another through the IMB. Although the full IMB supports 24 address and 16 data lines, CPU16-based MCUs use only 20 address lines. ADDR[23:20] follow the state of ADDR19.

3.3 System Block Diagram and Pin Assignment Diagrams

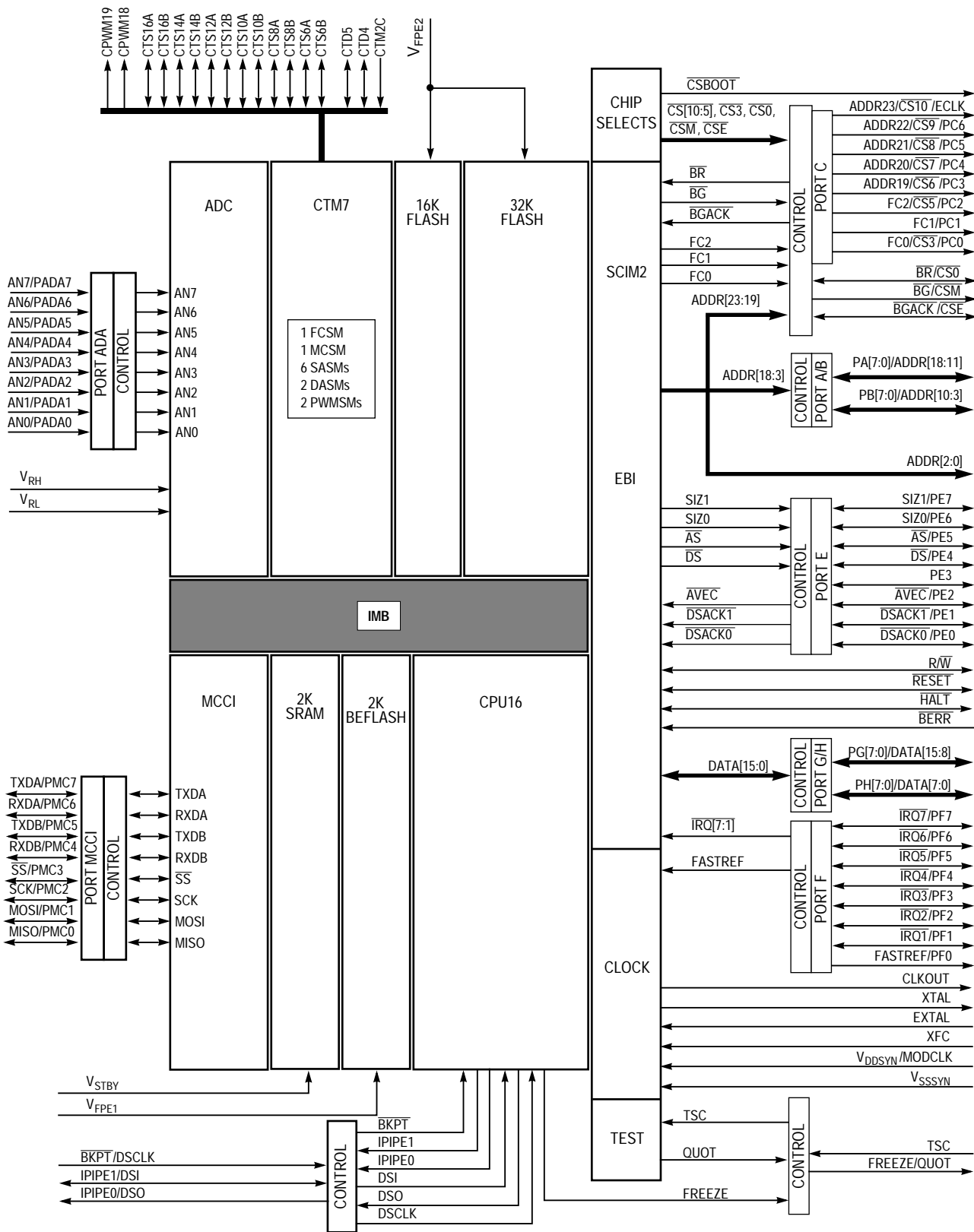
Figures 3-1 and **3-2** show functional block diagrams of MC68HC16R1 and MC68HC916R1 MCUs. Although diagram blocks represent the relative location of the physical modules, there is not a one-to-one correspondence between the location and size of blocks in the diagram and the location and size of modules on the integrated circuit.

Figures 3-3 and **3-4** shows the pin assignments for the MC68HC16R1 and MC68HC916R1 MCUs in a 132-pin plastic surface-mount package. Refer to **APPENDIX B MECHANICAL DATA AND ORDERING INFORMATION** for package dimensions. Refer to subsequent paragraphs in this section for pin and signal descriptions.



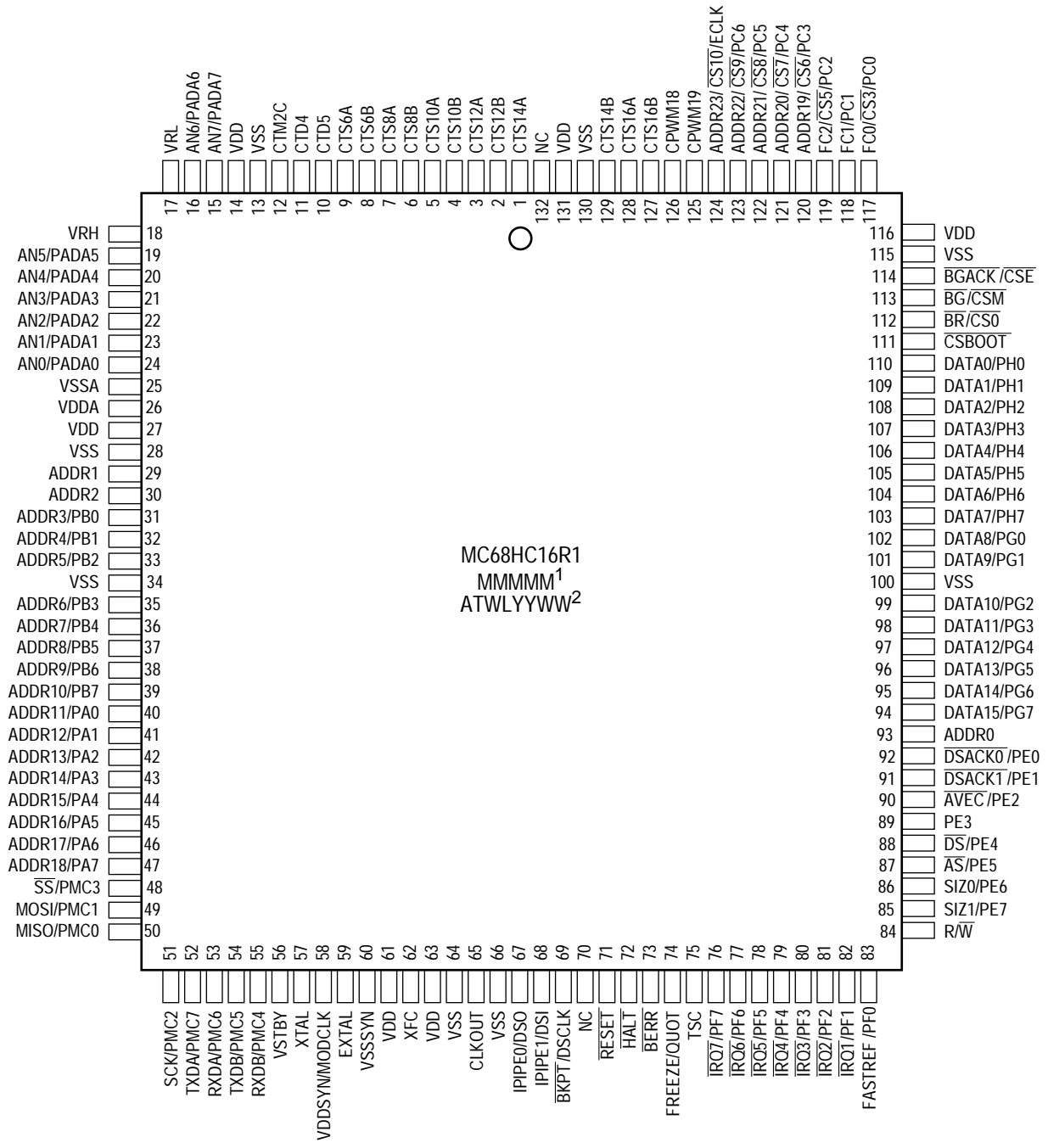
MC68HC16R1 BLOCK

Figure 3-1 MC68HC16R1 Block Diagram



MC68HC916R1 BLOCK

Figure 3-2 MC68HC916R1 Block Diagram

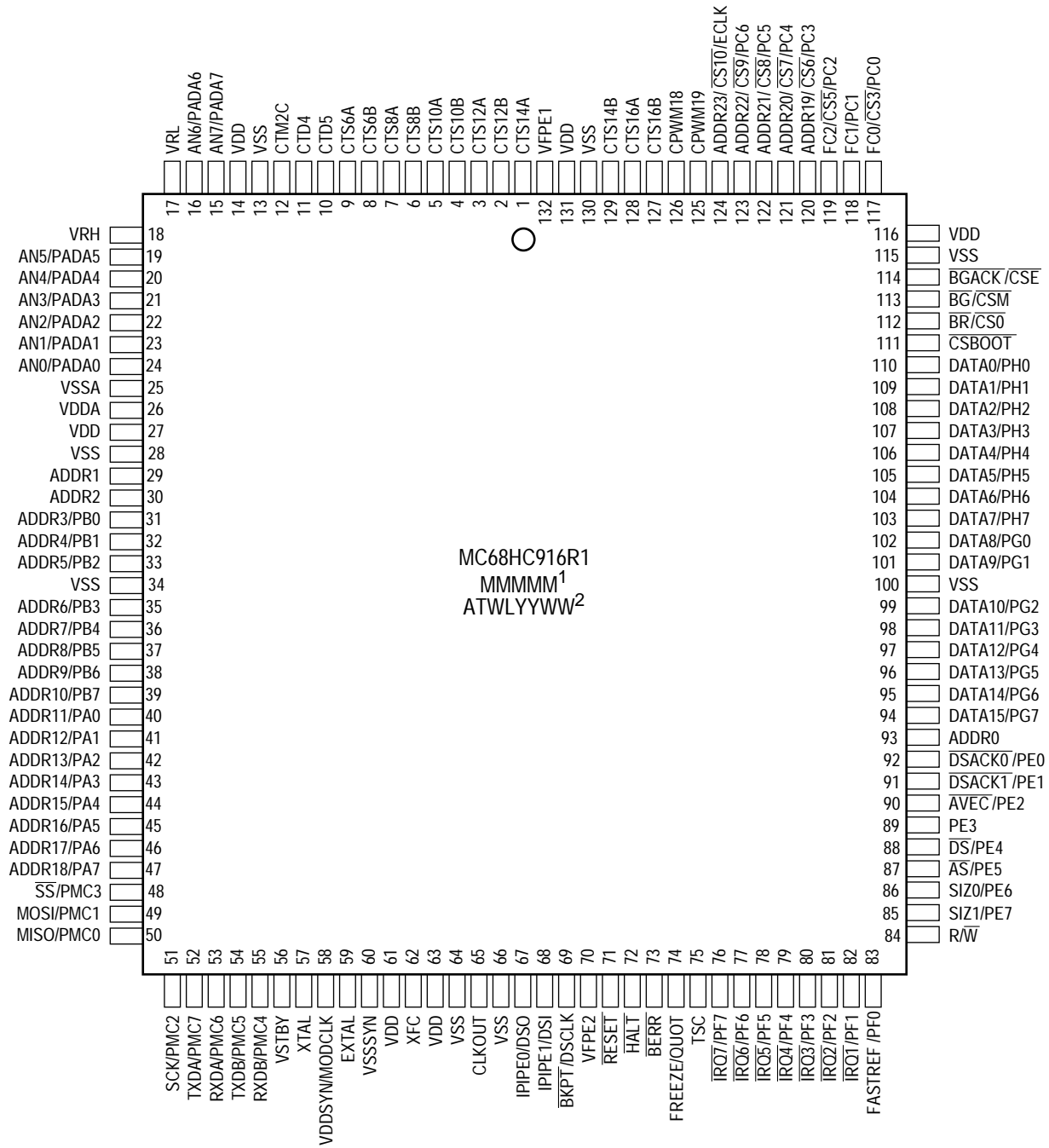


NOTES:

- 1. MMMMM = MASK OPTION NUMBER
- 2. ATWLYYWW = ASSEMBLY TEST LOCATION/YEAR, WEEK

MC68HC16R1 132-PIN QFP

Figure 3-3 MC68HC16R1 Pin Assignment for 132-Pin Package



NOTES:

1. MMMMM = MASK OPTION NUMBER
2. ATWLYYWW = ASSEMBLY TEST LOCATION/YEAR, WEEK

MC68HC916R1 132-PIN QFP

Figure 3-4 MC68HC916R1 Pin Assignment for 132-Pin Package

3.4 Pin Descriptions

Table 3-1 summarizes pin characteristics of the MC68HC16R1 and MC68HC916R1 MCUs. Entries in the “Associated Module” column indicate to which module individual pins belong. For MCU pins that can be outputs, the “Driver Type” column lists which output driver type is used. **Table 3-2** briefly describes the four primary driver types. A “—” in the “Driver Type” column indicates either that the pin is an input only, and thus does not have a driver, or that the pin has a special driver, like the XTAL pin. Entries in the “Synchronized Input” and “Input Hysteresis” columns denote whether MCU pins that can be inputs are synchronized to the system clock and if they have hysteresis. Pins that are outputs only or that have special characteristics, like the EXTAL pin, have a “—” in these columns.

Table 3-1 MC68HC16R1/MC68HC916R1 Pin Characteristics

Pin Mnemonic(s)	Pin Number(s)	Associated Module	Driver Type	Synchronized Input	Input Hysteresis
ADDR0 ADDR1 ADDR2	93 29 30	SCIM2	A	—	—
ADDR3/PB0 ADDR4/PB1 ADDR5/PB2 ADDR6/PB3 ADDR7/PB4 ADDR8/PB5 ADDR9/PB6 ADDR10/PB7	31 32 33 35 36 37 38 39	SCIM2	A	Y	Y
ADDR11/PA0 ADDR12/PA1 ADDR13/PA2 ADDR14/PA3 ADDR15/PA4 ADDR16/PA5 ADDR17/PA6 ADDR18/PA7	40 41 42 43 44 45 46 47	SCIM2	A	Y	Y
ADDR19/CS6/PC3 ADDR20/CS7/PC4 ADDR21/CS8/PC5 ADDR22/CS9/PC6	120 121 122 123	SCIM2	A	—	—
ADDR23/CS10/ECLK	124	SCIM2	A	—	—
AN0/PADA0 AN1/PADA1 AN2/PADA2 AN3/PADA3 AN4/PADA4 AN5/PADA5 AN6/PADA6 AN7/PADA7	24 23 22 21 20 19 16 15	ADC	—	Y ¹	Y
\overline{AS} /PE5	87	SCIM2	B	Y	Y
\overline{AVEC} /PE2	90	SCIM2	B	Y	N
\overline{BERR}	73	SCIM2	—	Y ²	N
BG/CSM	113	SCIM2	B	—	—

Table 3-1 MC68HC16R1/MC68HC916R1 Pin Characteristics

Pin Mnemonic(s)	Pin Number(s)	Associated Module	Driver Type	Synchronized Input	Input Hysteresis
BGACK/CSE	114	SCIM2	B	Y	N
BKPT/DSCLK	69	CPU16	—	Y	Y
BR/CS0	112	SCIM2	B	Y	N
CLKOUT	65	SCIM2	A	—	—
CPWM18 CPWM19	126 125	CTM7	A	—	—
CSBOOT	111	SCIM2	B	—	—
CTD4 CTD5	11 10	CTM7	A	Y	Y
CTM2C	12	CTM7	—	Y	Y
CTS6A CTS6B CTS8A CTS8B CTS10A CTS10B CTS12A CTS12B CTS14A CTS14B CTS16A CTS16B	9 8 7 6 5 4 3 2 1 129 128 127	CTM7	A	Y	Y
DATA0/PH0 DATA1/PH1 DATA2/PH2 DATA3/PH3 DATA4/PH4 DATA5/PH5 DATA6/PH6 DATA7/PH7	110 109 108 107 106 105 104 103	SCIM2	Aw	Y ³	Y
DATA8/PG0 DATA9/PG1 DATA10/PG2 DATA11/PG3 DATA12/PG4 DATA13/PG5 DATA14/PG6 DATA15/PG7	102 101 99 98 97 96 95 94	SCIM2	Aw	Y ³	Y
DS/PE4	88	SCIM2	B	Y	Y
DSACK0/PE0 DSACK1/PE1	92 91	SCIM2	B	Y	N
EXTAL	59	SCIM2	—	—	—
FASTREF/PF0	83	SCIM2	B	Y ¹	Y
FC0/CS3/PC0	117	SCIM2	A	—	—
FC1/PC1	118	SCIM2	A	—	—
FC2/CS5/PC2	119	SCIM2	A	—	—
FREEZE/QUOT	74	CPU16	A	—	—
HALT	72	SCIM2	Bo	Y ²	N

Table 3-1 MC68HC16R1/MC68HC916R1 Pin Characteristics

Pin Mnemonic(s)	Pin Number(s)	Associated Module	Driver Type	Synchronized Input	Input Hysteresis
IPIPE0/DSO	67	CPU16	A	—	—
IPIPE1/DSI	68	CPU16	A	Y	Y
$\overline{IRQ1}$ /PF1	82	SCIM2	B	Y	Y
$\overline{IRQ2}$ /PF2	81				
$\overline{IRQ3}$ /PF3	80				
$\overline{IRQ4}$ /PF4	79				
$\overline{IRQ5}$ /PF5	78				
$\overline{IRQ6}$ /PF6	77				
$\overline{IRQ7}$ /PF7	76				
MISO/PMC0	50	MCCI	Bo	Y ¹	Y
MOSI/PMC1	49	MCCI	Bo	Y ¹	Y
PE3	89	SCIM2	B	Y	Y
R/ \overline{W}	84	SCIM2	A	—	—
\overline{RESET}	71	SCIM2	Bo	Y	Y
RXDA/PMC6	53	MCCI	Bo	Y ¹	Y
RXDB/PMC4	55				
SCK/PMC2	51	MCCI	Bo	Y ¹	Y
SIZ0/PE6	86	SCIM2	B	Y	Y
SIZ1/PE7	85				
\overline{SS} /PMC3	48	MCCI	Bo	Y ¹	Y
TSC	75	SCIM2	—	Y	Y
TXDA/PMC7	52	MCCI	Bo	Y ¹	Y
TXDB/PMC5	54				
V_{DD}	14 27 61 63 116 131	—	—	—	—
V_{DDA}	26	ADC	—	—	—
V_{DDSYN} /MODCLK	58	SCIM2	—	—	—
V_{FPE1}	132	BEFLASH	—	—	—
V_{FPE2}	70	FLASH1 FLASH2	—	—	—
V_{RH}	18	ADC	—	—	—
V_{RL}	17				
V_{SS}	13 28 34 64 66 100 115 130	—	—	—	—
V_{SSA}	25	ADC	—	—	—
V_{SSSYN}	60	SCIM2	—	—	—

Table 3-1 MC68HC16R1/MC68HC916R1 Pin Characteristics

Pin Mnemonic(s)	Pin Number(s)	Associated Module	Driver Type	Synchronized Input	Input Hysteresis
V _{STBY}	56	SRAM	—	—	—
XFC	62	SCIM2	—	—	—
XTAL	57	SCIM2	—	—	—

NOTES:

1. AN[7:0]/PADA[7:0], FASTREF/PF0, MISO/PMC0, MOSI/PMC1, SCK/PMC2, \overline{SS} /PMC3, RXDB/PMC4, TXDB/PMC5, RXDA/PMC6, and TXDA/PMC7 inputs are only synchronized when used as discrete general purpose inputs.
2. BERR is only synchronized when executing retry or late bus cycle operations. \overline{HALT} is only synchronized when executing retry or single-step bus cycle operations. These uses of HALT and BERR are only supported on the CPU32 and not the CPU16.
3. DATA[15:8]/PG[7:0] and DATA[7:0]/PH[7:0] are only synchronized during reset and when being used as discrete general purpose inputs.

Table 3-2 MC68HC16R1/916R1 Driver Types

Type	I/O	Description
A	O	Three-state capable output signals
Aw	O	Type A output with weak p-channel pullup during reset
B	O	Three-state output that includes circuitry to pull up output before high impedance is established, to ensure rapid rise time
Bo	O	Type B output that can be operated in an open-drain mode

Table 3-3 summarizes pin functions of the MC68HC16R1 and MC68HC916R1 MCUs. Entries in the “Active State(s)” column denote the polarity of each MCU pin in its active state. Some MCU pins have multiple functions and thus have multiple entries in the “Active State(s)” column. For example, the ADDR23/ $\overline{CS10}$ /ECLK pin can be programmed to be either address line 23 (ADDR23), chip-select output 10 ($\overline{CS10}$), or the M6800 bus clock (ECLK). Its entry in the “Active State(s)” column is “—/0/—” which indicates the following:

- When programmed as ADDR23, the pin has no active state (“—”); it conveys information when driven by the MCU to logic 0 or logic 1.
- When programmed as $\overline{CS10}$, the pin is active when driven to logic 0 (“0”) by the MCU. When driven to logic 1, the chip select function is inactive.
- When programmed as ECLK, the pin has no active state (“—”). M6800 bus devices drive or prepare to latch an address when ECLK is logic 0 and drive or prepare to latch data when ECLK is logic 1.

The “Discrete I/O Use” column indicates whether each pin can be used as a general purpose input, output, or both. Those pins that cannot be used for general purpose I/O will have a “—” in this column.

Table 3-3 MC68HC16R1/MC68HC916R1 Pin Functions

Pin Mnemonic(s)	Pin Number(s)	Active State(s)	Associated Module	Description	Discrete I/O Use
ADDR0 ADDR1 ADDR2	93 29 30	—	SCIM2	Address lines [2:0].	—
ADDR3/PB0 ADDR4/PB1 ADDR5/PB2 ADDR6/PB3 ADDR7/PB4 ADDR8/PB5 ADDR9/PB6 ADDR10/PB7	31 32 33 35 36 37 38 39	—/—	SCIM2	Address lines [10:3] or digital I/O port B [7:0].	I/O
ADDR11/PA0 ADDR12/PA1 ADDR13/PA2 ADDR14/PA3 ADDR15/PA4 ADDR16/PA5 ADDR17/PA6 ADDR18/PA7	40 41 42 43 44 45 46 47	—/—	SCIM2	Address lines [18:11] or digital I/O port A [7:0].	I/O
ADDR19/ $\overline{CS6}$ /PC3 ADDR20/ $\overline{CS7}$ /PC4 ADDR21/ $\overline{CS8}$ /PC5 ADDR22/ $\overline{CS9}$ /PC6	120 121 122 123	—/0/—	SCIM2	Address lines [22:19], chip select outputs [9:6], or digital output port C [6:3].	O
ADDR23/ $\overline{CS10}$ /ECLK	124	—/0/—	SCIM2	Address line 23, chip select output 10, or E clock output for M6800 bus devices.	—
AN0/PADA0 AN1/PADA1 AN2/PADA2 AN3/PADA3 AN4/PADA4 AN5/PADA5 AN6/PADA6 AN7/PADA7	24 23 22 21 20 19 16 15	—/—	ADC	Analog inputs to ADC multiplexer or digital input port ADA [7:0].	I
\overline{AS} /PE5	87	0/—	SCIM2	Indicates that a valid address is on the address bus or digital I/O port E5.	I/O
\overline{AVEC} /PE2	90	0/—	SCIM2	Requests an automatic vector during an interrupt acknowledge cycle or digital I/O port E2.	I/O
BERR	73	0	SCIM2	Requests a bus error exception.	—
\overline{BG} /CSM	113	0/0	SCIM2	Bus granted output or emulation memory chip select output.	—
\overline{BGACK} / \overline{CSE}	114	0/0	SCIM2	Bus grant acknowledge input or SCIM2 emulation chip select output.	—
\overline{BKPT} /DSCLK	69	0/—	CPU16	Hardware breakpoint input or background debug mode serial data clock input.	—
\overline{BR} / $\overline{CS0}$	112	0/0	SCIM2	Bus request input or chip select output 0.	—
CLKOUT	65	—	SCIM2	System clock output.	—

Table 3-3 MC68HC16R1/MC68HC916R1 Pin Functions

Pin Mnemonic(s)	Pin Number(s)	Active State(s)	Associated Module	Description	Discrete I/O Use
CPWM18 CPWM19	126 125	—	CTM7	Pulse width modulation submodule (PWMSM) outputs or digital output ports.	O ¹
$\overline{\text{CSBOOT}}$	111	0	SCIM2	Boot memory device chip select output.	—
CTD4 CTD5	11 10	—	CTM7	Bidirectional double action submodule (DASM) timer pins or digital I/O ports.	I/O ¹
CTM2C	12	—	CTM7	Free-running counter submodule (FCSM) and modulus counter submodule (MCSM) external clock input or digital input port.	I ¹
CTS6A CTS6B CTS8A CTS8B CTS10A CTS10B CTS12A CTS12B CTS14A CTS14B CTS16A CTS16B	9 8 7 6 5 4 3 2 1 129 128 127	—	CTM7	Bidirectional single action submodule (SASM) timer pins or digital I/O ports.	I/O
DATA0/PH0 DATA1/PH1 DATA2/PH2 DATA3/PH3 DATA4/PH4 DATA5/PH5 DATA6/PH6 DATA7/PH7	110 109 108 107 106 105 104 103	—/—	SCIM2	Data bus lines [7:0] or digital I/O port H [7:0].	I/O
DATA8/PG0 DATA9/PG1 DATA10/PG2 DATA11/PG3 DATA12/PG4 DATA13/PG5 DATA14/PG6 DATA15/PG7	102 101 99 98 97 96 95 94	—/—	SCIM2	Data bus lines [15:8] or digital I/O port G [7:0].	I/O
$\overline{\text{DS}}/\text{PE4}$	88	0/—	SCIM2	Indicates that an external device should place valid data on the bus during a read cycle, that valid has been placed on the bus during a write cycle, or digital I/O port E4.	I/O
$\overline{\text{DSACK0}}/\text{PE0}$ $\overline{\text{DSACK1}}/\text{PE1}$	92 91	0/—	SCIM2	Data size and acknowledge inputs or digital I/O ports E [1:0].	I/O
EXTAL	59	—	SCIM2	Crystal oscillator or external clock input.	—
FASTREF/PF0	83	1/—	SCIM2	Phase-locked loop reference select input or digital I/O port F0.	I/O

Table 3-3 MC68HC16R1/MC68HC916R1 Pin Functions

Pin Mnemonic(s)	Pin Number(s)	Active State(s)	Associated Module	Description	Discrete I/O Use
FC0/ $\overline{\text{CS}}3$ /PC0	117	—/0/—	SCIM2	Function code output 0, chip select output 3, or digital output port C0.	O
FC1/PC1	118	—/—	SCIM2	Function code output 1 or digital output port C1.	O
FC2/ $\overline{\text{CS}}5$ /PC2	119	—/0/—	SCIM2	Function code output 2, chip select output 5, or digital output port C2.	O
FREEZE/QUOT	74	1/—	CPU16	Indicates that the CPU16 has entered background debug mode or provides the quotient bit of the polynomial divider in test mode.	—
$\overline{\text{HALT}}$	72	0	SCIM2	Suspends bus activity.	—
IPIPE0/DSO	67	—/—	CPU16	Instruction pipeline state output 0 or background debug mode serial data output.	—
IPIPE1/DSI	68	—/—	CPU16	Instruction pipeline state output 1 or background debug mode serial data input.	—
$\overline{\text{IRQ}}1$ /PF1 $\overline{\text{IRQ}}2$ /PF2 $\overline{\text{IRQ}}3$ /PF3 $\overline{\text{IRQ}}4$ /PF4 $\overline{\text{IRQ}}5$ /PF5 $\overline{\text{IRQ}}6$ /PF6 $\overline{\text{IRQ}}7$ /PF7	82 81 80 79 78 77 76	0/—	SCIM2	External interrupt request inputs [7:1] or digital I/O port F [7:1].	I/O
MISO/PMC0	50	—/—	MCCI	SPI master input/slave output data or digital I/O port MC0.	I/O
MOSI/PMC1	49	—/—	MCCI	SPI master output/slave input data or digital I/O port MC1.	I/O
PE3	89	—	SCIM2	Digital I/O port E3.	I/O
$\text{R}/\overline{\text{W}}$	84	1/0	SCIM2	Indicates a data bus read when high and a data bus write when low.	—
$\overline{\text{RESET}}$	71	0	SCIM2	System reset.	—
RXDA/PMC6 RXDB/PMC4	53 55	—/—	MCCI	SCI A and B receive data inputs or digital I/O ports MC6 and MC4	I/O
SCK/PMC2	51	—/—	MCCI	SPI serial clock input/output or digital I/O port MC2.	I/O
SIZ0/PE6 SIZ1/PE7	86 85	—/—	SCIM2	Data transfer size outputs or digital I/O ports E [7:6].	I/O
$\overline{\text{SS}}$ /PMC3	48	0/—	MCCI	SPI slave select input or digital I/O port MC3.	I/O
TSC	75	1	SCIM2	Places MCU outputs in high-impedance state.	—
TXDA/PMC7 TXDB/PMC5	52 54	—/—	MCCI	SCI A and B transmit data outputs or digital I/O ports MC7 and MC5.	I/O

Table 3-3 MC68HC16R1/MC68HC916R1 Pin Functions

Pin Mnemonic(s)	Pin Number(s)	Active State(s)	Associated Module	Description	Discrete I/O Use
V_{DD}	14 27 61 63 116 131	—	—	Digital supply voltage inputs.	—
V_{DDA}	26	—	ADC	ADC analog supply voltage input.	—
$V_{DDSYN}/MODCLK$	58	—/1	SCIM2	Clock synthesizer power supply input. If V_{DDSYN} is grounded, the MCU will operate at the frequency of the signal input on the EXTAL pin.	—
V_{FPE1}	132	—	BEFLASH	Block-erasable flash EEPROM program/erase supply voltage input.	—
V_{FPE2}	70	—	FLASH1 FLASH2	Flash EEPROM program/erase supply voltage inputs.	—
V_{RH} V_{RL}	18 17	—	ADC	Analog-to-digital converter high and low voltage reference inputs.	—
V_{SS}	13 28 34 64 66 100 115 130	—	—	Digital ground reference.	—
V_{SSA}	25	—	ADC	ADC analog ground reference.	—
V_{SSSYN}	60	—	SCIM2	Clock synthesizer ground reference.	—
V_{STBY}	56	—	SRAM	SRAM standby voltage supply input.	—
XFC	62	—	SCIM2	Clock synthesizer filter connection.	—
XTAL	57	—	SCIM2	Crystal oscillator output.	—

NOTES:

1. CTM7 pins that can be used for general purpose I/O are not grouped into ports like PORTMC on the MCC1 and PORTADA on the ADC. Instead, the I/O capability of the pin(s) associated with each CTM7 submodule is controlled individually by bits in the submodule's status/interrupt/control register.

3.5 CPU16 Memory Mapping

Each member of the M68HC16 family is comprised of a set of modules connected by the intermodule bus (IMB). The full IMB has a 16-bit data bus, a 24-bit address bus, and three function code lines, and ideally provides eight distinct memory maps, each with 16 megabytes of address space. In practice, only four of these memory maps are available for user code and data. Three are inaccessible because the function codes lines are never driven to states that allow them to be decoded, and one is devoted exclusively to control information not associated with normal read and write bus cycles.

The total amount of addressable memory is further limited on the CPU16. While the CPU32 can operate in both the user and supervisor modes denoted by the function code lines, the CPU16 operates only in supervisor mode. Excluding the CPU space memory map used for special bus cycles, the CPU16 can access only the supervisor program space and supervisor data space memory maps. The CPU16 also has only 20 address lines. This limits the total address space in each of the two memory maps to one megabyte.

Although the CPU16 has only 20 address lines, it still drives all 24 IMB address lines. IMB address lines [19:0] follow CPU address lines [19:0], and IMB address lines [23:20] follow the state of CPU address line 19 as shown in **Figure 3-5**. This causes an address space discontinuity to appear on the IMB when the CPU16 address bus rolls over from \$7FFFF to \$80000.

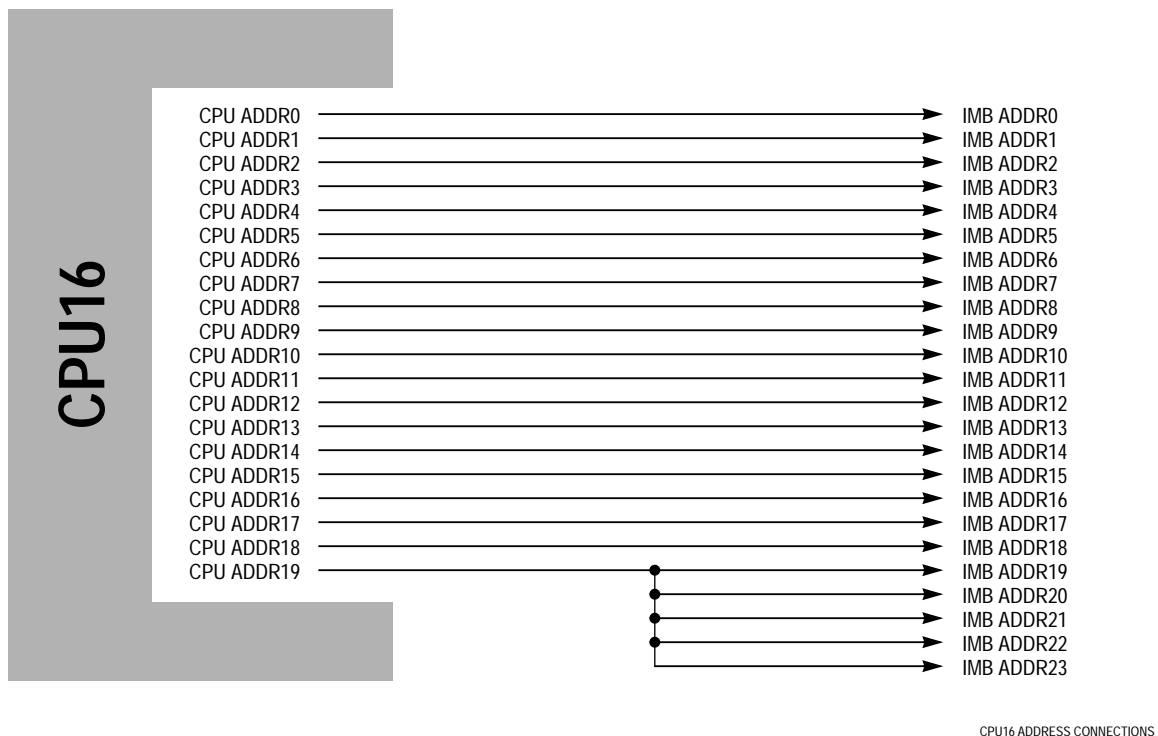


Figure 3-5 Address Bus Connections Between the CPU16 and IMB

Each address space boundary condition is outlined by the statements that follow. Consider **Figure 3-5** and the relationship between CPU address line 19 and IMB address lines [23:20] when examining these boundary conditions. The first boundary condition occurs when the CPU16 drives \$7FFFF onto its address bus and is derived as follows.

1. If CPU ADDR[19:0] = \$7FFFF = %0111 1111 1111 1111 1111
2. Then CPU ADDR19 = %0 and IMB ADDR19 = %0
3. Consequently, IMB ADDR[23:20] = %0000 = \$0
4. Thus IMB ADDR[23:0] = \$07FFFF = %0000 0111 1111 1111 1111 1111

The second boundary condition occurs when the CPU16 drives \$80000 onto its address bus and is derived as follows.

1. If CPU ADDR[19:0] = \$80000 = %1000 0000 0000 0000 0000,
2. Then CPU ADDR19 = %1 and IMB ADDR19 = %1
3. Consequently, IMB ADDR[23:20] = %1111 = \$F,
4. Thus IMB ADDR[23:0] = \$F80000 = %1111 1000 0000 0000 0000 0000

As the above boundary conditions illustrate, addresses between \$080000 and \$F7FFFF will never be seen on the IMB of a CPU16 derivative. At no time will IMB address lines [23:19] be driven to states opposite that of CPU address line 19.

It is important to note that this gap is present on the IMB only. The CPU16 simply sees a flat one megabyte memory map from \$00000 to \$FFFFFF, and user software need only generate 20-bit effective addresses to access any location in this range.

3.6 Internal Register Maps

In **Figures 3-6** and **3-7**, IMB address lines [23:20] are represented by the letter Y. The value of Y is equal to %M111, where M is the logic state of the module mapping (MM) bit in the single-chip integration module configuration register (SCIMCR).

NOTE

MM must remain set to logic 1 on all CPU16 derivatives in order for MCU control registers to remain accessible.

As discussed in **3.5 CPU16 Memory Mapping**, CPU16 address lines [19:0] drive IMB address lines [19:0] and CPU16 address line 19 drives IMB address lines [23:20]. For this reason, addresses between \$080000 and \$F7FFFF will never be seen on the IMB. Setting MM to logic 0 on the MC68HC16R1 and MC68HC916R1 would map the control registers from \$7FF700 to \$7FFC3F where they would be inaccessible until a reset occurs.

As long as MM is set to logic 1, MCU control registers will be accessible, and the CPU16 need only generate 20-bit effective addresses to access them. Thus to access SCIMCR, which is mapped at IMB address \$YFFA00, the CPU16 must generate the 20-bit effective address \$FFA00.

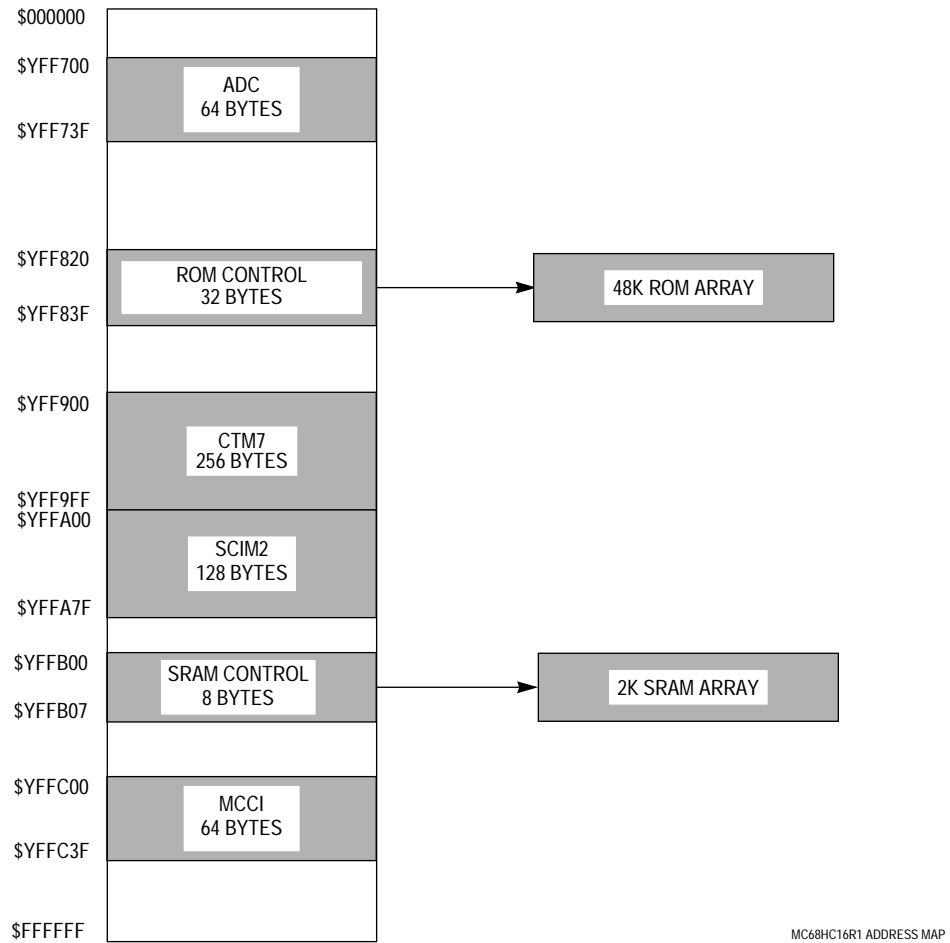


Figure 3-6 MC68HC16 R1 Address Map

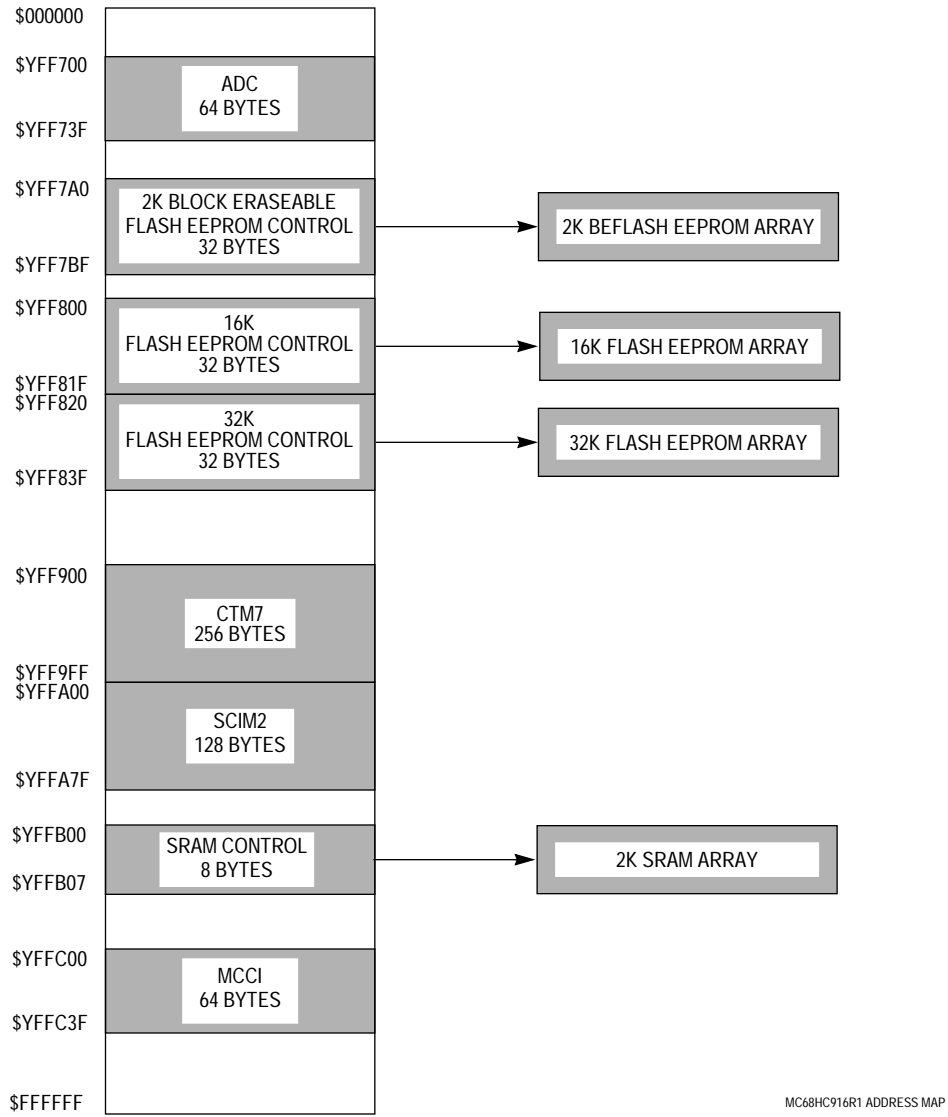
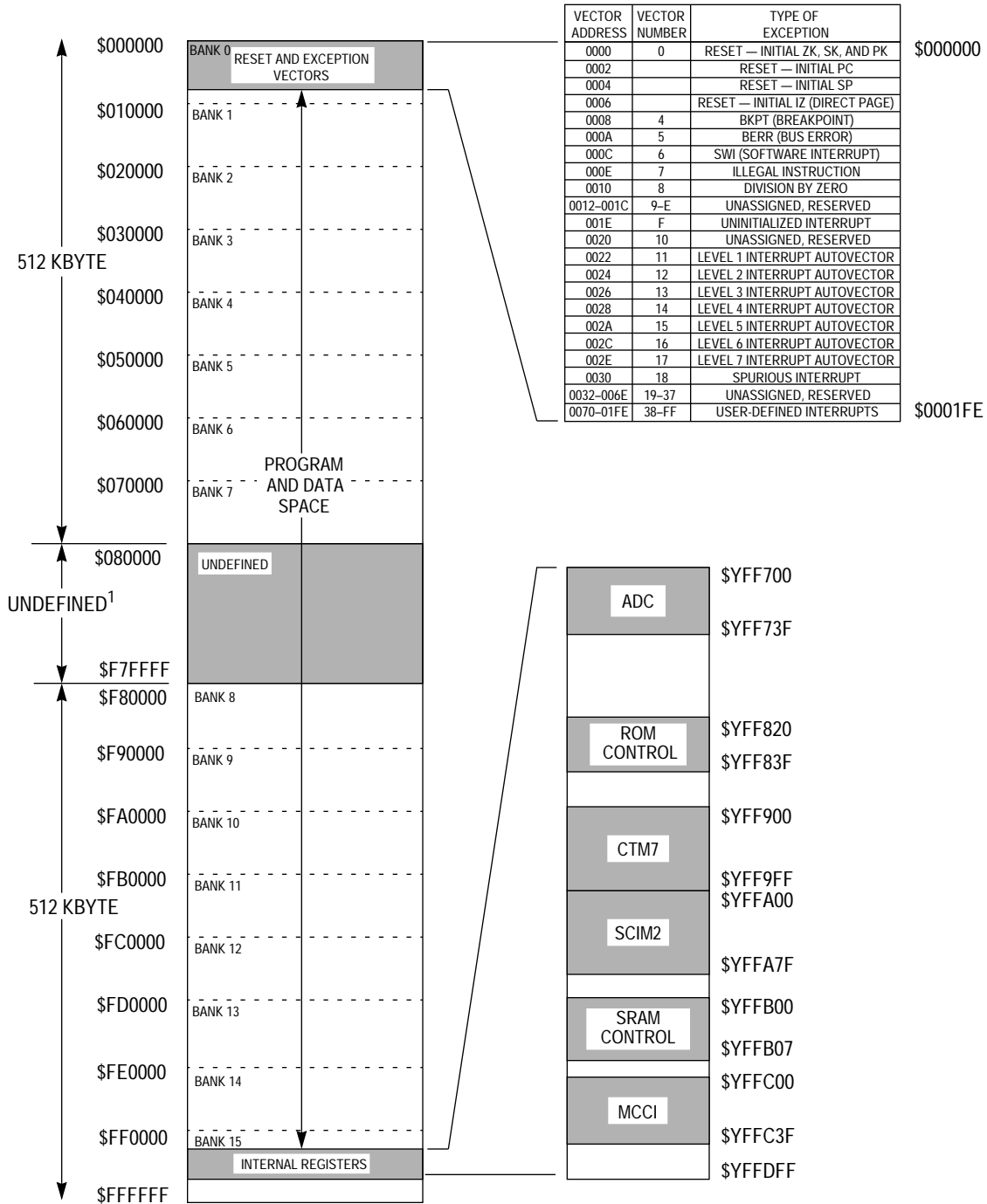


Figure 3-7 MC68HC916R1 Address Map

3.7 Address Space Maps

Figures 3-10 and **3-11** show CPU16 address space for the MC68HC16R1 MCU. **Figures 3-10** and **3-11** show CPU16 address space for the MC68HC916R1 MCU. Address space can be split into physically distinct program and data spaces by decoding the MCU function code outputs. **Figures 3-10** and **3-10** show the memory map of a system that has combined program and data spaces. **Figures 3-11** and **3-11** show the memory map when MCU function code outputs are decoded.

Reset and exception vectors are mapped into bank 0 and cannot be relocated. The CPU16 program counter, stack pointer, and Z index register can be initialized to any address in memory, but exception vectors are limited to 16-bit addresses. To access locations outside of bank 0 during exception handler routines (including interrupt exceptions), a jump table must be used. Refer to **SECTION 4 CENTRAL PROCESSOR UNIT** for more information on extended addressing and exception processing. Refer to **SECTION 5 SINGLE-CHIP INTEGRATION MODULE 2** for more information concerning function codes, address space types, resets, and interrupts.

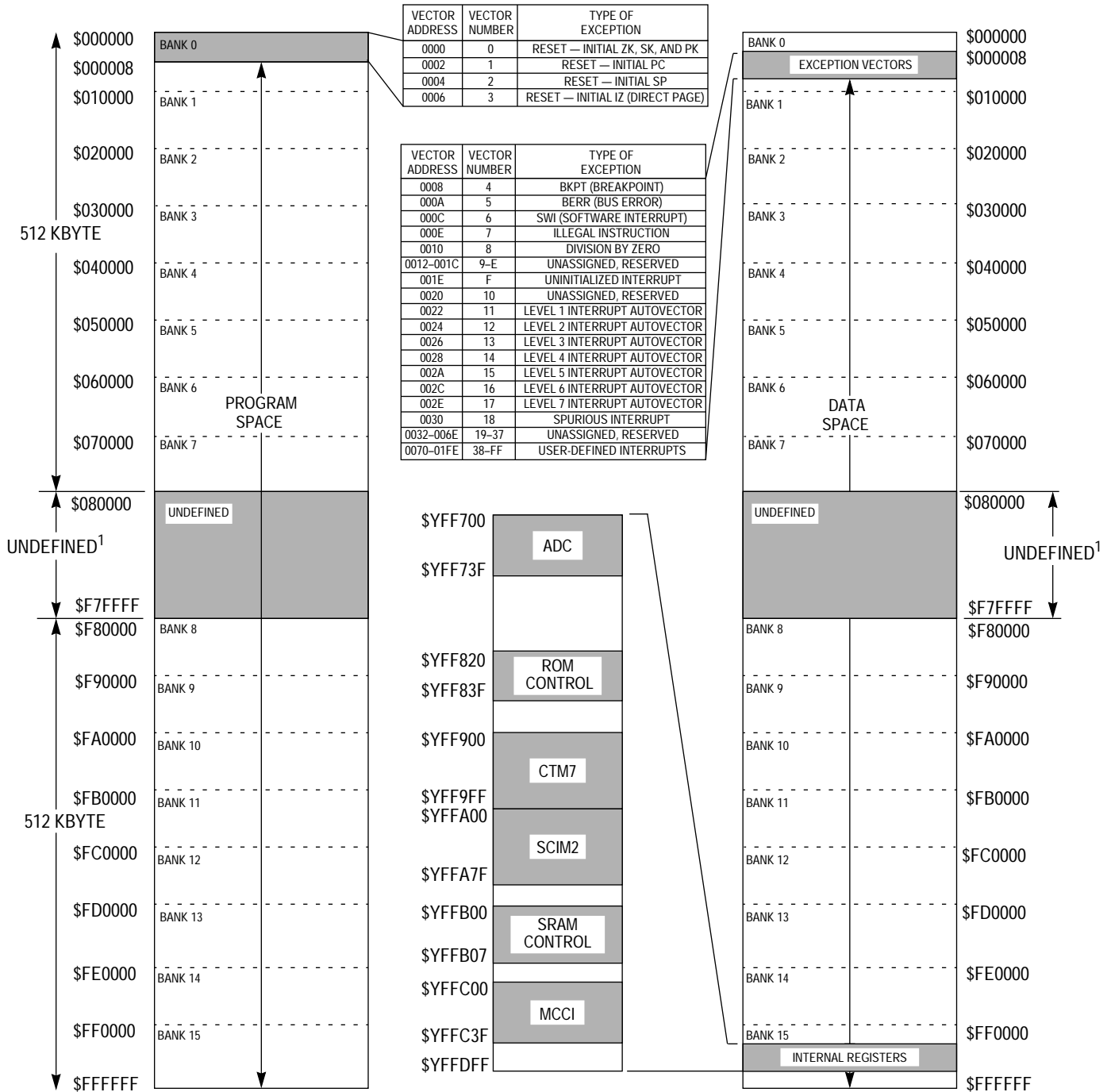


NOTE:

1. THE ADDRESSES DISPLAYED IN THIS MEMORY MAP ARE THE FULL 24-BIT IMB ADDRESSES. THE CPU16 ADDRESS BUS IS 20 BITS WIDE, AND CPU16 ADDRESS LINE 19 DRIVES IMB ADDRESS LINES [23:20]. THE BLOCK OF ADDRESSES FROM \$080000 TO \$F7FFFF MARKED AS UNDEFINED WILL NEVER APPEAR ON THE IMB. MEMORY BANKS 0 TO 15 APPEAR FULLY CONTIGUOUS IN THE CPU16'S FLAT 20-BIT ADDRESS SPACE. THE CPU16 NEED ONLY GENERATE A 20-BIT EFFECTIVE ADDRESS TO ACCESS ANY LOCATION IN THIS RANGE.

16R1 MEM MAP (C)

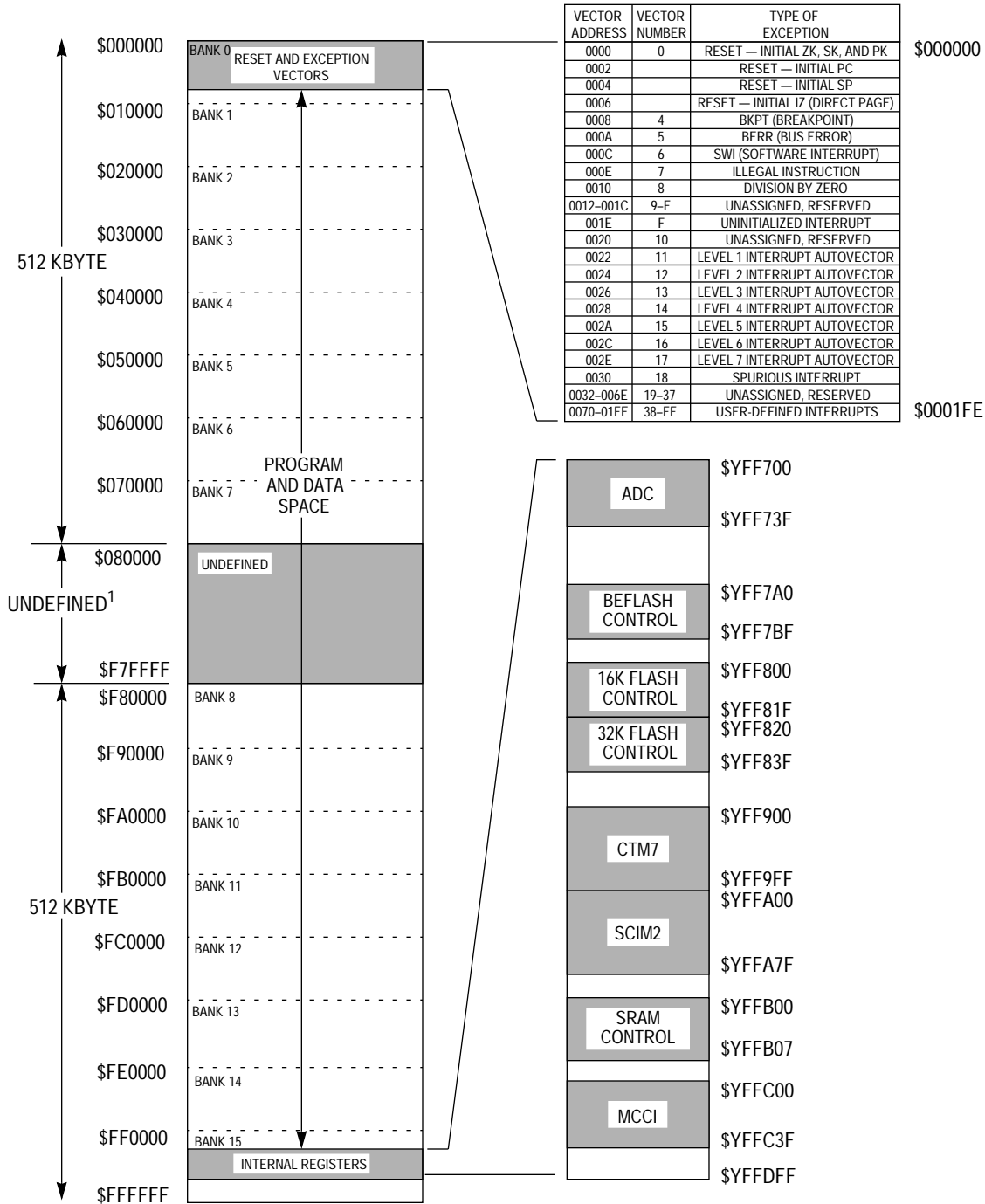
Figure 3-8 MC68HC16R1 Combined Program and Data Space Map



NOTE:
 1. THE ADDRESSES DISPLAYED IN THIS MEMORY MAP ARE THE FULL 24-BIT IMB ADDRESSES. THE CPU16 ADDRESS BUS IS 20 BITS WIDE, AND CPU16 ADDRESS LINE 19 DRIVES IMB ADDRESS LINES [23:20]. THE BLOCK OF ADDRESSES FROM \$080000 TO \$F7FFFF MARKED AS UNDEFINED WILL NEVER APPEAR ON THE IMB. MEMORY BANKS 0 TO 15 APPEAR FULLY CONTIGUOUS IN THE CPU16'S FLAT 20-BIT ADDRESS SPACE. THE CPU16 NEED ONLY GENERATE A 20-BIT EFFECTIVE ADDRESS TO ACCESS ANY LOCATION IN THIS RANGE.

16R1 MEM MAP (S)

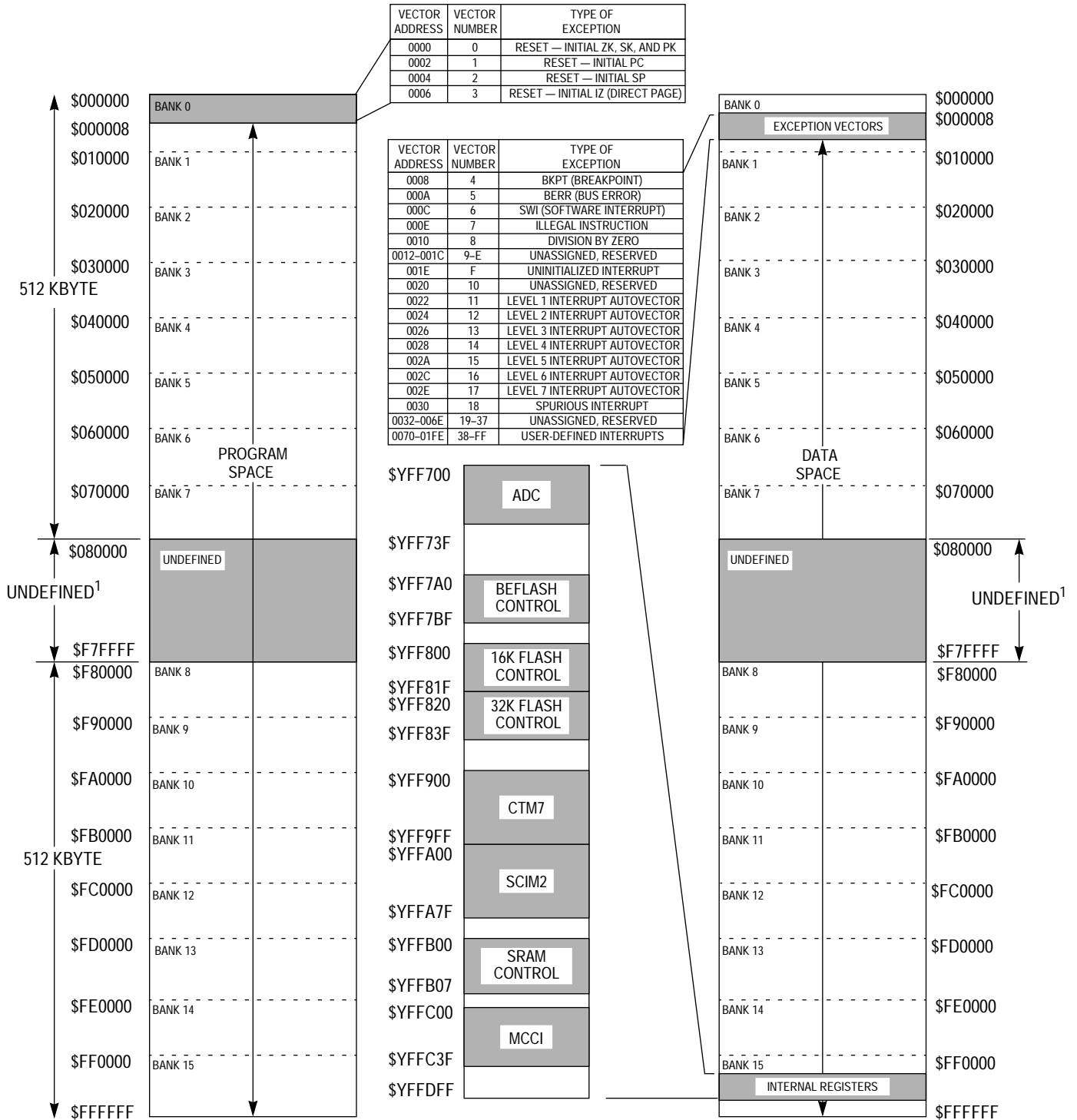
Figure 3-9 MC68HC16R1 Separate Program and Data Space Map



NOTE:
 1. THE ADDRESSES DISPLAYED IN THIS MEMORY MAP ARE THE FULL 24-BIT IMB ADDRESSES. THE CPU16 ADDRESS BUS IS 20 BITS WIDE, AND CPU16 ADDRESS LINE 19 DRIVES IMB ADDRESS LINES [23:20]. THE BLOCK OF ADDRESSES FROM \$080000 TO \$F7FFFF MARKED AS UNDEFINED WILL NEVER APPEAR ON THE IMB. MEMORY BANKS 0 TO 15 APPEAR FULLY CONTIGUOUS IN THE CPU16'S FLAT 20-BIT ADDRESS SPACE. THE CPU16 NEED ONLY GENERATE A 20-BIT EFFECTIVE ADDRESS TO ACCESS ANY LOCATION IN THIS RANGE.

916R1 MEM MAP (C)

Figure 3-10 MC68HC916R1 Combined Program and Data Space Map



NOTE:
 1. THE ADDRESSES DISPLAYED IN THIS MEMORY MAP ARE THE FULL 24-BIT IMB ADDRESSES. THE CPU16 ADDRESS BUS IS 20 BITS WIDE, AND CPU16 ADDRESS LINE 19 DRIVES IMB ADDRESS LINES [23:20]. THE BLOCK OF ADDRESSES FROM \$080000 TO \$F7FFFF MARKED AS UNDEFINED WILL NEVER APPEAR ON THE IMB. MEMORY BANKS 0 TO 15 APPEAR FULLY CONTIGUOUS IN THE CPU16'S FLAT 20-BIT ADDRESS SPACE. THE CPU16 NEED ONLY GENERATE A 20-BIT EFFECTIVE ADDRESS TO ACCESS ANY LOCATION IN THIS RANGE.

916R1 MEM MAP (S)

Figure 3-11 MC68HC916R1 Separate Program and Data Space Map

SECTION 4 CENTRAL PROCESSOR UNIT

This section is an overview of the central processor unit (CPU16). For detailed information, refer to the *CPU16 Reference Manual* (CPU16RM/AD).

4.1 General

The CPU16 provides compatibility with the M68HC11 CPU and also provides additional capabilities associated with 16- and 32-bit data sizes, 20-bit addressing, and digital signal processing. CPU16 registers are an integral part of the CPU and are not addressed as memory locations.

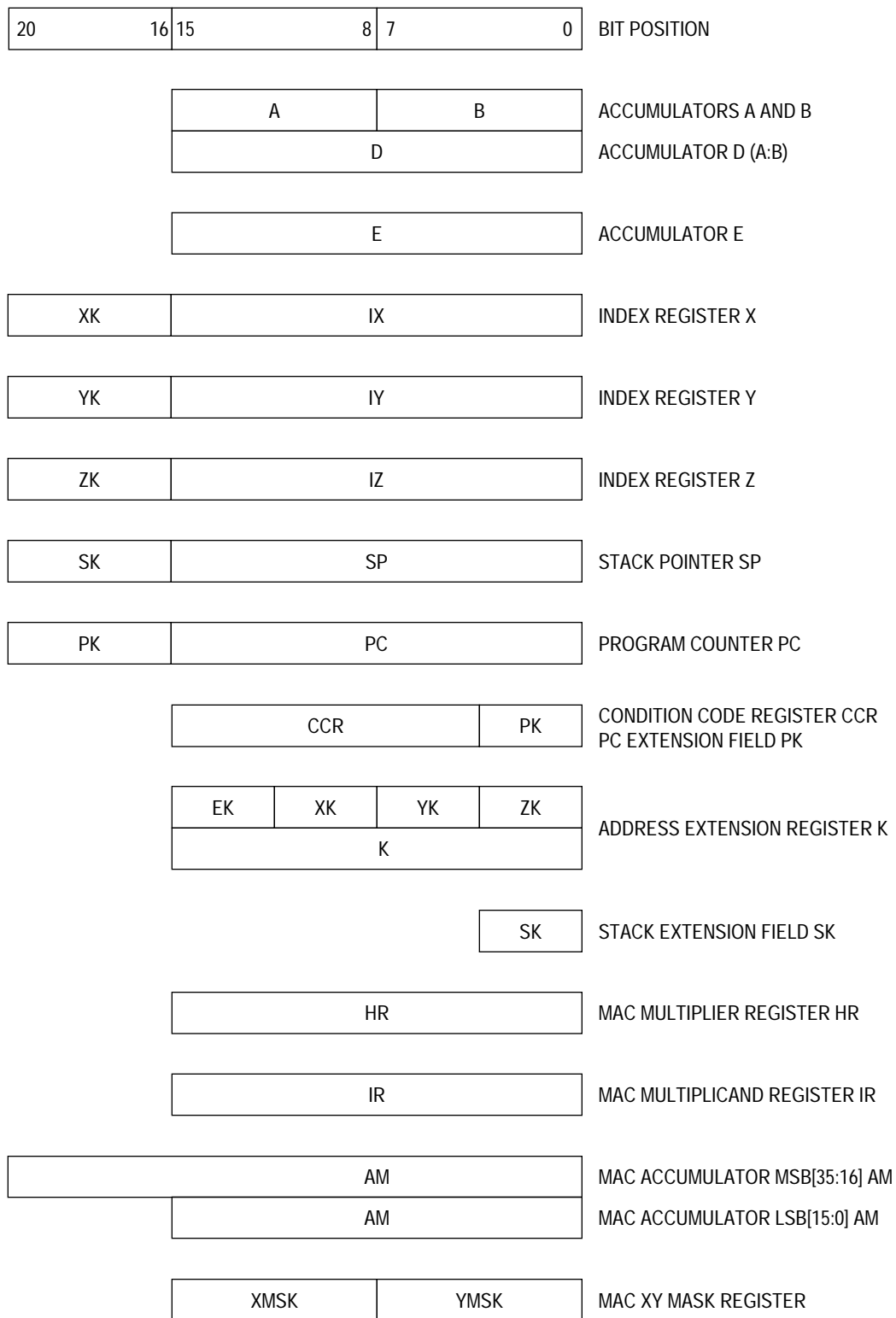
The CPU16 treats all peripheral, I/O, and memory locations as parts of a linear 1 Megabyte address space. There are no special instructions for I/O that are separate from instructions for addressing memory. Address space is made up of sixteen 64-Kbyte banks. Specialized bank addressing techniques and support registers provide transparent access across bank boundaries.

The CPU16 interacts with external devices and with other modules within the microcontroller via a standardized bus and bus interface. There are bus protocols used for memory and peripheral accesses, as well as for managing a hierarchy of interrupt priorities.

4.2 Register Model

Figure 4-1 shows the CPU16 register model. Refer to the paragraphs that follow for a detailed description of each register.

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CPU16 REGISTER MODEL

Figure 4-1 CPU16 Register Model

4.2.1 Accumulators

The CPU16 has two 8-bit accumulators (A and B) and one 16-bit accumulator (E). In addition, accumulators A and B can be concatenated into a second 16-bit double accumulator (D).

Accumulators A, B, and D are general-purpose registers that hold operands and results during mathematical and data manipulation operations.

Accumulator E, which can be used in the same way as accumulator D, also extends CPU16 capabilities. It allows more data to be held within the CPU16 during operations, simplifies 32-bit arithmetic and digital signal processing, and provides a practical 16-bit accumulator offset indexed addressing mode.

4.2.2 Index Registers

The CPU16 has three 16-bit index registers (IX, IY, and IZ). Each index register has an associated 4-bit extension field (XK, YK, and ZK).

Concatenated registers and extension fields provide 20-bit indexed addressing and support data structure functions anywhere in the CPU16 address space.

IX and IY can perform the same operations as M68HC11 registers of the same names, but the CPU16 instruction set provides additional indexed operations.

IZ can perform the same operations as IX and IY. IZ also provides an additional indexed addressing capability that replaces M68HC11 direct addressing mode. Initial IZ and ZK extension field values are included in the RESET exception vector, so that ZK:IZ can be used as a direct page pointer out of reset.

4.2.3 Stack Pointer

The CPU16 stack pointer (SP) is 16 bits wide. An associated 4-bit extension field (SK) provides 20-bit stack addressing.

Stack implementation in the CPU16 is from high to low memory. The stack grows downward as it is filled. SK:SP are decremented each time data is pushed on the stack, and incremented each time data is pulled from the stack.

SK:SP point to the next available stack address rather than to the address of the latest stack entry. Although the stack pointer is normally incremented or decremented by word address, it is possible to push and pull byte-sized data. Setting the stack pointer to an odd value causes data misalignment, which reduces performance.

4.2.4 Program Counter

The CPU16 program counter (PC) is 16 bits wide. An associated 4-bit extension field (PK) provides 20-bit program addressing.

CPU16 instructions are fetched from even word boundaries. Address line 0 always has a value of zero during instruction fetches to ensure that instructions are fetched from word-aligned addresses.

4.2.5 Condition Code Register

The 16-bit condition code register is composed of two functional blocks. The eight MSB, which correspond to the CCR on the M68HC11, contain the low-power stop control bit and processor status flags. The eight LSB contain the interrupt priority field, the DSP saturation mode control bit, and the program counter address extension field.

Figure 4-2 shows the condition code register. Detailed descriptions of each status indicator and field in the register follow the figure.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
S	MV	H	EV	N	Z	V	C	IP[2:0]			SM	PK[3:0]			

Figure 4-2 Condition Code Register

S — STOP Enable

- 0 = Stop clock when LPSTOP instruction is executed
- 1 = Perform NOP when LPSTOP instruction is executed

MV — Accumulator M Overflow Flag

MV is set when an overflow into AM35 has occurred.

H — Half Carry Flag

H is set when a carry from A3 or B3 occurs during BCD addition.

EV — Accumulator M Extension Overflow Flag

EV is set when an overflow into AM31 has occurred.

N — Negative Flag

N is set under the following conditions:

- When the MSB is set in the operand of a read operation.
- When the MSB is set in the result of a logic or arithmetic operation.

Z — Zero Flag

Z is set under the following conditions:

- When all bits are zero in the operand of a read operation.
- When all bits are zero in the result of a logic or arithmetic operation.

V — Overflow Flag

V is set when a two's complement overflow occurs as the result of an operation.

C — Carry Flag

C is set when a carry or borrow occurs during an arithmetic operation. This flag is also used during shift and rotate to facilitate multiple word operations.

IP[2:0] — Interrupt Priority Field

The priority value in this field (0 to 7) is used to mask interrupts.

SM — Saturate Mode Bit

When SM is set and either EV or MV is set, data read from AM using TMER or TMET is given maximum positive or negative value, depending on the state of the AM sign bit before overflow.

PK[3:0] — Program Counter Address Extension Field

This field is concatenated with the program counter to form a 20-bit address.

4.2.6 Address Extension Register and Address Extension Fields

There are six 4-bit address extension fields. EK, XK, YK, and ZK are contained by the address extension register (K), PK is part of the CCR, and SK stands alone.

Extension fields are the bank portions of 20-bit concatenated bank:byte addresses used in the CPU16 linear memory management scheme.

All extension fields except EK correspond directly to a register. XK, YK, and ZK extend registers IX, IY, and IZ. PK extends the PC; and SK extends the SP. EK holds the four MSB of the 20-bit address used by the extended addressing mode.

4.2.7 Multiply and Accumulate Registers

The multiply and accumulate (MAC) registers are part of a CPU submodule that performs repetitive signed fractional multiplication and stores the cumulative result. These operations are part of control-oriented digital signal processing.

There are four MAC registers. Register H contains the 16-bit signed fractional multiplier. Register I contains the 16-bit signed fractional multiplicand. Accumulator M is a specialized 36-bit product accumulation register. XMSK and YMSK contain 8-bit mask values used in modulo addressing.

The CPU16 has a special subset of signal processing instructions that manipulate the MAC registers and perform signal processing calculations.

4.3 Memory Management

The CPU16 provides a 1-Mbyte address space. There are 16 banks within the address space. Each bank is made up of 64 Kbytes addressed from \$0000 to \$FFFF. Banks are selected by means of the address extension fields associated with individual CPU16 registers.

In addition, address space can be split into discrete 1-Mbyte program and data spaces by externally decoding the MCU's function code outputs. When this technique is used, instruction fetches and reset vector fetches access program space, while exception vector fetches (other than for reset), data accesses, and stack accesses are made in data space.

4.3.1 Address Extension

All CPU16 resources used to generate addresses are effectively 20 bits wide. These resources include the index registers, program counter, and stack pointer. All addressing modes use 20-bit addresses.

Twenty-bit addresses are formed from a 16-bit byte address generated by an individual CPU16 register and a 4-bit address extension contained in an associated extension field. The byte address corresponds to ADDR[15:0] and the address extension corresponds to ADDR[19:16].

4.3.2 Extension Fields

Each of the six address extension fields is used for a different type of access. All but EK are associated with particular CPU16 registers. There are several ways to manipulate extension fields and the address map. Refer to the *CPU16 Reference Manual* (CPU16RM/AD) for detailed information.

4.4 Data Types

The CPU16 uses the following types of data:

- Bits
- 4-bit signed integers
- 8-bit (byte) signed and unsigned integers
- 8-bit, 2-digit binary coded decimal (BCD) numbers
- 16-bit (word) signed and unsigned integers
- 32-bit (long word) signed and unsigned integers
- 16-bit signed fractions
- 32-bit signed fractions
- 36-bit signed fixed-point numbers
- 20-bit effective addresses

There are 8 bits in a byte and 16 bits in a word. Bit set and clear instructions use both byte and word operands. Bit test instructions use byte operands.

Negative integers are represented in two's complement form. 4-bit signed integers, packed two to a byte, are used only as X and Y offsets in MAC and RMAC operations. 32-bit integers are used only by extended multiply and divide instructions, and by the associated LDED and STED instructions.

BCD numbers are packed, two digits per byte. BCD operations use byte operands.

Signed 16-bit fractions are used by the fractional multiplication instructions, and as multiplicand and multiplier operands in the MAC unit. Bit 15 is the sign bit, and there is an implied radix point between bits 15 and 14. There are 15 bits of magnitude. The range of values is -1 (\$8000) to $1 - 2^{-15}$ (\$7FFF).

Signed 32-bit fractions are used only by the fractional multiplication and division instructions. Bit 31 is the sign bit. An implied radix point lies between bits 31 and 30. There are 31 bits of magnitude. The range of values is -1 (\$80000000) to $1 - 2^{-31}$ (\$7FFFFFFF).

Signed 36-bit fixed-point numbers are used only by the MAC unit. Bit 35 is the sign bit. Bits [34:31] are sign extension bits. There is an implied radix point between bits 31 and 30. There are 31 bits of magnitude, but use of the extension bits allows representation of numbers in the range -16 (\$80000000) to 15.999969482 (\$7FFFFFFF).

4.5 Memory Organization

Both program and data memory are divided into sixteen 64-Kbyte banks. Addressing is linear. A 20-bit extended address can access any byte location in the appropriate address space.

A word is composed of two consecutive bytes. A word address is normally an even byte address. Byte 0 of a word has a lower 16-bit address than byte 1. Long words and 32-bit signed fractions consist of two consecutive words, and are normally accessed at the address of byte 0 in word 0.

Instruction fetches always access word addresses. Word operands are normally accessed at even byte addresses, but can be accessed at odd byte addresses, with a substantial performance penalty.

To permit compatibility with the M68HC11, misaligned word transfers and misaligned stack accesses are allowed. Transferring a misaligned word requires two successive byte transfer operations.

Figure 4-3 shows how each CPU16 data type is organized in memory. Consecutive even addresses show size and alignment.

Address	Type																			
\$0000	BIT 15	BIT 14	BIT 13	BIT 12	BIT 11	BIT 10	BIT 9	BIT 8	BIT 7	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0				
\$0002	BYTE0								BYTE1											
\$0004	±	X OFFSET				±	Y OFFSET				±	X OFFSET				±	Y OFFSET			
\$0006	BCD1				BCD0				BCD1				BCD0							
\$0008	WORD 0																			
\$000A	WORD1																			
\$000C	MSW LONG WORD 0																			
\$000E	LSW LONG WORD 0																			
\$0010	MSW LONG WORD 1																			
\$0012	LSW LONG WORD 1																			
\$0014	±	← (Radix Point)								16-BIT SIGNED FRACTION 0										
\$0016	±	← (Radix Point)								16-BIT SIGNED FRACTION 1										
\$0018	±	← (Radix Point)								MSW 32-BIT SIGNED FRACTION 0										
\$001A	LSW 32-BIT SIGNED FRACTION 0															0				
\$001C	±	← (Radix Point)								MSW 32-BIT SIGNED FRACTION 1										
\$001E	LSW 32-BIT SIGNED FRACTION 1															0				

MAC Data Types												
35	32			31			16					
±	«	«	«	«	← (Radix Point)				MSW 32-BIT SIGNED FRACTION			
				15			0					
LSW 32-BIT SIGNED FRACTION												
±	← (Radix Point)								16-BIT SIGNED FRACTION			

Address Data Type				
19	16		15	0
4-Bit Address Extension		16-Bit Byte Address		

Figure 4-3 Data Types and Memory Organization

4.6 Addressing Modes

The CPU16 uses nine types of addressing. There are one or more addressing modes within each type. **Table 4-1** shows the addressing modes.

Table 4-1 Addressing Modes

Mode	Mnemonic	Description
Accumulator Offset	E,X	Index register X with accumulator E offset
	E,Y	Index register Y with accumulator E offset
	E,Z	Index register Z with accumulator E offset
Extended	EXT	Extended
	EXT20	20-bit extended
Immediate	IMM8	8-bit immediate
	IMM16	16-bit immediate
Indexed 8-Bit	IND8, X	Index register X with unsigned 8-bit offset
	IND8, Y	Index register Y with unsigned 8-bit offset
	IND8, Z	Index register Z with unsigned 8-bit offset
Indexed 16-Bit	IND16, X	Index register X with signed 16-bit offset
	IND16, Y	Index register Y with signed 16-bit offset
	IND16, Z	Index register Z with signed 16-bit offset
Indexed 20-Bit	IND20, X	Index register X with signed 20-bit offset
	IND20, Y	Index register Y with signed 20-bit offset
	IND20, Z	Index register Z with signed 20-bit offset
Inherent	INH	Inherent
Post-Modified Index	IXP	Signed 8-bit offset added to index register X after effective address is used
Relative	REL8	8-bit relative
	REL16	16-bit relative

All modes generate ADDR[15:0]. This address is combined with ADDR[19:16] from an operand or an extension field to form a 20-bit effective address.

NOTE

Access across 64-Kbyte address boundaries is transparent. ADDR[19:16] of the effective address are changed to make an access across a bank boundary. Extension field values will not change as a result of effective address computation.

4.6.1 Immediate Addressing Modes

In the immediate modes, an argument is contained in a byte or word immediately following the instruction. For IMM8 and IMM16 modes, the effective address is the address of the argument.

There are three specialized forms of IMM8 addressing.

- The AIS, AIX, AIY, AIZ, ADDD, and ADDE instructions decrease execution time by sign-extending the 8-bit immediate operand to 16 bits, then adding it to an appropriate register.
- The MAC and RMAC instructions use an 8-bit immediate operand to specify two signed 4-bit index register offsets.

- The PSHM and PULM instructions use an 8-bit immediate mask operand to indicate which registers must be pushed to or pulled from the stack.

4.6.2 Extended Addressing Modes

Regular extended mode instructions contain ADDR[15:0] in the word following the opcode. The effective address is formed by concatenating the EK field and the 16-bit byte address. EXT20 mode is used only by the JMP and JSR instructions. These instructions contain a 20-bit effective address that is zero-extended to 24 bits to give the instruction an even number of bytes.

4.6.3 Indexed Addressing Modes

In the indexed modes, registers IX, IY, and IZ, together with their associated extension fields, are used to calculate the effective address.

For 8-bit indexed modes an 8-bit unsigned offset contained in the instruction is added to the value contained in an index register and its extension field.

For 16-bit modes, a 16-bit signed offset contained in the instruction is added to the value contained in an index register and its extension field.

For 20-bit modes, a 20-bit signed offset (zero-extended to 24 bits) is added to the value contained in an index register. These modes are used for JMP and JSR instructions only.

4.6.4 Inherent Addressing Mode

Inherent mode instructions use information directly available to the processor to determine the effective address. Operands, if any, are system resources and are thus not fetched from memory.

4.6.5 Accumulator Offset Addressing Mode

Accumulator offset modes form an effective address by sign-extending the content of accumulator E to 20 bits, then adding the result to an index register and its associated extension field. This mode allows use of an index register and an accumulator within a loop without corrupting accumulator D.

4.6.6 Relative Addressing Modes

Relative modes are used for branch and long branch instructions. If a branch condition is satisfied, a byte or word signed two's complement offset is added to the concatenated PK field and program counter. The new PK:PC value is the effective address.

4.6.7 Post-Modified Index Addressing Mode

Post-modified index mode is used by the MOVW and MOVW instructions. A signed 8-bit offset is added to index register X after the effective address formed by XK : IX is used.

4.6.8 Use of CPU16 Indexed Mode to Replace M68HC11 Direct Mode

In M68HC11 systems, the direct addressing mode can be used to perform rapid accesses to RAM or I/O mapped from \$0000 to \$00FF. The CPU16 uses the first 512 bytes of Bank 0 for exception vectors. To provide an enhanced replacement for the M68HC11's direct addressing mode, the ZK field and index register Z have been assigned reset initialization vectors. By resetting the ZK field to a chosen page and using indexed mode addressing, a programmer can access useful data structures anywhere in the address map.

4.7 Instruction Set

The CPU16 instruction set is based on the M68HC11 instruction set, but the opcode map has been rearranged to maximize performance with a 16-bit data bus. Most M68HC11 code can run on the CPU16 following reassembly. The user must take into account changed instruction times, the interrupt mask, and the changed interrupt stack frame (Refer to *Motorola Programming Note M68HC16PN01/D, Transporting M68HC11 Code to M68HC16 Devices*, for more information).

4.7.1 Instruction Set Summary

Table 4-2 is a quick reference to the entire CPU16 instruction set. Refer to the *CPU16 Reference Manual (CPU16RM/AD)* for detailed information about each instruction, assembler syntax, and condition code evaluation. **Table 4-3** provides a key to the table nomenclature.

Table 4-2 Instruction Set Summary

Mnemonic	Operation	Description	Address	Instruction			Condition Codes							
				Mode	Opcode	Operand	Cycles	S	MV	H	EV	N	Z	V
ABA	Add B to A	$(A) + (B) \Rightarrow A$	INH	370B	—	2	—	—	Δ	—	Δ	Δ	Δ	Δ
ABX	Add B to IX	$(XK : IX) + (000 : B) \Rightarrow XK : IX$	INH	374F	—	2	—	—	—	—	—	—	—	—
ABY	Add B to IY	$(YK : IY) + (000 : B) \Rightarrow YK : IY$	INH	375F	—	2	—	—	—	—	—	—	—	—
ABZ	Add B to IZ	$(ZK : IZ) + (000 : B) \Rightarrow ZK : IZ$	INH	376F	—	2	—	—	—	—	—	—	—	—
ACE	Add E to AM	$(AM[31:16]) + (E) \Rightarrow AM$	INH	3722	—	2	—	Δ	—	Δ	—	—	—	—
ACED	Add E : D to AM	$(AM) + (E : D) \Rightarrow AM$	INH	3723	—	4	—	Δ	—	Δ	—	—	—	—
ADCA	Add with Carry to A	$(A) + (M) + C \Rightarrow A$	IND8, X	43	ff	6	—	—	Δ	—	Δ	Δ	Δ	Δ
			IND8, Y	53	ff	6								
			IND8, Z	63	ff	6								
			IMM8	73	ii	2								
			IND16, X	1743	gggg	6								
			IND16, Y	1753	gggg	6								
			IND16, Z	1763	gggg	6								
			EXT	1773	hh ll	6								
			E, X	2743	—	6								
			E, Y	2753	—	6								
E, Z	2763	—	6											
ADCB	Add with Carry to B	$(B) + (M) + C \Rightarrow B$	IND8, X	C3	ff	6	—	—	Δ	—	Δ	Δ	Δ	Δ
			IND8, Y	D3	ff	6								
			IND8, Z	E3	ff	6								
			IMM8	F3	ii	2								
			IND16, X	17C3	gggg	6								
			IND16, Y	17D3	gggg	6								
			IND16, Z	17E3	gggg	6								
			EXT	17F3	hh ll	6								
			E, X	27C3	—	6								
			E, Y	27D3	—	6								
E, Z	27E3	—	6											
ADCD	Add with Carry to D	$(D) + (M : M + 1) + C \Rightarrow D$	IND8, X	83	ff	6	—	—	—	—	Δ	Δ	Δ	Δ
			IND8, Y	93	ff	6								
			IND8, Z	A3	ff	6								
			IMM16	37B3	jj kk	4								
			IND16, X	37C3	gggg	6								
			IND16, Y	37D3	gggg	6								
			IND16, Z	37E3	gggg	6								
			EXT	37F3	hh ll	6								
			E, X	2783	—	6								
			E, Y	2793	—	6								
E, Z	27A3	—	6											
ADCE	Add with Carry to E	$(E) + (M : M + 1) + C \Rightarrow E$	IMM16	3733	jj kk	4	—	—	—	—	Δ	Δ	Δ	Δ
			IND16, X	3743	gggg	6								
			IND16, Y	3753	gggg	6								
			IND16, Z	3763	gggg	6								
			EXT	3773	hh ll	6								
ADDA	Add to A	$(A) + (M) \Rightarrow A$	IND8, X	41	ff	6	—	—	Δ	—	Δ	Δ	Δ	Δ
			IND8, Y	51	ff	6								
			IND8, Z	61	ff	6								
			IMM8	71	ii	2								
			IND16, X	1741	gggg	6								
			IND16, Y	1751	gggg	6								
			IND16, Z	1761	gggg	6								
			EXT	1771	hh ll	6								
			E, X	2741	—	6								
			E, Y	2751	—	6								
E, Z	2761	—	6											

Table 4-2 Instruction Set Summary (Continued)

Mnemonic	Operation	Description	Address	Instruction			Condition Codes							
				Mode	Opcode	Operand	Cycles	S	MV	H	EV	N	Z	V
ADDB	Add to B	$(B) + (M) \Rightarrow B$	IND8, X	C1	ff	6	—	—	Δ	—	Δ	Δ	Δ	Δ
			IND8, Y	D1	ff	6								
			IND8, Z	E1	ff	6								
			IMM8	F1	ii	2								
			IND16, X	17C1	gggg	6								
			IND16, Y	17D1	gggg	6								
			IND16, Z	17E1	gggg	6								
			EXT	17F1	hh ll	6								
			E, X	27C1	—	6								
			E, Y	27D1	—	6								
			E, Z	27E1	—	6								
ADDD	Add to D	$(D) + (M : M + 1) \Rightarrow D$	IND8, X	81	ff	6	—	—	—	—	Δ	Δ	Δ	Δ
			IND8, Y	91	ff	6								
			IND8, Z	A1	ff	6								
			IMM8	FC	ii	2								
			IMM16	37B1	jj kk	4								
			IND16, X	37C1	gggg	6								
			IND16, Y	37D1	gggg	6								
			IND16, Z	37E1	gggg	6								
			EXT	37F1	hh ll	6								
			E, X	2781	—	6								
			E, Y	2791	—	6								
E, Z	27A1	—	6											
ADDE	Add to E	$(E) + (M : M + 1) \Rightarrow E$	IMM8	7C	ii	2	—	—	—	—	Δ	Δ	Δ	Δ
			IMM16	3731	jj kk	4								
			IND16, X	3741	gggg	6								
			IND16, Y	3751	gggg	6								
			IND16, Z	3761	gggg	6								
EXT	3771	hh ll	6											
ADE	Add D to E	$(E) + (D) \Rightarrow E$	INH	2778	—	2	—	—	—	—	Δ	Δ	Δ	Δ
ADX	Add D to IX	$(XK : IX) + (20 \ll D) \Rightarrow XK : IX$	INH	37CD	—	2	—	—	—	—	—	—	—	
ADY	Add D to IY	$(YK : IY) + (20 \ll D) \Rightarrow YK : IY$	INH	37DD	—	2	—	—	—	—	—	—	—	
ADZ	Add D to IZ	$(ZK : IZ) + (20 \ll D) \Rightarrow ZK : IZ$	INH	37ED	—	2	—	—	—	—	—	—	—	
AEX	Add E to IX	$(XK : IX) + (20 \ll E) \Rightarrow XK : IX$	INH	374D	—	2	—	—	—	—	—	—	—	
AEY	Add E to IY	$(YK : IY) + (20 \ll E) \Rightarrow YK : IY$	INH	375D	—	2	—	—	—	—	—	—	—	
AEZ	Add E to IZ	$(ZK : IZ) + (20 \ll E) \Rightarrow ZK : IZ$	INH	376D	—	2	—	—	—	—	—	—	—	
AIS	Add Immediate Data to Stack Pointer	$(SK : SP) + (20 \ll IMM) \Rightarrow SK : SP$	IMM8	3F	ii	2	—	—	—	—	—	—	—	
			IMM16	373F	jj kk	4								
AIX	Add Immediate Value to IX	$(XK : IX) + (20 \ll IMM) \Rightarrow XK : IX$	IMM8	3C	ii	2	—	—	—	—	—	Δ	—	
			IMM16	373C	jj kk	4								
AIY	Add Immediate Value to IY	$(YK : IY) + (20 \ll IMM) \Rightarrow YK : IY$	IMM8	3D	ii	2	—	—	—	—	—	Δ	—	
			IMM16	373D	jj kk	4								
AIZ	Add Immediate Value to IZ	$(ZK : IZ) + (20 \ll IMM) \Rightarrow ZK : IZ$	IMM8	3E	ii	2	—	—	—	—	—	Δ	—	
			IMM16	373E	jj kk	4								
ANDA	AND A	$(A) \bullet (M) \Rightarrow A$	IND8, X	46	ff	6	—	—	—	—	Δ	Δ	0	—
			IND8, Y	56	ff	6								
			IND8, Z	66	ff	6								
			IMM8	76	ii	2								
			IND16, X	1746	gggg	6								
			IND16, Y	1756	gggg	6								
			IND16, Z	1766	gggg	6								
			EXT	1776	hh ll	6								
			E, X	2746	—	6								
			E, Y	2756	—	6								
E, Z	2766	—	6											

Table 4-2 Instruction Set Summary (Continued)

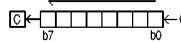
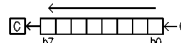
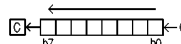
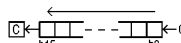
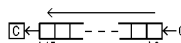
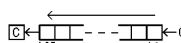
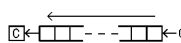
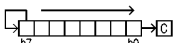
Mnemonic	Operation	Description	Address	Instruction			Condition Codes								
				Mode	Opcode	Operand	Cycles	S	MV	H	EV	N	Z	V	C
ANDB	AND B	$(B) \cdot (M) \Rightarrow B$	IND8, X	C6	ff	6	—	—	—	—	Δ	Δ	0	—	
			IND8, Y	D6	ff	6									
			IND8, Z	E6	ff	6									
			IMM8	F6	ii	2									
			IND16, X	17C6	gggg	6									
			IND16, Y	17D6	gggg	6									
			IND16, Z	17E6	gggg	6									
			EXT	17F6	hh ll	6									
			E, X	27C6	—	6									
			E, Y	27D6	—	6									
E, Z	27E6	—	6												
ANDD	AND D	$(D) \cdot (M : M + 1) \Rightarrow D$	IND8, X	86	ff	6	—	—	—	—	Δ	Δ	0	—	
			IND8, Y	96	ff	6									
			IND8, Z	A6	ff	6									
			IMM16	37B6	jj kk	4									
			IND16, X	37C6	gggg	6									
			IND16, Y	37D6	gggg	6									
			IND16, Z	37E6	gggg	6									
			EXT	37F6	hh ll	6									
			E, X	2786	—	6									
			E, Y	2796	—	6									
E, Z	27A6	—	6												
ANDE	AND E	$(E) \cdot (M : M + 1) \Rightarrow E$	IMM16	3736	jj kk	4	—	—	—	—	Δ	Δ	0	—	
			IND16, X	3746	gggg	6									
			IND16, Y	3756	gggg	6									
			IND16, Z	3766	gggg	6									
			EXT	3776	hh ll	6									
ANDP ¹	AND CCR	$(CCR) \cdot IMM16 \Rightarrow CCR$	IMM16	373A	jj kk	4	Δ	Δ	Δ	Δ	Δ	Δ	Δ		
ASL	Arithmetic Shift Left		IND8, X	04	ff	8	—	—	—	—	Δ	Δ	Δ	Δ	
			IND8, Y	14	ff	8									
			IND8, Z	24	ff	8									
			IND16, X	1704	gggg	8									
			IND16, Y	1714	gggg	8									
IND16, Z	1724	gggg	8												
EXT	1734	hh ll	8												
ASLA	Arithmetic Shift Left A		INH	3704	—	2	—	—	—	—	Δ	Δ	Δ	Δ	
ASLB	Arithmetic Shift Left B		INH	3714	—	2	—	—	—	—	Δ	Δ	Δ	Δ	
ASLD	Arithmetic Shift Left D		INH	27F4	—	2	—	—	—	—	Δ	Δ	Δ	Δ	
ASLE	Arithmetic Shift Left E		INH	2774	—	2	—	—	—	—	Δ	Δ	Δ	Δ	
ASLM	Arithmetic Shift Left AM		INH	27B6	—	4	—	Δ	—	Δ	Δ	—	Δ		
ASLW	Arithmetic Shift Left Word		IND16, X	2704	gggg	8	—	—	—	—	Δ	Δ	Δ	Δ	
			IND16, Y	2714	gggg	8									
			IND16, Z	2724	gggg	8									
			EXT	2734	hh ll	8									
ASR	Arithmetic Shift Right		IND8, X	0D	ff	8	—	—	—	—	Δ	Δ	Δ	Δ	
			IND8, Y	1D	ff	8									
			IND8, Z	2D	ff	8									
			IND16, X	170D	gggg	8									
			IND16, Y	171D	gggg	8									
			IND16, Z	172D	gggg	8									
EXT	173D	hh ll	8												

Table 4-2 Instruction Set Summary (Continued)

Mnemonic	Operation	Description	Address	Instruction			Condition Codes							
				Mode	Opcode	Operand	Cycles	S	MV	H	EV	N	Z	V
ASRA	Arithmetic Shift Right A		INH	370D	—	2	—	—	—	—	Δ	Δ	Δ	Δ
ASRB	Arithmetic Shift Right B		INH	371D	—	2	—	—	—	—	Δ	Δ	Δ	Δ
ASRD	Arithmetic Shift Right D		INH	27FD	—	2	—	—	—	—	Δ	Δ	Δ	Δ
ASRE	Arithmetic Shift Right E		INH	277D	—	2	—	—	—	—	Δ	Δ	Δ	Δ
ASRM	Arithmetic Shift Right AM		INH	27BA	—	4	—	—	—	Δ	Δ	—	—	Δ
ASRW	Arithmetic Shift Right Word		IND16, X IND16, Y IND16, Z EXT	270D 271D 272D 273D	gggg gggg gggg hh ll	8 8 8 8	—	—	—	—	Δ	Δ	Δ	Δ
BCC ²	Branch if Carry Clear	If C = 0, branch	REL8	B4	rr	6, 2	—	—	—	—	—	—	—	—
BCLR	Clear Bit(s)	(M) • (Mask) ⇒ M	IND8, X IND8, Y IND8, Z IND16, X IND16, Y IND16, Z EXT	1708 1718 1728 08 18 28 38	mm ff mm ff mm ff mm gggg mm gggg mm gggg mm hh ll	8 8 8 8 8 8 8	—	—	—	—	Δ	Δ	0	—
BCLRW	Clear Bit(s) in a Word	(M : M + 1) • (Mask) ⇒ M : M + 1	IND16, X IND16, Y IND16, Z EXT	2708 2718 2728 2738	gggg mmmm gggg mmmm gggg mmmm hh ll mmmm	10 10 10 10	—	—	—	—	Δ	Δ	0	—
BCS ²	Branch if Carry Set	If C = 1, branch	REL8	B5	rr	6, 2	—	—	—	—	—	—	—	—
BEQ ²	Branch if Equal	If Z = 1, branch	REL8	B7	rr	6, 2	—	—	—	—	—	—	—	—
BGE ²	Branch if Greater Than or Equal to Zero	If N ⊕ V = 0, branch	REL8	BC	rr	6, 2	—	—	—	—	—	—	—	—
BGND	Enter Background Debug Mode	If BDM enabled, begin debug; else, illegal instruction trap	INH	37A6	—	—	—	—	—	—	—	—	—	—
BGT ²	Branch if Greater Than Zero	If Z ≠ (N ⊕ V) = 0, branch	REL8	BE	rr	6, 2	—	—	—	—	—	—	—	—
BHI ²	Branch if Higher	If C + Z = 0, branch	REL8	B2	rr	6, 2	—	—	—	—	—	—	—	—
BITA	Bit Test A	(A) • (M)	IND8, X IND8, Y IND8, Z IMM8 IND16, X IND16, Y IND16, Z EXT E, X E, Y E, Z	49 59 69 79 1749 1759 1769 1779 2749 2759 2769	ff ff ff ii gggg gggg gggg hh ll — — —	6 6 6 2 6 6 6 6 6 6 6	—	—	—	—	Δ	Δ	0	—

Table 4-2 Instruction Set Summary (Continued)

Mnemonic	Operation	Description	Address	Instruction			Condition Codes							
				Mode	Opcode	Operand	Cycles	S	MV	H	EV	N	Z	V
BITB	Bit Test B	(B) • (M)	IND8, X	C9	ff	6	—	—	—	—	Δ	Δ	0	—
			IND8, Y	D9	ff	6								
			IND8, Z	E9	ff	6								
			IMM8	F9	ii	2								
			IND16, X	17C9	gggg	6								
			IND16, Y	17D9	gggg	6								
			IND16, Z	17E9	gggg	6								
			EXT	17F9	hh ll	6								
			E, X	27C9	—	6								
			E, Y	27D9	—	6								
			E, Z	27E9	—	6								
BLE ²	Branch if Less Than or Equal to Zero	If $Z \oplus (N \oplus V) = 1$, branch	REL8	BF	rr	6, 2	—	—	—	—	—	—	—	
BLS ²	Branch if Lower or Same	If $C \oplus Z = 1$, branch	REL8	B3	rr	6, 2	—	—	—	—	—	—	—	
BLT ²	Branch if Less Than Zero	If $N \oplus V = 1$, branch	REL8	BD	rr	6, 2	—	—	—	—	—	—	—	
BMI ²	Branch if Minus	If $N = 1$, branch	REL8	BB	rr	6, 2	—	—	—	—	—	—	—	
BNE ²	Branch if Not Equal	If $Z = 0$, branch	REL8	B6	rr	6, 2	—	—	—	—	—	—	—	
BPL ²	Branch if Plus	If $N = 0$, branch	REL8	BA	rr	6, 2	—	—	—	—	—	—	—	
BRA	Branch Always	If $1 = 1$, branch	REL8	B0	rr	6	—	—	—	—	—	—	—	
BRCLR ²	Branch if Bit(s) Clear	If $(M) \bullet (\text{Mask}) = 0$, branch	IND8, X	CB	mm ff rr	10, 12	—	—	—	—	—	—	—	
			IND8, Y	DB	mm ff rr	10, 12								
			IND8, Z	EB	mm ff rr	10, 12								
			IND16, X	0A	mm gggg rrrr	10, 14								
			IND16, Y	1A	mm gggg rrrr	10, 14								
			IND16, Z	2A	mm gggg rrrr	10, 14								
			EXT	3A	mm hh ll rrrr	10, 14								
BRN	Branch Never	If $1 = 0$, branch	REL8	B1	rr	2	—	—	—	—	—	—	—	
BRSET ²	Branch if Bit(s) Set	If $(M) \bullet (\text{Mask}) = 0$, branch	IND8, X	8B	mm ff rr	10, 12	—	—	—	—	—	—	—	
			IND8, Y	9B	mm ff rr	10, 12								
			IND8, Z	AB	mm ff rr	10, 12								
			IND16, X	0B	mm gggg rrrr	10, 14								
			IND16, Y	1B	mm gggg rrrr	10, 14								
			IND16, Z	2B	mm gggg rrrr	10, 14								
			EXT	3B	mm hh ll rrrr	10, 14								
BSET	Set Bit(s)	$(M) \oplus (\text{Mask}) \Rightarrow M$	IND8, X	1709	mm ff	8	—	—	—	—	Δ	Δ	0	Δ
			IND8, Y	1719	mm ff	8								
			IND8, Z	1729	mm ff	8								
			IND16, X	09	mm gggg	8								
			IND16, Y	19	mm gggg	8								
			IND16, Z	29	mm gggg	8								
			EXT	39	mm hh ll	8								
BSETW	Set Bit(s) in Word	$(M : M + 1) \oplus (\text{Mask}) \Rightarrow M : M + 1$	IND16, X	2709	gggg m m m m	10	—	—	—	—	Δ	Δ	0	Δ
			IND16, Y	2719	gggg	10								
			IND16, Z	2729	m m m m g g g g	10								
			EXT	2739	hh ll m m m m	10								

Table 4-2 Instruction Set Summary (Continued)

Mnemonic	Operation	Description	Address	Instruction			Condition Codes										
				Mode	Opcode	Operand	Cycles	S	MV	H	EV	N	Z	V	C		
BSR	Branch to Subroutine	(PK : PC) - 2 ⇒ PK : PC Push (PC) (SK : SP) - 2 ⇒ SK : SP Push (CCR) (SK : SP) - 2 ⇒ SK : SP (PK : PC) + Offset ⇒ PK : PC	REL8	36	rr	10	—	—	—	—	—	—	—	—	—	—	—
BVC ²	Branch if Overflow Clear	If V = 0, branch	REL8	B8	rr	6, 2	—	—	—	—	—	—	—	—	—	—	—
BVS ²	Branch if Overflow Set	If V = 1, branch	REL8	B9	rr	6, 2	—	—	—	—	—	—	—	—	—	—	—
CBA	Compare A to B	(A) - (B)	INH	371B	—	2	—	—	—	—	—	Δ	Δ	Δ	Δ	—	—
CLR	Clear a Byte in Memory	\$00 ⇒ M	IND8, X IND8, Y IND8, Z IND16, X IND16, Y IND16, Z EXT	05 15 25 1705 1715 1725 1735	ff ff ff gggg gggg gggg hh ll	4 4 4 6 6 6 6	—	—	—	—	—	0	1	0	0	—	—
CLRA	Clear A	\$00 ⇒ A	INH	3705	—	2	—	—	—	—	—	0	1	0	0	—	—
CLRB	Clear B	\$00 ⇒ B	INH	3715	—	2	—	—	—	—	—	0	1	0	0	—	—
CLRD	Clear D	\$0000 ⇒ D	INH	27F5	—	2	—	—	—	—	—	0	1	0	0	—	—
CLRE	Clear E	\$0000 ⇒ E	INH	2775	—	2	—	—	—	—	—	0	1	0	0	—	—
CLRM	Clear AM	\$00000000 ⇒ AM[35:0]	INH	27B7	—	2	—	0	—	0	—	—	—	—	—	—	—
CLRW	Clear a Word in Memory	\$0000 ⇒ M : M + 1	IND16, X IND16, Y IND16, Z EXT	2705 2715 2725 2735	gggg gggg gggg hh ll	6 6 6 6	—	—	—	—	—	0	1	0	0	—	—
CMPA	Compare A to Memory	(A) - (M)	IND8, X IND8, Y IND8, Z IMM8 IND16, X IND16, Y IND16, Z EXT E, X E, Y E, Z	48 58 68 78 1748 1758 1768 1778 2748 2758 2768	ff ff ff ii gggg gggg gggg hh ll — — —	6 6 6 2 6 6 6 6 6 6 6	—	—	—	—	—	Δ	Δ	Δ	Δ	—	
CMPB	Compare B to Memory	(B) - (M)	IND8, X IND8, Y IND8, Z IMM8 IND16, X IND16, Y IND16, Z EXT E, X E, Y E, Z	C8 D8 E8 F8 17C8 17D8 17E8 17F8 27C8 27D8 27E8	ff ff ff ii gggg gggg gggg hh ll — — —	6 6 6 2 6 6 6 6 6 6 6	—	—	—	—	—	Δ	Δ	Δ	Δ	—	
COM	One's Complement	\$FF - (M) ⇒ M, or \bar{M} ⇒ M	IND8, X IND8, Y IND8, Z IND16, X IND16, Y IND16, Z EXT	00 10 20 1700 1710 1720 1730	ff ff ff gggg gggg gggg hh ll	8 8 8 8 8 8 8	—	—	—	—	—	Δ	Δ	0	1	—	—
COMA	One's Complement A	\$FF - (A) ⇒ A, or \bar{A} ⇒ A	INH	3700	—	2	—	—	—	—	—	Δ	Δ	0	1	—	—
COMB	One's Complement B	\$FF - (B) ⇒ B, or \bar{B} ⇒ B	INH	3710	—	2	—	—	—	—	—	Δ	Δ	0	1	—	—
COMD	One's Complement D	\$FFF - (D) ⇒ D, or \bar{D} ⇒ D	INH	27F0	—	2	—	—	—	—	—	Δ	Δ	0	1	—	—
COME	One's Complement E	\$FFFF - (E) ⇒ E, or \bar{E} ⇒ E	INH	2770	—	2	—	—	—	—	—	Δ	Δ	0	1	—	—
COMW	One's Complement Word	\$FFFF - M : M + 1 ⇒ M : M + 1, or $(\bar{M} : \bar{M} + \bar{1})$ ⇒ M : M + 1	IND16, X IND16, Y IND16, Z EXT	2700 2710 2720 2730	gggg gggg gggg hh ll	8 8 8 8	—	—	—	—	—	Δ	Δ	0	1	—	—

Table 4-2 Instruction Set Summary (Continued)

Mnemonic	Operation	Description	Address	Instruction			Condition Codes							
				Mode	Opcode	Operand	Cycles	S	MV	H	EV	N	Z	V
CPD	Compare D to Memory	(D) – (M : M + 1)	IND8, X	88	ff	6	—	—	—	—	Δ	Δ	Δ	Δ
			IND8, Y	98	ff	6								
			IND8, Z	A8	ff	6								
			IMM16	37B8	jj kk	4								
			IND16, X	37C8	gggg	6								
			IND16, Y	37D8	gggg	6								
			IND16, Z	37E8	gggg	6								
			EXT	37F8	hh ll	6								
			E, X	2788	—	6								
			E, Y	2798	—	6								
E, Z	27A8	—	6											
CPE	Compare E to Memory	(E) – (M : M + 1)	IMM16	3738	jkkk	4	—	—	—	—	Δ	Δ	Δ	Δ
			IND16, X	3748	gggg	6								
			IND16, Y	3758	gggg	6								
			IND16, Z	3768	gggg	6								
			EXT	3778	hhll	6								
CPS	Compare Stack Pointer to Memory	(SP) – (M : M + 1)	IND8, X	4F	ff	6	—	—	—	—	Δ	Δ	Δ	Δ
			IND8, Y	5F	ff	6								
			IND8, Z	6F	ff	6								
			IMM16	377F	jj kk	4								
			IND16, X	174F	gggg	6								
			IND16, Y	175F	gggg	6								
			IND16, Z	176F	gggg	6								
			EXT	177F	hh ll	6								
			CPX	Compare IX to Memory	(IX) – (M : M + 1)	IND8, X								
IND8, Y	5C	ff				6								
IND8, Z	6C	ff				6								
IMM16	377C	jj kk				4								
IND16, X	174C	gggg				6								
IND16, Y	175C	gggg				6								
IND16, Z	176C	gggg				6								
EXT	177C	hh ll				6								
CPY	Compare IY to Memory	(IY) – (M : M + 1)	IND8, X	4D	ff	6	—	—	—	—	Δ	Δ	Δ	Δ
			IND8, Y	5D	ff	6								
			IND8, Z	6D	ff	6								
			IMM16	377D	jj kk	4								
			IND16, X	174D	gggg	6								
			IND16, Y	175D	gggg	6								
			IND16, Z	176D	gggg	6								
			EXT	177D	hh ll	6								
CPZ	Compare IZ to Memory	(IZ) – (M : M + 1)	IND8, X	4E	ff	6	—	—	—	—	Δ	Δ	Δ	Δ
			IND8, Y	5E	ff	6								
			IND8, Z	6E	ff	6								
			IMM16	377E	jj kk	4								
			IND16, X	174E	gggg	6								
			IND16, Y	175E	gggg	6								
			IND16, Z	176E	gggg	6								
			EXT	177E	hh ll	6								
DAA	Decimal Adjust A	(A) ₁₀	INH	3721	—	2	—	—	—	—	Δ	Δ	U	Δ
DEC	Decrement Memory	(M) – \$01 ⇒ M	IND8, X	01	ff	8	—	—	—	—	Δ	Δ	Δ	—
			IND8, Y	11	ff	8								
			IND8, Z	21	ff	8								
			IND16, X	1701	gggg	8								
			IND16, Y	1711	gggg	8								
			IND16, Z	1721	gggg	8								
EXT	1731	hh ll	8											
DECA	Decrement A	(A) – \$01 ⇒ A	INH	3701	—	2	—	—	—	—	Δ	Δ	Δ	—
DECB	Decrement B	(B) – \$01 ⇒ B	INH	3711	—	2	—	—	—	—	Δ	Δ	Δ	—
DECW	Decrement Memory Word	(M : M + 1) – \$0001 ⇒ M : M + 1	IND16, X	2701	gggg	8	—	—	—	—	Δ	Δ	Δ	—
			IND16, Y	2711	gggg	8								
			IND16, Z	2721	gggg	8								
			EXT	2731	hh ll	8								
EDIV	Extended Unsigned Integer Divide	(E : D) / (IX) Quotient ⇒ IX Remainder ⇒ D	INH	3728	—	24	—	—	—	—	Δ	Δ	Δ	Δ

Table 4-2 Instruction Set Summary (Continued)

Mnemonic	Operation	Description	Address	Instruction			Condition Codes							
				Mode	Opcode	Operand	Cycles	S	MV	H	EV	N	Z	V
JMP	Jump	$\langle ea \rangle \Rightarrow PK : PC$	EXT20	7A	zb hh ll	6								
			IND20, X	4B	zg gggg	8								
			IND20, Y	5B	zg gggg	8								
			IND20, Z	6B	zg gggg	8								
JSR	Jump to Subroutine	Push (PC) (SK : SP) - \$0002 \Rightarrow SK : SP Push (CCR) (SK : SP) - \$0002 \Rightarrow SK : SP $\langle ea \rangle \Rightarrow PK : PC$	EXT20	FA	zb hh ll	10								
			IND20, X	89	zg gggg	12								
			IND20, Y	99	zg gggg	12								
			IND20, Z	A9	zg gggg	12								
LBCC ²	Long Branch if Carry Clear	If C = 0, branch	REL16	3784	rrrr	6, 4								
LBCS ²	Long Branch if Carry Set	If C = 1, branch	REL16	3785	rrrr	6, 4								
LBEQ ²	Long Branch if Equal to Zero	If Z = 1, branch	REL16	3787	rrrr	6, 4								
LBEV ²	Long Branch if EV Set	If EV = 1, branch	REL16	3791	rrrr	6, 4								
LBGE ²	Long Branch if Greater Than or Equal to Zero	If $N \oplus V = 0$, branch	REL16	378C	rrrr	6, 4								
LBGT ²	Long Branch if Greater Than Zero	If $Z \oplus (N \oplus V) = 0$, branch	REL16	378E	rrrr	6, 4								
LBHI ²	Long Branch if Higher	If $C \oplus Z = 0$, branch	REL16	3782	rrrr	6, 4								
LBLE ²	Long Branch if Less Than or Equal to Zero	If $Z \oplus (N \oplus V) = 1$, branch	REL16	378F	rrrr	6, 4								
LBSL ²	Long Branch if Lower or Same	If $C \oplus Z = 1$, branch	REL16	3783	rrrr	6, 4								
LBLT ²	Long Branch if Less Than Zero	If $N \oplus V = 1$, branch	REL16	378D	rrrr	6, 4								
LBMI ²	Long Branch if Minus	If N = 1, branch	REL16	378B	rrrr	6, 4								
LBMV ²	Long Branch if MV Set	If MV = 1, branch	REL16	3790	rrrr	6, 4								
LBNE ²	Long Branch if Not Equal to Zero	If Z = 0, branch	REL16	3786	rrrr	6, 4								
LBPL ²	Long Branch if Plus	If N = 0, branch	REL16	378A	rrrr	6, 4								
LBRA	Long Branch Always	If 1 = 1, branch	REL16	3780	rrrr	6								
LBRN	Long Branch Never	If 1 = 0, branch	REL16	3781	rrrr	6								
LBSR	Long Branch to Subroutine	Push (PC) (SK : SP) - 2 \Rightarrow SK : SP Push (CCR) (SK : SP) - 2 \Rightarrow SK : SP (PK : PC) + Offset \Rightarrow PK : PC	REL16	27F9	rrrr	10								
LBVC ²	Long Branch if Overflow Clear	If V = 0, branch	REL16	3788	rrrr	6, 4								
LBVS ²	Long Branch if Overflow Set	If V = 1, branch	REL16	3789	rrrr	6, 4								
LDAA	Load A	$(M) \Rightarrow A$	IND8, X	45	ff	6								
			IND8, Y	55	ff	6								
			IND8, Z	65	ff	6								
			IMM8	75	ii	2								
			IND16, X	1745	gggg	6								
			IND16, Y	1755	gggg	6								
			IND16, Z	1765	gggg	6								
			EXT	1775	hh ll	6								
			E, X	2745	—	6								
			E, Y	2755	—	6								
E, Z	2765	—	6											

Table 4-2 Instruction Set Summary (Continued)

Mnemonic	Operation	Description	Address	Instruction			Condition Codes							
				Mode	Opcode	Operand	Cycles	S	MV	H	EV	N	Z	V
LDAB	Load B	(M) ⇒ B	IND8, X	C5	ff	6	—	—	—	—	Δ	Δ	0	Δ
			IND8, Y	D5	ff	6								
			IND8, Z	E5	ff	6								
			IMM8	F5	ii	2								
			IND16, X	17C5	gggg	6								
			IND16, Y	17D5	gggg	6								
			IND16, Z	17E5	gggg	6								
			EXT	17F5	hh ll	6								
			E, X	27C5	—	6								
			E, Y	27D5	—	6								
			E, Z	27E5	—	6								
LDD	Load D	(M : M + 1) ⇒ D	IND8, X	85	ff	6	—	—	—	—	Δ	Δ	0	—
			IND8, Y	95	ff	6								
			IND8, Z	A5	ff	6								
			IMM16	37B5	jj kk	4								
			IND16, X	37C5	gggg	6								
			IND16, Y	37D5	gggg	6								
			IND16, Z	37E5	gggg	6								
			EXT	37F5	hh ll	6								
			E, X	2785	—	6								
			E, Y	2795	—	6								
			E, Z	27A5	—	6								
LDE	Load E	(M : M + 1) ⇒ E	IMM16	3735	jj kk	4	—	—	—	—	Δ	Δ	0	—
			IND16, X	3745	gggg	6								
			IND16, Y	3755	gggg	6								
			IND16, Z	3765	gggg	6								
			EXT	3775	hh ll	6								
LDED	Load Concatenated E and D	(M : M + 1) ⇒ E (M + 2 : M + 3) ⇒ D	EXT	2771	hh ll	8	—	—	—	—	—	—	—	
LDHI	Initialize H and I	(M : M + 1) _X ⇒ H R (M : M + 1) _Y ⇒ I R	INH	27B0	—	8	—	—	—	—	—	—	—	
LDS	Load SP	(M : M + 1) ⇒ SP	IND8, X	CF	ff	6	—	—	—	—	Δ	Δ	0	—
			IND8, Y	DF	ff	6								
			IND8, Z	EF	ff	6								
			IND16, X	17CF	gggg	6								
			IND16, Y	17DF	gggg	6								
			IND16, Z	17EF	gggg	6								
			EXT	17FF	hh ll	6								
			IMM16	37BF	jj kk	4								
LDX	Load IX	(M : M + 1) ⇒ IX	IND8, X	CC	ff	6	—	—	—	—	Δ	Δ	0	—
			IND8, Y	DC	ff	6								
			IND8, Z	EC	ff	6								
			IMM16	37BC	jj kk	4								
			IND16, X	17CC	gggg	6								
			IND16, Y	17DC	gggg	6								
			IND16, Z	17EC	gggg	6								
			EXT	17FC	hh ll	6								
LDY	Load IY	(M : M + 1) ⇒ IY	IND8, X	CD	ff	6	—	—	—	—	Δ	Δ	0	—
			IND8, Y	DD	ff	6								
			IND8, Z	ED	ff	6								
			IMM16	37BD	jj kk	4								
			IND16, X	17CD	gggg	6								
			IND16, Y	17DD	gggg	6								
			IND16, Z	17ED	gggg	6								
			EXT	17FD	hh ll	6								
LDZ	Load IZ	(M : M + 1) ⇒ IZ	IND8, X	CE	ff	6	—	—	—	—	Δ	Δ	0	—
			IND8, Y	DE	ff	6								
			IND8, Z	EE	ff	6								
			IMM16	37BE	jj kk	4								
			IND16, X	17CE	gggg	6								
			IND16, Y	17DE	gggg	6								
			IND16, Z	17EE	gggg	6								
			EXT	17FE	hh ll	6								

Table 4-2 Instruction Set Summary (Continued)

Mnemonic	Operation	Description	Address	Instruction			Condition Codes									
				Mode	Opcode	Operand	Cycles	S	MV	H	EV	N	Z	V	C	
LPSTOP	Low Power Stop	If \bar{S} then STOP else NOP	INH	27F1	—	4, 20	—	—	—	—	—	—	—	—	—	—
LSR	Logical Shift Right		IND8, X	0F	ff	8	—	—	—	—	0	Δ	Δ	Δ		
			IND8, Y	1F	ff	8	—	—	—	—	—	—	—	—		
			IND8, Z	2F	ff	8	—	—	—	—	—	—	—	—		
			IND16, X	170F	gggg	8	—	—	—	—	—	—	—	—		
			IND16, Y	171F	gggg	8	—	—	—	—	—	—	—	—		
			IND16, Z	172F	gggg	8	—	—	—	—	—	—	—	—		
			EXT	173F	hh ll	8	—	—	—	—	—	—	—	—		
LSRA	Logical Shift Right A		INH	370F	—	2	—	—	—	—	0	Δ	Δ	Δ		
LSRB	Logical Shift Right B		INH	371F	—	2	—	—	—	—	0	Δ	Δ	Δ		
LSRD	Logical Shift Right D		INH	27FF	—	2	—	—	—	—	0	Δ	Δ	Δ		
LSRE	Logical Shift Right E		INH	277F	—	2	—	—	—	—	0	Δ	Δ	Δ		
LSRW	Logical Shift Right Word		IND16, X	270F	gggg	8	—	—	—	—	0	Δ	Δ	Δ		
			IND16, Y	271F	gggg	8	—	—	—	—	—	—	—	—		
			IND16, Z	272F	gggg	8	—	—	—	—	—	—	—	—		
			EXT	273F	hh ll	8	—	—	—	—	—	—	—	—		
MAC	Multiply and Accumulate Signed 16-Bit Fractions	(HR) * (IR) ⇒ E : D (AM) + (E : D) ⇒ AM Qualified (IX) ⇒ IX Qualified (IY) ⇒ IY (HR) ⇒ IZ (M : M + 1) _X ⇒ HR (M : M + 1) _Y ⇒ IR	IMM8	7B	xoyo	12	—	Δ	—	Δ	—	—	Δ	—		
MOVB	Move Byte	$(M_1) \Rightarrow M_2$	IXP to EXT	30	ff hh ll	8	—	—	—	—	Δ	Δ	0	—		
			EXT to IXP	32	ff hh ll	8	—	—	—	—	—	—	—	—		
			EXT to EXT	37FE	hh ll hh ll	10	—	—	—	—	—	—	—	—		
MOVW	Move Word	$(M : M + 1_1) \Rightarrow M : M + 1_2$	IXP to EXT	31	ff hh ll	8	—	—	—	—	Δ	Δ	0	—		
			EXT to IXP	33	ff hh ll	8	—	—	—	—	—	—	—	—		
			EXT to EXT	37FF	hh ll hh ll	10	—	—	—	—	—	—	—	—		
MUL	Multiply	$(A) * (B) \Rightarrow D$	INH	3724	—	10	—	—	—	—	—	—	—	Δ		
NEG	Negate Memory	$\$00 - (M) \Rightarrow M$	IND8, X	02	ff	8	—	—	—	—	Δ	Δ	Δ	Δ		
			IND8, Y	12	ff	8	—	—	—	—	—	—	—	—		
			IND8, Z	22	ff	8	—	—	—	—	—	—	—	—		
			IND16, X	1702	gggg	8	—	—	—	—	—	—	—	—		
			IND16, Y	1712	gggg	8	—	—	—	—	—	—	—	—		
			IND16, Z	1722	gggg	8	—	—	—	—	—	—	—	—		
			EXT	1732	hh ll	8	—	—	—	—	—	—	—	—		
NEGA	Negate A	$\$00 - (A) \Rightarrow A$	INH	3702	—	2	—	—	—	—	Δ	Δ	Δ	Δ		
NEGB	Negate B	$\$00 - (B) \Rightarrow B$	INH	3712	—	2	—	—	—	—	Δ	Δ	Δ	Δ		
NEGD	Negate D	$\$0000 - (D) \Rightarrow D$	INH	27F2	—	2	—	—	—	—	Δ	Δ	Δ	Δ		
NEGE	Negate E	$\$0000 - (E) \Rightarrow E$	INH	2772	—	2	—	—	—	—	Δ	Δ	Δ	Δ		
NEGW	Negate Memory Word	$\$0000 - (M : M + 1) \Rightarrow M : M + 1$	IND16, X	2702	gggg	8	—	—	—	—	Δ	Δ	Δ	Δ		
			IND16, Y	2712	gggg	8	—	—	—	—	—	—	—	—		
			IND16, Z	2722	gggg	8	—	—	—	—	—	—	—	—		
			EXT	2732	hh ll	8	—	—	—	—	—	—	—	—		
NOP	Null Operation	—	INH	274C	—	2	—	—	—	—	—	—	—	—		

Table 4-2 Instruction Set Summary (Continued)

Mnemonic	Operation	Description	Address	Instruction			Condition Codes							
				Mode	Opcode	Operand	Cycles	S	MV	H	EV	N	Z	V
ORAA	OR A	$(A) \oplus (M) \Rightarrow A$	IND8, X	47	ff	6	—	—	—	—	Δ	Δ	0	—
			IND8, Y	57	ff	6								
			IND8, Z	67	ff	6								
			IMM8	77	ii	2								
			IND16, X	1747	gggg	6								
			IND16, Y	1757	gggg	6								
			IND16, Z	1767	gggg	6								
			EXT	1777	hh ll	6								
			E, X	2747	—	6								
			E, Y	2757	—	6								
			E, Z	2767	—	6								
ORAB	OR B	$(B) \oplus (M) \Rightarrow B$	IND8, X	C7	ff	6	—	—	—	—	Δ	Δ	0	—
			IND8, Y	D7	ff	6								
			IND8, Z	E7	ff	6								
			IMM8	F7	ii	2								
			IND16, X	17C7	gggg	6								
			IND16, Y	17D7	gggg	6								
			IND16, Z	17E7	gggg	6								
			EXT	17F7	hh ll	6								
			E, X	27C7	—	6								
			E, Y	27D7	—	6								
			E, Z	27E7	—	6								
ORD	OR D	$(D) \oplus (M : M + 1) \Rightarrow D$	IND8, X	87	ff	6	—	—	—	—	Δ	Δ	0	—
			IND8, Y	97	ff	6								
			IND8, Z	A7	ff	6								
			IMM16	37B7	jj kk	4								
			IND16, X	37C7	gggg	6								
			IND16, Y	37D7	gggg	6								
			IND16, Z	37E7	gggg	6								
			EXT	37F7	hh ll	6								
			E, X	2787	—	6								
			E, Y	2797	—	6								
			E, Z	27A7	—	6								
ORE	OR E	$(E) \oplus (M : M + 1) \Rightarrow E$	IMM16	3737	jj kk	4	—	—	—	—	Δ	Δ	0	—
			IND16, X	3747	gggg	6								
			IND16, Y	3757	gggg	6								
			IND16, Z	3767	gggg	6								
			EXT	3777	hh ll	6								
ORP ¹	OR Condition Code Register	$(CCR) \oplus IMM16 \Rightarrow CCR$	IMM16	373B	jj kk	4	Δ	Δ	Δ	Δ	Δ	Δ	Δ	
PSHA	Push A	$(SK : SP) + \$0001 \Rightarrow SK : SP$ Push (A) $(SK : SP) - \$0002 \Rightarrow SK : SP$	INH	3708	—	4	—	—	—	—	—	—	—	
PSHB	Push B	$(SK : SP) + \$0001 \Rightarrow SK : SP$ Push (B) $(SK : SP) - \$0002 \Rightarrow SK : SP$	INH	3718	—	4	—	—	—	—	—	—	—	
PSHM	Push Multiple Registers	For mask bits 0 to 7: If mask bit set Push register $(SK : SP) - 2 \Rightarrow SK : SP$	IMM8	34	ii	4 + 2N	—	—	—	—	—	—	—	
	Mask bits: 0 = D 1 = E 2 = IX 3 = IY 4 = IZ 5 = K 6 = CCR 7 = (Reserved)					N = number of registers pushed								
PSHMAC	Push MAC Registers	MAC Registers \Rightarrow Stack	INH	27B8	—	14	—	—	—	—	—	—	—	
PULA	Pull A	$(SK : SP) + \$0002 \Rightarrow SK : SP$ Pull (A) $(SK : SP) - \$0001 \Rightarrow SK : SP$	INH	3709	—	6	—	—	—	—	—	—	—	
PULB	Pull B	$(SK : SP) + \$0002 \Rightarrow SK : SP$ Pull (B) $(SK : SP) - \$0001 \Rightarrow SK : SP$	INH	3719	—	6	—	—	—	—	—	—	—	

Table 4-2 Instruction Set Summary (Continued)

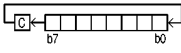
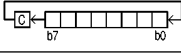
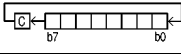
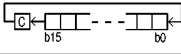
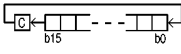
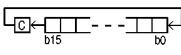
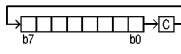
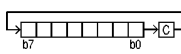
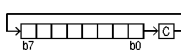
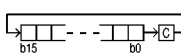
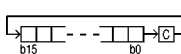
Mnemonic	Operation	Description	Address	Instruction			Condition Codes								
				Mode	Opcode	Operand	Cycles	S	MV	H	EV	N	Z	V	C
PULM ¹	Pull Multiple Registers Mask bits: 0 = CCR[15:4] 1 = K 2 = IZ 3 = IY 4 = IX 5 = E 6 = D 7 = (Reserved)	For mask bits 0 to 7: If mask bit set (SK : SP) + 2 ⇒ SK : SP Pull register	IMM8	35	ii	4+2(N+1) N = number of registers pulled	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ
PULMAC	Pull MAC State	Stack ⇒ MAC Registers	INH	27B9	—	16	—	—	—	—	—	—	—	—	—
RMAC	Repeating Multiply and Accumulate Signed 16-Bit Fractions	Repeat until (E) < 0 (AM) + (H) * (I) ⇒ AM Qualified (IX) ⇒ IX; Qualified (IY) ⇒ IY; (M : M + 1) _X ⇒ H; (M : M + 1) _Y ⇒ I (E) - 1 ⇒ E Until (E) < \$0000	IMM8	FB	xoyo	6 + 12 per iteration	—	Δ	—	Δ	—	—	—	—	—
ROL	Rotate Left		IND8, X IND8, Y IND8, Z IND16, X IND16, Y IND16, Z EXT	0C 1C 2C 170C 171C 172C 173C	ff ff ff gggg gggg gggg hh ll	8 8 8 8 8 8 8	—	—	—	—	Δ	Δ	Δ	Δ	
ROLA	Rotate Left A		INH	370C	—	2	—	—	—	—	Δ	Δ	Δ	Δ	
ROLB	Rotate Left B		INH	371C	—	2	—	—	—	—	Δ	Δ	Δ	Δ	
ROLD	Rotate Left D		INH	27FC	—	2	—	—	—	—	Δ	Δ	Δ	Δ	
ROLE	Rotate Left E		INH	277C	—	2	—	—	—	—	Δ	Δ	Δ	Δ	
ROLW	Rotate Left Word		IND16, X IND16, Y IND16, Z EXT	270C 271C 272C 273C	gggg gggg gggg hh ll	8 8 8 8	—	—	—	—	Δ	Δ	Δ	Δ	
ROR	Rotate Right Byte		IND8, X IND8, Y IND8, Z IND16, X IND16, Y IND16, Z EXT	0E 1E 2E 170E 171E 172E 173E	ff ff ff gggg gggg gggg hh ll	8 8 8 8 8 8 8	—	—	—	—	Δ	Δ	Δ	Δ	
RORA	Rotate Right A		INH	370E	—	2	—	—	—	—	Δ	Δ	Δ	Δ	
RORB	Rotate Right B		INH	371E	—	2	—	—	—	—	Δ	Δ	Δ	Δ	
RORD	Rotate Right D		INH	27FE	—	2	—	—	—	—	Δ	Δ	Δ	Δ	
RORE	Rotate Right E		INH	277E	—	2	—	—	—	—	Δ	Δ	Δ	Δ	

Table 4-2 Instruction Set Summary (Continued)

Mnemonic	Operation	Description	Address	Instruction			Condition Codes							
			Mode	Opcode	Operand	Cycles	S	MV	H	EV	N	Z	V	C
RORW	Rotate Right Word		IND16, X	270E	gggg	8	—	—	—	—	Δ	Δ	Δ	Δ
			IND16, Y	271E	gggg	8								
			IND16, Z	272E	gggg	8								
			EXT	273E	hh ll	8								
RTI ³	Return from Interrupt	(SK : SP) + 2 ⇒ SK : SP Pull CCR (SK : SP) + 2 ⇒ SK : SP Pull PC (PK : PC) - 6 ⇒ PK : PC	INH	2777	—	12	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ
RTS ⁴	Return from Subroutine	(SK : SP) + 2 ⇒ SK : SP Pull PK (SK : SP) + 2 ⇒ SK : SP Pull PC (PK : PC) - 2 ⇒ PK : PC	INH	27F7	—	12	—	—	—	—	—	—	—	—
SBA	Subtract B from A	(A) - (B) ⇒ A	INH	370A	—	2	—	—	—	—	Δ	Δ	Δ	Δ
SBCA	Subtract with Carry from A	(A) - (M) - C ⇒ A	IND8, X	42	ff	6	—	—	—	—	Δ	Δ	Δ	Δ
			IND8, Y	52	ff	6								
			IND8, Z	62	ff	6								
			IMM8	72	ii	2								
			IND16, X	1742	gggg	6								
			IND16, Y	1752	gggg	6								
			IND16, Z	1762	gggg	6								
			EXT	1772	hh ll	6								
			E, X	2742	—	6								
			E, Y	2752	—	6								
E, Z	2762	—	6											
SBCB	Subtract with Carry from B	(B) - (M) - C ⇒ B	IND8, X	C2	ff	6	—	—	—	—	Δ	Δ	Δ	Δ
			IND8, Y	D2	ff	6								
			IND8, Z	E2	ff	6								
			IMM8	F2	ii	2								
			IND16, X	17C2	gggg	6								
			IND16, Y	17D2	gggg	6								
			IND16, Z	17E2	gggg	6								
			EXT	17F2	hh ll	6								
			E, X	27C2	—	6								
			E, Y	27D2	—	6								
E, Z	27E2	—	6											
SBCD	Subtract with Carry from D	(D) - (M : M + 1) - C ⇒ D	IND8, X	82	ff	6	—	—	—	—	Δ	Δ	Δ	Δ
			IND8, Y	92	ff	6								
			IND8, Z	A2	ff	6								
			IMM16	37B2	jj kk	4								
			IND16, X	37C2	gggg	6								
			IND16, Y	37D2	gggg	6								
			IND16, Z	37E2	gggg	6								
			EXT	37F2	hh ll	6								
			E, X	2782	—	6								
			E, Y	2792	—	6								
E, Z	27A2	—	6											
SBCE	Subtract with Carry from E	(E) - (M : M + 1) - C ⇒ E	IMM16	3732	jj kk	4	—	—	—	—	Δ	Δ	Δ	Δ
			IND16, X	3742	gggg	6								
			IND16, Y	3752	gggg	6								
			IND16, Z	3762	gggg	6								
EXT	3772	hh ll	6											
SDE	Subtract D from E	(E) - (D) ⇒ E	INH	2779	—	2	—	—	—	—	Δ	Δ	Δ	Δ
STAA	Store A	(A) ⇒ M	IND8, X	4A	ff	4	—	—	—	—	Δ	Δ	0	—
			IND8, Y	5A	ff	4								
			IND8, Z	6A	ff	4								
			IND16, X	174A	gggg	6								
			IND16, Y	175A	gggg	6								
			IND16, Z	176A	gggg	6								
			EXT	177A	hh ll	6								
			E, X	274A	—	4								
E, Y	275A	—	4											
E, Z	276A	—	4											

Table 4-2 Instruction Set Summary (Continued)

Mnemonic	Operation	Description	Address	Instruction			Condition Codes							
				Mode	Opcode	Operand	Cycles	S	MV	H	EV	N	Z	V
STAB	Store B	(B) ⇒ M	IND8, X	CA	ff	4	—	—	—	—	Δ	Δ	0	—
			IND8, Y	DA	ff	4								
			IND8, Z	EA	ff	4								
			IND16, X	17CA	gggg	6								
			IND16, Y	17DA	gggg	6								
			IND16, Z	17EA	gggg	6								
			EXT	17FA	hh ll	6								
			E, X	27CA	—	4								
			E, Y	27DA	—	4								
			E, Z	27EA	—	4								
STD	Store D	(D) ⇒ M : M + 1	IND8, X	8A	ff	4	—	—	—	—	Δ	Δ	0	—
			IND8, Y	9A	ff	4								
			IND8, Z	AA	ff	4								
			IND16, X	37CA	gggg	6								
			IND16, Y	37DA	gggg	6								
			IND16, Z	37EA	gggg	6								
			EXT	37FA	hh ll	6								
			E, X	278A	—	6								
			E, Y	279A	—	6								
			E, Z	27AA	—	6								
STE	Store E	(E) ⇒ M : M + 1	IND16, X	374A	gggg	6	—	—	—	—	Δ	Δ	0	—
			IND16, Y	375A	gggg	6								
			IND16, Z	376A	gggg	6								
			EXT	377A	hh ll	6								
STED	Store Concatenated D and E	(E) ⇒ M : M + 1 (D) ⇒ M + 2 : M + 3	EXT	2773	hh ll	8	—	—	—	—	—	—	—	
STS	Store Stack Pointer	(SP) ⇒ M : M + 1	IND8, X	8F	ff	4	—	—	—	—	Δ	Δ	0	—
			IND8, Y	9F	ff	4								
			IND8, Z	AF	ff	4								
			IND16, X	178F	gggg	6								
			IND16, Y	179F	gggg	6								
			IND16, Z	17AF	gggg	6								
			EXT	17BF	hh ll	6								
STX	Store IX	(IX) ⇒ M : M + 1	IND8, X	8C	ff	4	—	—	—	—	Δ	Δ	0	—
			IND8, Y	9C	ff	4								
			IND8, Z	AC	ff	4								
			IND16, X	178C	gggg	6								
			IND16, Y	179C	gggg	6								
			IND16, Z	17AC	gggg	6								
			EXT	17BC	hh ll	6								
STY	Store IY	(IY) ⇒ M : M + 1	IND8, X	8D	ff	4	—	—	—	—	Δ	Δ	0	—
			IND8, Y	9D	ff	4								
			IND8, Z	AD	ff	4								
			IND16, X	178D	gggg	6								
			IND16, Y	179D	gggg	6								
			IND16, Z	17AD	gggg	6								
			EXT	17BD	hh ll	6								
STZ	Store Z	(IZ) ⇒ M : M + 1	IND8, X	8E	ff	4	—	—	—	—	Δ	Δ	0	—
			IND8, Y	9E	ff	4								
			IND8, Z	AE	ff	4								
			IND16, X	178E	gggg	6								
			IND16, Y	179E	gggg	6								
			IND16, Z	17AE	gggg	6								
			EXT	17BE	hh ll	6								
SUBA	Subtract from A	(A) - (M) ⇒ A	IND8, X	40	ff	6	—	—	—	—	Δ	Δ	Δ	Δ
			IND8, Y	50	ff	6								
			IND8, Z	60	ff	6								
			IMM8	70	ii	2								
			IND16, X	1740	gggg	6								
			IND16, Y	1750	gggg	6								
			IND16, Z	1760	gggg	6								
			EXT	1770	hh ll	6								
			E, X	2740	—	6								
			E, Z	2760	—	6								

Table 4-2 Instruction Set Summary (Continued)

Mnemonic	Operation	Description	Address	Instruction			Condition Codes							
				Mode	Opcode	Operand	Cycles	S	MV	H	EV	N	Z	V
SUBB	Subtract from B	(B) - (M) ⇒ B	IND8, X	C0	ff	6	—	—	—	—	Δ	Δ	Δ	Δ
			IND8, Y	D0	ff	6								
			IND8, Z	E0	ff	6								
			IMM8	F0	ii	2								
			IND16, X	17C0	gggg	6								
			IND16, Y	17D0	gggg	6								
			IND16, Z	17E0	gggg	6								
			EXT	17F0	hh ll	6								
			E, X	27C0	—	6								
			E, Y	27D0	—	6								
			E, Z	27E0	—	6								
SUBD	Subtract from D	(D) - (M : M + 1) ⇒ D	IND8, X	80	ff	6	—	—	—	—	Δ	Δ	Δ	Δ
			IND8, Y	90	ff	6								
			IND8, Z	A0	ff	6								
			IMM16	37B0	jj kk	4								
			IND16, X	37C0	gggg	6								
			IND16, Y	37D0	gggg	6								
			IND16, Z	37E0	gggg	6								
			EXT	37F0	hh ll	6								
			E, X	2780	—	6								
			E, Y	2790	—	6								
			E, Z	27A0	—	6								
SUBE	Subtract from E	(E) - (M : M + 1) ⇒ E	IMM16	3730	jj kk	4	—	—	—	—	Δ	Δ	Δ	Δ
			IND16, X	3740	gggg	6								
			IND16, Y	3750	gggg	6								
			IND16, Z	3760	gggg	6								
			EXT	3770	hh ll	6								
SWI	Software Interrupt	(PK : PC) + \$0002 ⇒ PK : PC Push (PC) (SK : SP) - \$0002 ⇒ SK : SP Push (CCR) (SK : SP) - \$0002 ⇒ SK : SP \$0 ⇒ PK SWI Vector ⇒ PC	INH	3720	—	16	—	—	—	—	—	—	—	
SXT	Sign Extend B into A	If B7 = 1 then \$FF ⇒ A else \$00 ⇒ A	INH	27F8	—	2	—	—	—	—	Δ	Δ	—	—
TAB	Transfer A to B	(A) ⇒ B	INH	3717	—	2	—	—	—	—	Δ	Δ	0	—
TAP	Transfer A to CCR	(A[7:0]) ⇒ CCR[15:8]	INH	37FD	—	4	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ
TBA	Transfer B to A	(B) ⇒ A	INH	3707	—	2	—	—	—	—	Δ	Δ	0	—
TBEB	Transfer B to EK	(B[3:0]) ⇒ EK	INH	27FA	—	2	—	—	—	—	—	—	—	—
TBSK	Transfer B to SK	(B[3:0]) ⇒ SK	INH	379F	—	2	—	—	—	—	—	—	—	—
TBXK	Transfer B to XK	(B[3:0]) ⇒ XK	INH	379C	—	2	—	—	—	—	—	—	—	—
TBYK	Transfer B to YK	(B[3:0]) ⇒ YK	INH	379D	—	2	—	—	—	—	—	—	—	—
TBZK	Transfer B to ZK	(B[3:0]) ⇒ ZK	INH	379E	—	2	—	—	—	—	—	—	—	—
TDE	Transfer D to E	(D) ⇒ E	INH	277B	—	2	—	—	—	—	Δ	Δ	0	—
TDMSK	Transfer D to XMSK : YMSK	(D[15:8]) ⇒ X MASK (D[7:0]) ⇒ Y MASK	INH	372F	—	2	—	—	—	—	—	—	—	—
TDP ¹	Transfer D to CCR	(D) ⇒ CCR[15:4]	INH	372D	—	4	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ
TED	Transfer E to D	(E) ⇒ D	INH	27FB	—	2	—	—	—	—	Δ	Δ	0	—
TEDM	Transfer E and D to AM[31:0] Sign Extend AM	(E) ⇒ AM[31:16] (D) ⇒ AM[15:0] AM[35:32] = AM31	INH	27B1	—	4	—	0	—	0	—	—	—	—
TEKB	Transfer EK to B	(EK) ⇒ B[3:0] \$0 ⇒ B[7:4]	INH	27BB	—	2	—	—	—	—	—	—	—	—
TEM	Transfer E to AM[31:16] Sign Extend AM Clear AM LSB	(E) ⇒ AM[31:16] \$00 ⇒ AM[15:0] AM[35:32] = AM31	INH	27B2	—	4	—	0	—	0	—	—	—	—
TMER	Transfer Rounded AM to E	Rounded (AM) ⇒ Temp If (SM • (EV + MV)) then Saturation Value ⇒ E else Temp[31:16] ⇒ E	INH	27B4	—	6	—	Δ	—	Δ	Δ	Δ	—	—

Table 4-2 Instruction Set Summary (Continued)

Mnemonic	Operation	Description	Address	Instruction			Condition Codes											
				Mode	Opcode	Operand	Cycles	S	MV	H	EV	N	Z	V	C			
TMET	Transfer Truncated AM to E	If (SM • (EV + MV)) then Saturation Value ⇒ E else AM[31:16] ⇒ E	INH	27B5	—	2	—	—	—	—	—	—	—	—	—	—	—	
TMXED	Transfer AM to IX : E : D	AM[35:32] ⇒ IX[3:0] AM35 ⇒ IX[15:4] AM[31:16] ⇒ E AM[15:0] ⇒ D	INH	27B3	—	6	—	—	—	—	—	—	—	—	—	—	—	
TPA	Transfer CCR to A	(CCR[15:8]) ⇒ A	INH	37FC	—	2	—	—	—	—	—	—	—	—	—	—	—	
TPD	Transfer CCR to D	(CCR) ⇒ D	INH	372C	—	2	—	—	—	—	—	—	—	—	—	—	—	
TSKB	Transfer SK to B	(SK) ⇒ B[3:0] \$0 ⇒ B[7:4]	INH	37AF	—	2	—	—	—	—	—	—	—	—	—	—	—	
TST	Test Byte Zero or Minus	(M) – \$00	IND8, X IND8, Y IND8, Z IND16, X IND16, Y IND16, Z EXT	06 16 26 1706 1716 1726 1736	ff ff ff gggg gggg gggg hh ll	6 6 6 6 6 6 6	—	—	—	—	—	—	—	—	—	—	—	—
TSTA	Test A for Zero or Minus	(A) – \$00	INH	3706	—	2	—	—	—	—	—	—	—	—	—	—	—	—
TSTB	Test B for Zero or Minus	(B) – \$00	INH	3716	—	2	—	—	—	—	—	—	—	—	—	—	—	—
TSTD	Test D for Zero or Minus	(D) – \$0000	INH	27F6	—	2	—	—	—	—	—	—	—	—	—	—	—	—
TSTE	Test E for Zero or Minus	(E) – \$0000	INH	2776	—	2	—	—	—	—	—	—	—	—	—	—	—	—
TSTW	Test for Zero or Minus Word	(M : M + 1) – \$0000	IND16, X IND16, Y IND16, Z EXT	2706 2716 2726 2736	gggg gggg gggg hh ll	6 6 6 6	—	—	—	—	—	—	—	—	—	—	—	—
TSX	Transfer SP to X	(SK : SP) + \$0002 ⇒ XK : IX	INH	274F	—	2	—	—	—	—	—	—	—	—	—	—	—	—
TSY	Transfer SP to Y	(SK : SP) + \$0002 ⇒ YK : IY	INH	275F	—	2	—	—	—	—	—	—	—	—	—	—	—	—
TSZ	Transfer SP to Z	(SK : SP) + \$0002 ⇒ ZK : IZ	INH	276F	—	2	—	—	—	—	—	—	—	—	—	—	—	—
TXKB	Transfer XK to B	(XK) ⇒ B[3:0] \$0 ⇒ B[7:4]	INH	37AC	—	2	—	—	—	—	—	—	—	—	—	—	—	—
TXS	Transfer X to SP	(XK : IX) – \$0002 ⇒ SK : SP	INH	374E	—	2	—	—	—	—	—	—	—	—	—	—	—	—
TXY	Transfer X to IY	(XK : IX) ⇒ YK : IY	INH	275C	—	2	—	—	—	—	—	—	—	—	—	—	—	—
TXZ	Transfer X to Z	(XK : IX) ⇒ ZK : IZ	INH	276C	—	2	—	—	—	—	—	—	—	—	—	—	—	—
TYKB	Transfer YK to B	(YK) ⇒ B[3:0] \$0 ⇒ B[7:4]	INH	37AD	—	2	—	—	—	—	—	—	—	—	—	—	—	—
TYS	Transfer Y to SP	(YK : IY) – \$0002 ⇒ SK : SP	INH	375E	—	2	—	—	—	—	—	—	—	—	—	—	—	—
TYX	Transfer Y to X	(YK : IY) ⇒ XK : IX	INH	274D	—	2	—	—	—	—	—	—	—	—	—	—	—	—
TYZ	Transfer Y to Z	(YK : IY) ⇒ ZK : IZ	INH	276D	—	2	—	—	—	—	—	—	—	—	—	—	—	—
TZKB	Transfer ZK to B	(ZK) ⇒ B[3:0] \$0 ⇒ B[7:4]	INH	37AE	—	2	—	—	—	—	—	—	—	—	—	—	—	—
TZS	Transfer Z to SP	(ZK : IZ) – \$0002 ⇒ SK : SP	INH	376E	—	2	—	—	—	—	—	—	—	—	—	—	—	—
TZX	Transfer Z to X	(ZK : IZ) ⇒ XK : IX	INH	274E	—	2	—	—	—	—	—	—	—	—	—	—	—	—
TZY	Transfer Z to Y	(ZK : IZ) ⇒ YK : IY	INH	275E	—	2	—	—	—	—	—	—	—	—	—	—	—	—
WAI	Wait for Interrupt	WAIT	INH	27F3	—	8	—	—	—	—	—	—	—	—	—	—	—	—
XGAB	Exchange A with B	(A) ⇔ (B)	INH	371A	—	2	—	—	—	—	—	—	—	—	—	—	—	—
XGDE	Exchange D with E	(D) ⇔ (E)	INH	277A	—	2	—	—	—	—	—	—	—	—	—	—	—	—
XGDX	Exchange D with IX	(D) ⇔ (IX)	INH	37CC	—	2	—	—	—	—	—	—	—	—	—	—	—	—

Table 4-2 Instruction Set Summary (Continued)

Mnemonic	Operation	Description	Address	Instruction			Condition Codes									
			Mode	Opcode	Operand	Cycles	S	MV	H	EV	N	Z	V	C		
XGDY	Exchange D with IY	(D) ↔ (IY)	INH	37DC	—	2	—	—	—	—	—	—	—	—	—	—
XGDZ	Exchange D with IZ	(D) ↔ (IZ)	INH	37EC	—	2	—	—	—	—	—	—	—	—	—	—
XGEX	Exchange E with IX	(E) ↔ (IX)	INH	374C	—	2	—	—	—	—	—	—	—	—	—	—
XGEY	Exchange E with IY	(E) ↔ (IY)	INH	375C	—	2	—	—	—	—	—	—	—	—	—	—
XGEZ	Exchange E with IZ	(E) ↔ (IZ)	INH	376C	—	2	—	—	—	—	—	—	—	—	—	—

NOTES:

1. CCR[15:4] change according to the results of the operation. The PK field is not affected.
2. Cycle times for conditional branches are shown in “taken, not taken” order.
3. CCR[15:0] change according to the copy of the CCR pulled from the stack.
4. PK field changes according to the state pulled from the stack. The rest of the CCR is not affected.

Table 4-3 Instruction Set Abbreviations and Symbols

A — Accumulator A	X — Register used in operation
AM — Accumulator M	M — Address of one memory byte
B — Accumulator B	M + 1 — Address of byte at M + \$0001
CCR — Condition code register	M : M + 1 — Address of one memory word
D — Accumulator D	(...)X — Contents of address pointed to by IX
E — Accumulator E	(...)Y — Contents of address pointed to by IY
EK — Extended addressing extension field	(...)Z — Contents of address pointed to by IZ
IR — MAC multiplicand register	E, X — IX with E offset
HR — MAC multiplier register	E, Y — IY with E offset
IX — Index register X	E, Z — IZ with E offset
IY — Index register Y	EXT — Extended
IZ — Index register Z	EXT20 — 20-bit extended
K — Address extension register	IMM8 — 8-bit immediate
PC — Program counter	IMM16 — 16-bit immediate
PK — Program counter extension field	IND8, X — IX with unsigned 8-bit offset
SK — Stack pointer extension field	IND8, Y — IY with unsigned 8-bit offset
SL — Multiply and accumulate sign latch	IND8, Z — IZ with unsigned 8-bit offset
SP — Stack pointer	IND16, X — IX with signed 16-bit offset
XK — Index register X extension field	IND16, Y — IY with signed 16-bit offset
YK — Index register Y extension field	IND16, Z — IZ with signed 16-bit offset
ZK — Index register Z extension field	IND20, X — IX with signed 20-bit offset
XMSK — Modulo addressing index register X mask	IND20, Y — IY with signed 20-bit offset
YMSK — Modulo addressing index register Y mask	IND20, Z — IZ with signed 20-bit offset
S — Stop disable control bit	INH — Inherent
MV — AM overflow indicator	IXP — Post-modified indexed
H — Half carry indicator	REL8 — 8-bit relative
EV — AM extended overflow indicator	REL16 — 16-bit relative
N — Negative indicator	b — 4-bit address extension
Z — Zero indicator	ff — 8-bit unsigned offset
V — Two's complement overflow indicator	gggg — 16-bit signed offset
C — Carry/borrow indicator	hh — High byte of 16-bit extended address
IP — Interrupt priority field	ii — 8-bit immediate data
SM — Saturation mode control bit	jj — High byte of 16-bit immediate data
PK — Program counter extension field	kk — Low byte of 16-bit immediate data
— — Bit not affected	ll — Low byte of 16-bit extended address
Δ — Bit changes as specified	mm — 8-bit mask
0 — Bit cleared	mmmm — 16-bit mask
1 — Bit set	rr — 8-bit unsigned relative offset
M — Memory location used in operation	rrrr — 16-bit signed relative offset
R — Result of operation	xo — MAC index register X offset
S — Source data	yo — MAC index register Y offset
	z — 4-bit zero extension
+ — Addition	• — AND
− — Subtraction or negation (two's complement)	⊕ — Inclusive OR (OR)
* — Multiplication	⊕ — Exclusive OR (EOR)
/ — Division	NOT — Complementation
> — Greater	: — Concatenation
< — Less	⇒ — Transferred
= — Equal	⇔ — Exchanged
≥ — Equal or greater	± — Sign bit; also used to show tolerance
≤ — Equal or less	« — Sign extension
≠ — Not equal	% — Binary value
	\$ — Hexadecimal value

4.8 Comparison of CPU16 and M68HC11 CPU Instruction Sets

Most M68HC11 CPU instructions are a source-code compatible subset of the CPU16 instruction set. However, certain M68HC11 CPU instructions have been replaced by functionally equivalent CPU16 instructions, and some CPU16 instructions with the same mnemonics as M68HC11 CPU instructions operate differently.

Table 4-4 shows M68HC11 CPU instructions that either have been replaced by CPU16 instructions or that operate differently on the CPU16. Replacement instructions are not identical to M68HC11 CPU instructions. M68HC11 code must be altered to establish proper preconditions.

All CPU16 instruction execution times differ from those of the M68HC11. *Motorola Programming Note M68HC16PN01/D, Transporting M68HC11 Code to M68HC16 Devices*, contains detailed information about differences between the two instruction sets. Refer to the *CPU16 Reference Manual (CPU16RM/AD)* for further details about CPU operations.

Table 4-4 CPU16 Implementation of M68HC11 CPU Instructions

M68HC11 Instruction	CPU16 Implementation
BHS	BCC only
BLO	BCS only
BSR	Generates a different stack frame
CLC	Replaced by ANDP
CLI	Replaced by ANDP
CLV	Replaced by ANDP
DES	Replaced by AIS
DEX	Replaced by AIX
DEY	Replaced by AIY
INS	Replaced by AIS
INX	Replaced by AIX
INY	Replaced by AIY
JMP	IND8 and EXT addressing modes replaced by IND20 and EXT20 modes
JSR	IND8 and EXT addressing modes replaced by IND20 and EXT20 modes Generates a different stack frame
LSL, LSLD	Use ASL instructions ¹
PSHX	Replaced by PSHM
PSHY	Replaced by PSHM
PULX	Replaced by PULM
PULY	Replaced by PULM
RTI	Reloads PC and CCR only
RTS	Uses two-word stack frame
SEC	Replaced by ORP
SEI	Replaced by ORP
SEV	Replaced by ORP
STOP	Replaced by LPSTOP
TAP	CPU16 CCR bits differ from M68HC11 CPU16 interrupt priority scheme differs from M68HC11
TPA	CPU16 CCR bits differ from M68HC11 CPU16 interrupt priority scheme differs from M68HC11
TSX	Adds 2 to SK : SP before transfer to XK : IX
TSY	Adds 2 to SK : SP before transfer to YK : IY
TXS	Subtracts 2 from XK : IX before transfer to SK : SP
TXY	Transfers XK field to YK field
TYS	Subtracts 2 from YK : IY before transfer to SK : SP
TYX	Transfers YK field to XK field
WAI	Waits indefinitely for interrupt or reset Generates a different stack frame

NOTES:

- Motorola assemblers automatically translate ASL mnemonics.

4.9 Instruction Format

CPU16 instructions consist of an 8-bit opcode that can be preceded by an 8-bit prebyte and followed by one or more operands.

Opcodes are mapped in four 256-instruction pages. Page 0 opcodes stand alone. Page 1, 2, and 3 opcodes are pointed to by a prebyte code on page 0. The prebytes are \$17 (page 1), \$27 (page 2), and \$37 (page 3).

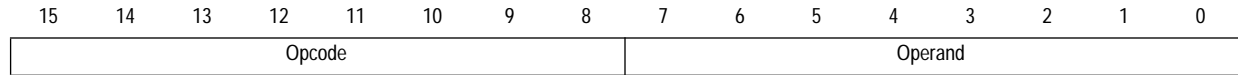
Operands can be four bits, eight bits or sixteen bits in length. Since the CPU16 fetches 16-bit instruction words from even-byte boundaries, each instruction must contain an even number of bytes.

Operands are organized as bytes, words, or a combination of bytes and words. Operands of four bits are either zero-extended to eight bits, or packed two to a byte. The largest instructions are six bytes in length. Size, order, and function of operands are evaluated when an instruction is decoded.

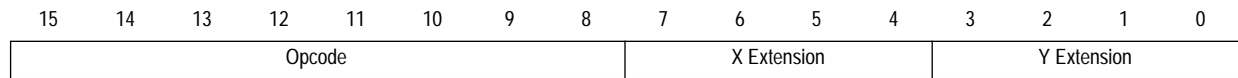
A page 0 opcode and an 8-bit operand can be fetched simultaneously. Instructions that use 8-bit indexed, immediate, and relative addressing modes have this form. Code written with these instructions is very compact.

Figure 4-4 shows basic CPU16 instruction formats.

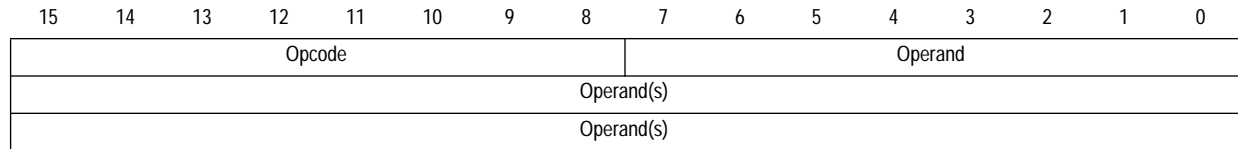
8-Bit Opcode with 8-Bit Operand



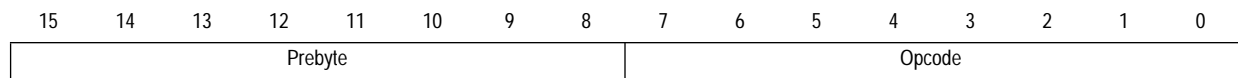
8-Bit Opcode with 4-Bit Index Extensions



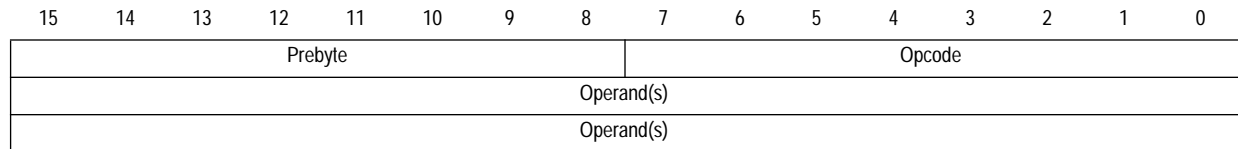
8-Bit Opcode, Argument(s)



8-Bit Opcode with 8-Bit Prebyte, No Argument



8-Bit Opcode with 8-Bit Prebyte, Argument(s)



8-Bit Opcode with 20-Bit Argument

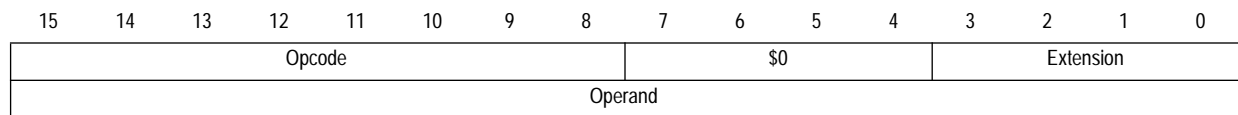


Figure 4-4 Basic Instruction Formats

4.10 Execution Model

This description builds up a conceptual model of the mechanism the CPU16 uses to fetch and execute instructions. The functional divisions in the model do not necessarily correspond to physical subunits of the microprocessor.

As shown in **Figure 4-5**, there are three functional blocks involved in fetching, decoding, and executing instructions. These are the microsequencer, the instruction pipeline, and the execution unit. These elements function concurrently. All three may be active at any given time.

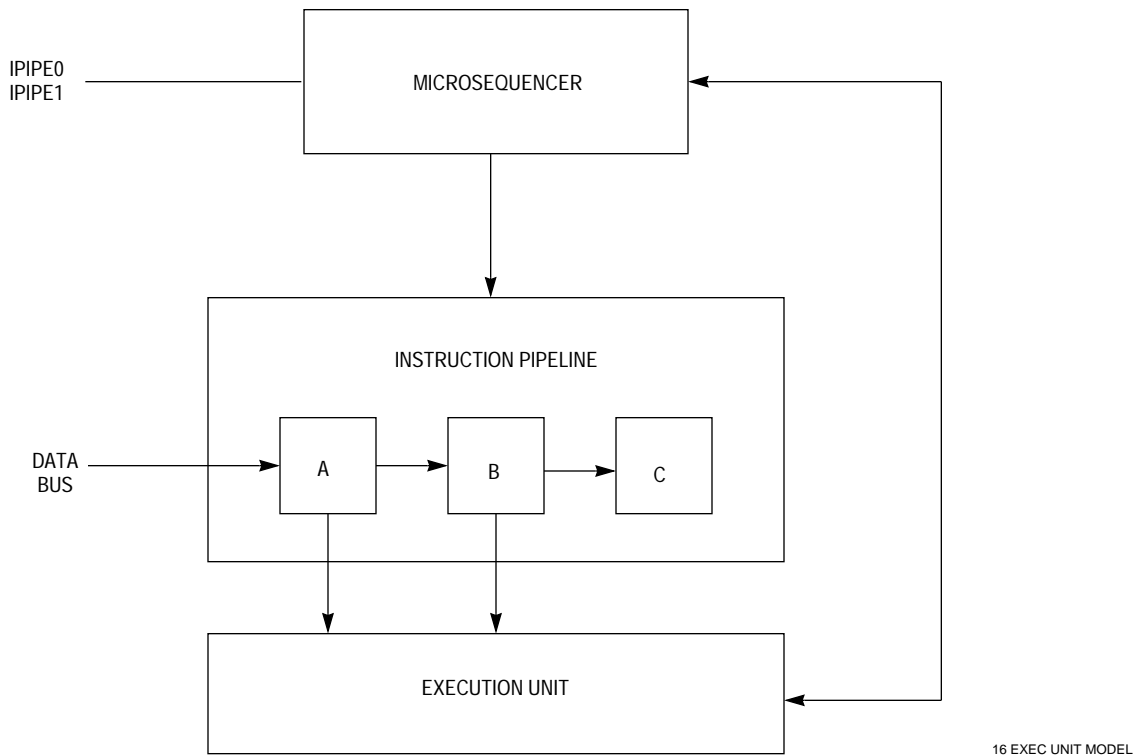


Figure 4-5 Instruction Execution Model

4.10.1 Microsequencer

The microsequencer controls the order in which instructions are fetched, advanced through the pipeline, and executed. It increments the program counter and generates multiplexed external tracking signals IPIPE0 and IPIPE1 from internal signals that control execution sequence.

4.10.2 Instruction Pipeline

The pipeline is a three stage FIFO that holds instructions while they are decoded and executed. Depending upon instruction size, as many as three instructions can be in the pipeline at one time (single-word instructions, one held in stage C, one being executed in stage B, and one latched in stage A).

4.10.3 Execution Unit

The execution unit evaluates opcodes, interfaces with the microsequencer to advance instructions through the pipeline, and performs instruction operations.

4.11 Execution Process

Fetches opcodes are latched into stage A, then advanced to stage B. Opcodes are evaluated in stage B. The execution unit can access operands in either stage A or stage B (stage B accesses are limited to 8-bit operands). When execution is complete, opcodes are moved from stage B to stage C, where they remain until the next instruction is complete.

A prefetch mechanism in the microsequencer reads instruction words from memory and increments the program counter. When instruction execution begins, the program counter points to an address six bytes after the address of the first word of the instruction being executed.

The number of machine cycles necessary to complete an execution sequence varies according to the complexity of the instruction. Refer to the *CPU16 Reference Manual* (CPU16RM/AD) for details.

4.11.1 Changes in Program Flow

When program flow changes, instructions are fetched from a new address. Before execution can begin at the new address, instructions and operands from the previous instruction stream must be removed from the pipeline. If a change in flow is temporary, a return address must be stored, so that execution of the original instruction stream can resume after the change in flow.

When an instruction that causes a change in program flow executes, PK : PC point to the address of the first word of the instruction + \$0006. During execution of the instruction, PK : PC is loaded with the address of the first instruction word in the new instruction stream. However, stages A and B still contain words from the old instruction stream. Extra processing steps must be performed before execution from the new instruction stream.

4.12 Instruction Timing

The execution time of CPU16 instructions has three components:

- Bus cycles required to prefetch the next instruction
- Bus cycles required for operand accesses
- Time required for internal operations

A bus cycle requires a minimum of two system clock periods. If the access time of a memory device is greater than two clock periods, bus cycles are longer. However, all bus cycles must be an integer number of clock periods. CPU16 internal operations are always an integer multiple of two clock periods.

Dynamic bus sizing affects bus cycle time. The integration module manages all accesses. Refer to **SECTION 5 SINGLE-CHIP INTEGRATION MODULE 2** for more information.

The CPU16 does not execute more than one instruction at a time. The total time required to execute a particular instruction stream can be calculated by summing the individual execution times of each instruction in the stream.

Total execution time is calculated using the expression:

$$(CL_T) = (CL_P) + (CL_O) + (CL_I)$$

Where:

(CL_T) = Total clock periods per instruction

(CL_I) = Clock periods used for internal operation

(CL_P) = Clock periods used for program access

(CL_O) = Clock periods used for operand access

Refer to the *CPU16 Reference Manual (CPU16RM/AD)* for more information on this topic.

4.13 Exceptions

An exception is an event that preempts normal instruction processing. Exception processing makes the transition from normal instruction execution to execution of a routine that deals with the exception.

Each exception has an assigned vector that points to an associated handler routine. Exception processing includes all operations required to transfer control to a handler routine, but does not include execution of the handler routine itself. Keep the distinction between exception processing and execution of an exception handler in mind while reading this section.

4.13.1 Exception Vectors

An exception vector is the address of a routine that handles an exception. Exception vectors are contained in a data structure called the exception vector table, which is located in the first 512 bytes of bank 0. Refer to **Table 4-5** for the exception vector table.

All vectors except the reset vector consist of one word and reside in data space. The reset vector consists of four words that reside in program space. Refer to **SECTION 5 SINGLE-CHIP INTEGRATION MODULE 2** for information concerning address space types and the function code outputs. There are 52 predefined or reserved vectors, and 200 user-defined vectors.

Each vector is assigned an 8-bit number. Vector numbers for some exceptions are generated by external devices; others are supplied by the processor. There is a direct mapping of vector number to vector table address. The processor left shifts the vector number one place (multiplies by two) to convert it to an address.

Table 4-5 Exception Vector Table

Vector Number	Vector Address	Address Space	Type of Exception
0	0000	P	Reset — Initial ZK, SK, and PK
	0002	P	Reset — Initial PC
	0004	P	Reset — Initial SP
	0006	P	Reset — Initial IZ (Direct Page)
4	0008	D	Breakpoint
5	000A	D	Bus Error
6	000C	D	Software Interrupt
7	000E	D	Illegal Instruction
8	0010	D	Division by Zero
9 – E	0012 – 001C	D	Unassigned, Reserved
F	001E	D	Uninitialized Interrupt
10	0020	D	Unassigned, Reserved
11	0022	D	Level 1 Interrupt Autovector
12	0024	D	Level 2 Interrupt Autovector
13	0026	D	Level 3 Interrupt Autovector
14	0028	D	Level 4 Interrupt Autovector
15	002A	D	Level 5 Interrupt Autovector
16	002C	D	Level 6 Interrupt Autovector
17	002E	D	Level 7 Interrupt Autovector
18	0030	D	Spurious Interrupt
19 – 37	0032 – 006E	D	Unassigned, Reserved
38 – FF	0070 – 01FE	D	User-Defined Interrupts

4.13.2 Exception Stack Frame

During exception processing, the contents of the program counter and condition code register are stacked at a location pointed to by SK:SP. Unless it is altered during exception processing, the stacked PK:PC value is the address of the next instruction in the current instruction stream, plus \$0006. **Figure 4-6** shows the exception stack frame.

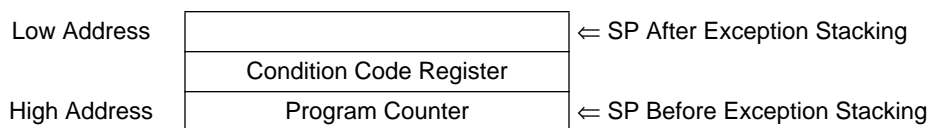


Figure 4-6 Exception Stack Frame Format

4.13.3 Exception Processing Sequence

Exception processing is performed in four phases. Priority of all pending exceptions is evaluated and the highest priority exception is processed first. Processor state is stacked, then the CCR PK extension field is cleared. An exception vector number is acquired and converted to a vector address. The content of the vector address is loaded into the PC and the processor jumps to the exception handler routine.

There are variations within each phase for differing types of exceptions. However, all vectors except RESET are 16-bit addresses, and the PK field is cleared during exception processing. Consequently, exception handlers must be located within bank 0 or vectors must point to a jump table in bank 0.

4.13.4 Types of Exceptions

Exceptions can be either internally or externally generated. External exceptions, which are defined as asynchronous, include interrupts, bus errors, breakpoints, and resets. Internal exceptions, which are defined as synchronous, include the software interrupt (SWI) instruction, the background (BGND) instruction, illegal instruction exceptions, and the divide-by-zero exception.

4.13.4.1 Asynchronous Exceptions

Asynchronous exceptions occur without reference to CPU16 or IMB clocks, but exception processing is synchronized. For all asynchronous exceptions but RESET, exception processing begins at the first instruction boundary following recognition of an exception. Refer to **5.8.1 Interrupt Exception Processing** for more information concerning asynchronous exceptions.

Because of pipelining, the stacked return PK : PC value for all asynchronous exceptions, other than reset, is equal to the address of the next instruction in the current instruction stream plus \$0006. The RTI instruction, which must terminate all exception handler routines, subtracts \$0006 from the stacked value to resume execution of the interrupted instruction stream.

4.13.4.2 Synchronous Exceptions

Synchronous exception processing is part of an instruction definition. Exception processing for synchronous exceptions is always completed, and the first instruction of the handler routine is always executed, before interrupts are detected.

Because of pipelining, the value of PK : PC at the time a synchronous exception executes is equal to the address of the instruction that causes the exception plus \$0006. Because RTI always subtracts \$0006 upon return, the stacked PK : PC must be adjusted by the instruction that caused the exception so that execution resumes with the following instruction. For this reason, \$0002 is added to the PK : PC value before it is stacked.

4.13.5 Multiple Exceptions

Each exception has a hardware priority based upon its relative importance to system operation. Asynchronous exceptions have higher priorities than synchronous exceptions. Exception processing for multiple exceptions is completed by priority, from highest to lowest. Priority governs the order in which exception processing occurs, not the order in which exception handlers are executed.

Unless a bus error, a breakpoint, or a reset occurs during exception processing, the first instruction of all exception handler routines is guaranteed to execute before another exception is processed. Because interrupt exceptions have higher priority than synchronous exceptions, the first instruction in an interrupt handler are executed before other interrupts are sensed.

Bus error, breakpoint, and reset exceptions that occur during exception processing of a previous exception are processed before the first instruction of that exception's handler routine. The converse is not true. If an interrupt occurs during bus error exception processing, for example, the first instruction of the exception handler is executed before interrupts are sensed. This permits the exception handler to mask interrupts during execution.

Refer to **SECTION 5 SINGLE-CHIP INTEGRATION MODULE 2** for detailed information concerning interrupts and system reset. Refer to the *CPU16 Reference Manual* (CPU16RM/AD) for information concerning processing of specific exceptions.

4.13.6 RTI Instruction

The return-from-interrupt instruction (RTI) must be the last instruction in all exception handlers except the RESET handler. RTI pulls the exception stack frame that was pushed onto the system stack during exception processing, and restores processor state. Normal program flow resumes at the address of the instruction that follows the last instruction executed before exception processing began.

RTI is not used in the RESET handler because RESET initializes the stack pointer and does not create a stack frame.

4.14 Development Support

The CPU16 incorporates powerful tools for tracking program execution and for system debugging. These tools are deterministic opcode tracking, breakpoint exceptions, and background debug mode. Judicious use of CPU16 capabilities permits in-circuit emulation and system debugging using a bus state analyzer, a simple serial interface, and a terminal.

4.14.1 Deterministic Opcode Tracking

The CPU16 has two multiplexed outputs, IPIPE0 and IPIPE1, that enable external hardware to monitor the instruction pipeline during normal program execution. The signals IPIPE0 and IPIPE1 can be demultiplexed into six pipeline state signals that allow a state analyzer to synchronize with instruction stream activity.

4.14.1.1 IPIPE0/IPIPE1 Multiplexing

Six types of information are required to track pipeline activity. To generate the six state signals, eight pipeline states are encoded and multiplexed into IPIPE0 and IPIPE1. The multiplexed signals have two phases. State signals are active low. **Table 4-6** shows the encoding scheme.

Table 4-6 IPIPE0/IPIPE1 Encoding

Phase	IPIPE1 State	IPIPE0 State	State Signal Name
1	0	0	START and FETCH
	0	1	FETCH
	1	0	START
	1	1	NULL
2	0	0	INVALID
	0	1	ADVANCE
	1	0	EXCEPTION
	1	1	NULL

IPIPE0 and IPIPE1 are timed so that a logic analyzer can capture all six pipeline state signals and address, data, or control bus state in any single bus cycle. Refer to **APPENDIX A ELECTRICAL CHARACTERISTICS** for specifications.

State signals can be latched asynchronously on the falling and rising edges of either address strobe (\overline{AS}) or data strobe (\overline{DS}). They can also be latched synchronously using the microcontroller CLKOUT signal. Refer to the *CPU16 Reference Manual* (CPU16RM/AD) for more information on the CLKOUT signal, state signals, and state signal demux logic.

4.14.1.2 Combining Opcode Tracking with Other Capabilities

Pipeline state signals are useful during normal instruction execution and execution of exception handlers. The signals provide a complete model of the pipeline up to the point a breakpoint is acknowledged.

Breakpoints are acknowledged after an instruction has executed, when it is in pipeline Stage C. A breakpoint can initiate either exception processing or background debugging mode. IPIPE0/IPIPE1 are not usable when the CPU16 is in background debugging mode.

4.14.2 Breakpoints

Breakpoints are set by assertion of the microcontroller \overline{BKPT} pin. The CPU16 supports breakpoints on any memory access. Acknowledged breakpoints can initiate either exception processing or background debug mode. After BDM has been enabled, the CPU16 will enter BDM when the \overline{BKPT} input is asserted.

- If \overline{BKPT} assertion is synchronized with an instruction prefetch, the instruction is tagged with the breakpoint when it enters the pipeline, and the breakpoint occurs after the instruction executes.

- If $\overline{\text{BKPT}}$ assertion is synchronized with an operand fetch, breakpoint processing occurs at the end of the instruction during which $\overline{\text{BKPT}}$ is latched.

Breakpoints on instructions that are flushed from the pipeline before execution are not acknowledged. Operand breakpoints are always acknowledged. There is no breakpoint acknowledge bus cycle when BDM is entered. Refer to **5.6.4.1 Breakpoint Acknowledge Cycle** for more information about breakpoints.

4.14.3 Opcode Tracking and Breakpoints

Breakpoints are acknowledged after a tagged instruction has executed, that is when the instruction is copied from pipeline stage B to stage C. Stage C contains the opcode of the previous instruction when execution of the current instruction begins.

When an instruction is tagged, IPIPE0/IPIPE1 reflect the start of execution and the appropriate number of pipeline advances and operand fetches before the breakpoint is acknowledged. If background debug mode is enabled, these signals model the pipeline before BDM is entered.

4.14.4 Background Debug Mode

Microprocessor debugging programs are generally implemented in external software. CPU16 BDM provides a debugger implemented in CPU microcode. BDM incorporates a full set of debug options. Registers can be viewed and altered, memory can be read or written, and test features can be invoked. BDM is an alternate CPU16 operating mode. While the CPU16 is in BDM, normal instruction execution is suspended, and special microcode performs debugging functions under external control. While in BDM, the CPU16 ceases to fetch instructions through the data bus and communicates with the development system through a dedicated serial interface.

4.14.4.1 Enabling BDM

The CPU16 samples the $\overline{\text{BKPT}}$ input during reset to determine whether to enable BDM. When $\overline{\text{BKPT}}$ is asserted at the rising edge of the $\overline{\text{RESET}}$ signal, BDM operation is enabled. BDM remains enabled until the next system reset. If $\overline{\text{BKPT}}$ is at logic level one on the trailing edge of $\overline{\text{RESET}}$, BDM is disabled. $\overline{\text{BKPT}}$ is relatched on each rising transition of $\overline{\text{RESET}}$. $\overline{\text{BKPT}}$ is synchronized internally and must be asserted for at least two clock cycles before negation of $\overline{\text{RESET}}$.

4.14.4.2 BDM Sources

When BDM is enabled, external breakpoint hardware and the BGND instruction can cause the CPU16 to enter BDM. If BDM is not enabled when a breakpoint occurs, a breakpoint exception is processed.

4.14.4.3 Entering BDM

When the CPU16 detects a breakpoint or decodes a BGND instruction when BDM is enabled, it suspends instruction execution and asserts the FREEZE signal. Once FREEZE has been asserted, the CPU16 enables the BDM serial communication hardware and awaits a command. Assertion of FREEZE causes opcode tracking signals IPIPE0 and IPIPE1 to change definition and become serial communication signals DSO and DSI. FREEZE is asserted at the next instruction boundary after the assertion of $\overline{\text{BKPT}}$ or execution of the BGND instruction. IPIPE0 and IPIPE1 change function before an exception signal can be generated. The development system must use FREEZE assertion as an indication that BDM has been entered. When BDM is exited, FREEZE is negated before initiation of normal bus cycles. IPIPE0 and IPIPE1 are valid when normal instruction prefetch begins.

4.14.4.4 BDM Commands

Commands consist of one 16-bit operation word and can include one or more 16-bit extension words. Each incoming word is read as it is assembled by the serial interface. The microcode routine corresponding to a command is executed as soon as the command is complete. Result operands are loaded into the output shift register to be shifted out as the next command is read. This process is repeated for each command until the CPU returns to normal operating mode. The BDM command set is summarized in **Table 4-7**. Refer to the *CPU16 Reference Manual (CPU16RM/AD)* for a BDM command glossary.

Table 4-7 Command Summary

Command	Mnemonic	Description
Read Registers from Mask	RREGM	Read contents of registers specified by command word register mask
Write Registers from Mask	WREGM	Write to registers specified by command word register mask
Read MAC Registers	RDMAC	Read contents of entire multiply and accumulate register set
Write MAC Registers	WRMAC	Write to entire multiply and accumulate register set
Read PC and SP	RPCSP	Read contents of program counter and stack pointer
Write PC and SP	WPCSP	Write to program counter and stack pointer
Read Data Memory	RDMEM	Read byte from specified 20-bit address in data space
Write Data Memory	WDMEM	Write byte to specified 20-bit address in data space
Read Program Memory	RPMEM	Read word from specified 20-bit address in program space
Write Program Memory	WPMEM	Write word to specified 20-bit address in program space
Execute from Current PK : PC	GO	Instruction pipeline flushed and refilled; instructions executed from current PC – \$0006
Null Operation	NOP	Null command performs no operation

4.14.4.5 Returning from BDM

BDM is terminated when a resume execution (GO) command is received. GO refills the instruction pipeline from address (PK : PC - \$0006). FREEZE is negated before the first prefetch. Upon negation of FREEZE, the BDM serial subsystem is disabled and the DSO/DSI signals revert to IPIPE0/IPIPE1 functionality.

4.14.4.6 BDM Serial Interface

The BDM serial interface uses a synchronous protocol similar to that of the Motorola serial peripheral interface (SPI). **Figure 4-7** is a diagram of the serial logic required to use BDM with a development system.

The development system serves as the master of the serial link, and is responsible for the generation of the serial interface clock signal (DSCLK).

Serial clock frequency range is from DC to one-half the CPU16 clock frequency. If DSCLK is derived from the CPU16 system clock, development system serial logic can be synchronized with the target processor.

The serial interface operates in full-duplex mode. Data transfers occur on the falling edge of DSCLK and are stable by the following rising edge of DSCLK. Data is transmitted MSB first, and is latched on the rising edge of DSCLK.

The serial data word is 17 bits wide, which includes 16 data bits and a status/control bit. Bit 16 indicates status of CPU-generated messages.

Command and data transfers initiated by the development system must clear bit 16. All commands that return a result return 16 bits of data plus one status bit.

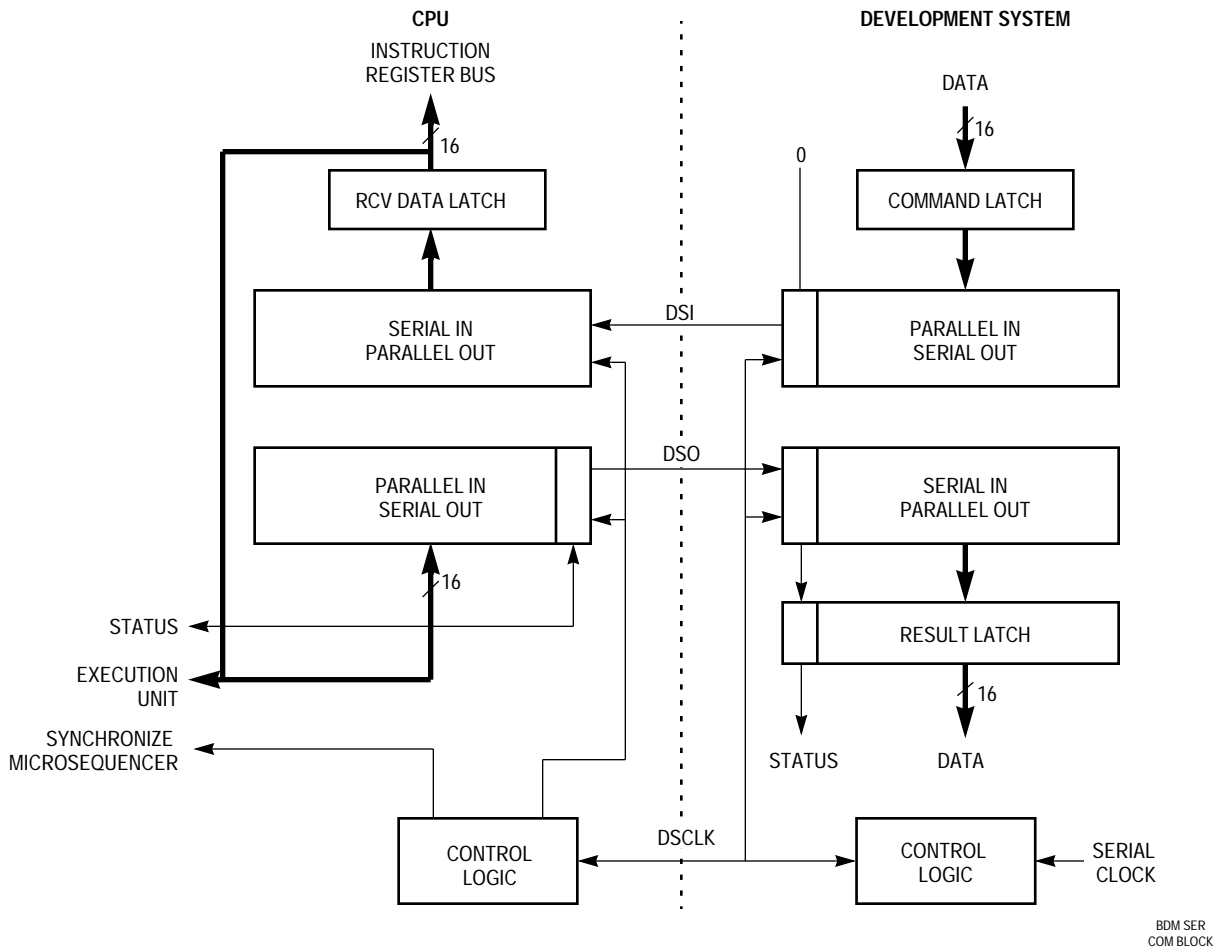
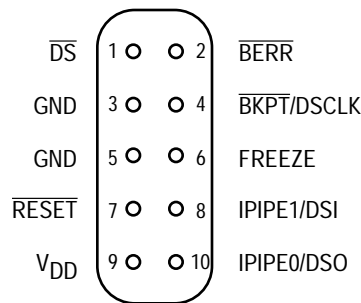


Figure 4-7 BDM Serial I/O Block Diagram

4.15 Recommended BDM Connection

In order to use BDM development tools when an MCU is installed in a system, Motorola recommends that appropriate signal lines be routed to a male Berg connector or double-row header installed on the circuit board with the MCU. Refer to **Figure 4-8**.



BDM CONN

Figure 4-8 BDM Connector Pinout

4.16 Digital Signal Processing

The CPU16 performs low-frequency digital signal processing (DSP) algorithms in real time. The most common DSP operation in embedded control applications is filtering, but the CPU16 can perform several other useful DSP functions. These include auto-correlation (detecting a periodic signal in the presence of noise), cross-correlation (determining the presence of a defined periodic signal), and closed-loop control routines (selective filtration in a feedback path).

Although derivation of DSP algorithms is often a complex mathematical task, the algorithms themselves typically consist of a series of multiply and accumulate (MAC) operations. The CPU16 contains a dedicated set of registers that perform MAC operations. As a group, these registers are called the MAC unit.

DSP operations generally require a large number of MAC iterations. The CPU16 instruction set includes instructions that perform MAC setup and repetitive MAC operations. Other instructions, such as 32-bit load and store instructions, can also be used in DSP routines.

Many DSP algorithms require extensive data address manipulation. To increase throughput, the CPU16 performs effective address calculations and data prefetches during MAC operations. In addition, the MAC unit provides modulo addressing to implement circular DSP buffers efficiently.

Refer to the *CPU16 Reference Manual* (CPU16RM/AD) for detailed information concerning the MAC unit and execution of DSP instructions.

SECTION 5 SINGLE-CHIP INTEGRATION MODULE 2

This section is an overview of the single-chip integration module 2 (SCIM2). Refer to the *SCIM Reference Manual* (SCIMRM/AD) for a comprehensive discussion of SCIM2 capabilities. Refer to **D.2 Single-Chip Integration Module 2** for information concerning the SCIM2 address map and register structure.

5.1 General

The single-chip integration module 2 (SCIM2) consists of six submodules that, with a minimum of external devices, control system startup, initialization, configuration, and the external bus. **Figure 5-1** shows a block diagram of the SCIM2.

The system configuration block controls MCU configuration and operating mode.

The system clock generates clock signals used by the SCIM2, other IMB modules, and external devices. In addition, a periodic interrupt generator supports execution of time-critical control routines.

The system protection block provides bus and software watchdog monitors.

The chip-select block provides five general-purpose chip-select signals and two emulation-support chip-select signals. The general-purpose chip-select signals have associated base address registers and option registers.

The external bus interface handles the transfer of information between IMB modules and external address space.

The system test block incorporates hardware necessary for testing the MCU. It is used to perform factory tests, and its use in normal applications is not supported.

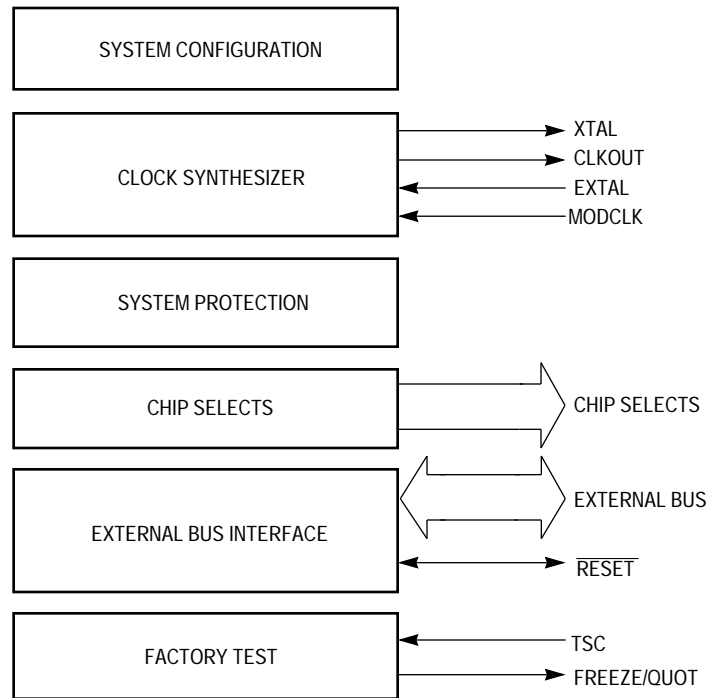
The SCIM2 has three basic operating modes:

- 16-bit expanded mode, in which the SCIM2 provides a 24-bit external address bus and a 16-bit external data bus, eight general-purpose chip-select lines, a boot ROM chip-select line, and seven interrupt request inputs. The bus control pins, the chip-select pins, and the interrupt request pins can be configured as general purpose I/O ports. In addition, two emulation chip-select lines are available — \overline{CSE} and \overline{CSM} . The \overline{CSE} line can be used to select an external port replacement unit, and the \overline{CSM} line can be used to select an external ROM-emulation device.
- 8-bit expanded mode, in which the SCIM2 provides a single general purpose I/O port, a 24-bit external address bus, an 8-bit external data bus, seven general purpose chip-select lines, a boot ROM chip-select line, and seven interrupt request lines. The bus control pins, the chip-select pins, and the interrupt request pins can be configured as general purpose I/O ports.

- Single-chip mode, in which the SCIM2 provides seven general purpose I/O ports, no external address or data buses, one general purpose chip-select line, and a boot ROM chip-select line.

Although the full IMB supports 24 address and 16 data lines, MC68HC16R1/916 MCUs use only 20 address lines. Because the CPU16 uses only 20 address lines. ADDR[23:20] follow the state of ADDR19.

Operating mode is determined by the logic states of specific MCU pins during reset. Refer to **5.7.3 Operating Configuration Out of Reset** for more detailed information.



S(C)IM BLOCK

Figure 5-1 SCIM2 Block Diagram

5.2 System Configuration

The MCU can operate as a stand-alone device (single-chip mode), with a 20-bit external address bus and an 8-bit external data bus, or with a 20-bit external address bus and a 16-bit external data bus. SCIM2 pins can be configured for use as I/O ports or programmable chip select signals. Refer to **5.9 Chip-Selects** and **5.10 General Purpose Input/Output** for more information. System configuration is determined by setting bits in the SCIM2 configuration register (SCIMCR), and by asserting MCU pins during reset. The following paragraphs describe those configuration options controlled by SCIMCR.

5.2.1 Module Mapping

Control registers for all the modules in the microcontroller are mapped into a 4-Kbyte block. The state of the module mapping (MM) bit in SCIMCR determines where the control register block is located in the system memory map. When MM = 0, register addresses range from \$7FF000 to \$7FFFFFF; when MM = 1, register addresses range from \$FFF000 to \$FFFFFF.

In MC68HC16R1/916R1 MCUs, ADDR[23:20] follow the logic state of ADDR19 unless externally driven. MM corresponds to IMB ADDR23. If MM is cleared, the SCIM2 maps IMB modules into address space \$7FF000 – \$7FFFFFF, which is inaccessible to the CPU16. Modules remain inaccessible until reset occurs. The reset state of MM is one, but the bit can be written once. Initialization software should make certain MM remains set.

5.2.2 Interrupt Arbitration

Each module that can request interrupts has an interrupt arbitration (IARB) field. Arbitration between interrupt requests of the same priority is performed by serial contention between IARB field bit values. Contention will take place whenever an interrupt request is acknowledged, even when there is only a single request pending. For an interrupt to be serviced, the appropriate IARB field must have a non-zero value. If an interrupt request from a module with an IARB field value of %0000 is recognized, the CPU16 processes a spurious interrupt exception.

Because the SCIM2 routes external interrupt requests to the CPU16, the SCIM2 IARB field value is used for arbitration between internal and external interrupts of the same priority. The reset value of IARB for the SCIM2 is %1111, and the reset IARB value for all other modules is %0000, which prevents SCIM2 interrupts from being discarded during initialization. Refer to **5.8 Interrupts** for a discussion of interrupt arbitration.

5.2.3 Single-Chip Operation Support

The SCIMCR contains three bits that support single-chip operation. Setting the CPU development support disable bit (CPUD) disables (places in a high impedance state) the instruction tracking pins whenever the FREEZE signal is not asserted. The instruction tracking pins on CPU16-based MCUs are IPIPE1 and IPIPE0. When CPUD is cleared to zero, the instruction tracking pins operate normally.

Setting the address bus disable bit (ABD) disables ADDR[2:0] by placing the pins in a high-impedance state. During single-chip operation, the ADDR[23:3] pins are configured for discrete output or input/output, and ADDR[2:0] should normally be disabled.

Setting the $R\overline{W}$ disable bit (RWD) disables the $R\overline{W}$ pin. This pin is not normally used during single-chip operation.

The reset state of each of these three bits is one if \overline{BERR} is held low during reset (configuring the MCU for single-chip operation) or zero if \overline{BERR} is held high during reset.

5.2.4 Show Internal Cycles

A show cycle allows internal bus transfers to be monitored externally. The SHEN field in SCIMCR determines what the external bus interface does during internal transfer operations. **Table 5-1** shows whether data is driven externally, and whether external bus arbitration can occur. Refer to **5.6.6.1 Show Cycles** for more information.

Table 5-1 Show Cycle Enable Bits

SHEN[1:0]	Action
00	Show cycles disabled, external arbitration enabled
01	Show cycles enabled, external arbitration disabled
10	Show cycles enabled, external arbitration enabled
11	Show cycles enabled, external arbitration enabled; internal activity is halted by a bus grant

5.2.5 Register Access

MC68HC16R1/916R1 MCUs always operates at the supervisor level. The state of the SUPV bit has no meaning.

5.2.6 Freeze Operation

The FREEZE signal halts MCU operations during debugging. FREEZE is asserted internally by the CPU16 if a breakpoint occurs while background mode is enabled. When FREEZE is asserted, only the bus monitor, software watchdog, and periodic interrupt timer are affected. The halt monitor and spurious interrupt monitor continue to operate normally. Setting the freeze bus monitor (FRZBM) bit in SCIMCR disables the bus monitor when FREEZE is asserted. Setting the freeze software watchdog (FRZSW) bit disables the software watchdog and the periodic interrupt timer when FREEZE is asserted.

5.3 System Clock

The system clock in the SCIM2 provides timing signals for the IMB modules and for an external peripheral bus. Because the MCU is a fully static design, register and memory contents are not affected when the clock rate changes. System hardware and software support changes in clock rate during operation.

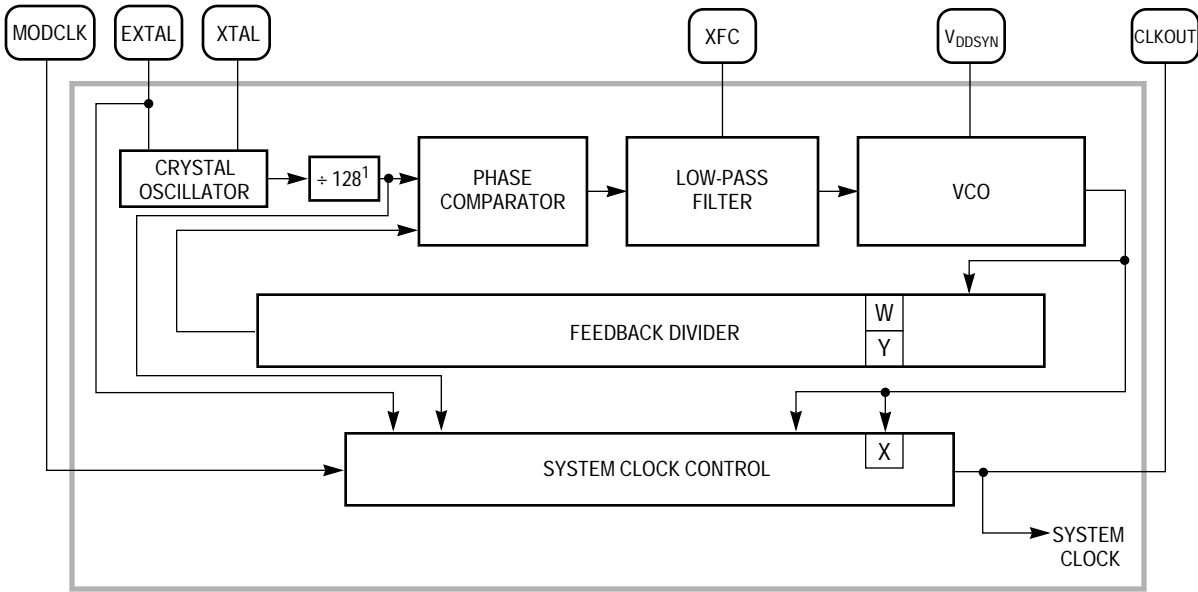
The system clock signal can be generated from one of three sources. An internal phase-locked loop (PLL) can synthesize the clock from a fast reference, a slow reference, or the clock signal can be directly input from an external frequency source.

NOTE

Whether the PLL can use a fast or slow reference is determined by the device. A particular device cannot use both a fast and slow reference.

The fast reference is typically a 4.194 MHz crystal; the slow reference is typically 32.768 kHz crystal. Each reference frequency may be generated by sources other than a crystal. Keep these sources in mind while reading the rest of this section. Refer to **APPENDIX A ELECTRICAL CHARACTERISTICS** for clock specifications.

Figure 5-2 is a block diagram of the clock submodule.



NOTES:
1. $\div 128$ IS PRESENT ONLY ON DEVICES WITH A FAST REFERENCE OSCILLATOR.

PLL BLOCK

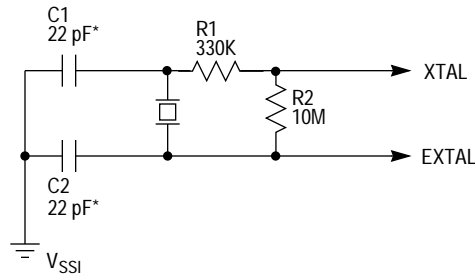
Figure 5-2 System Clock Block Diagram

5.3.1 Clock Sources

The state of the clock mode (MODCLK) pin during reset determines the system clock source. When MODCLK is held high during reset, the clock synthesizer generates a clock signal from an external reference frequency. The clock synthesizer control register (SYNCR) determines operating frequency and mode of operation. When MODCLK is held low during reset, the clock synthesizer is disabled and an external system clock signal must be driven onto the EXTAL pin.

The input clock, referred to as f_{ref} , can be either a crystal or an external clock source. The output of the clock system is referred to as f_{sys} . Ensure that f_{ref} and f_{sys} are within normal operating limits.

To generate a reference frequency using the crystal oscillator, a reference crystal must be connected between the EXTAL and XTAL pins. Typically, a 32.768 kHz crystal is used for a slow reference, but the frequency may vary between 25 kHz to 50 kHz. **Figure 5-3** shows a typical circuit.

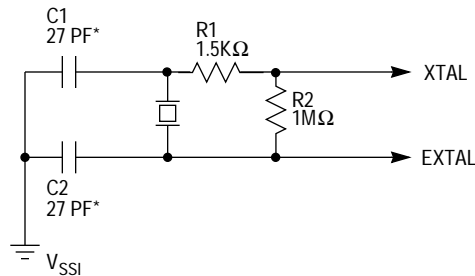


* RESISTANCE AND CAPACITANCE BASED ON A TEST CIRCUIT CONSTRUCTED WITH A DAISHINKU DMX-38 32.768-KHZ CRYSTAL. SPECIFIC COMPONENTS MUST BE BASED ON CRYSTAL TYPE. CONTACT CRYSTAL VENDOR FOR EXACT CIRCUIT.

32 OSCILLATOR

Figure 5-3 Slow Reference Crystal Circuit

A 4.194 MHz crystal is typically used for a fast reference, but the frequency may vary between 1 MHz to 6 MHz. **Figure 5-4** shows a typical circuit.



* RESISTANCE AND CAPACITANCE BASED ON A TEST CIRCUIT CONSTRUCTED WITH A KDS041-18 4.194 MHz CRYSTAL. SPECIFIC COMPONENTS MUST BE BASED ON CRYSTAL TYPE. CONTACT CRYSTAL VENDOR FOR EXACT CIRCUIT.

16 OSCILLATOR 4M

Figure 5-4 Fast Reference Crystal Circuit

If a fast or slow reference frequency is provided to the PLL from a source other than a crystal, or an external system clock signal is applied through the EXTAL pin, the XTAL pin must be left floating.

5.3.2 Clock Synthesizer Operation

V_{DDSYN} is used to power the clock circuits when the system clock is synthesized from either a crystal or an externally supplied reference frequency. A separate power source increases MCU noise immunity and can be used to run the clock when the MCU is powered down. A quiet power supply must be used as the V_{DDSYN} source. Adequate external bypass capacitors should be placed as close as possible to the V_{DDSYN} pin to assure a stable operating frequency. When an external system clock signal is applied and the PLL is disabled, V_{DDSYN} should be connected to the V_{DD} supply.

Freescale Semiconductor, Inc.

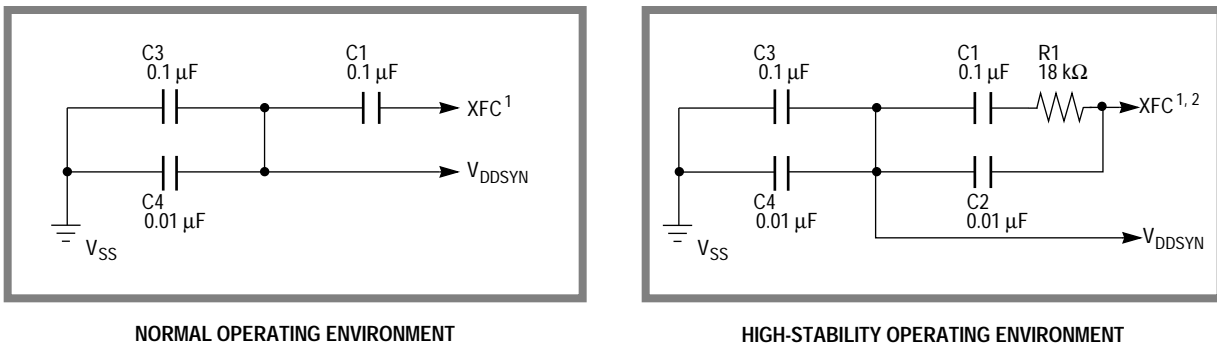
A voltage controlled oscillator (VCO) in the PLL generates the system clock signal. To maintain a 50% clock duty cycle, the VCO frequency (f_{VCO}) is either two or four times the system clock frequency, depending on the state of the X bit in SYNCR. The clock signal is fed back to a divider/counter. The divider controls the frequency of one input to a phase comparator. The other phase comparator input is a reference signal, either from the crystal oscillator or from an external source. The comparator generates a control signal proportional to the difference in phase between the two inputs. This signal is low-pass filtered and used to correct the VCO output frequency.

Filter circuit implementation can vary, depending upon the external environment and required clock stability. **Figure 5-5** shows two recommended system clock filter networks. XFC pin leakage must be kept as low as possible to maintain optimum stability and PLL performance.

NOTE

The standard filter used in normal operating environments is a single 0.1 μF capacitor, connected from the XFC pin to the V_{DDSYN} supply pin. An alternate filter can be used in high-stability operating environments to reduce PLL jitter under noisy system conditions. Current systems that are operating correctly may not require this filter. If the PLL is not enabled ($\text{MODCLK} = 0$ at reset), the XFC filter is not required. Versions of the SCIM that are configured for either slow or fast reference use the same filter component values.

An external filter network connected to the XFC pin is not required when an external system clock signal is applied and the PLL is disabled ($\text{MODCLK} = 0$ at reset). The XFC pin must be left floating in this case.



1. MAINTAIN LOW LEAKAGE ON THE XFC NODE. REFER TO **APPENDIX A ELECTRICAL CHARACTERISTICS** FOR MORE INFORMATION.
 2. RECOMMENDED LOOP FILTER FOR REDUCED SENSITIVITY TO LOW FREQUENCY NOISE.

NORMAL/HIGH-STABILITY XFC CONN

Figure 5-5 System Clock Filter Networks

The synthesizer locks when the VCO frequency is equal to f_{ref} . Lock time is affected by the filter time constant and by the amount of difference between the two comparator inputs. Whenever a comparator input changes, the synthesizer must relock. Lock status is shown by the SLOCK bit in SYNCR. During power-up, the MCU does not come out of reset until the synthesizer locks. Crystal type, characteristic frequency, and layout of external oscillator circuitry affect lock time.

When the clock synthesizer is used, SYNCR determines the system clock frequency and certain operating parameters. The W and Y[5:0] bits are located in the PLL feedback path, enabling frequency multiplication by a factor of up to 256. When the W or Y values change, VCO frequency changes, and there is a VCO relock delay. The SYNCR X bit controls a divide-by circuit that is not in the synthesizer feedback loop. When X = 0 (reset state), a divide-by-four circuit is enabled, and the system clock frequency is one-fourth the VCO frequency (f_{VCO}). When X = 1, a divide-by-two circuit is enabled and system clock frequency is one-half the VCO frequency (f_{VCO}). There is no relock delay when clock speed is changed by the X bit.

When a slow reference is used, one W bit and six Y bits are located in the PLL feedback path, enabling frequency multiplication by a factor of up to 256. The X bit is located in the VCO clock output path to enable dividing the system clock frequency by two without disturbing the PLL.

When using a slow reference, the clock frequency is determined by SYNCR bit settings as follows:

$$f_{sys} = 4f_{ref}(Y + 1)(2^{(2W + X)})$$

The reset state of SYNCR (\$3F00) results in a power-on f_{sys} of 8.388 MHz when f_{ref} is 32.768 kHz.

When a fast reference is used, three W bits are located in the PLL feedback path, enabling frequency multiplication by a factor from one to eight. Three Y bits and the X bit are located in the VCO clock output path to provide the ability to slow the system clock without disturbing the PLL.

When using a fast reference, the clock frequency is determined by SYNCR bit settings as follows:

$$f_{sys} = \frac{f_{ref}}{128}[4(Y + 1)(2^{(2W + X)})]$$

The reset state of SYNCR (\$3F00) results in a power-on f_{sys} of 8.388 MHz when f_{ref} is 4.194 MHz.

For the device to perform correctly, both the clock frequency and VCO frequency (selected by the W, X, and Y bits) must be within the limits specified for the MCU. In order for the VCO frequency to be within specifications (less than or equal to the maximum system clock frequency multiplied by two), the X bit must be set for system clock frequencies greater than one-half the maximum specified system clock.

Internal VCO frequency is determined by the following equations:

$$f_{VCO} = 4f_{sys} \text{ if } X = 0$$

or

$$f_{VCO} = 2f_{sys} \text{ if } X = 1$$

On both slow and fast reference devices, when an external system clock signal is applied (MODCLK = 0 during reset), the PLL is disabled. The duty cycle of this signal is critical, especially at operating frequencies close to maximum. The relationship between clock signal duty cycle and clock signal period is expressed as follows:

$$\text{Minimum External Clock Period} = \frac{\text{Minimum External Clock High/Low Time}}{50\% - \text{Percentage Variation of External Clock Input Duty Cycle}}$$

Table 5-2 shows 16.78 MHz clock control multipliers for all possible combinations of SYNCR bits. To obtain clock frequency, find counter modulus in the leftmost column, then multiply the reference frequency by the value in the appropriate prescaler cell. Refer to **APPENDIX A ELECTRICAL CHARACTERISTICS** for maximum allowable clock rate.

Table 5-3 shows actual 16.78 MHz clock frequencies for the same combinations of SYNCR bits. To obtain clock frequency, find counter modulus in the leftmost column, then refer to appropriate prescaler cell. Refer to **APPENDIX A ELECTRICAL CHARACTERISTICS** for maximum system frequency (f_{sys}).

Table 5-2 16.78 MHz Clock Control Multipliers

(Shaded cells represent values that exceed 16.78 MHz specifications.)

Modulus Y	Prescalers							
	[W:X] = 00 (f _{VCO} = 2 × Value)		[W:X] = 01 (f _{VCO} = Value)		[W:X] = 10 (f _{VCO} = 2 × Value)		[W:X] = 11 (f _{VCO} = Value)	
	Slow	Fast	Slow	Fast	Slow	Fast	Slow	Fast
000000	4	.03125	8	.625	16	.125	32	.25
000001	8	.0625	16	.125	32	.25	64	.5
000010	12	.09375	24	.1875	48	.375	96	.75
000011	16	.125	32	.25	64	.5	128	1
000100	20	.15625	40	.3125	80	.625	160	1.25
000101	24	.1875	48	.375	96	.75	192	1.5
000110	28	.21875	56	.4375	112	.875	224	1.75
000111	32	.25	64	.5	128	1	256	2
001000	36	.21825	72	.5625	144	1.125	288	2.25
001001	40	.3125	80	.625	160	1.25	320	2.5
001010	44	.34375	88	.6875	176	1.375	352	2.75
001011	48	.375	96	.75	192	1.5	384	3
001100	52	.40625	104	.8125	208	1.625	416	3.25
001101	56	.4375	112	.875	224	1.75	448	3.5
001110	60	.46875	120	.9375	240	1.875	480	3.75
001111	64	.5	128	1	256	2	512	4
010000	68	.53125	136	1.0625	272	2.125	544	4.25
010001	72	.5625	144	1.125	288	2.25	576	4.5
010010	76	.59375	152	1.1875	304	2.375	608	4.75
010011	80	.625	160	1.25	320	2.5	640	5
010100	84	.65625	168	1.3125	336	2.625	672	5.25
010101	88	.6875	176	1.375	352	2.75	704	5.5
010110	92	.71875	184	1.4375	368	2.875	736	5.75
010111	96	.75	192	1.5	384	3	768	6
011000	100	.78125	200	1.5625	400	3.125	800	6.25
011001	104	.8125	208	1.625	416	3.25	832	6.5
011010	108	.84375	216	1.6875	432	3.375	864	6.75
011011	112	.875	224	1.75	448	3.5	896	7
011100	116	.90625	232	1.8125	464	3.625	928	7.25
011101	120	.9375	240	1.875	480	3.75	960	7.5
011110	124	.96875	248	1.9375	496	3.875	992	7.75
011111	128	1	256	2	512	4	1024	8

Table 5-2 16.78 MHz Clock Control Multipliers (Continued)

(Shaded cells represent values that exceed 16.78 MHz specifications.)

Modulus	Prescalers							
	[W:X] = 00 (f _{VCO} = 2 × Value)		[W:X] = 01 (f _{VCO} = Value)		[W:X] = 10 (f _{VCO} = 2 × Value)		[W:X] = 11 (f _{VCO} = Value)	
	Slow	Fast	Slow	Fast	Slow	Fast	Slow	Fast
100000	132	1.03125	264	2.0625	528	4.125	1056	8.25
100001	136	1.0625	272	2.125	544	4.25	1088	8.5
100010	140	1.09375	280	2.1875	560	4.375	1120	8.75
100011	144	1.125	288	2.25	576	4.5	1152	9
100100	148	1.15625	296	2.3125	592	4.675	1184	9.25
100101	152	1.1875	304	2.375	608	4.75	1216	9.5
100110	156	1.21875	312	2.4375	624	4.875	1248	9.75
100111	160	1.25	320	2.5	640	5	1280	10
101000	164	1.28125	328	2.5625	656	5.125	1312	10.25
101001	168	1.3125	336	2.625	672	5.25	1344	10.5
101010	172	1.34375	344	2.6875	688	5.375	1376	10.75
101011	176	1.375	352	2.75	704	5.5	1408	11
101100	180	1.40625	360	2.8125	720	5.625	1440	11.25
101101	184	1.4375	368	2.875	736	5.75	1472	11.5
101110	188	1.46875	376	2.9375	752	5.875	1504	11.75
101111	192	1.5	384	3	768	6	1536	12
110000	196	1.53125	392	3.0625	784	6.125	1568	12.25
110001	200	1.5625	400	3.125	800	6.25	1600	12.5
110010	204	1.59375	408	3.1875	816	6.375	1632	12.75
110011	208	1.625	416	3.25	832	6.5	1664	13
110100	212	1.65625	424	3.3125	848	6.625	1696	13.25
110101	216	1.6875	432	3.375	864	6.75	1728	13.5
110110	220	1.71875	440	3.4375	880	6.875	1760	13.75
110111	224	1.75	448	3.5	896	7	1792	14
111000	228	1.78125	456	3.5625	912	7.125	1824	14.25
111001	232	1.8125	464	3.625	928	7.25	1856	14.5
111010	236	1.84375	472	3.6875	944	7.375	1888	14.75
111011	240	1.875	480	3.75	960	7.5	1920	15
111100	244	1.90625	488	3.8125	976	7.625	1952	15.25
111101	248	1.9375	496	3.875	992	7.75	1984	15.5
111110	252	1.96875	504	3.9375	1008	7.875	2016	15.75
111111	256	2	512	4	1024	8	2048	16

Table 5-3 16.78 MHz System Clock Frequencies

(Shaded cells represent values that exceed 16.78 MHz specifications.)

Modulus Y	Prescaler			
	[W:X] = 00 ($f_{VCO} = 2 \times \text{Value}$)	[W:X] = 01 ($f_{VCO} = \text{Value}$)	[W:X] = 10 ($f_{VCO} = 2 \times \text{Value}$)	[W:X] = 11 ($f_{VCO} = \text{Value}$)
000000	131 kHz	262 kHz	524 kHz	1049 kHz
000001	262	524	1049	2097
000010	393	786	1573	3146
000011	524	1049	2097	4194
000100	655	1311	2621	5243
000101	786	1573	3146	6291
000110	918	1835	3670	7340
000111	1049	2097	4194	8389
001000	1180	2359	4719	9437
001001	1311	2621	5243	10486
001010	1442	2884	5767	11534
001011	1573	3146	6291	12583
001100	1704	3408	6816	13631
001101	1835	3670	7340	14680
001110	1966	3932	7864	15729
001111	2097	4194	8389	16777
010000	2228	4456	8913	17826
010001	2359	4719	9437	18874
010010	2490	4981	9961	19923
010011	2621	5243	10486	20972
010100	2753	5505	11010	22020
010101	2884	5767	11534	23069
010110	3015	6029	12059	24117
010111	3146	6291	12583	25166
011000	3277	6554	13107	26214
011001	3408	6816	13631	27263
011010	3539	7078	14156	28312
011011	3670	7340	14680	29360
011100	3801	7602	15204	30409
011101	3932	7864	15729	31457
011110	4063	8126	16253	32506
011111	4194	8389	16777	33554

Table 5-3 16.78 MHz System Clock Frequencies (Continued)

(Shaded cells represent values that exceed 16.78 MHz specifications.)

Modulus Y	Prescaler			
	[W:X] = 00 ($f_{VCO} = 2 \times \text{Value}$)	[W:X] = 01 ($f_{VCO} = \text{Value}$)	[W:X] = 10 ($f_{VCO} = 2 \times \text{Value}$)	[W:X] = 11 ($f_{VCO} = \text{Value}$)
100000	4325 kHz	8651 kHz	17302 kHz	34603 kHz
100001	4456	8913	17826	35652
100010	4588	9175	18350	36700
100011	4719	9437	18874	37749
100100	4850	9699	19399	38797
100101	4981	9961	19923	39846
100110	5112	10224	20447	40894
100111	5243	10486	20972	41943
101000	5374	10748	21496	42992
101001	5505	11010	22020	44040
101010	5636	11272	22544	45089
101011	5767	11534	23069	46137
101100	5898	11796	23593	47186
101101	6029	12059	24117	48234
101110	6160	12321	24642	49283
101111	6291	12583	25166	50332
110000	6423	12845	25690	51380
110001	6554	13107	26214	52428
110010	6685	13369	26739	53477
110011	6816	13631	27263	54526
110100	6947	13894	27787	55575
110101	7078	14156	28312	56623
110110	7209	14418	28836	57672
110111	7340	14680	29360	58720
111000	7471	14942	2988	59769
111001	7602	15204	30409	60817
111010	7733	15466	30933	61866
111011	7864	15729	31457	62915
111100	7995	15991	31982	63963
111101	8126	16253	32506	65011
111110	8258	16515	33030	66060
111111	8389	16777	33554	67109

5.3.3 External Bus Clock

The state of the E-clock division bit (EDIV) in SYNCR determines clock rate for the E-clock signal (ECLK) available on pin ADDR23. ECLK is a bus clock for MC6800 devices and peripherals. ECLK frequency can be set to system clock frequency divided by eight or system clock frequency divided by sixteen. The clock is enabled by the CS10PA[1:0] field in chip-select pin assignment register 1 (CSPAR1). ECLK operation during low-power stop is described in the following paragraph. Refer to **5.9 Chip-Selects** for more information about the external bus clock.

5.3.4 Low-Power Operation

Low-power operation is initiated by the CPU16. To reduce power consumption selectively, the CPU can set the STOP bits in each module configuration register. To minimize overall microcontroller power consumption, the CPU can execute the LPSTOP instruction which causes the SCIM2 to turn off the system clock.

When individual module STOP bits are set, clock signals inside each module are turned off, but module registers are still accessible.

When the CPU executes LPSTOP, a special CPU space bus cycle writes a copy of the current interrupt mask into the clock control logic. The SCIM2 brings the MCU out of low-power stop mode when one of the following exceptions occur:

- $\overline{\text{RESET}}$
- Trace
- SCIM2 interrupt of higher priority than the stored interrupt mask

Refer to **5.6.4.2 LPSTOP Broadcast Cycle** for more information.

During a low-power stop mode, unless the system clock signal is supplied by an external source and that source is removed, the SCIM clock control logic and the SCIM clock signal (SCIMCLK) continue to operate. The periodic interrupt timer and input logic for the $\overline{\text{RESET}}$ and $\overline{\text{IRQ}}$ pins are clocked by SCIMCLK. The SCIM2 can also continue to generate the CLKOUT signal while in low-power stop mode.

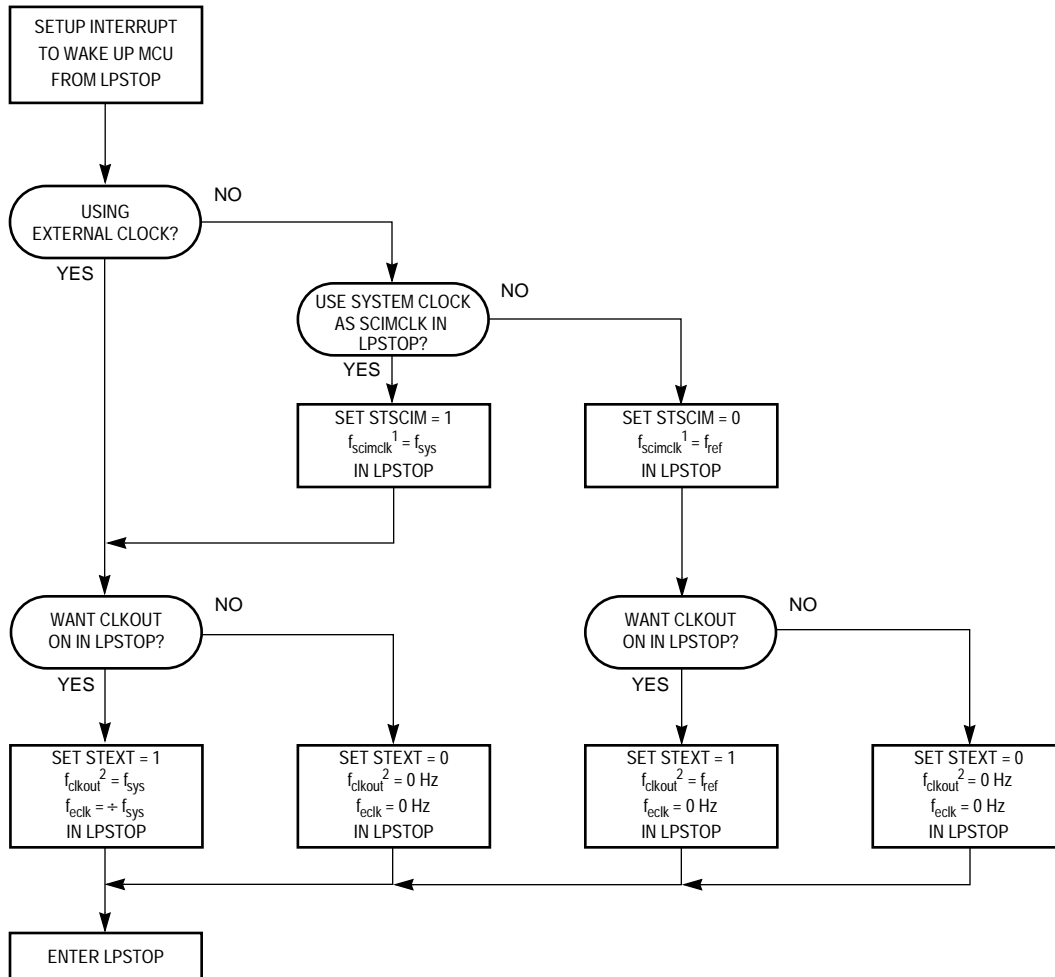
During low-power stop mode, the address bus continues to drive the LPSTOP instruction, and bus control signals are negated. I/O pins configured as outputs continue to hold their previous state; I/O pins configured as inputs will be in a three-state condition.

STSCIM and STEXT bits in SYNCR determine clock operation during low power stop mode.

The flow chart shown in **Figure 5-6** summarizes the effects of the STSCIM and STEXT bits when the MCU enters normal low-power stop mode. Any clock in the off state is held low. If the synthesizer VCO is turned off during low-power stop mode, there is a PLL relock delay after the VCO is turned back on.

NOTE

The internal oscillator which supplies the input frequency for the PLL always runs when a crystal is used.



NOTES:

1. THE SCIMCLK IS USED BY THE PIT, I $\overline{R}O$, AND INPUT BLOCKS OF THE SCIM2.
2. CLKOUT CONTROL DURING LPSTOP IS OVERRIDDEN BY THE EXOFF BIT IN SCIMCR. IF EXOFF = 1, THE CLKOUT PIN IS ALWAYS IN A HIGH IMPEDANCE STATE AND STEXT HAS NO EFFECT IN LPSTOP. IF EXOFF = 0, CLKOUT IS CONTROLLED BY STEXT IN LPSTOP.

LPSTOPFLOW

Figure 5-6 LPSTOP Flowchart

5.4 System Protection

The system protection block preserves reset status, monitors internal activity, and provides periodic interrupt generation. **Figure 5-7** is a block diagram of the submodule.

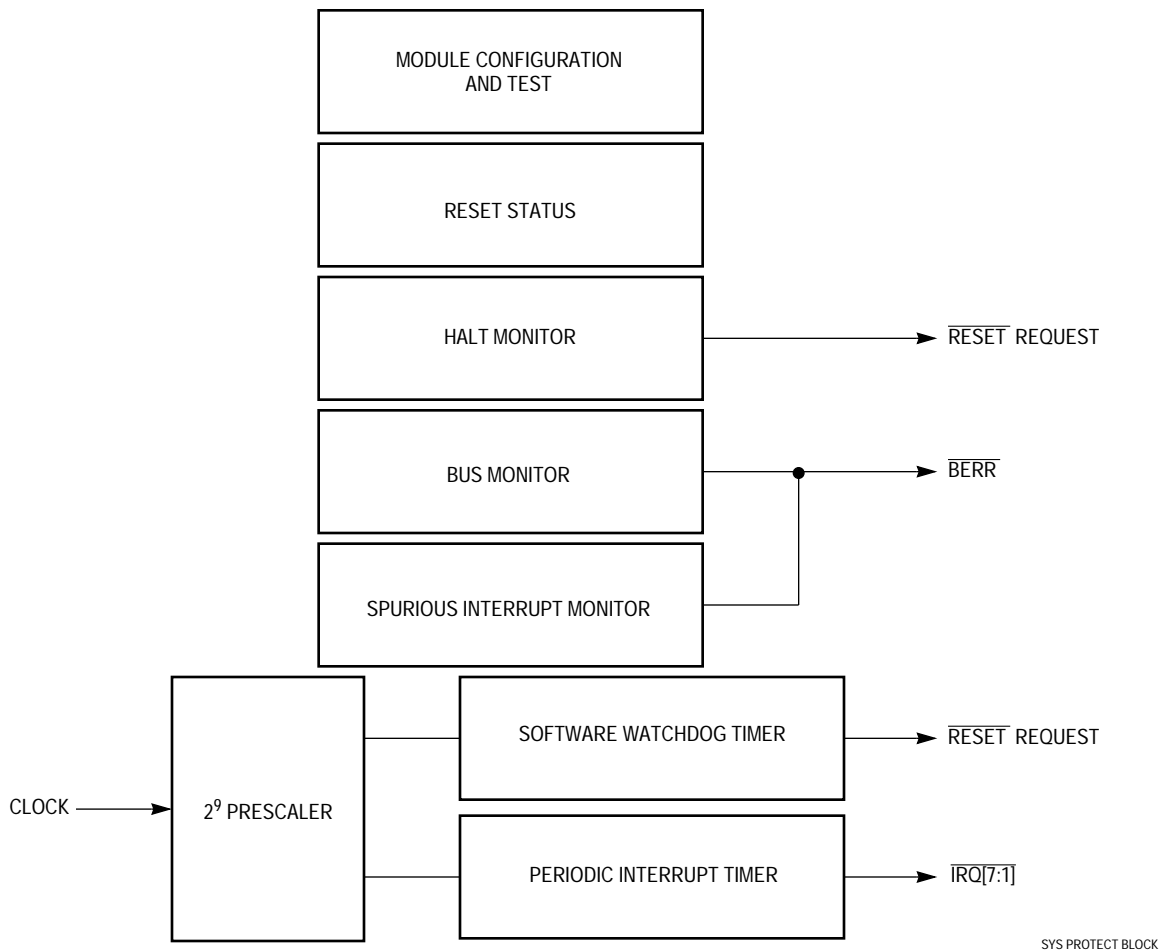


Figure 5-7 System Protection

5.4.1 Reset Status

The reset status register (RSR) latches internal MCU status during reset. Refer to **5.7.10 Reset Status Register** for more information.

5.4.2 Bus Monitor

The internal bus monitor checks data size acknowledge (\overline{DSACK}) or autovector (\overline{AVEC}) signal response times during normal bus cycles. The monitor asserts the internal bus error (\overline{BERR}) signal when the response time is excessively long.

\overline{DSACK} and \overline{AVEC} response times are measured in clock cycles. Maximum allowable response time can be selected by setting the bus monitor timing (BMT[1:0]) field in the system protection control register (SYPCR). **Table 5-4** shows the periods allowed.

Table 5-4 Bus Monitor Period

BMT[1:0]	Bus Monitor Timeout Period
00	64 System clocks
01	32 System clocks
10	16 System clocks
11	8 System clocks

The monitor does not check \overline{DSACK} response on the external bus unless the CPU16 initiates a bus cycle. The BME bit in SYPCR enables the internal bus monitor for internal to external bus cycles. If a system contains external bus masters, an external bus monitor must be implemented and the internal-to-external bus monitor option must be disabled.

When monitoring transfers to an 8-bit port, the bus monitor does not reset until both byte accesses of a word transfer are completed. Monitor timeout period must be at least twice the number of clocks that a single byte access requires.

5.4.3 Halt Monitor

The halt monitor responds to an assertion of the \overline{HALT} signal on the internal bus, caused by a double bus fault. A flag in the reset status register (RSR) can indicate that the last reset was caused by the halt monitor. Halt monitor reset can be inhibited by the halt monitor (HME) enable bit in SYPCR. Refer to **5.6.5.2 Double Bus Faults** for more information.

5.4.4 Spurious Interrupt Monitor

During interrupt exception processing, the CPU16 normally acknowledges an interrupt request, arbitrates among various sources of interrupt, recognizes the highest priority source, and then acquires a vector or responds to a request for autovectoring. The spurious interrupt monitor asserts the internal bus error signal (\overline{BERR}) if no interrupt arbitration occurs during interrupt exception processing. The assertion of \overline{BERR} causes the CPU16 to load the spurious interrupt exception vector into the program counter. The spurious interrupt monitor cannot be disabled. Refer to **5.8 Interrupts** for further information. For detailed information about interrupt exception processing, refer to **4.13 Exceptions**.

5.4.5 Software Watchdog

The software watchdog is controlled by the software watchdog enable (SWE) bit in SYPCR. When enabled, the watchdog requires that a service sequence be written to the software service register (SWSR) on a periodic basis. If servicing does not take place, the watchdog times out and asserts the \overline{RESET} signal.

Each time the service sequence is written, the software watchdog timer restarts. The sequence to restart the software watchdog consists of the following steps:

- Write \$55 to SWSR.
- Write \$AA to SWSR.

Both writes must occur before timeout in the order listed. Any number of instructions can be executed between the two writes.

Watchdog clock rate is affected by the software watchdog prescale (SWP) bit and the software watchdog timing (SWT[1:0]) field in SYPCR.

SWP determines system clock prescaling for the watchdog timer and determines that one of two options, either no prescaling or prescaling by a factor of 512, can be selected. The value of SWP is affected by the state of the MODCLK pin during reset, as shown in **Table 5-5**. System software can change SWP value.

Table 5-5 MODCLK Pin and SWP Bit During Reset

MODCLK	SWP
0 (External Clock)	1 ($\div 512$)
1 (Internal Clock)	0 ($\div 1$)

SWT[1:0] selects the divide ratio used to establish the software watchdog timeout period.

The following equation calculates the timeout period for a slow reference frequency.

$$\text{Timeout Period} = \frac{\text{Divide Ratio Specified by SWP and SWT[1:0]}}{f_{\text{ref}}}$$

The following equation calculates the timeout period for a fast reference frequency.

$$\text{Timeout Period} = \frac{(128)(\text{Divide Ratio Specified by SWP and SWT[1:0]})}{f_{\text{ref}}}$$

The following equation calculates the timeout period for an externally input clock frequency on both slow and fast reference frequency devices.

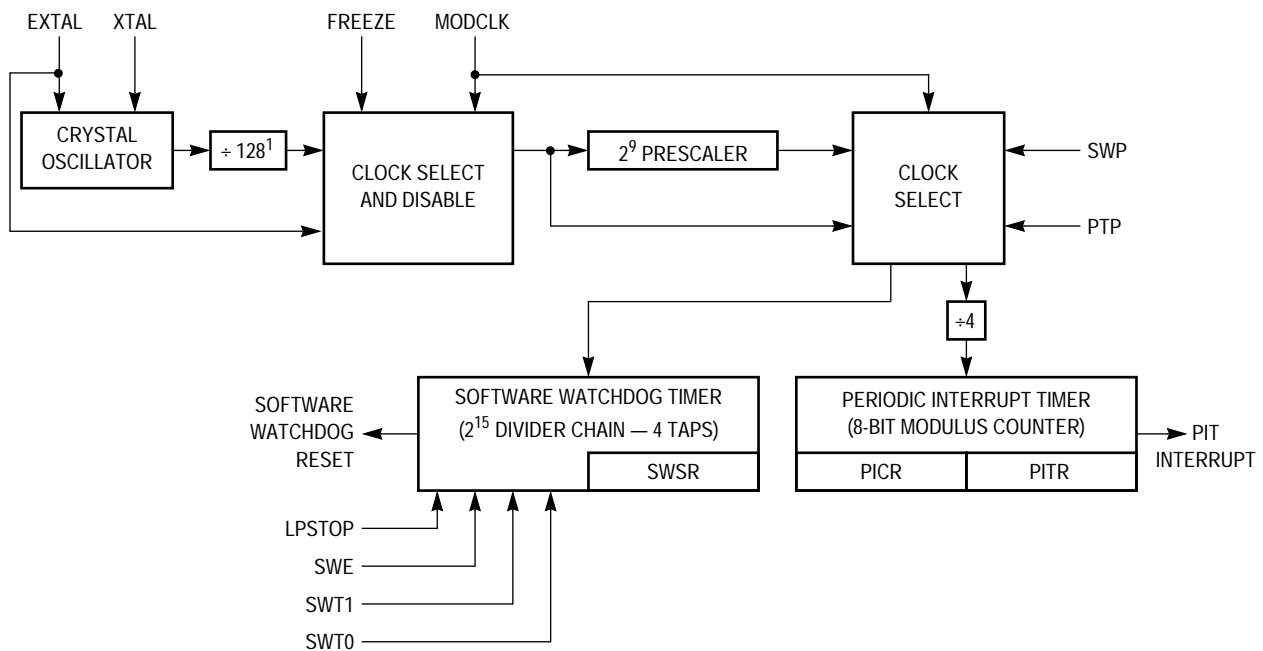
$$\text{Timeout Period} = \frac{\text{Divide Ratio Specified by SWP and SWT[1:0]}}{f_{\text{ref}}}$$

Table 5-6 shows the divide ratio for each combination of SWP and SWT[1:0] bits. When SWT[1:0] are modified, a watchdog service sequence must be performed before the new timeout period can take effect.

Table 5-6 Software Watchdog Divide Ratio

SWP	SWT[1:0]	Divide Ratio
0	00	2^9
0	01	2^{11}
0	10	2^{13}
0	11	2^{15}
1	00	2^{18}
1	01	2^{20}
1	10	2^{22}
1	11	2^{24}

Figure 5-8 is a block diagram of the watchdog timer and the clock control for the periodic interrupt timer.



NOTES:

1. ÷ 128 IS PRESENT ONLY ON DEVICES WITH A FAST REFERENCE OSCILLATOR.

PIT WATCHDOG BLOCK 16

Figure 5-8 Periodic Interrupt Timer and Software Watchdog Timer

5.4.6 Periodic Interrupt Timer

The periodic interrupt timer (PIT) allows the generation of interrupts of specific priority at predetermined intervals. This capability is often used to schedule control system tasks that must be performed within time constraints. The timer consists of a prescaler, a modulus counter, and registers that determine interrupt timing, priority and vector assignment. Refer to **4.13 Exceptions** for further information about interrupt exception processing.

The periodic interrupt timer modulus counter is clocked by one of two signals. When the PLL is enabled (MODCLK = 1 during reset), f_{ref} is used with a slow reference oscillator; $f_{ref} \div 128$ is used with fast reference oscillator. When the PLL is disabled (MODCLK = 0 during reset), f_{ref} is used. The value of the periodic timer prescaler (PTP) bit in the periodic interrupt timer register (PITR) determines system clock prescaling for the periodic interrupt timer. One of two options, either no prescaling, or prescaling by a factor of 512, can be selected. The value of PTP is affected by the state of the MODCLK pin during reset, as shown in **Table 5-7**. System software can change PTP value.

Table 5-7 MODCLK Pin and PTP Bit at Reset

MODCLK	PTP
0 (External Clock)	1 ($\div 512$)
1 (Internal Clock)	0 ($\div 1$)

Either clock signal selected by the PTP is divided by four before driving the modulus counter. The modulus counter is initialized by writing a value to the periodic interrupt timer modulus (PITM[7:0]) field in PITR. A zero value turns off the periodic timer. When the modulus counter value reaches zero, an interrupt is generated. The modulus counter is then reloaded with the value in PITM[7:0] and counting repeats. If a new value is written to PITR, it is loaded into the modulus counter when the current count is completed.

The following equation calculates the PIT period when a slow reference frequency is used:

$$\text{PIT Period} = \frac{(\text{PITM}[7:0])(1 \text{ if PTP} = 0, 512 \text{ if PTP} = 1)(4)}{f_{ref}}$$

The following equation calculates the PIT period when a fast reference frequency is used:

$$\text{PIT Period} = \frac{(128)(\text{PITM}[7:0])(1 \text{ if PTP} = 0, 512 \text{ if PTP} = 1)(4)}{f_{ref}}$$

The following equation calculates the PIT period for an externally input clock frequency on both slow and fast reference frequency devices.

$$\text{PIT Period} = \frac{(\text{PITM}[7:0])(1 \text{ if PTP} = 0, 512 \text{ if PTP} = 1)(4)}{f_{\text{ref}}}$$

5.4.7 Interrupt Priority and Vectoring

Interrupt priority and vectoring are determined by the values of the periodic interrupt request level (PIRQL[2:0]) and periodic interrupt vector (PIV) fields in the periodic interrupt control register (PICR).

The PIRQL field is compared to the CPU16 interrupt priority mask to determine whether the interrupt is recognized. **Table 5-8** shows PIRQL[2:0] priority values. Because of SCIM2 hardware prioritization, a PIT interrupt is serviced before an external interrupt request of the same priority. The periodic timer continues to run when the interrupt is disabled.

Table 5-8 Periodic Interrupt Priority

PIRQL[2:0]	Priority Level
000	Periodic Interrupt Disabled
001	Interrupt priority level 1
010	Interrupt priority level 2
011	Interrupt priority level 3
100	Interrupt priority level 4
101	Interrupt priority level 5
110	Interrupt priority level 6
111	Interrupt priority level 7

The PIV field contains the periodic interrupt vector. The vector is placed on the IMB when an interrupt request is made. The vector number is used to calculate the address of the appropriate exception vector in the exception vector table. The reset value of the PIV field is \$0F, which corresponds to the uninitialized interrupt exception vector.

5.4.8 Low-Power STOP Operation

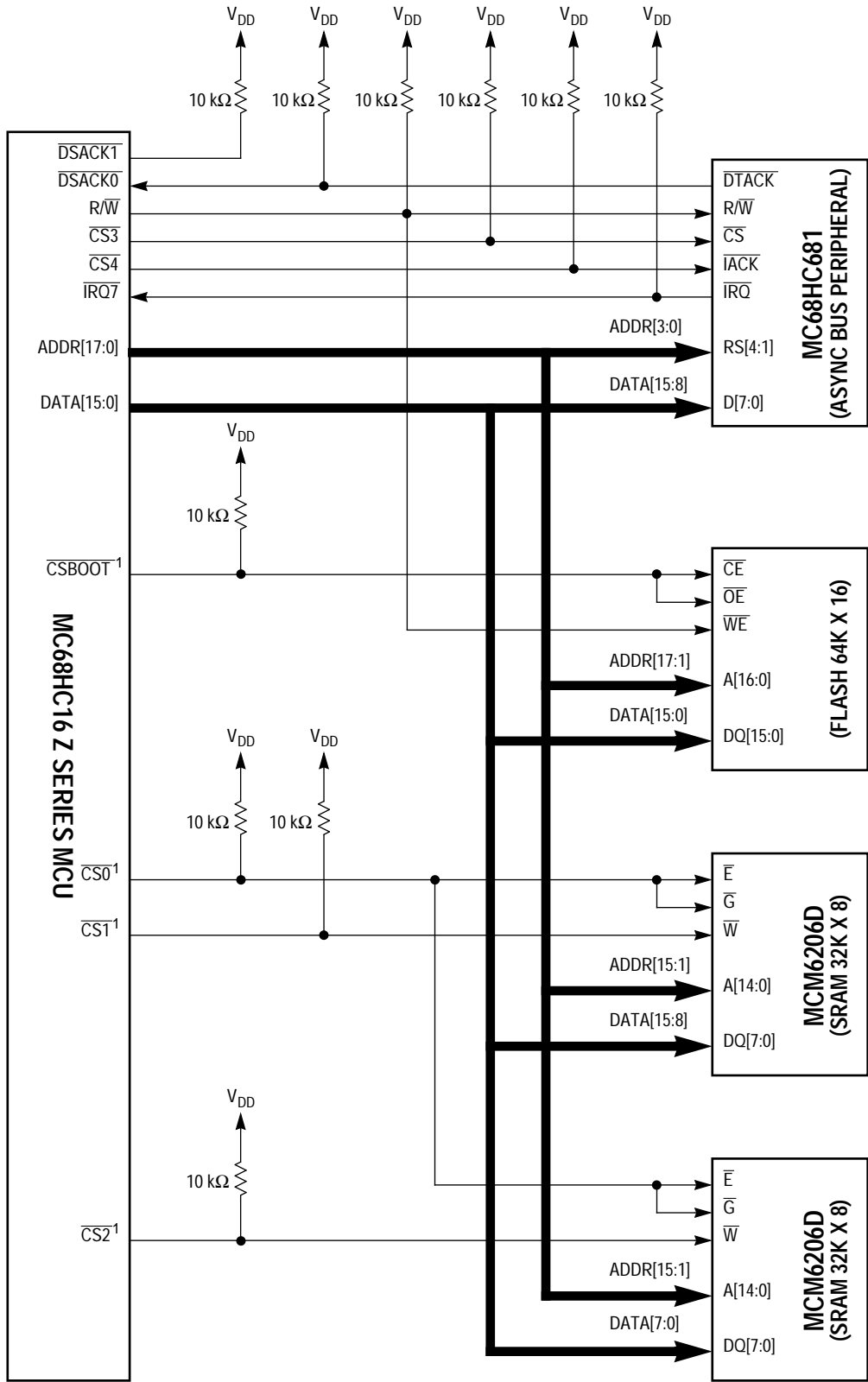
When the CPU16 executes the LPSTOP instruction, the current interrupt priority mask is stored in the clock control logic, internal clocks are disabled according to the state of the STSCIM bit in the SYNCR, and the MCU enters low-power stop mode. The bus monitor, halt monitor, and spurious interrupt monitor are all inactive during low-power stop.

During low-power stop mode, the clock input to the software watchdog timer is disabled and the timer stops. The software watchdog begins to run again on the first rising clock edge after low-power stop mode ends. The watchdog is not reset by low-power stop mode. A service sequence must be performed to reset the timer.

The periodic interrupt timer does not respond to the LPSTOP instruction, but continues to run during LPSTOP. To stop the periodic interrupt timer, Pitr must be loaded with a zero value before the LPSTOP instruction is executed. A PIT interrupt, or an external interrupt request, can bring the MCU out of the low-power stop mode if it has a higher priority than the interrupt mask value stored in the clock control logic when low-power stop mode is initiated. LPSTOP can be terminated by a reset.

5.5 External Bus Interface

The external bus interface (EBI) transfers information between the internal MCU bus and external devices. **Figure 5-9** shows a basic system with external memory and peripherals.



NOTES:
 1. ALL CHIP-SELECT LINES IN THIS EXAMPLE MUST BE CONFIGURED AS 16-BIT.

HC16 SIM/SCIM BUS

Figure 5-9 MCU Basic System

The external bus has 24 address lines and 16 data lines. ADDR[19:0] are normal address outputs; ADDR[23:20] follow the output state of ADDR19. The EBI provides dynamic sizing between 8-bit and 16-bit data accesses. It supports byte, word, and long-word transfers. Port width is the maximum number of bits accepted or provided by the external memory system during a bus transfer. Widths of eight and sixteen bits are accessed through the use of asynchronous cycles controlled by the size (SIZ1 and SIZ0) and data size acknowledge ($\overline{DSACK1}$ and $\overline{DSACK0}$) pins. Multiple bus cycles may be required for a dynamically sized transfers.

To add flexibility and minimize the necessity for external logic, MCU chip-select logic is synchronized with EBI transfers. Refer to **5.9 Chip-Selects** for more information.

5.5.1 Bus Control Signals

The address bus provides addressing information to external devices. The data bus transfers 8-bit and 16-bit data between the MCU and external devices. Strobe signals, one for the address bus and another for the data bus, indicate the validity of an address and provide timing information for data.

Control signals indicate the beginning of each bus cycle, the address space, the size of the transfer, and the type of cycle. External devices decode these signals and respond to transfer data and terminate the bus cycle. The EBI can operate in an asynchronous mode for any port width.

5.5.1.1 Address Bus

Bus signals ADDR[19:0] define the address of the byte (or the most significant byte) to be transferred during a bus cycle. The MCU places the address on the bus at the beginning of a bus cycle. The address is valid while \overline{AS} is asserted.

5.5.1.2 Address Strobe

Address strobe (\overline{AS}) is a timing signal that indicates the validity of an address on the address bus and of many control signals.

5.5.1.3 Data Bus

Signals DATA[15:0] form a bidirectional, non-multiplexed parallel bus that transfers data to or from the MCU. A read or write operation can transfer 8 or 16 bits of data in one bus cycle. For a write cycle, all 16 bits of the data bus are driven, regardless of the port width or operand size.

5.5.1.4 Data Strobe

Data strobe (\overline{DS}) is a timing signal. For a read cycle, the MCU asserts \overline{DS} to signal an external device to place data on the bus. \overline{DS} is asserted at the same time as \overline{AS} during a read cycle. For a write cycle, \overline{DS} signals an external device that data on the bus is valid.

5.5.1.5 Read/Write Signal

The read/write signal (R/\overline{W}) determines the direction of the transfer during a bus cycle. This signal changes state, when required, at the beginning of a bus cycle, and is valid while \overline{AS} is asserted. R/\overline{W} only transitions when a write cycle is preceded by a read cycle or vice versa. The signal may remain low for two consecutive write cycles.

5.5.1.6 Size Signals

Size signals ($SIZ[1:0]$) indicate the number of bytes remaining to be transferred during an operand cycle. They are valid while \overline{AS} is asserted. **Table 5-9** shows $SIZ0$ and $SIZ1$ encoding.

Table 5-9 Size Signal Encoding

SIZ1	SIZ0	Transfer Size
0	1	Byte
1	0	Word
1	1	3 Byte
0	0	Long word

5.5.1.7 Function Codes

The CPU generates function code signals ($FC[2:0]$) to indicate the type of activity occurring on the data or address bus. These signals can be considered address extensions that can be externally decoded to determine which of eight external address spaces is accessed during a bus cycle.

Because the CPU16 always operates in supervisor mode ($FC2 = 1$), address spaces 0 to 3 are not used. Address space 7 is designated CPU space. CPU space is used for control information not normally associated with read or write bus cycles. Function codes are valid while \overline{AS} is asserted. **Table 5-10** shows address space encoding.

Table 5-10 Address Space Encoding

FC2	FC1	FC0	Address Space
1	0	0	Reserved
1	0	1	Data space
1	1	0	Program space
1	1	1	CPU space

5.5.1.8 Data Size Acknowledge Signals

During normal bus transfers, external devices assert the data size acknowledge signals ($DSACK[1:0]$) to indicate port width to the MCU. During a read cycle, these signals tell the MCU to terminate the bus cycle and to latch data. During a write cycle, the signals indicate that an external device has successfully stored data and that the cycle can terminate. $\overline{DSACK[1:0]}$ can also be supplied internally by chip-select logic. Refer to **5.9 Chip-Selects** for more information.

5.5.1.9 Bus Error Signal

The bus error signal ($\overline{\text{BERR}}$) is asserted when a bus cycle is not properly terminated by $\overline{\text{DSACK}}$ or $\overline{\text{AVEC}}$ assertion. It can also be asserted in conjunction with $\overline{\text{DSACK}}$ to indicate a bus error condition, provided it meets the appropriate timing requirements. Refer to **5.6.5 Bus Exception Control Cycles** for more information.

The internal bus monitor can generate the $\overline{\text{BERR}}$ signal for internal-to-internal and internal-to-external transfers. In systems with an external bus master, the SCIM2 bus monitor must be disabled and external logic must be provided to drive the $\overline{\text{BERR}}$ pin, because the internal $\overline{\text{BERR}}$ monitor has no information about transfers initiated by an external bus master. Refer to **5.6.6 External Bus Arbitration** for more information.

5.5.1.10 Halt Signal

The halt signal ($\overline{\text{HALT}}$) can be asserted by an external device for debugging purposes to cause single bus cycle operation or (in combination with $\overline{\text{BERR}}$) a retry of a bus cycle in error. The $\overline{\text{HALT}}$ signal affects external bus cycles only. As a result, a program not requiring use of the external bus may continue executing, unaffected by the $\overline{\text{HALT}}$ signal. When the MCU completes a bus cycle with the $\overline{\text{HALT}}$ signal asserted, DATA[15:0] is placed in a high-impedance state and bus control signals are driven inactive; the address, function code, size, and read/write signals remain in the same state. If $\overline{\text{HALT}}$ is still asserted once bus mastership is returned to the MCU, the address, function code, size, and read/write signals are again driven to their previous states. The MCU does not service interrupt requests while it is halted. Refer to **5.6.5 Bus Exception Control Cycles** for further information.

5.5.1.11 Autovector Signal

The autovector signal ($\overline{\text{AVEC}}$) can be used to terminate external interrupt acknowledgement cycles. Assertion of $\overline{\text{AVEC}}$ causes the CPU16 to generate vector numbers to locate an interrupt handler routine. If $\overline{\text{AVEC}}$ is continuously asserted, autovectors are generated for all external interrupt requests. $\overline{\text{AVEC}}$ is ignored during all other bus cycles. Refer to **5.8 Interrupts** for more information. $\overline{\text{AVEC}}$ for external interrupt requests can also be supplied internally by chip-select logic. Refer to **5.9 Chip-Selects** for more information. The autovector function is disabled when there is an external bus master. Refer to **5.6.6 External Bus Arbitration** for more information.

5.5.2 Dynamic Bus Sizing

The MCU dynamically interprets the port size of an addressed device during each bus cycle, allowing operand transfers to or from 8-bit and 16-bit ports.

During a bus transfer cycle, an external device signals its port size and indicates completion of the bus cycle to the MCU through the use of the $\overline{\text{DSACK}}$ inputs, as shown in **Table 5-11**. Chip-select logic can generate data size acknowledge signals for an external device. Refer to **5.9 Chip-Selects** for more information.

Table 5-11 Effect of \overline{DSACK} Signals

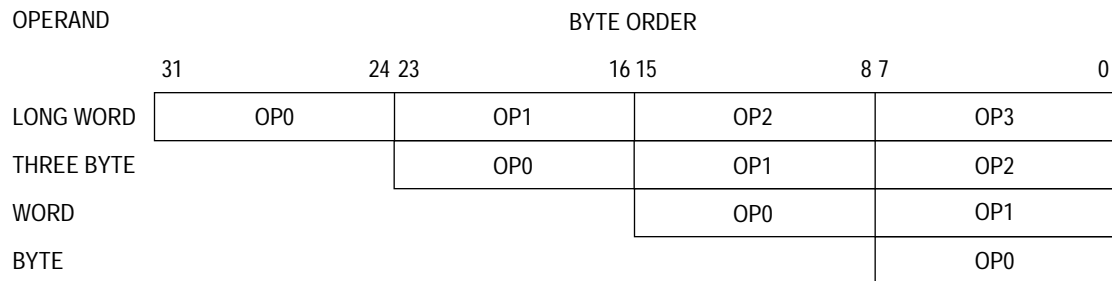
$\overline{DSACK1}$	$\overline{DSACK0}$	Result
1	1	Insert wait states in current bus cycle
1	0	Complete cycle — Data bus port size is 8 bits
0	1	Complete cycle — Data bus port size is 16 bits
0	0	Reserved

If the CPU is executing an instruction that reads a long-word operand from a 16-bit port, the MCU latches the 16 bits of valid data and then runs another bus cycle to obtain the other 16 bits. The operation for an 8-bit port is similar, but requires four read cycles. The addressed device uses the \overline{DSACK} signals to indicate the port width. For instance, a 16-bit external device always returns \overline{DSACK} for a 16-bit port (regardless of whether the bus cycle is a byte or word operation).

Dynamic bus sizing requires that the portion of the data bus used for a transfer to or from a particular port size be fixed. A 16-bit port must reside on data bus bits [15:0], and an 8-bit port must reside on data bus bits [15:8]. This minimizes the number of bus cycles needed to transfer data and ensures that the MCU transfers valid data.

The MCU always attempts to transfer the maximum amount of data on all bus cycles. For a word operation, it is assumed that the port is 16 bits wide when the bus cycle begins.

Operand bytes are designated as shown in **Figure 5-10**. OP[0:3] represent the order of access. For instance, OP0 is the most significant byte of a long-word operand, and is accessed first, while OP3, the least significant byte, is accessed last. The two bytes of a word-length operand are OP0 (most significant) and OP1. The single byte of a byte-length operand is OP0.



OPERAND BYTE ORDER

Figure 5-10 Operand Byte Order

5.5.3 Operand Alignment

The EBI data multiplexer establishes the necessary connections for different combinations of address and data sizes. The multiplexer takes the two bytes of the 16-bit bus and routes them to their required positions. Positioning of bytes is determined by the size and address outputs. SIZ1 and SIZ0 indicate the number of bytes remaining to be transferred during the current bus cycle. The number of bytes transferred is equal to or less than the size indicated by SIZ1 and SIZ0, depending on port width.

ADDR0 also affects the operation of the data multiplexer. During a bus transfer, ADDR[23:1] indicate the word base address of the portion of the operand to be accessed, and ADDR0 indicates the byte offset from the base.

NOTE

ADDR[23:20] follow the state of ADDR19 in the MCU.

5.5.4 Misaligned Operands

The CPU16 uses a basic operand size of 16 bits. An operand is misaligned when it overlaps a word boundary. This is determined by the value of ADDR0. When ADDR0 = 0 (an even address), the address is on a word and byte boundary. When ADDR0 = 1 (an odd address), the address is on a byte boundary only. A byte operand is aligned at any address; a word or long-word operand is misaligned at an odd address.

The largest amount of data that can be transferred by a single bus cycle is an aligned word. If the MCU transfers a long-word operand through a 16-bit port, the most significant operand word is transferred on the first bus cycle and the least significant operand word is transferred on a following bus cycle.

The CPU16 can perform misaligned word transfers. This capability makes it compatible with the M68HC11 CPU. The CPU16 treats misaligned long-word transfers as two misaligned word transfers.

5.5.5 Operand Transfer Cases

Table 5-12 shows how operands are aligned for various types of transfers. OPn entries are portions of a requested operand that are read or written during a bus cycle and are defined by SIZ1, SIZ0, and ADDR0 for that bus cycle.

Table 5-12 Operand Alignment

Current Cycle	Transfer Case	SIZ1	SIZ0	ADDR0	$\overline{DSACK1}$	$\overline{DSACK0}$	DATA [15:8]	DATA [7:0]	Next Cycle
1	Byte to 8-bit port (even)	0	1	0	1	0	OP0	(OP0) ¹	—
2	Byte to 8-bit port (odd)	0	1	1	1	0	OP0	(OP0)	—
3	Byte to 16-bit port (even)	0	1	0	0	1	OP0	(OP0)	—
4	Byte to 16-bit port (odd)	0	1	1	0	1	(OP0)	OP0	—
5	Word to 8-bit port (aligned)	1	0	0	1	0	OP0	(OP1)	2
6	Word to 8-bit port (misaligned)	1	0	1	1	0	OP0	(OP0)	1
7	Word to 16-bit port (aligned)	1	0	0	0	1	OP0	OP1	—
8	Word to 16-bit port (misaligned)	1	0	1	0	1	(OP0)	OP0	3
9	Long word to 8-bit port (aligned)	0	0	0	1	0	OP0	(OP1)	13
10	Long word to 8-bit port (misaligned) ²	1	0	1	1	0	OP0	(OP0)	1
11	Long word to 16-bit port (aligned)	0	0	0	0	1	OP0	OP1	7
12	Long word to 16-bit port (misaligned) ²	1	0	1	0	1	(OP0)	OP0	3
13	Three byte to 8-bit port ³	1	1	1	1	0	OP0	(OP0)	5

NOTES:

1. Operands in parentheses are ignored by the CPU16 during read cycles.
2. The CPU16 treats misaligned long-word transfers as two misaligned-word transfers.
3. Three byte transfer cases occur only as a result of an aligned long word to 8-bit port transfer.

5.6 Bus Operation

Internal microcontroller modules are typically accessed in two system clock cycles. Regular external bus cycles use handshaking between the MCU and external peripherals to manage transfer size and data. These accesses take three system clock cycles, with no wait states. During regular cycles, wait states can be inserted as needed by bus control logic. Refer to **5.6.2 Regular Bus Cycle** for more information.

Fast-termination cycles, which are two-cycle external accesses with no wait states, use chip-select logic to generate handshaking signals internally. Refer to **5.6.3 Fast Termination Cycles** and **5.9 Chip-Selects** for more information. Bus control signal timing, as well as chip-select signal timing, are specified in **APPENDIX A ELECTRICAL CHARACTERISTICS**. Refer to the *SCIM Reference Manual* (SCIMRM/AD) for more information about each type of bus cycle.

5.6.1 Synchronization to CLKOUT

External devices connected to the MCU bus can operate at a clock frequency different from the frequencies of the MCU as long as the external devices satisfy the interface signal timing constraints. Although bus cycles are classified as asynchronous, they are interpreted relative to the MCU system clock output (CLKOUT).

Descriptions are made in terms of individual system clock states, labelled {S0, S1, S2,..., SN}. The designation “state” refers to the logic level of the clock signal, and does not correspond to any implemented machine state. A clock cycle consists of two successive states. Refer to **APPENDIX A ELECTRICAL CHARACTERISTICS** for more information.

Bus cycles terminated by \overline{DSACK} assertion normally require a minimum of three CLKOUT cycles. To support systems that use CLKOUT to generate \overline{DSACK} and other inputs, asynchronous input setup time and asynchronous input hold times are specified. When these specifications are met, the MCU is guaranteed to recognize the appropriate signal on a specific edge of the CLKOUT signal.

5.6.2 Regular Bus Cycle

The following paragraphs contain a discussion of cycles that use external bus control logic. Refer to **5.6.3 Fast Termination Cycles** for information about fast termination cycles.

To initiate a transfer, the MCU asserts an address and the SIZ[1:0] signals. The SIZ signals and ADDR0 are externally decoded to select the active portion of the data bus. Refer to **5.5.2 Dynamic Bus Sizing**. When \overline{AS} , \overline{DS} , and R/\overline{W} are valid, a peripheral device either places data on the bus (read cycle) or latches data from the bus (write cycle), then asserts a $\overline{DSACK}[1:0]$ combination that indicates port size.

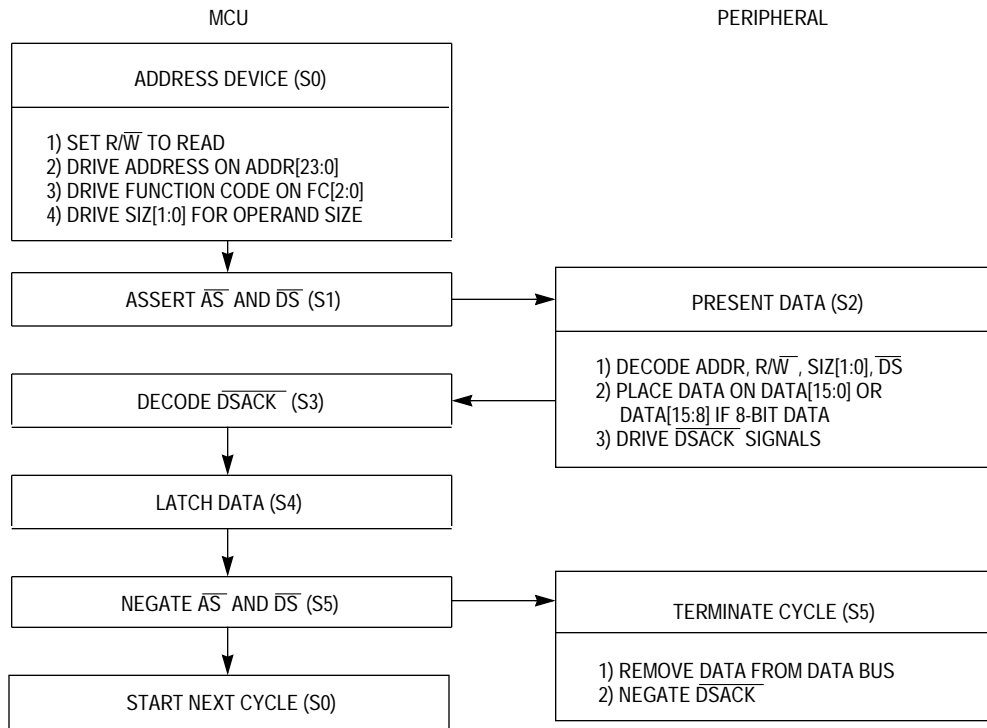
The $\overline{DSACK}[1:0]$ signals can be asserted before the data from a peripheral device is valid on a read cycle. To ensure valid data is latched into the MCU, a maximum period between \overline{DSACK} assertion and \overline{DS} assertion is specified.

There is no specified maximum for the period between the assertion of \overline{AS} and \overline{DSACK} . Although the MCU can transfer data in a minimum of three clock cycles when the cycle is terminated with \overline{DSACK} , the MCU inserts wait cycles in clock period increments until either \overline{DSACK} signal goes low.

If bus termination signals remain unasserted, the MCU will continue to insert wait states, and the bus cycle will never end. If no peripheral responds to an access, or if an access is invalid, external logic should assert the \overline{BERR} or \overline{HALT} signals to abort the bus cycle (when \overline{BERR} and \overline{HALT} are asserted simultaneously, the CPU16 acts as though only \overline{BERR} is asserted). When enabled, the SCIM2 bus monitor asserts \overline{BERR} when \overline{DSACK} response time exceeds a predetermined limit. The bus monitor timeout period is determined by the BMT[1:0] field in SYPCR. The maximum bus monitor timeout period is 64 system clock cycles.

5.6.2.1 Read Cycle

During a read cycle, the MCU transfers data from an external memory or peripheral device. If the instruction specifies a long-word or word operation, the MCU attempts to read two bytes at once. For a byte operation, the MCU reads one byte. The portion of the data bus from which each byte is read depends on operand size, peripheral address, and peripheral port size. **Figure 5-11** is a flow chart of a word read cycle. Refer to **5.5.2 Dynamic Bus Sizing**, **5.5.4 Misaligned Operands**, and the *SCIM Reference Manual* (SCIMRM/AD) for more information.



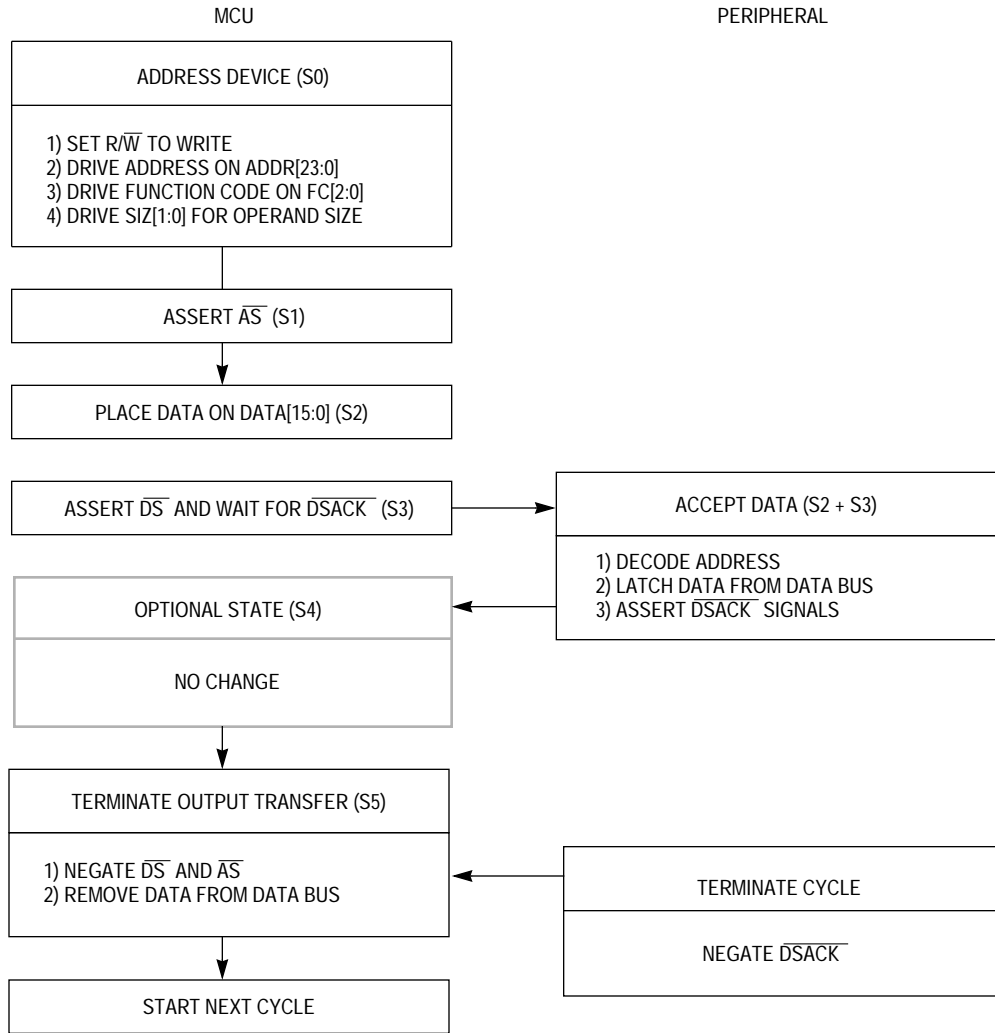
RD CYC FLOW

Figure 5-11 Word Read Cycle Flowchart

5.6.2.2 Write Cycle

During a write cycle, the MCU transfers data to an external memory or peripheral device. If the instruction specifies a long-word or word operation, the MCU attempts to write two bytes at once. For a byte operation, the MCU writes one byte. The portion of the data bus upon which each byte is written depends on operand size, peripheral address, and peripheral port size.

Refer to **5.5.2 Dynamic Bus Sizing** and **5.5.4 Misaligned Operands** for more information. **Figure 5-12** is a flow chart of a write-cycle operation for a word transfer. Refer to the *SCIM Reference Manual* (SCIMRM/AD) for more information.



WR CYC FLOW

Figure 5-12 Write Cycle Flowchart

5.6.3 Fast Termination Cycles

When an external device can meet fast access timing, an internal chip-select circuit fast termination option can provide a two-cycle external bus transfer. Because the chip-select circuits are driven from the system clock, the bus cycle termination is inherently synchronized with the system clock.

If multiple chip-selects are to be used to provide control signals to a single device and match conditions occur simultaneously, all MODE, STRB, and associated DSACK fields must be programmed to the same value. This prevents a conflict on the internal bus when the wait states are loaded into the DSACK counter shared by all chip-selects.

Fast termination cycles use internal handshaking signals generated by the chip-select logic. To initiate a transfer, the MCU asserts an address and the $SIZ[1:0]$ signals. When \overline{AS} , \overline{DS} , and R/\overline{W} are valid, a peripheral device either places data on the bus (read cycle) or latches data from the bus (write cycle). At the appropriate time, chip-select logic asserts data size acknowledge signals.

The \overline{DSACK} option fields in the chip-select option registers determine whether internally generated \overline{DSACK} or externally generated \overline{DSACK} is used. The external \overline{DSACK} lines are always active, regardless of the setting of the \overline{DSACK} field in the chip-select option registers. Thus, an external \overline{DSACK} can always terminate a bus cycle. Holding a \overline{DSACK} line low will cause essentially all external bus cycles to be three-cycle (zero wait states) accesses unless the chip-select option register specifies fast accesses.

NOTE

There are certain exceptions to the three-cycle rule when one or both \overline{DSACK} lines are asserted. Check the current device and mask set errata for details.

For fast termination cycles, the fast termination encoding (%1110) must be used. Refer to **5.9.1 Chip-Select Registers** for information about fast termination setup.

To use fast termination, an external device must be fast enough to have data ready within the specified setup time (for example, by the falling edge of $S4$). Refer to **APPENDIX A ELECTRICAL CHARACTERISTICS** for information about fast termination timing.

When fast termination is in use, \overline{DS} is asserted during read cycles but not during write cycles. The $STRB$ field in the chip-select option register used must be programmed with the address strobe encoding to assert the chip-select signal for a fast termination write.

5.6.4 CPU Space Cycles

Function code signals $FC[2:0]$ designate which of eight external address spaces is accessed during a bus cycle. Address space 7 is designated CPU space. CPU space is used for control information not normally associated with read or write bus cycles. Function codes are valid only while \overline{AS} is asserted. Refer to **5.5.1.7 Function Codes** for more information on codes and encoding.

During a CPU space access, ADDR[19:16] are encoded to reflect the type of access being made. Three encodings are used by the MCU, as shown in **Figure 5-13**. These encodings represent breakpoint acknowledge (Type \$0) cycles, low power stop broadcast (Type \$3) cycles, and interrupt acknowledge (Type \$F) cycles. Type \$0 and type \$3 cycles are discussed in the following paragraphs. Refer to **5.8 Interrupts** for information about interrupt acknowledge bus cycles.

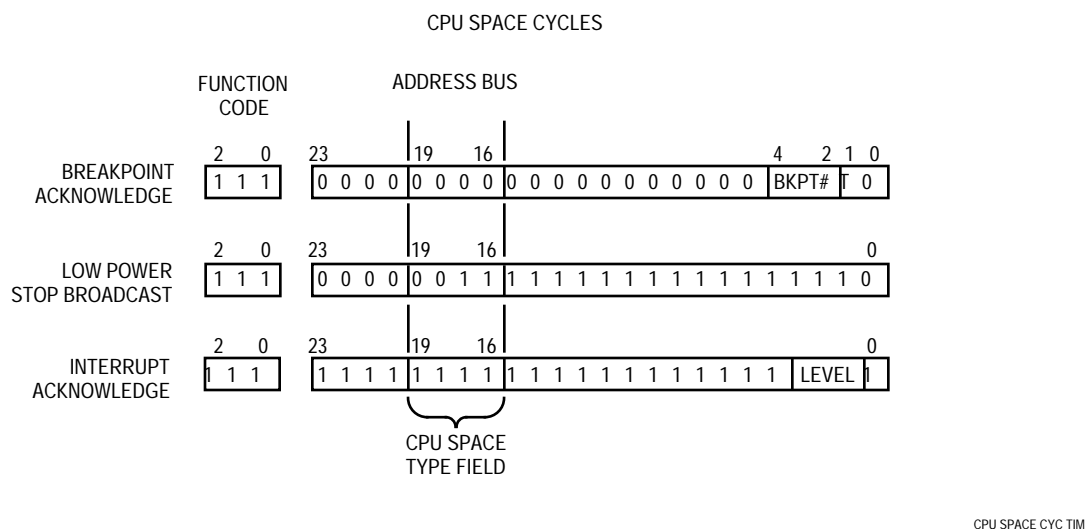


Figure 5-13 CPU Space Address Encoding

5.6.4.1 Breakpoint Acknowledge Cycle

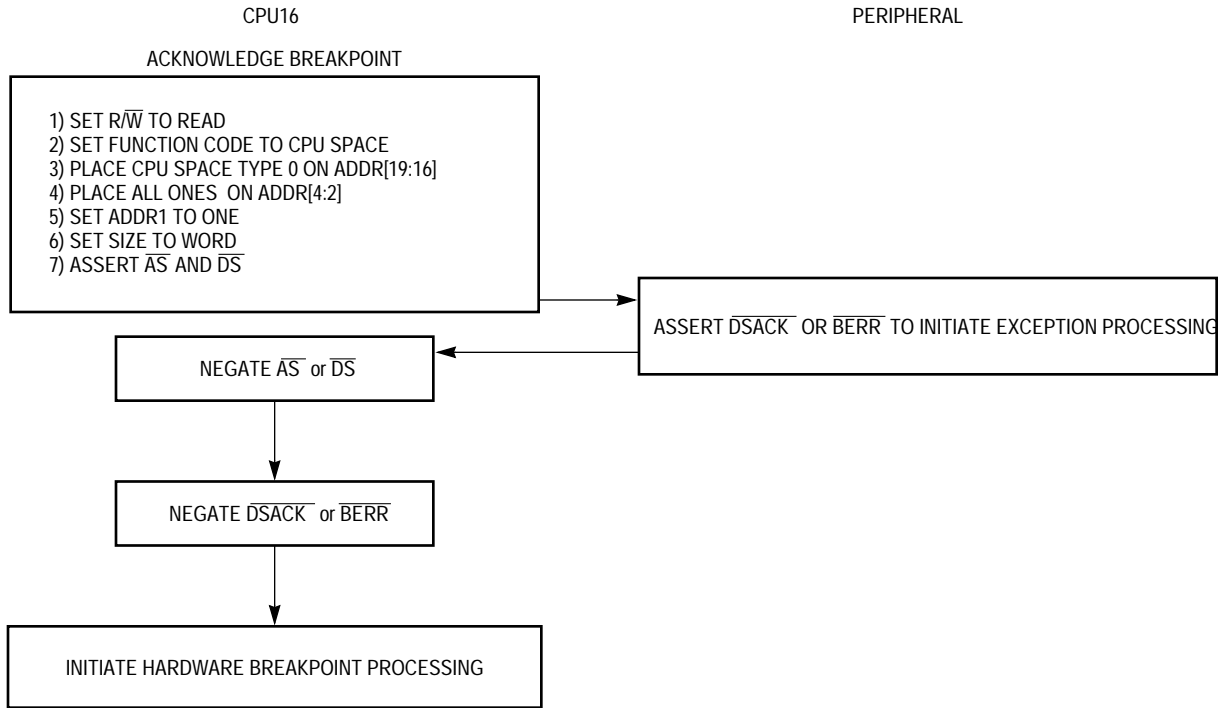
Breakpoints stop program execution at a predefined point during system development. In the MC68HC16R1/916R1, breakpoints are treated as a type of exception processing. Breakpoints can be used alone or in conjunction with background debug mode.

The MC68HC16R1/916R1 has only one source and type of breakpoint. This is a hardware breakpoint initiated by assertion of the \overline{BKPT} input. Other modular microcontrollers may have more than one source or type. The breakpoint acknowledge cycle discussed here is the bus cycle that occurs as a part of breakpoint exception processing when a breakpoint is initiated while background debug mode is not enabled.

\overline{BKPT} is sampled on the same clock phase as data. \overline{BKPT} is valid, the data is tagged as it enters the CPU16 pipeline. When \overline{BKPT} is asserted while data is valid during an instruction prefetch, the acknowledge cycle occurs immediately after that instruction has executed. When \overline{BKPT} is asserted while data is valid during an operand fetch, the acknowledge cycle occurs immediately after execution of the instruction during which it is latched. \overline{BKPT} is asserted for only one bus cycle and a pipe flush occurs before \overline{BKPT} is detected by the CPU16, no acknowledge cycle occurs. To ensure detection, \overline{BKPT} should be asserted until a breakpoint acknowledge cycle is recognized.

When \overline{BKPT} assertion is acknowledged by the CPU16, the MCU performs a word read from CPU space address \$00001E. This corresponds to the breakpoint number field (ADDR[4:2]) and the type bit (T) being set to all ones (source 7, type 1). If this bus cycle is terminated by \overline{BERR} or by \overline{DSACK} , the MCU performs breakpoint exception processing. Refer to **Figure 5-14** for a flow chart of the breakpoint operation. Refer to the *SCIM Reference Manual (SCIMRM/AD)* for further information.

BREAKPOINT OPERATION FLOW



CPU16 BREAKPOINT OPERATION FLOW

Figure 5-14 Breakpoint Operation Flowchart

5.6.4.2 LPSTOP Broadcast Cycle

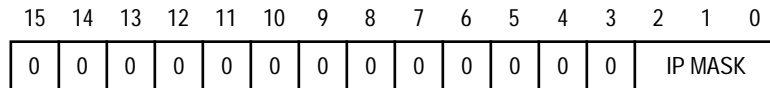
Low-power stop mode is initiated by the CPU16. Individual modules can be stopped by setting the STOP bits in each module configuration register. The SCIM2 can turn off system clocks after execution of the LPSTOP instruction. When the CPU16 executes LPSTOP, the LPSTOP broadcast cycle is generated. The SCIM2 brings the MCU out of low-power mode when either an interrupt of higher priority than the interrupt mask level in the CPU16 condition code register or a reset occurs. Refer to **5.3.4 Low-Power Operation** and **SECTION 4 CENTRAL PROCESSOR UNIT** for more information.

During an LPSTOP broadcast cycle, the CPU16 performs a CPU space write to address \$3FFFE. This write puts a copy of the interrupt mask value in the clock control logic. The mask is encoded on the data bus as shown in **Figure 5-15**.

The LPSTOP CPU space cycle is shown externally (if the bus is available) as an indication to external devices that the MCU is going into low-power stop mode. The SCIM2 provides an internally generated \overline{DSACK} response to this cycle. The timing of this bus cycle is the same as for a fast termination write cycle. If the bus is not available (arbitrated away), the LPSTOP broadcast cycle is not shown externally.

NOTE

\overline{BERR} during the LPSTOP broadcast cycle is ignored.



LPSTOP MASK LEVEL

Figure 5-15 LPSTOP Interrupt Mask Level

5.6.5 Bus Exception Control Cycles

An external device or a chip-select circuit must assert at least one of the $\overline{DSACK}[1:0]$ signals or the \overline{AVEC} signal to terminate a bus cycle normally. Bus exception control cycles are used when bus cycles are not terminated in the expected manner. There are two sources of bus exception control cycles.

- Bus error signal (\overline{BERR})
 - When neither \overline{DSACK} nor \overline{AVEC} is asserted within a specified period after assertion of \overline{AS} , the internal bus monitor asserts internal \overline{BERR} .
 - The spurious interrupt monitor asserts internal \overline{BERR} when an interrupt request is acknowledged and no IARB contention occurs. \overline{BERR} assertion terminates a cycle and causes the MCU to process a bus error exception.
 - External devices can assert \overline{BERR} to indicate an external bus error.
- Halt signal (\overline{HALT})
 - \overline{HALT} can be asserted by an external device to cause single bus cycle operation. \overline{HALT} is typically used for debugging purposes.

To control termination of a bus cycle for a bus error condition properly, \overline{DSACK} , \overline{BERR} , and \overline{HALT} must be asserted and negated synchronously with the rising edge of CLKOUT. This ensures that setup time and hold time requirements are met for the same falling edge of the MCU clock when two signals are asserted simultaneously. Refer to **APPENDIX A ELECTRICAL CHARACTERISTICS** for more information. External circuitry that provides these signals must be designed with these constraints in mind, or the internal bus monitor must be used.

Table 5-13 is a summary of the acceptable bus cycle terminations for asynchronous cycles in relation to \overline{DSACK} assertion.

Table 5-13 \overline{DSACK} , \overline{BERR} , and \overline{HALT} Assertion Results

Type of Termination	Control Signal	Asserted on Rising Edge of State		Description of Result
		S ¹	S + 2	
NORMAL	\overline{DSACK} \overline{BERR} \overline{HALT}	A ² NA ³ NA	RA ⁴ NA X ⁵	Normal cycle terminate and continue.
HALT	\overline{DSACK} \overline{BERR} \overline{HALT}	A NA A/RA	RA NA RA	Normal cycle terminate and halt. Continue when \overline{HALT} is negated.
BUS ERROR 1	\overline{DSACK} \overline{BERR} \overline{HALT}	NA/A A NA	X RA X	Terminate and take bus error exception.
BUS ERROR 2	\overline{DSACK} \overline{BERR} \overline{HALT}	A A NA	X RA NA	Terminate and take bus error exception.
BUS ERROR 3	\overline{DSACK} \overline{BERR} \overline{HALT}	NA/A A A/S	X RA RA	Terminate and take bus error exception.
BUS ERROR 4	\overline{DSACK} \overline{BERR} \overline{HALT}	A NA NA	X A A	Terminate and take bus error exception.

NOTES:

1. S = The number of current even bus state (for example, S2, S4, etc.)
2. A = Signal is asserted in this bus state.
3. NA = Signal is not asserted in this state.
4. RA = Signal was asserted in previous state and remains asserted in this state.
5. X = Don't care

5.6.5.1 Bus Errors

The CPU16 treats bus errors as a type of exception. Bus error exception processing begins when the CPU16 detects assertion of the IMB \overline{BERR} signal.

\overline{BERR} assertions do not force immediate exception processing. The signal is synchronized with normal bus cycles and is latched into the CPU16 at the end of the bus cycle in which it was asserted. Because bus cycles can overlap instruction boundaries, bus error exception processing may not occur at the end of the instruction in which the bus cycle begins. Timing of \overline{BERR} detection/acknowledge is dependent upon several factors:

- Which bus cycle of an instruction is terminated by assertion of \overline{BERR} .
- The number of bus cycles in the instruction during which \overline{BERR} is asserted.
- The number of bus cycles in the instruction following the instruction in which \overline{BERR} is asserted.
- Whether \overline{BERR} is asserted during a program space access or a data space access.

Because of these factors, it is impossible to predict precisely how long after occurrence of a bus error the bus error exception is processed.

NOTE

The external bus interface does not latch data when an external bus cycle is terminated by a bus error. When this occurs during an instruction prefetch, the IMB precharge state (bus pulled high, or \$FF) is latched into the CPU16 instruction register, with indeterminate results.

5.6.5.2 Double Bus Faults

Exception processing for bus error exceptions follows the standard exception processing sequence. Refer to **4.13 Exceptions** for more information. However, two special cases of bus error, called double bus faults, can abort exception processing.

$\overline{\text{BERR}}$ assertion is not detected until an instruction is complete. The $\overline{\text{BERR}}$ latch is cleared by the first instruction of the $\overline{\text{BERR}}$ exception handler. Double bus fault occurs in two ways:

1. When bus error exception processing begins, and a second $\overline{\text{BERR}}$ is detected before the first instruction of the exception handler is executed.
2. When one or more bus errors occur before the first instruction after a RESET exception is executed.

Multiple bus errors within a single instruction that can generate multiple bus cycles cause a single bus error exception after the instruction has been executed.

Immediately after assertion of a second $\overline{\text{BERR}}$, the MCU halts and drives the $\overline{\text{HALT}}$ line low. Only a reset can restart a halted MCU. However, bus arbitration can still occur. Refer to **5.6.6 External Bus Arbitration** for more information. A bus error or address error that occurs after exception processing has been completed (during the execution of the exception handler routine, or later) does not cause a double bus fault. The MCU continues to retry the same bus cycle as long as the external hardware requests it.

5.6.5.3 Halt Operation

When $\overline{\text{HALT}}$ is asserted while $\overline{\text{BERR}}$ is not asserted, the MCU halts external bus activity after negation of $\overline{\text{DSACK}}$. The MCU may complete the current word transfer in progress. For a long-word to byte transfer, this could be after S2 or S4. For a word to byte transfer, activity ceases after S2.

Negating and reasserting $\overline{\text{HALT}}$ according to timing requirements provides single-step (bus cycle to bus cycle) operation. The $\overline{\text{HALT}}$ signal affects external bus cycles only, so that a program that does not use external bus can continue executing. During dynamically-sized 8-bit transfers, external bus activity may not stop at the next cycle 8-bit transfers, external bus activity may not stop at the next cycle boundary. Occurrence of a bus error while $\overline{\text{HALT}}$ is asserted causes the CPU16 to process a bus error exception.

When the MCU completes a bus cycle while the $\overline{\text{HALT}}$ signal is asserted, the data bus goes into a high-impedance state and the $\overline{\text{AS}}$ and $\overline{\text{DS}}$ signals are driven to their inactive states. Address, function code, size, and read/write signals remain in the same state.

The halt operation has no effect on bus arbitration. However, when external bus arbitration occurs while the MCU is halted, address and control signals go into a high-impedance state. If $\overline{\text{HALT}}$ is still asserted when the MCU regains state. If $\overline{\text{HALT}}$ is still asserted when the MCU regains control of the bus, address, function code, size, and read/write signals revert to the previous driven states. The MCU cannot service interrupt requests while halted.

5.6.6 External Bus Arbitration

The MCU bus design provides for a single bus master at any one time. Either the MCU or an external device can be master. Bus arbitration protocols determine when an external device can become bus master. Bus arbitration requests are recognized during normal processing, $\overline{\text{HALT}}$ assertion, and when the CPU has halted due to a double bus fault.

The bus controller in the MCU manages bus arbitration signals so that the MCU has the lowest priority. External devices that need to obtain the bus must assert bus arbitration signals in the sequences described in the following paragraphs.

Systems that include several devices that can become bus master require external circuitry to assign priorities to the devices, so that when two or more external devices attempt to become bus master at the same time, the one having the highest priority becomes bus master first. The protocol sequence is:

1. An external device asserts the bus request signal ($\overline{\text{BR}}$).
2. The MCU asserts the bus grant signal ($\overline{\text{BG}}$) to indicate that the bus is available.
3. An external device asserts the bus grant acknowledge ($\overline{\text{BGACK}}$) signal to indicate that it has assumed bus mastership.

$\overline{\text{BR}}$ can be asserted during a bus cycle or between cycles. $\overline{\text{BG}}$ is asserted in response to $\overline{\text{BR}}$. To guarantee operand coherency, $\overline{\text{BG}}$ is only asserted at the end of operand transfer.

If more than one external device can be bus master, required external arbitration must begin when a requesting device receives $\overline{\text{BG}}$. An external device must assert $\overline{\text{BGACK}}$ when it assumes mastership, and must maintain $\overline{\text{BGACK}}$ assertion as long as it is bus master.

Two conditions must be met for an external device to assume bus mastership. The device must receive $\overline{\text{BG}}$ through the arbitration process, and $\overline{\text{BGACK}}$ must be inactive, indicating that no other bus master is active. This technique allows the processing of bus requests during data transfer cycles.

$\overline{\text{BG}}$ is negated a few clock cycles after $\overline{\text{BGACK}}$ transition. However, if bus requests are still pending after $\overline{\text{BG}}$ is negated, the MCU asserts $\overline{\text{BG}}$ again within a few clock cycles.

This additional \overline{BG} assertion allows external arbitration circuitry to select the next bus master before the current master has released the bus.

Refer to **Figure 5-16**, which shows bus arbitration for a single device. The flow chart shows \overline{BR} negated at the same time \overline{BGACK} is asserted.

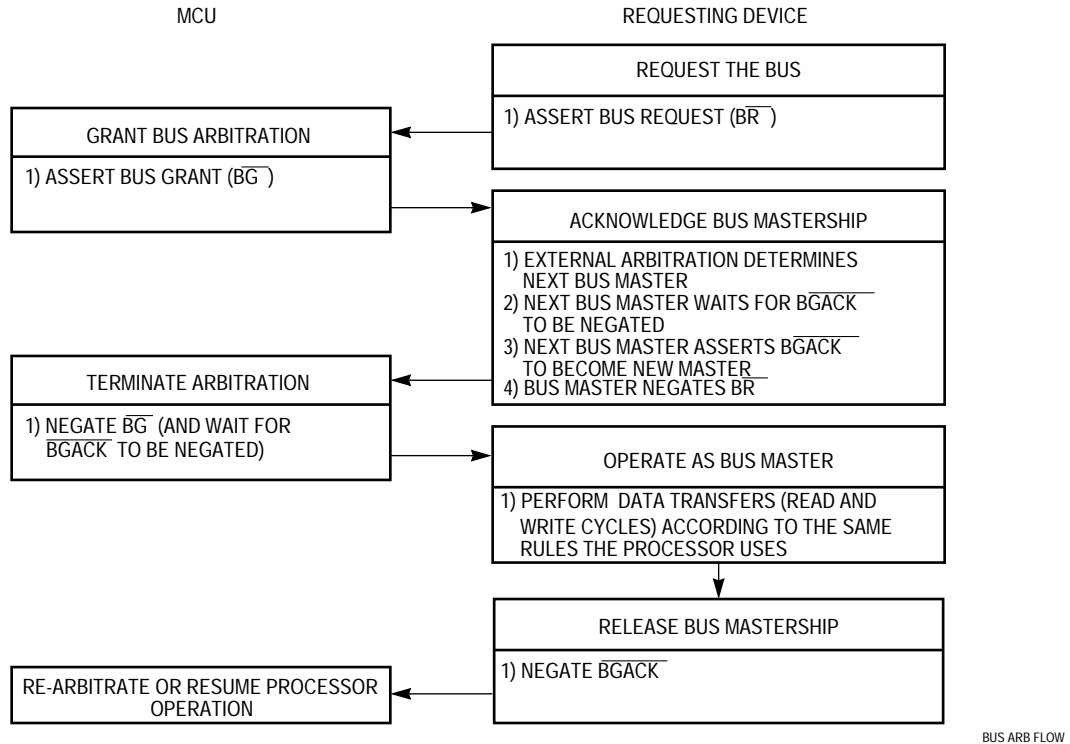


Figure 5-16 Bus Arbitration Flowchart for Single Request

5.6.6.1 Show Cycles

The MCU normally performs internal data transfers without affecting the external bus, but it is possible to show these transfers during debugging. \overline{AS} is not asserted externally during show cycles.

Show cycles are controlled by the SHEN[1:0] in SCIMCR. This field set to %00 by reset. When show cycles are disabled, the address bus, function codes, size, and read/write signals reflect internal bus activity, but \overline{AS} and \overline{DS} are not asserted externally and external data bus pins are in high-impedance state during internal accesses. Refer to **5.2.4 Show Internal Cycles** and the *SCIM Reference Manual (SCIMRM/AD)* for more information.

When show cycles are enabled, \overline{DS} is asserted externally during internal cycles, and internal data is driven out on the external data bus. Because internal cycles normally continue to run when the external bus is granted, one SHEN[1:0] encoding halts internal bus activity while there is an external master.

SIZ[1:0] signals reflect bus allocation during show cycles. Only the appropriate portion of the data bus is valid during the cycle. During a byte write to an internal address, the portion of the bus that represents the byte that is not written reflects internal bus conditions, and is indeterminate. During a byte write to an external address, the data multiplexer in the SCIM2 causes the value of the byte that is written to be driven out on both bytes of the data bus.

5.7 Reset

Reset occurs when an active low logic level on the $\overline{\text{RESET}}$ pin is clocked into the SCIM2. The $\overline{\text{RESET}}$ input is synchronized to the system clock. If there is no clock when $\overline{\text{RESET}}$ is asserted, reset does not occur until the clock starts. Resets are clocked to allow completion of write cycles in progress at the time $\overline{\text{RESET}}$ is asserted.

Reset procedures handle system initialization and recovery from catastrophic failure. The MCU performs resets with a combination of hardware and software. The SCIM2 determines whether a reset is valid, asserts control signals, performs basic system configuration and boot ROM selection based on hardware mode-select inputs, then passes control to the CPU16.

5.7.1 Reset Exception Processing

The CPU16 processes resets as a type of asynchronous exception. An exception is an event that preempts normal processing, and can be caused by internal or external events. Exception processing makes the transition from normal instruction execution to execution of a routine that deals with an exception. Each exception has an assigned vector that points to an associated handler routine. These vectors are stored in the exception vector table. The exception vector table consists of 256 four-byte vectors and occupies 512 bytes of address space. The exception vector table can be relocated in memory by changing its base address in the vector base register (VBR). The CPU16 uses vector numbers to calculate displacement into the table. Refer to **4.13 Exceptions** for more information.

Reset is the highest-priority CPU16 exception. Unlike all other exceptions, a reset occurs at the end of a bus cycle, and not at an instruction boundary. Handling resets in this way prevents write cycles in progress at the time the reset signal is asserted from being corrupted. However, any processing in progress is aborted by the reset exception, and cannot be restarted. Only essential reset tasks are performed during exception processing. Other initialization tasks must be accomplished by the exception handler routine. Refer to **5.7.9 Reset Processing Summary** for details on exception processing.

5.7.2 Reset Control Logic

SCIM2 reset control logic determines the cause of a reset, synchronizes request signals to CLKOUT, and asserts reset control signals. Reset control logic can drive three different internal signals.

- EXTRST (external reset) drives the external reset pin.
- CLKRST (clock reset) resets the clock module.
- MSTRST (master reset) goes to all other internal circuits.

All resets are gated by CLKOUT. Asynchronous resets are assumed to be catastrophic. An asynchronous reset can occur on any clock edge. Synchronous resets are timed to occur at the end of bus cycles. The SCIM2 bus monitor is automatically enabled for synchronous resets. When a bus cycle does not terminate normally, the bus monitor terminates it. **Table 5-14** is a summary of reset sources.

Table 5-14 Reset Source Summary

Type	Source	Timing	Cause	Reset Lines Asserted by Controller		
External	External	Synch	RESET pin	MSTRST	CLKRST	EXTRST
Power up	EBI	Asynch	V _{DD}	MSTRST	CLKRST	EXTRST
Software watchdog	Monitor	Asynch	Time out	MSTRST	CLKRST	EXTRST
HALT	Monitor	Asynch	Internal HALT assertion (e.g. double bus fault)	MSTRST	CLKRST	EXTRST
Loss of clock	Clock	Synch	Loss of reference	MSTRST	CLKRST	EXTRST
Test	Test	Synch	Test mode	MSTRST	—	EXTRST

Internal single byte or aligned word writes are guaranteed valid for synchronous resets. External writes are also guaranteed to complete, provided the external configuration logic on the data bus is conditioned as shown in **Figure 5-17**.

5.7.3 Operating Configuration Out of Reset

The logic states of certain pins during reset determine SCIM2 operating configuration. During reset, the SCIM2 reads pin configuration from DATA[11:2] and DATA0, internal module configuration from DATA[15:12], and basic operating information from BERR, MODCLK, DATA1, and BKPT. These pins are normally pulled high internally during reset, causing the MCU to default to a specific configuration. However, the user can drive the desired pins low during reset to achieve alternate configurations.

Basic operating options include system clock selection, background mode disable/enable, and external bus configuration. The SCIM2 supports three external bus configurations:

- Fully-expanded operation with a 24-bit address bus and 16-bit data bus with chip selects
- Single-chip operation with no external address and data bus
- Partially-expanded operation with a 24-bit address bus and an 8-bit external data bus

Table 5-15 shows the basic configuration options.

Table 5-15 Basic Configuration Options

Select Pin	Default Function (Pin Left High)	Alternate Function (Pin Pulled Low)
MODCLK	Synthesized system clock	External system clock
$\overline{\text{BKPT}}$	Background mode disabled	Background mode enabled
$\overline{\text{BERR}}$	Expanded mode	Single-chip mode
DATA1 (if $\overline{\text{BERR}} = 1$)	8-Bit expanded mode	16-Bit expanded mode

$\overline{\text{BERR}}$, $\overline{\text{BKPT}}$, and MODCLK do not have internal pull-ups and must be driven to the desired state during reset.

When $\overline{\text{BERR}}$ is high during reset, the MCU is configured for partially or fully expanded operation. DATA2 is then decoded to select 8- or 16-bit data bus operation, DATA8 is decoded to configure pins for bus control or port E operation, and DATA9 is decoded to configure pins for interrupt requests or port F operation. If DATA1 is held low at reset, selecting 16-bit data bus operation, DATA11, DATA[7:2] and DATA0 are also decoded. The following subsections explain the process in greater detail.

5.7.3.1 Address and Data Bus Pin Functions

External bus configuration determines whether certain address and data pins are used for those functions or for general-purpose I/O. ADDR[18:3] serve as pins for ports A and B when the MCU is operating in single-chip mode. DATA[7:0] serve as port H pins in partially expanded and single-chip modes, and DATA[15:8] serve as port G pins during single-chip operation. Table 5-16 summarizes bus and port configuration options.

Table 5-16 Bus and Port Configuration Options

Mode	Address Bus	Data Bus	I/O Ports
16-Bit Expanded	ADDR[18:3]	DATA[15:0]	—
8-Bit Expanded	ADDR[18:3]	DATA[15:8]	DATA[7:0] = Port H
Single Chip	None	None	ADDR[18:11] = Port A ADDR[10:3] = Port B DATA[15:8] = Port G DATA[7:0] = Port H

ADDR[2:0] are normally placed in a high-impedance state in single-chip mode and function as normal address bus pins in the expanded modes. Refer to **D.2.1 SCIM Configuration Register** for information on the address bus disable (ABD) bit.

The ADDR[23:19] pins can also be used as chip selects or discrete output pins, depending on the external bus configuration selected at reset. The following paragraphs contain a summary of pin configuration options for each external bus configuration.

5.7.3.2 Data Bus Mode Selection

All data lines have weak internal pull-up devices. When pins are held high by the internal pull-ups, the MCU uses a default operating configuration. However, specific lines can be held low externally during reset to achieve an alternate configuration.

NOTE

External bus loading can overcome the weak internal pull-up drivers on data bus lines and hold pins low during reset.

Use an active device to hold data bus lines low. Data bus configuration logic must release the bus before the first bus cycle after reset to prevent conflict with external memory devices. The first bus cycle occurs ten CLKOUT cycles after $\overline{\text{RESET}}$ is released. If external mode selection logic causes a conflict of this type, an isolation resistor on the driven lines may be required. **Figure 5-17** shows a recommended method for conditioning the mode select signals.

The mode configuration drivers are conditioned with R/\overline{W} and \overline{DS} to prevent conflicts between external devices and the MCU when reset is asserted. If external $\overline{\text{RESET}}$ is asserted during an external write cycle, R/\overline{W} conditioning (as shown in **Figure 5-17**) prevents corruption of the data during the write. Similarly, \overline{DS} conditions the mode configuration drivers so that external reads are not corrupted when $\overline{\text{RESET}}$ is asserted during an external read cycle.

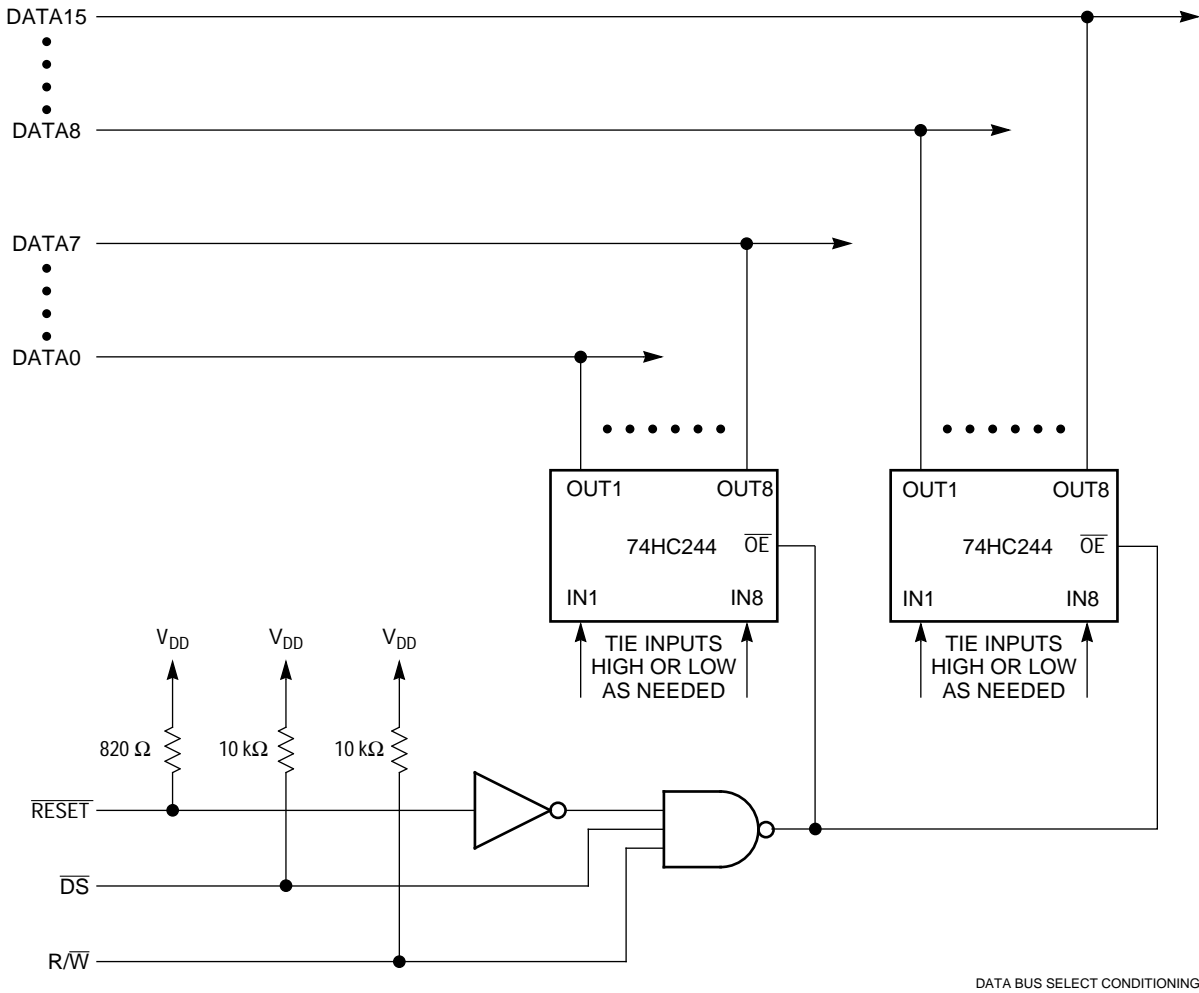


Figure 5-17 Preferred Circuit for Data Bus Mode Select Conditioning

Alternate methods can be used for driving data bus pins low during reset. **Figure 5-18** shows two of these options. The simplest is to connect a resistor in series with a diode from the data bus pin to the $\overline{\text{RESET}}$ line. A bipolar transistor can be used for the same purpose, but an additional current limiting resistor must be connected between the base of the transistor and the $\overline{\text{RESET}}$ pin. If a MOSFET is substituted for the bipolar transistor, only the 1 kΩ isolation resistor is required. These simpler circuits do not offer the protection from potential memory corruption during $\overline{\text{RESET}}$ assertion as does the circuit shown in **Figure 5-17**.

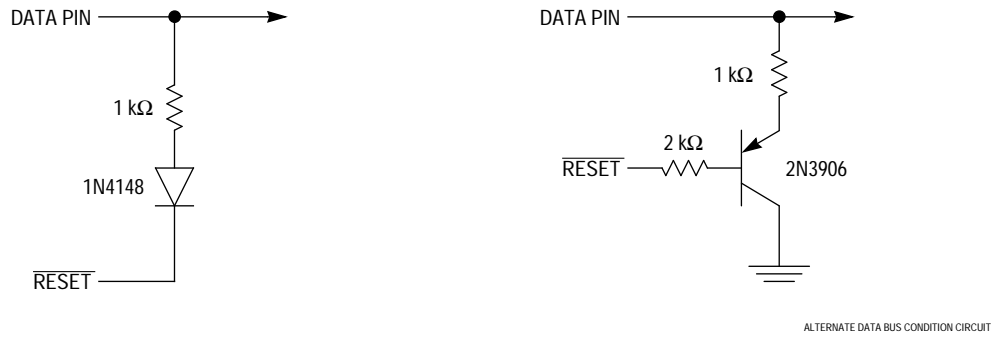


Figure 5-18 Alternate Circuit for Data Bus Mode Select Conditioning

Data bus mode select current is specified in **APPENDIX A ELECTRICAL CHARACTERISTICS**. Do not confuse pin function with pin electrical state. Refer to **5.7.5 Pin State During Reset** for more information.

5.7.3.3 16-Bit Expanded Mode

16-bit data bus operation is selected when $\overline{\text{BERR}} = 1$ and $\text{DATA1} = 0$ during reset. In this configuration, pins $\text{ADDR}[18:3]$ and $\text{DATA}[15:0]$ are configured as address and data pins, respectively. The alternate functions for these pins as ports A, B, G, and H are unavailable. $\text{ADDR}[23:20]$ can be configured as chip selects or address bus pins. $\text{ADDR}[2:0]$ are configured as address bus pins.

DATA2 determines the functions of $\overline{\text{BR}}/\overline{\text{CS0}}$, $\text{FC0}/\overline{\text{CS3}}$, and $\text{FC2}/\overline{\text{CS5}}$. $\text{DATA}[7:3]$ determine the functions of $\text{ADDR}[23:19]/\overline{\text{CS}}[10:6]$. A data bus pin pulled low selects the associated chip select and all lower-numbered chip-selects down through $\overline{\text{CS6}}$. For example, if DATA5 is pulled low during reset, $\overline{\text{CS}}[8:6]$ are configured as address bus signals $\text{ADDR}[21:19]$, and $\overline{\text{CS}}[10:9]$ are configured as chip selects. On MC68HC16R1/916 MCUs, $\text{ADDR}[23:20]$ follow the state of ADDR19 , and $\text{DATA}[7:4]$ have limited use. Refer to **5.9.4 Chip-Select Reset Operation** for more information.

DATA8 determines the function of the $\overline{\text{DSACK}}[1:0]$, $\overline{\text{AVEC}}$, $\overline{\text{DS}}$, $\overline{\text{AS}}$, and $\text{SIZ}[1:0]$ pins. If DATA8 is held low during reset, these pins are used for discrete I/O (port E).

DATA9 determines the function of interrupt request pins ($\overline{\text{IRQ}}[7:0]$) and the clock mode select pin (MODCLK). When DATA9 is held low during reset, these pins are used for discrete I/O (port F).

DATA11 determines whether the SCIM2 operates in test mode out of reset. This capability is used for factory testing of the MCU.

DATA0 determines the port size of the boot ROM chip-select signal $\overline{\text{CSBOOT}}$. Unlike other chip-select signals, $\overline{\text{CSBOOT}}$ is active at the release of reset. When DATA0 is held low, port size is 8 bits; when DATA0 is held high, either by the weak internal pull-up driver or by an external pull-up, port size is 16 bits. Refer to **5.9.4 Chip-Select Reset Operation** for more information.

Table 5-17 summarizes pin function options for 16-bit data bus operation.

Table 5-17 16-Bit Expanded Mode Reset Configuration

Pin(s) Affected	Select Pin	Default Function (Pin Held High)	Alternate Function (Pin Held Low)
$\overline{\text{CSBOOT}}$	DATA0	$\overline{\text{CSBOOT}}$ 16-Bit	$\overline{\text{CSBOOT}}$ 8-Bit
BR/ $\overline{\text{CS0}}$ FC0/ $\overline{\text{CS3}}$ FC1/ $\overline{\text{PC1}}$ FC2/ $\overline{\text{CS5}}$ / $\overline{\text{PC2}}$	DATA2	$\overline{\text{CS0}}$ $\overline{\text{CS3}}$ FC1 $\overline{\text{CS5}}$	BR FC0 FC1 FC2
ADDR19/ $\overline{\text{CS6}}$ / $\overline{\text{PC3}}$ ADDR20/ $\overline{\text{CS7}}$ / $\overline{\text{PC4}}$ ADDR21/ $\overline{\text{CS8}}$ / $\overline{\text{PC5}}$ ADDR22/ $\overline{\text{CS9}}$ / $\overline{\text{PC6}}$ ADDR23/ $\overline{\text{CS10}}$ / $\overline{\text{ECLK}}$	DATA3 DATA4 DATA5 DATA6 DATA7	$\overline{\text{CS6}}$ $\overline{\text{CS}}[7:6]$ $\overline{\text{CS}}[8:6]$ $\overline{\text{CS}}[9:6]$ $\overline{\text{CS}}[10:6]$	ADDR19 ADDR[20:19] ADDR[21:19] ADDR[22:19] ADDR[23:19]
$\overline{\text{DSACK0}}$ / $\overline{\text{PE0}}$ $\overline{\text{DSACK1}}$ / $\overline{\text{PE1}}$ $\overline{\text{AVEC}}$ / $\overline{\text{PE2}}$ $\overline{\text{PE3}}$ $\overline{\text{DS}}$ / $\overline{\text{PE4}}$ $\overline{\text{AS}}$ / $\overline{\text{PE5}}$ SIZ0/ $\overline{\text{PE6}}$ SIZ1/ $\overline{\text{PE7}}$	DATA8	$\overline{\text{DSACK0}}$ $\overline{\text{DSACK1}}$ $\overline{\text{AVEC}}$ $\overline{\text{PE3}}$ $\overline{\text{DS}}$ $\overline{\text{AS}}$ SIZ0 SIZ1	$\overline{\text{PE0}}$ $\overline{\text{PE1}}$ $\overline{\text{PE2}}$ $\overline{\text{PE3}}$ $\overline{\text{PE4}}$ $\overline{\text{PE5}}$ $\overline{\text{PE6}}$ $\overline{\text{PE7}}$
FASTREF/ $\overline{\text{PF0}}$ $\overline{\text{IRQ}}[7:1]$ / $\overline{\text{PF}}[7:1]$	DATA9	FASTREF $\overline{\text{IRQ}}[7:1]$	$\overline{\text{PF0}}$ $\overline{\text{PF}}[7:1]$
$\overline{\text{BGACK}}$ / $\overline{\text{CSE}}$ $\overline{\text{BG}}$ / $\overline{\text{CSM}}$	DATA10	$\overline{\text{BGACK}}$ $\overline{\text{BG}}$	$\overline{\text{CSE}}^1$ $\overline{\text{CSM}}^2$
Reserved	DATA11 ³	Normal Operation	Reserved
Emulation Mode (SCIM2)	DATA10	Disabled	Enabled
STOP Mode (BEFLASH)	DATA12	Array Enabled ⁴	Array Disabled
STOP Mode (MRM)	DATA14	Array Enabled ⁵	Array Disabled
STOP Mode (16K and 32K Flash EEPROM Modules)	DATA14	Array Enabled ⁶	Array Disabled

NOTES:

1. $\overline{\text{CSE}}$ is enabled when DATA10 and DATA1 = 0 during reset.
2. $\overline{\text{CSM}}$ is enabled when DATA13, DATA10 and DATA1 = 0 during reset.
3. DATA11 must remain high during reset to ensure normal operation of MCU.
4. Driven to put BEFLASH in STOP mode. STOP mode disabled when DATA12 is held high and STOP shadow bit is cleared (MC68HC916R1 only).
5. Driven to put MRM in STOP mode. STOP mode disabled when DATA14 is held high and STOP shadow bit is cleared (MC68HC16R1 only).
6. Driven to put 16K and 32K flash EEPROM modules in STOP mode. STOP mode disabled when DATA14 is held high and STOP shadow bit is cleared (MC68HC916R1 only).

5.7.3.4 8-Bit Expanded Mode

The SCIM2 uses an 8-bit data bus when $\overline{BERR} = 1$ and $DATA1 = 1$ during reset. In this configuration, pins $DATA[7:0]$ are configured as port H, an 8-bit I/O port. Pins $DATA[15:8]$ are configured as data bus pins, and $ADDR[18:3]$ are configured as address bus pins. The alternate functions for these address and data bus pins as ports A, B, and G are unavailable. $ADDR[23:19]/\overline{CS}[10:6]$ are configured as chip selects. $ADDR[2:0]$ are configured as address bus pins. Emulator mode is always disabled.

$DATA8$ determines the function of the $\overline{DSACK}[1:0]$, \overline{AVEC} , \overline{DS} , \overline{AS} , and $SIZ[1:0]$ pins. If $DATA8$ is held low during reset, these pins are used for discrete I/O (port E).

$DATA9$ determines the function of interrupt request pins ($\overline{IRQ}[7:1]$) and the clock mode select pin (MODCLK). When $DATA9$ is held low during reset, these pins are used for discrete I/O (port F).

Table 5-18 summarizes pin function selections for 8-bit data bus operation.

Table 5-18 8-Bit Expanded Mode Reset Configuration

Pin(s) Affected	Select Pin	Default Function (Pin Held High)	Alternate Function (Pin Held Low)
\overline{CSBOOT}	N/A ¹	\overline{CSBOOT} 8-Bit	\overline{CSBOOT} 8-Bit
$\overline{BR}/\overline{CS0}$ $\overline{FC0}/\overline{CS3}/\overline{PC0}$ $\overline{FC1}/\overline{PC1}$ $\overline{FC2}/\overline{CS5}/\overline{PC2}$	N/A ¹	$\overline{CS0}$ $\overline{CS3}$ $\overline{FC1}$ $\overline{CS5}$	\overline{BR} $\overline{FC0}$ $\overline{FC1}$ $\overline{FC2}$
$\overline{ADDR19}/\overline{CS6}/\overline{PC3}$ $\overline{ADDR20}/\overline{CS7}/\overline{PC4}$ $\overline{ADDR21}/\overline{CS8}/\overline{PC5}$ $\overline{ADDR22}/\overline{CS9}/\overline{PC6}$ $\overline{ADDR23}/\overline{CS10}/\overline{ECLK}$	N/A ¹	$\overline{CS}[10:6]$	$\overline{CS}[10:6]$
$\overline{DSACK0}/\overline{PE0}$ $\overline{DSACK1}/\overline{PE1}$ $\overline{AVEC}/\overline{PE2}$ $\overline{PE3}$ $\overline{DS}/\overline{PE4}$ $\overline{AS}/\overline{PE5}$ $\overline{SIZ0}/\overline{PE6}$ $\overline{SIZ1}/\overline{PE7}$	$DATA8$	$\overline{DSACK0}$ $\overline{DSACK1}$ \overline{AVEC} $\overline{PE3}$ \overline{DS} \overline{AS} $\overline{SIZ0}$ $\overline{SIZ1}$	$\overline{PE0}$ $\overline{PE1}$ $\overline{PE2}$ $\overline{PE3}$ $\overline{PE4}$ $\overline{PE5}$ $\overline{PE6}$ $\overline{PE7}$
$\overline{FASTREF}/\overline{PF0}$ $\overline{IRQ}[7:1]/\overline{PF}[7:1]$	$DATA9$	$\overline{FASTREF}$ $\overline{IRQ}[7:1]$	$\overline{PF0}$ $\overline{PF}[7:1]$
$\overline{BGACK}/\overline{CSE}$ $\overline{BG}/\overline{CSM}$	N/A ¹	\overline{BGACK} \overline{BG}	\overline{BGACK} \overline{BG}

NOTES:

1. These pins have only one reset configuration in 8-bit expanded mode.

5.7.3.5 Single-Chip Mode

Single-chip operation is selected when $\overline{\text{BERR}} = 0$ during reset. $\overline{\text{BERR}}$ can be tied low permanently to select this configuration. In single-chip configuration, pins DATA[15:0] are configured as two 8-bit I/O ports, ports G and H. ADDR[18:3] are configured as two 8-bit I/O ports, ports A and B. There is no external data bus path. Expanded mode configuration options are not available: I/O ports A, B, C, E, F, G, and H are always selected. ADDR[2:0] come out of reset in a high-impedance state. After reset, clearing the ABD bit in SCIMCR enables these pins, and leaving the bit set (its single-chip reset state) leaves the pins in a disabled (high-impedance) state.

Table 5-19 summarizes SCIM2 pin functions during single-chip operation.

Table 5-19 Single-Chip Mode Reset Configuration

Pin(s) Affected	Function
$\overline{\text{CSBOOT}}$	$\overline{\text{CSBOOT}}$ 16-Bit
ADDR[18:11]	PA[7:0]
ADDR[10:3]	PB[7:0]
BR/ $\overline{\text{CS0}}$	$\overline{\text{CS0}}$
FC0/ $\overline{\text{CS3}}$ /PC0 FC1/PC1 FC2/ $\overline{\text{CS5}}$ /PC2 ADDR19/ $\overline{\text{CS6}}$ /PC3 ADDR20/ $\overline{\text{CS7}}$ /PC4 ADDR21/ $\overline{\text{CS8}}$ /PC5 ADDR22/ $\overline{\text{CS9}}$ /PC6	PC[6:0]
ADDR23/ $\overline{\text{CS10}}$ /ECLK	—
DSACK0/PE0 DSACK1/PE1 AVEC/PE2 PE3 $\overline{\text{DS}}$ /PE4 $\overline{\text{AS}}$ /PE5 SIZ0/PE6 SIZ1/PE7	PE[7:0]
FASTREF/PF0 $\overline{\text{IRQ}}$ [7:6]/PF[7:6]	PF0 PF[7:6]
DATA[15:8]	PG[7:0]
DATA[7:0]	PH[7:0]
BGACK, CSE $\overline{\text{BG}}$ /CSM	BGACK $\overline{\text{BG}}$

5.7.3.6 Clock Mode Selection

The state of the clock mode (MODCLK) pin during reset determines what clock source the MCU uses. When MODCLK is held high during reset, the clock signal is generated from a reference frequency using the clock synthesizer. When MODCLK is held low during reset, the clock synthesizer is disabled, and an external system clock signal must be applied. Refer to **5.3 System Clock** for more information.

NOTE

The MODCLK pin can also be used as parallel I/O pin PF0. To prevent inadvertent clock mode selection by logic connected to port F, use an active device to drive MODCLK during reset.

5.7.3.7 Breakpoint Mode Selection

Background debug mode (BDM) is enabled when the breakpoint ($\overline{\text{BKPT}}$) pin is sampled at a logic level zero at the release of $\overline{\text{RESET}}$. Subsequent assertion of the $\overline{\text{BKPT}}$ pin or the internal breakpoint signal (for instance, the execution of the CPU16 BKPT instruction) will place the CPU16 in BDM.

If $\overline{\text{BKPT}}$ is sampled at a logic level one at the rising edge of $\overline{\text{RESET}}$, BDM is disabled. Assertion of the $\overline{\text{BKPT}}$ pin or execution of the BKPT instruction will result in normal breakpoint exception processing.

BDM remains enabled until the next system reset. $\overline{\text{BKPT}}$ is relatched on each rising transition of $\overline{\text{RESET}}$. $\overline{\text{BKPT}}$ is internally synchronized and must be held low for at least two clock cycles prior to $\overline{\text{RESET}}$ negation for BDM to be enabled. $\overline{\text{BKPT}}$ assertion logic must be designed with special care. If $\overline{\text{BKPT}}$ assertion extends into the first bus cycle following the release of $\overline{\text{RESET}}$, the bus cycle could inadvertently be tagged with a breakpoint.

Refer to **4.14.4 Background Debug Mode** and the *CPU16 Reference Manual* (CPU16RM/AD) for more information on background debug mode. Refer to the *SCIM Reference Manual* (SCIMRM/AD) and **APPENDIX A ELECTRICAL CHARACTERISTICS** for more information concerning BKPT signal timing.

5.7.3.8 Emulation Mode Selection

The SCIM2 contains logic that can be used to replace on-chip ports externally. The SCIM2 also contains special support logic that allows external emulation of internal ROM. This emulation support feature enables the development of a single-chip application in expanded mode.

NOTE

The masked ROM is available only on the MC68HC16R1.

Emulator mode is a special type of 16-bit expanded operation. It is entered by holding DATA10 low, $\overline{\text{BERR}}$ high, and DATA1 low during reset. In emulator mode, all port A, B, E, G, and H data and data direction registers and the port E pin assignment register are mapped externally. Port C data, port F data and data direction registers, and port F pin assignment register are accessible normally in emulator mode.

An emulator chip select ($\overline{\text{CSE}}$) is asserted whenever any of the externally-mapped registers are addressed. The signal is asserted on the falling edge of $\overline{\text{AS}}$. The SCIM2 does not respond to these accesses, allowing external logic, such as a port replacement unit (PRU) to respond. Accesses to externally mapped registers require three clock cycles.

External ROM emulation is enabled by holding DATA1, DATA10, and DATA13 low during reset ($\overline{\text{BERR}}$ must be held high during reset to enable the ROM module). While ROM emulation mode is enabled, memory chip select signal $\overline{\text{CSM}}$ is asserted whenever a valid access to an address assigned to the masked ROM array is made.

The ROM module does not acknowledge IMB accesses while in emulation mode. This causes the SCIM2 to run an external bus cycle for each access.

NOTE

The MC68HC916R1 flash modules do not yet support the emulator mode. If ROM emulation is enabled, the $\overline{\text{CSM}}$ chip-select will be driven high at all times.

5.7.4 MCU Module Pin Function During Reset

Usually, module pins default to port functions and input/output ports are set to input state. This is accomplished by disabling pin functions in the appropriate control registers and by clearing the appropriate port data direction registers. Refer to individual module sections in this manual for more information. **Table 5-20** is a summary of module pin function out of reset. Refer to **APPENDIX D REGISTER SUMMARY** for register function and reset state.

Table 5-20 Module Pin Functions

Module ¹	Pin Mnemonic	Function
ADC	PADA[7:0]/AN[7:0]	Discrete input
	V _{RH}	Reference voltage
	V _{RL}	Reference voltage
CPU	DSI/IPIPE1	DSI/IPIPE1
	DSO/IPIPE0	DSO/IPIPE0
	BKPT/DSCLK	BKPT/DSCLK
CTM7	CPWM[19:18]	Discrete output
	CTS16[A:B]	Discrete input
	CTS14[A:B]	Discrete input
	CTS12[A:B]	Discrete input
	CTS10[A:B]	Discrete input
	CTS8[A:B]	Discrete input
	CTS6[A:B]	Discrete input
	CTD[5:4]	Discrete input
	CTM2C	Discrete input
MCCI	TXDA/PMC7	Discrete input
	RXDA/PMC6	Discrete input
	TXDB/PMC5	Discrete input
	RXDB/PMC4	Discrete input
	\overline{SS} /PMC3	Discrete input
	SCK/PMC2	Discrete input
	MOSI/PMC1	Discrete input
	MISO/PMC0	Discrete input

NOTES:

1. Module port pins may be in an indeterminate state for up to 15 milliseconds at power-up.

5.7.5 Pin State During Reset

It is important to keep the distinction between pin function and pin electrical state clear. Although control register values and mode select inputs determine pin function, a pin driver can be active, inactive or in high-impedance state while reset occurs. During power-on reset, pin state is subject to the constraints discussed in **5.7.7 Power-On Reset**.

NOTE

Pins that are not used should either be configured as outputs, or (if configured as inputs) pulled to the appropriate inactive state. This decreases additional I_{DD} caused by digital inputs floating near mid-supply level.

5.7.5.1 Reset States of SCIM2 Pins

Generally, while $\overline{\text{RESET}}$ is asserted, SCIM2 pins either go to an inactive high-impedance state or are driven to their inactive states. After $\overline{\text{RESET}}$ is released, mode selection occurs, and reset exception processing begins. Pins configured as inputs must be driven to the desired active state. Pull-up or pull-down circuitry may be necessary. Pins configured as outputs begin to function after $\overline{\text{RESET}}$ is released.

Table 5-21 is a summary of SCIM2 pin states during reset.

Table 5-21 SCIM2 Pin Reset States

Pin(s)	Pin State While $\overline{\text{RESET}}$ Asserted	Pin State After $\overline{\text{RESET}}$ Released			
		Default Function		Alternate Function	
		Pin Function	Pin State	Pin Function	Pin State
CS10/ADDR23/ECLK	V _{DD}	$\overline{\text{CS}}10$	V _{DD}	ADDR23	Unknown
$\overline{\text{CS}}[9:6]/\text{ADDR}[22:19]/\text{PC}[6:3]$	V _{DD}	$\overline{\text{CS}}[9:6]$	V _{DD}	ADDR[22:19]	Unknown
ADDR[18:0]	High-Z	ADDR[18:0]	Unknown	ADDR[18:0]	Unknown
$\overline{\text{AS}}/\text{PE}5$	High-Z	$\overline{\text{AS}}$	Output	PE5	Input
$\overline{\text{AVEC}}/\text{PE}2$	High-Z	$\overline{\text{AVEC}}$	Input	PE2	Input
$\overline{\text{BERR}}$	High-Z	$\overline{\text{BERR}}$	Input	$\overline{\text{BERR}}$	Input
C _{SM} /BG	V _{DD}	$\overline{\text{CS}}1$	V _{DD}	BG	V _{DD}
C _{SE} /BGACK	V _{DD}	$\overline{\text{CS}}2$	V _{DD}	BGACK	Input
$\overline{\text{CS}}0/\text{BR}$	V _{DD}	$\overline{\text{CS}}0$	V _{DD}	$\overline{\text{BR}}$	Input
CLKOUT	Output	CLKOUT	Output	CLKOUT	Output
$\overline{\text{CSBOOT}}$	V _{DD}	$\overline{\text{CSBOOT}}$	V _{SS}	$\overline{\text{CSBOOT}}$	V _{SS}
DATA[15:0]	Mode select	DATA[15:0]	Input	DATA[15:0]	Input
D _S /PE4	High-Z	D _S	Output	PE4	Input
$\overline{\text{DSACK}}0/\text{PE}0$	High-Z	$\overline{\text{DSACK}}0$	Input	PE0	Input
$\overline{\text{DSACK}}1/\text{PE}1$	High-Z	$\overline{\text{DSACK}}1$	Input	PE1	Input
$\overline{\text{CS}}[5:3]/\text{FC}[2:0]/\text{PC}[2:0]$	V _{DD}	$\overline{\text{CS}}[5:3]$	V _{DD}	FC[2:0]	Unknown
$\overline{\text{HALT}}$	High-Z	$\overline{\text{HALT}}$	Input	$\overline{\text{HALT}}$	Input
$\overline{\text{IRQ}}[7:1]/\text{PF}[7:1]$	High-Z	$\overline{\text{IRQ}}[7:1]$	Input	PF[7:1]	Input
FASTREF/PF0	Mode Select	FASTREF	Input	PF0	Input
R/ $\overline{\text{W}}$	High-Z	R/ $\overline{\text{W}}$	Output	R/ $\overline{\text{W}}$	Output
$\overline{\text{RESET}}$	Asserted	$\overline{\text{RESET}}$	Input	$\overline{\text{RESET}}$	Input
SIZ[1:0]/PE[7:6]	High-Z	SIZ[1:0]	Unknown	PE[7:6]	Input
TSC	Mode select	TSC	Input	TSC	Input

5.7.5.2 Reset States of Pins Assigned to Other MCU Modules

As a rule, module pins that are assigned to general-purpose I/O ports go into a high-impedance state following reset. However, during power-on reset, module port pins may be in an indeterminate state for a short period. Refer to 5.7.7 Power-On Reset for more information.

5.7.6 Reset Timing

The $\overline{\text{RESET}}$ input must be asserted for a specified minimum period for reset to occur. External $\overline{\text{RESET}}$ assertion can be delayed internally for a period equal to the longest bus cycle time (or the bus monitor timeout period) in order to protect write cycles from being aborted by reset. While $\overline{\text{RESET}}$ is asserted, SCIM2 pins are either in an inactive, high impedance state or are driven to their inactive states.

When an external device asserts $\overline{\text{RESET}}$ for the proper period, reset control logic clocks the signal into an internal latch. The control logic drives the $\overline{\text{RESET}}$ pin low for an additional 512 CLKOUT cycles after it detects that the $\overline{\text{RESET}}$ signal is no longer being externally driven to guarantee this length of reset to the entire system.

If an internal source asserts a reset signal, the reset control logic asserts the $\overline{\text{RESET}}$ pin for a minimum of 512 cycles. If the reset signal is still asserted at the end of 512 cycles, the control logic continues to assert the $\overline{\text{RESET}}$ pin until the internal reset signal is negated.

After 512 cycles have elapsed, the $\overline{\text{RESET}}$ pin goes to an inactive, high-impedance state for ten cycles. At the end of this 10-cycle period, the $\overline{\text{RESET}}$ input is tested. When the input is at logic level one, reset exception processing begins. If, however, the $\overline{\text{RESET}}$ input is at logic level zero, reset control logic drives the pin low for another 512 cycles. At the end of this period, the pin again goes to high-impedance state for ten cycles, then it is tested again. The process repeats until external $\overline{\text{RESET}}$ is released.

5.7.7 Power-On Reset

When the SCIM2 clock synthesizer is used to generate system clocks, power-on reset involves special circumstances related to application of the system and the clock synthesizer power. Regardless of clock source, voltage must be applied to clock synthesizer power input pin V_{DDSYN} for the MCU to operate. The following discussion assumes that V_{DDSYN} is applied before and during reset, which minimizes crystal start-up time. When V_{DDSYN} is applied at power-on, start-up time is affected by specific crystal parameters and by oscillator circuit design. V_{DD} ramp-up time also affects pin state during reset. Refer to **APPENDIX A ELECTRICAL CHARACTERISTICS** for voltage and timing specifications.

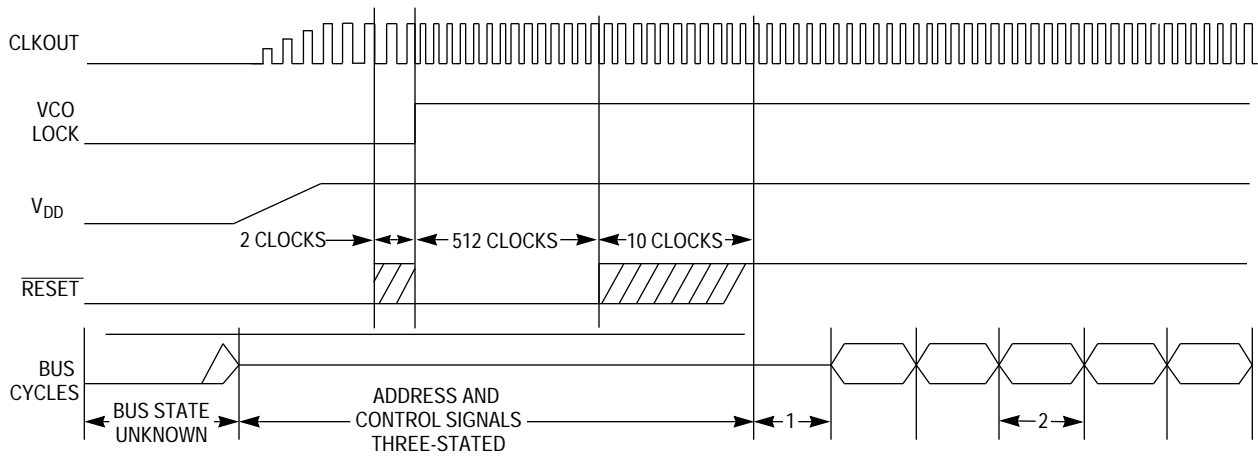
During power-on reset, an internal circuit in the SCIM2 drives the IMB internal (MSTRST) and external (EXTRST) reset lines. The power-on reset circuit releases the internal reset line as V_{DD} ramps up to the minimum operating voltage, and SCIM2 pins are initialized to the values shown in **Table 5-21**. When V_{DD} reaches the minimum operating voltage, the clock synthesizer VCO begins operation. Clock frequency ramps up to specified limp mode frequency (f_{limp}). The external $\overline{\text{RESET}}$ line remains asserted until the clock synthesizer PLL locks and 512 CLKOUT cycles elapse.

NOTE

V_{DDSYN} and all V_{DD} pins must be powered. Applying power to V_{DDSYN} only will cause errant behavior of the MCU.

The SCIM2 clock synthesizer provides clock signals to the other MCU modules. After the clock is running and MSTRST is asserted for at least four clock cycles, these modules reset. V_{DD} ramp time and VCO frequency ramp time determine how long the four cycles take. Worst case is approximately 15 milliseconds. During this period, module port pins may be in an indeterminate state. While input-only pins can be put in a known state by external pull-up resistors, external logic on input/output or output-only pins during this time must condition the lines. Active drivers require high-impedance buffers or isolation resistors to prevent conflict.

Figure 5-19 is a timing diagram for power-on reset. It shows the relationships between $\overline{\text{RESET}}$, V_{DD} , and bus signals.



NOTES:

1. INTERNAL START-UP TIME
2. FIRST INSTRUCTION FETCHED

16 POR TIM

Figure 5-19 Power-On Reset

5.7.8 Use of the Three-State Control Pin

Asserting the three-state control (TSC) input causes the MCU to put all output drivers in a disabled, high-impedance state. The signal must remain asserted for approximately ten clock cycles in order for drivers to change state.

When the internal clock synthesizer is used (MODCLK held high during reset), synthesizer ramp-up time affects how long the ten cycles take. Worst case is approximately 20 milliseconds from TSC assertion.

When an external clock signal is applied (MODCLK held low during reset), pins go to high-impedance state as soon after TSC assertion as approximately ten clock pulses have been applied to the EXTAL pin.

NOTE

When TSC assertion takes effect, internal signals are forced to values that can cause inadvertent mode selection. Once the output drivers change state, the MCU must be powered down and restarted before normal operation can resume.

5.7.9 Reset Processing Summary

To prevent write cycles in progress from being corrupted, a reset is recognized at the end of a bus cycle, and not at an instruction boundary. Any processing in progress at the time a reset occurs is aborted. After SCIM2 reset control logic has synchronized an internal or external reset request, the MSTRST signal is asserted.

The following events take place when MSTRST is asserted.

- A. Instruction execution is aborted.
- B. The condition code register is initialized.
 - 1. The IP field is set to \$7, disabling all interrupts below priority 7.
 - 2. The S bit is set, disabling LPSTOP mode.
 - 3. The SM bit is cleared, disabling MAC saturation mode.
- C. The K register is cleared.

NOTE

All CCR bits that are not initialized are not affected by reset. However, out of power-on reset, these bits are indeterminate.

The following events take place when MSTRST is negated after assertion.

- A. The CPU16 samples the $\overline{\text{BKPT}}$ input.
- B. The CPU16 fetches RESET vectors in the following order:
 - 1. Initial ZK, SK, and PK extension field values
 - 2. Initial PC
 - 3. Initial SP
 - 4. Initial IZ value

Vectors can be fetched from internal RAM or from external ROM enabled by the $\overline{\text{CSBOOT}}$ signal.

- C. The CPU16 begins fetching instructions pointed to by the initial PK: PC.

5.7.10 Reset Status Register

The reset status register (RSR) contains a bit for each reset source in the MCU. When a reset occurs, a bit corresponding to the reset type is set. When multiple causes of reset occur at the same time, more than one bit in RSR may be set. The reset status register is updated by the reset control logic when the $\overline{\text{RESET}}$ signal is released. Refer to **APPENDIX D REGISTER SUMMARY**.

5.8 Interrupts

Interrupt recognition and servicing involve complex interaction between the SCIM2, the CPU16, and a device or module requesting interrupt service. This discussion provides an overview of the entire interrupt process. Chip-select logic can also be used to respond to interrupt requests. Refer to **5.9 Chip-Selects** for more information.

5.8.1 Interrupt Exception Processing

The CPU16 handles interrupts as a type of asynchronous exception. An exception is an event that preempts normal processing. Exception processing makes the transition from normal instruction execution to execution of a routine that deals with an exception. Each exception has an assigned vector that points to an associated handler routine. These vectors are stored in a vector table located in the first 512 bytes of address bank 0. The CPU16 uses vector numbers to calculate displacement into the table. Refer to **4.13 Exceptions** for more information.

5.8.2 Interrupt Priority and Recognition

The CPU16 provides for seven levels of interrupt priority (1 – 7), seven automatic interrupt vectors, and 200 assignable interrupt vectors. All interrupts with priorities less than seven can be masked by the interrupt priority (IP) field in the condition code register.

There are seven interrupt request signals ($\overline{\text{IRQ}}[7:1]$). These signals are used internally on the IMB, and there are corresponding pins for external interrupt service requests. The CPU16 treats all interrupt requests as though they come from internal modules; external interrupt requests are treated as interrupt service requests from the SCIM2. Each of the interrupt request signals corresponds to an interrupt priority level. $\overline{\text{IRQ}}1$ has the lowest priority and $\overline{\text{IRQ}}7$ the highest.

The IP field consists of three bits (CCR[7:5]). Binary values %000 to %111 provide eight priority masks. Masks prevent an interrupt request of a priority less than or equal to the mask value (except for $\overline{\text{IRQ}}7$) from being recognized and processed. When IP contains %000, no interrupt is masked. During exception processing, the IP field is set to the priority of the interrupt being serviced.

Interrupt recognition is determined by interrupt priority level and interrupt priority (IP) mask value. The interrupt priority mask consists of three bits in the CPU16 condition code register (CCR[7:5]). Binary values %000 to %111 provide eight priority masks. Masks prevent an interrupt request of a priority less than or equal to the mask value from being recognized and processed. $\overline{\text{IRQ}}7$, however, is always recognized, even if the mask value is %111.

$\overline{\text{IRQ}}[7:1]$ are active-low level-sensitive inputs. The low on the pin must remain asserted until an interrupt acknowledge cycle corresponding to that level is detected.

$\overline{\text{IRQ7}}$ is transition-sensitive as well as level-sensitive: a level-7 interrupt is not detected unless a falling edge transition is detected on the $\overline{\text{IRQ7}}$ line. This prevents redundant servicing and stack overflow. A non-maskable interrupt is generated each time $\overline{\text{IRQ7}}$ is asserted as well as each time the priority mask is written while $\overline{\text{IRQ7}}$ is asserted. If $\overline{\text{IRQ7}}$ is asserted and the IP mask is written to any new value (including %111), $\overline{\text{IRQ7}}$ will be recognized as a new $\overline{\text{IRQ7}}$.

Interrupt requests are sampled on consecutive falling edges of the system clock. Interrupt request input circuitry has hysteresis. To be valid, a request signal must be asserted for at least two consecutive clock periods. Valid requests do not cause immediate exception processing, but are left pending. Pending requests are processed at instruction boundaries or when exception processing of higher-priority interrupts is complete.

The CPU16 does not latch the priority of a pending interrupt request. If an interrupt source of higher priority makes a service request while a lower priority request is pending, the higher priority request is serviced. If an interrupt request with a priority equal to or lower than the current IP mask value is made, the CPU16 does not recognize the occurrence of the request. If simultaneous interrupt requests of different priorities are made, and both have a priority greater than the mask value, the CPU16 recognizes the higher-level request.

5.8.3 Interrupt Acknowledge and Arbitration

When the CPU16 detects one or more interrupt requests of a priority higher than the interrupt priority mask value, it places the interrupt request level on the address bus and initiates a CPU space read cycle. The request level serves two purposes: it is decoded by modules or external devices that have requested interrupt service, to determine whether the current interrupt acknowledge cycle pertains to them, and it is latched into the interrupt priority mask field in the CPU16 condition code register to preclude further interrupts of lower priority during interrupt service.

Modules or external devices that have requested interrupt service must decode the IP mask value placed on the address bus during the interrupt acknowledge cycle and respond if the priority of the service request corresponds to the mask value. However, before modules or external devices respond, interrupt arbitration takes place.

Arbitration is performed by means of serial contention between values stored in individual module interrupt arbitration (IARB) fields. Each module that can make an interrupt service request, including the SCIM2, has an IARB field in its configuration register. IARB fields can be assigned values from %0000 to %1111. In order to implement an arbitration scheme, each module that can request interrupt service must be assigned a unique, non-zero IARB field value during system initialization. Arbitration priorities range from %0001 (lowest) to %1111 (highest) — if the CPU16 recognizes an interrupt service request from a source that has an IARB field value of %0000, a spurious interrupt exception is processed.

WARNING

Do not assign the same arbitration priority to more than one module. When two or more IARB fields have the same nonzero value, the CPU16 interprets multiple vector numbers at the same time, with unpredictable consequences.

Because the EBI manages external interrupt requests, the SCIM2 IARB value is used for arbitration between internal and external interrupt requests. The reset value of IARB for the SCIM2 is %1111, and the reset IARB value for all other modules is %0000.

Although arbitration is intended to deal with simultaneous requests of the same interrupt level, it always takes place, even when a single source is requesting service. This is important for two reasons: the EBI does not transfer the interrupt acknowledge read cycle to the external bus unless the SCIM2 wins contention, and failure to contend causes the interrupt acknowledge bus cycle to be terminated early by a bus error.

When arbitration is complete, the module with both the highest asserted interrupt level and the highest arbitration priority must terminate the bus cycle. Internal modules place an interrupt vector number on the data bus and generate appropriate internal cycle termination signals. In the case of an external interrupt request, after the interrupt acknowledge cycle is transferred to the external bus, the appropriate external device must respond with a vector number, then generate data size acknowledge (\overline{DSACK}) termination signals, or it must assert the autovector (\overline{AVEC}) request signal. If the device does not respond in time, the SCIM2 bus monitor, if enabled, asserts the bus error signal (\overline{BERR}), and a spurious interrupt exception is taken.

Chip-select logic can also be used to generate internal \overline{AVEC} or \overline{DSACK} signals in response to interrupt acknowledgement cycles. Refer to **5.9.3 Using Chip-Select Signals for Interrupt Acknowledge** for more information. Chip-select address match logic functions only after the EBI transfers an interrupt acknowledge cycle to the external bus following IARB contention. All interrupts from internal modules have their associated IACK cycles terminated with an internal \overline{DSACK} . Thus, user vectors (instead of autovectors) must always be used for interrupts generated from internal modules. If an internal module makes an interrupt request of a certain priority, and the appropriate chip-select registers are programmed to generate \overline{AVEC} or \overline{DSACK} signals in response to an interrupt acknowledge cycle for that priority level, chip-select logic does not respond to the interrupt acknowledge cycle, and the internal module supplies a vector number and generates internal cycle termination signals.

For periodic timer interrupts, the PIRQ[2:0] field in the periodic interrupt control register (PICR) determines PIT priority level. A PIRQ[2:0] value of %000 means that PIT interrupts are inactive. By hardware convention, when the CPU16 receives simultaneous interrupt requests of the same level from more than one SCIM2 source (including external devices), the periodic interrupt timer is given the highest priority, followed by the \overline{IRQ} pins.

5.8.4 Interrupt Processing Summary

A summary of the entire interrupt processing sequence follows. When the sequence begins, a valid interrupt service request has been detected and is pending.

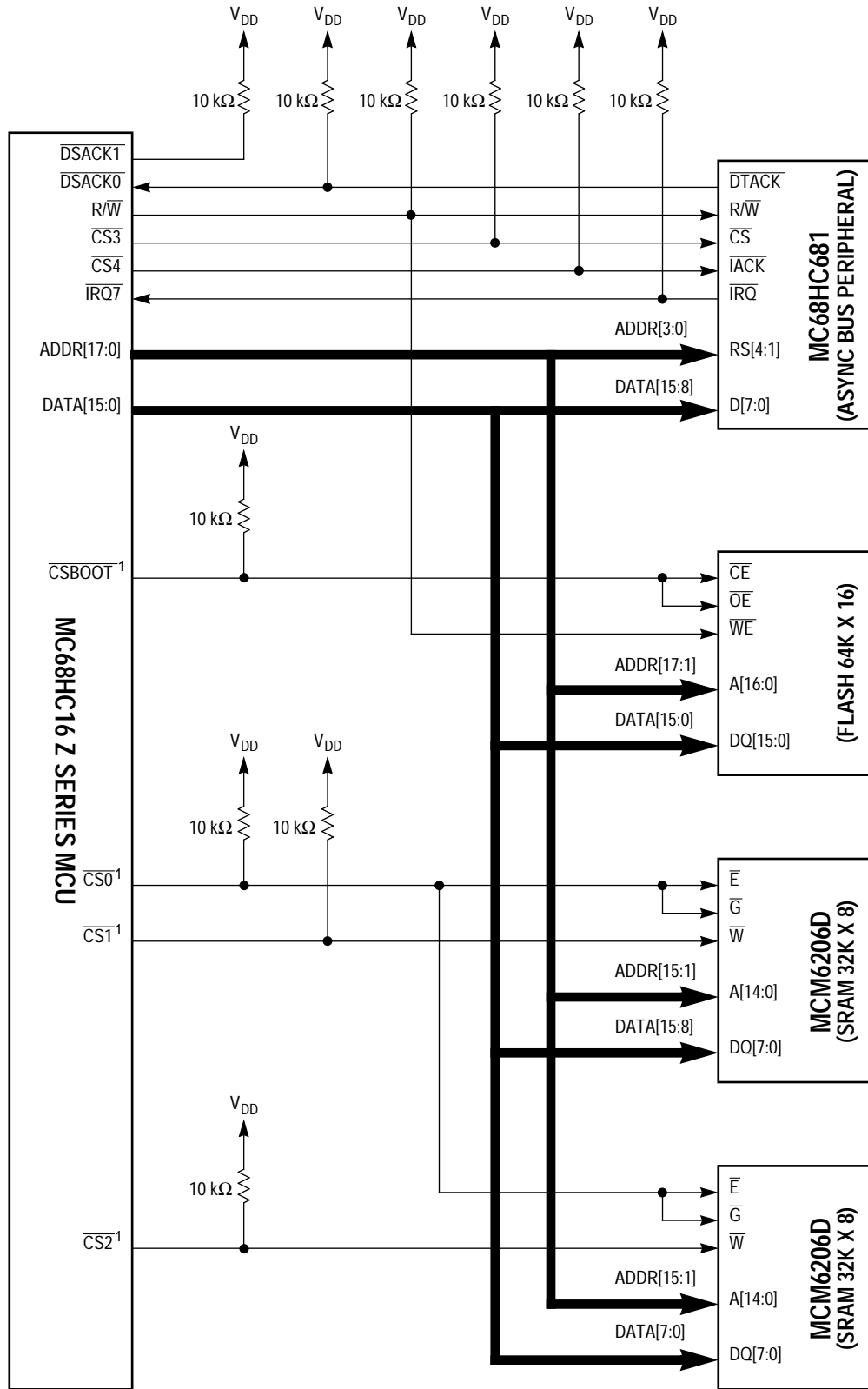
- A. The CPU16 finishes higher priority exception processing or reaches an instruction boundary.
- B. Processor state is stacked, then the CCR PK extension field is cleared.
- C. The interrupt acknowledge cycle begins:
 - 1. FC[2:0] are driven to %111 (CPU space) encoding.
 - 2. The address bus is driven as follows. ADDR[23:20] = %1111 ADDR[19:16] = %1111, which indicates that the cycle is an interrupt acknowledge CPU space cycle; ADDR[15:4] = %111111111111; ADDR[3:1] = the priority of the interrupt request being acknowledged; and ADDR0 = %1.
 - 3. Request priority is latched into the CCR IP field from the address bus.
- D. Modules or external peripherals that have requested interrupt service decode the priority value in ADDR[3:1]. If request priority is the same as acknowledged priority, arbitration by IARB contention takes place.
- E. After arbitration, the interrupt acknowledge cycle is completed in one of the following ways:
 - 1. When there is no contention (IARB = %0000), the spurious interrupt monitor asserts $\overline{\text{BERR}}$, and the CPU16 generates the spurious interrupt vector number.
 - 2. The dominant interrupt source supplies a vector number and $\overline{\text{DSACK}}$ signals appropriate to the access. The CPU16 acquires the vector number.
 - 3. The $\overline{\text{AVEC}}$ signal is asserted (the signal can be asserted by the dominant interrupt source or the pin can be tied low), and the CPU16 generates an autovector number corresponding to interrupt priority.
 - 4. The bus monitor asserts $\overline{\text{BERR}}$ and the CPU16 generates the spurious interrupt vector number.
- F. The vector number is converted to a vector address.
- G. The content of the vector address is loaded into the PC and the processor transfers control to the exception handler routine.

5.8.5 Interrupt Acknowledge Bus Cycles

Interrupt acknowledge bus cycles are CPU space cycles that are generated during exception processing. For further information about the types of interrupt acknowledge bus cycles determined by $\overline{\text{AVEC}}$ or $\overline{\text{DSACK}}$, refer to **APPENDIX A ELECTRICAL CHARACTERISTICS** and the *SCIM Reference Manual* (SCIMRM/AD).

5.9 Chip-Selects

Typical microcontrollers require additional hardware to provide external chip-select signals. The MCU includes 12 programmable chip-select circuits that can provide from 2 to 16 clock-cycle access to external memory and peripherals. Address block sizes of 2 Kbytes to 512 Kbytes can be selected. However, because ADDR[23:20] follow the state of ADDR19, 512-Kbyte blocks are the largest usable size. **Figure 5-20** is a diagram of a basic system that uses chip-selects.



NOTES:
1. ALL CHIP-SELECT LINES IN THIS EXAMPLE MUST BE CONFIGURED AS 16-BIT.

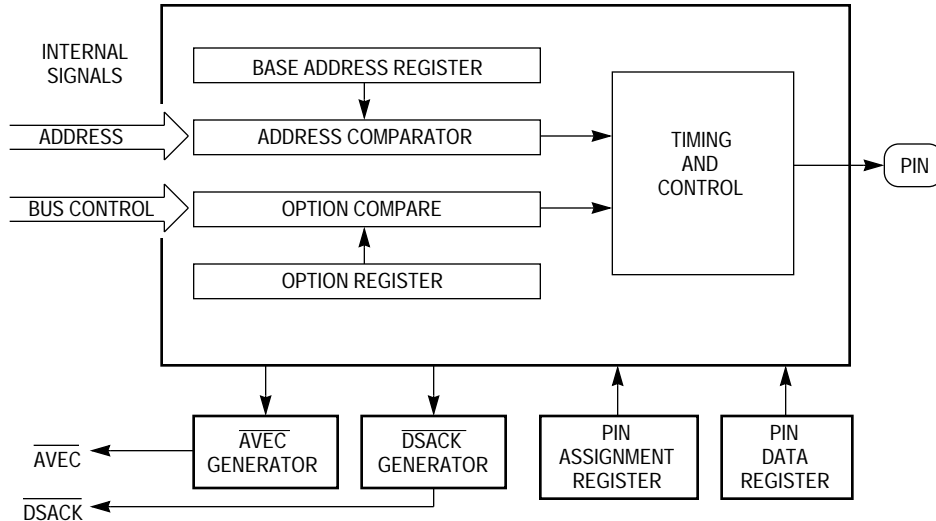
HC16 SIM/SCIM BUS

Figure 5-20 Basic MCU System

Chip-select assertion can be synchronized with bus control signals to provide output enable, read/write strobe, or interrupt acknowledge signals. Logic can also generate \overline{DSACK} and \overline{AVEC} signals internally. A single \overline{DSACK} generator is shared by all chip-selects. Each signal can also be synchronized with the ECLK signal available on ADDR23.

When a memory access occurs, chip-select logic compares address space type, address, type of access, transfer size, and interrupt priority (in the case of interrupt acknowledge) to parameters stored in chip-select registers. If all parameters match, the appropriate chip-select signal is asserted. Select signals are active low. If a chip-select function is given the same address as a microcontroller module or an internal memory array, an access to that address goes to the module or array, and the chip-select signal is not asserted. The external address and data buses do not reflect the internal access.

All chip-select circuits are configured for operation out of reset. However, all chip-select signals except \overline{CSBOOT} are disabled, and cannot be asserted until the BYTE[1:0] field in the corresponding option register is programmed to a non-zero value to select a transfer size. The chip-select option register must not be written until a base address has been written to a proper base address register. Alternate functions for chip-select pins are enabled if appropriate data bus pins are held low at the release of \overline{RESET} . Refer to **5.7.3.2 Data Bus Mode Selection** for more information. **Figure 5-21** is a functional diagram of a single chip-select circuit.



CHIP SEL BLOCK

Figure 5-21 Chip-Select Circuit Block Diagram

5.9.1 Chip-Select Registers

Each chip-select pin can have one or more functions. Chip-select pin assignment registers CSPAR[1:0] determine functions of the pins. Pin assignment registers also determine port size (8- or 16-bit) for dynamic bus allocation. A pin data register (PORTC) latches data for chip-select pins that are used for discrete output.

Blocks of addresses are assigned to each chip-select function. Block sizes of 2 Kbytes to 1 Mbyte can be selected by writing values to the appropriate base address register (CSBAR[10:0] and CSBARBT). However, because the logic state of ADDR20 is always the same as the state of ADDR19 in the MCU, the largest usable block size is 512 Kbytes. Multiple chip-selects assigned to the same block of addresses must have the same number of wait states.

Chip-select option registers (CSORBT and CSOR[0:10]) determine timing of and conditions for assertion of chip-select signals. Eight parameters, including operating mode, access size, synchronization, and wait state insertion can be specified.

Initialization software usually resides in a peripheral memory device controlled by the chip-select circuits. A set of special chip-select functions and registers (CSORBT and CSBARBT) is provided to support bootstrap operation.

Comprehensive address maps and register diagrams are provided in **APPENDIX D REGISTER SUMMARY**.

5.9.1.1 Chip-Select Pin Assignment Registers

The pin assignment registers contain twelve 2-bit fields that determine the functions of the chip-select pins. Each pin has two or three possible functions, as shown in **Table 5-22**.

Table 5-22 Chip-Select Pin Functions

Chip-Select	Alternate Function	Discrete Output
CSBOOT	CSBOOT	—
CS0	BR	—
CS1	BG	—
CS2	BGACK	—
CS3	FC0	PC0
CS4	FC1	PC1
CS5	FC2	PC2
CS6	ADDR19	PC3
CS7	ADDR20	PC4
CS8	ADDR21	PC5
CS9	ADDR22	PC6
CS10	ADDR23	ECLK

Table 5-23 shows pin assignment field encoding. Pins that have no discrete output function must not use the %00 encoding as this will cause the alternate function to be selected. For instance, %00 for CS0/BR will cause the pin to perform the BR function.

Table 5-23 Pin Assignment Field Encoding

CSxPA[1:0]	Description
00	Discrete output
01	Alternate function
10	Chip-select (8-bit port)
11	Chip-select (16-bit port)

Port size determines the way in which bus transfers to an external address are allocated. Port size of eight bits or sixteen bits can be selected when a pin is assigned as a chip-select. Port size and transfer size affect how the chip-select signal is asserted. Refer to **5.9.1.3 Chip-Select Option Registers** for more information.

Out of reset, chip-select pin function is determined by the logic level on a corresponding data bus pin. The data bus pins have weak internal pull-up drivers, but can be held low by external devices. Refer to **5.7.3.2 Data Bus Mode Selection** for more information. Either 16-bit chip-select function (%11) or alternate function (%01) can be selected during reset. All pins except the boot ROM select pin ($\overline{\text{CSBOOT}}$) are disabled out of reset. There are twelve chip-select functions and only eight associated data bus pins. There is not a one-to-one correspondence. Refer to **5.9.4 Chip-Select Reset Operation** for more detailed information.

The $\overline{\text{CSBOOT}}$ signal is enabled out of reset. The state of the DATA0 line during reset determines what port width $\overline{\text{CSBOOT}}$ uses. If DATA0 is held high (either by the weak internal pull-up driver or by an external pull-up device), 16-bit port size is selected. If DATA0 is held low, 8-bit port size is selected.

A pin programmed as a discrete output drives an external signal to the value specified in the Port C register. No discrete output function is available on pins $\overline{\text{CSBOOT}}$, $\overline{\text{BR}}$, $\overline{\text{BG}}$, or $\overline{\text{BGACK}}$. ADDR23 provides the ECLK output rather than a discrete output signal.

When a pin is programmed for discrete output or alternate function, internal chip-select logic still functions and can be used to generate $\overline{\text{DSACK}}$ or $\overline{\text{AVEC}}$ internally on an address and control signal match.

5.9.1.2 Chip-Select Base Address Registers

Each chip-select has an associated base address register. A base address is the lowest address in the block of addresses enabled by a chip-select. Block size is the extent of the address block above the base address. Block size is determined by the value contained in BLKSZ[2:0]. Multiple chip-selects assigned to the same block of addresses must have the same number of wait states.

BLKSZ[2:0] determines which bits in the base address field are compared to corresponding bits on the address bus during an access. Provided other constraints determined by option register fields are also satisfied, when a match occurs, the associated chip-select signal is asserted. **Table 5-24** shows BLKSZ[2:0] encoding.

Table 5-24 Block Size Encoding

BLKSZ[2:0]	Block Size	Address Lines Compared ¹
000	2 Kbytes	ADDR[23:11]
001	8 Kbytes	ADDR[23:13]
010	16 Kbytes	ADDR[23:14]
011	64 Kbytes	ADDR[23:16]
100	128 Kbytes	ADDR[23:17]
101	256 Kbytes	ADDR[23:18]
110	512 Kbytes	ADDR[23:19]
111	512 Kbytes	ADDR[23:20]

NOTES:

1. ADDR[23:20] are the same logic level as ADDR19 during normal operation.

The chip-select address compare logic uses only the most significant bits to match an address within a block. The value of the base address must be an integer multiple of the block size.

Because the logic state of ADDR[23:20] follows that of ADDR19 in the CPU16, maximum block size is 512 Kbytes. Because ADDR[23:20] follow the logic state of ADDR19, addresses from \$080000 to \$F7FFFF are inaccessible.

After reset, the MCU fetches the initialization routine from the address contained in the reset vector, located beginning at address \$000000 of program space. To support bootstrap operation from reset, the base address field in the boot chip-select base address register (CSBARBT) has a reset value of \$000, which corresponds to a base address of \$000000 and a block size of 512 Kbytes. A memory device containing the reset vector and initialization routine can be automatically enabled by $\overline{\text{CSBOOT}}$ after a reset. Refer to **5.9.4 Chip-Select Reset Operation** for more information.

5.9.1.3 Chip-Select Option Registers

Option register fields determine timing of and conditions for assertion of chip-select signals. To assert a chip-select signal, and to provide DSACK or autovector support, other constraints set by fields in the option register and in the base address register must also be satisfied. The following paragraphs summarize option register functions. Refer to **D.2.27 Chip-Select Option Registers** for register and bit field information.

The MODE bit determines whether chip-select assertion simulates an asynchronous bus cycle, or is synchronized to the M6800-type bus clock signal ECLK available on ADDR23. Refer to **5.3 System Clock** for more information on ECLK.

BYTE[1:0] controls bus allocation for chip-select transfers. Port size, set when a chip-select is enabled by a pin assignment register, affects signal assertion. When an 8-bit port is assigned, any BYTE field value other than %00 enables the chip-select signal. When a 16-bit port is assigned, however, BYTE field value determines when the chip-select is enabled. The BYTE fields for $\overline{CS}[10:0]$ are cleared during reset. However, both bits in the boot ROM chip-select option register (CSORBT) BYTE field are set (%11) when the \overline{RESET} signal is released.

$\overline{R/W}[1:0]$ causes a chip-select signal to be asserted only for a read, only for a write, or for both read and write. Use this field in conjunction with the STRB bit to generate asynchronous control signals for external devices.

The STRB bit controls the timing of a chip-select assertion in asynchronous mode. Selecting address strobe causes a chip-select signal to be asserted synchronized with the address strobe. Selecting data strobe causes a chip-select signal to be asserted synchronized with the data strobe. This bit has no effect in synchronous mode.

$\overline{DSACK}[3:0]$ specifies the source of \overline{DSACK} in asynchronous mode. It also allows the user to optimize bus speed in a particular application by controlling the number of wait states that are inserted.

NOTE

The external \overline{DSACK} pins are always active.

SPACE[1:0] determines the address space in which a chip-select is asserted. An access must have the space type represented by the SPACE[1:0] encoding in order for a chip-select signal to be asserted.

IPL[2:0] contains an interrupt priority mask that is used when chip-select logic is set to trigger on external interrupt acknowledge cycles. When SPACE[1:0] is set to %00 (CPU space), interrupt priority (ADDR[3:1]) is compared to the IPL field. If the values are the same, and other option register constraints are satisfied, a chip-select signal is asserted. This field only affects the response of chip-selects and does not affect interrupt recognition by the CPU. Encoding %000 in the IPL field causes a chip-select signal to be asserted regardless of interrupt acknowledge cycle priority, provided all other constraints are met.

The \overline{AVEC} bit is used to make a chip-select respond to an interrupt acknowledge cycle. If the \overline{AVEC} bit is set, an autovector will be selected for the particular external interrupt being serviced. If \overline{AVEC} is zero, the interrupt acknowledge cycle will be terminated with \overline{DSACK} , and an external vector number must be supplied by an external device.

5.9.1.4 PORTC Data Register

The PORTC data register latches data for PORTC pins programmed as discrete outputs. When a pin is assigned as a discrete output, the value in this register appears at the output. PC[6:0] correspond to $\overline{CS}[9:3]$. Bit 7 is not used. Writing to this bit has no effect, and it always reads zero.

5.9.2 Chip-Select Operation

When the MCU makes an access, enabled chip-select circuits compare the following items:

- Function codes to SPACE fields, and to the IP mask if the SPACE field encoding is not for CPU space.
- Appropriate address bus bits to base address fields.
- Read/write status to R/ \bar{W} fields.
- ADDR0 and/or SIZ[1:0] bits to BYTE field (16-bit ports only).
- Priority of the interrupt being acknowledged (ADDR[3:1]) to IPL fields (when the access is an interrupt acknowledge cycle).

When a match occurs, the chip-select signal is asserted. Assertion occurs at the same time as \bar{AS} or \bar{DS} assertion in asynchronous mode. Assertion is synchronized with ECLK in synchronous mode. In asynchronous mode, the value of the \overline{DSACK} field determines whether \overline{DSACK} is generated internally. $\overline{DSACK}[3:0]$ also determines the number of wait states inserted before internal \overline{DSACK} assertion.

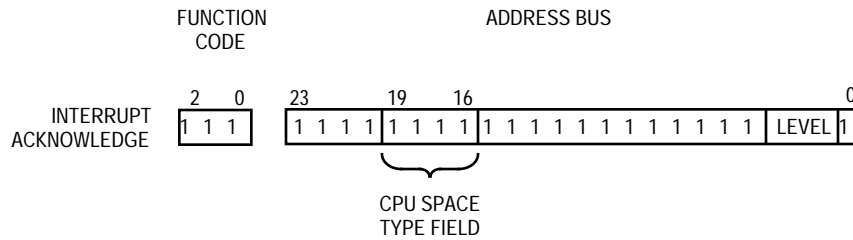
The speed of an external device determines whether internal wait states are needed. Normally, wait states are inserted into the bus cycle during S3 until a peripheral asserts \overline{DSACK} . If a peripheral does not generate \overline{DSACK} , internal \overline{DSACK} generation must be selected and a predetermined number of wait states can be programmed into the chip-select option register. Refer to the *SCIM Reference Manual* (SCIMRM/AD) for further information.

5.9.3 Using Chip-Select Signals for Interrupt Acknowledge

Ordinary bus cycles use supervisor or user space access, but interrupt acknowledge bus cycles use CPU space access. Refer to **5.6.4 CPU Space Cycles** and **5.8 Interrupts** for more information. There are no differences in flow for chip selects in each type of space, but base and option registers must be properly programmed for each type of external bus cycle.

During a CPU space cycle, bits [15:3] of the appropriate base register must be configured to match ADDR[23:11], as the address is compared to an address generated by the CPU. ADDR[23:20] follow the state of ADDR19 in this MCU. The states of base register bits [15:12] must match that of bit 11.

Figure 5-22 shows CPU space encoding for an interrupt acknowledge cycle. FC[2:0] are set to %111, designating CPU space access. ADDR[3:1] indicate interrupt priority, and the space type field (ADDR[19:16]) is set to %1111, the interrupt acknowledge code. The rest of the address lines are set to one.



CPU SPACE IACK TIM

Figure 5-22 CPU Space Encoding for Interrupt Acknowledge

Because address match logic functions only after the EBI transfers an interrupt acknowledge cycle to the external address bus following IARB contention, chip-select logic generates \overline{AVEC} or \overline{DSACK} signals only in response to interrupt requests from external \overline{IRQ} pins. If an internal module makes an interrupt request of a certain priority, and the chip-select base address and option registers are programmed to generate \overline{AVEC} or \overline{DSACK} signals in response to an interrupt acknowledge cycle for that priority level, chip-select logic does not respond to the interrupt acknowledge cycle, and the internal module supplies a vector number and generates an internal \overline{DSACK} signal to terminate the cycle.

Perform the following operations before using a chip select to generate an interrupt acknowledge signal.

1. Program the base address field to all ones.
2. Program block size to no more than 64 Kbytes, so that the address comparator checks ADDR[19:16] against the corresponding bits in the base address register. (The CPU16 places the CPU space bus cycle type on ADDR[19:16].)
3. Set the R/W field to read only. An interrupt acknowledge cycle is performed as a read cycle.
4. Set the BYTE field to lower byte when using a 16-bit port, as the external vector for a 16-bit port is fetched from the lower byte. Set the BYTE field to upper byte when using an 8-bit port.

If an interrupting device does not provide a vector number, an autovector acknowledge must be generated, either by asserting the \overline{AVEC} pin or by generating \overline{AVEC} internally using the chip-select option register. This terminates the bus cycle.

5.9.4 Chip-Select Reset Operation

The least significant bit of each of the 2-bit chip-select pin assignment fields in CSPAR0 and CSPAR1 each have a reset value of one. The reset values of the most significant bits of each field are determined by the states of DATA[7:1] during reset. There are weak internal pull-up drivers for each of the data lines so that chip-select operation is selected by default out of reset. However, the internal pull-up drivers can be overcome by bus loading effects.

To ensure a particular configuration out of reset, use an active device to put the data lines in a known state during reset. The base address fields in chip-select base address registers CSBAR[0:10] and chip-select option registers CSOR[0:10] have the reset values shown in **Table 5-25**. The BYTE fields of CSOR[0:10] have a reset value of “disable”, so that a chip-select signal cannot be asserted until the base and option registers are initialized.

Table 5-25 Chip-Select Base and Option Register Reset Values

Fields	Reset Values
Base address	\$000000
Block size	2 Kbyte
Async/sync Mode	Asynchronous mode
Upper/lower byte	Disabled
Read/write	Disabled
$\overline{AS}/\overline{DS}$	\overline{AS}
\overline{DSACK}	No wait states
Address space	CPU space
IPL	Any level
Autovector	External interrupt vector

Following reset, the MCU fetches the initial stack pointer and program counter values from the exception vector table, beginning at \$000000 in supervisor program space. The \overline{CSBOOT} chip-select signal is used to select an external boot device mapped to a base address of \$000000.

The MSB of the CSBTPA field in CSPAR0 has a reset value of one, so that chip-select function is selected by default out of reset. The BYTE field in chip-select option register CSORBT has a reset value of “both bytes” so that the select signal is enabled out of reset. The LSB of the \overline{CSBOOT} field, determined by the logic level of DATA0 during reset, selects the boot ROM port size. When DATA0 is held low during reset, port size is eight bits. When DATA0 is held high during reset, port size is 16 bits. DATA0 has a weak internal pull-up driver, so that a 16-bit port is selected by default out of reset. However, the internal pull-up driver can be overcome by bus loading effects. To ensure a particular configuration out of reset, use an active device to put DATA0 in a known state during reset.

The base address field in the boot chip-select base address register CSBARBT has a reset value of all zeros, so that when the initial access to address \$000000 is made, an address match occurs, and the $\overline{\text{CSBOOT}}$ signal is asserted. The block size field in CSBARBT has a reset value of 512 Kbytes. **Table 5-26** shows $\overline{\text{CSBOOT}}$ reset values.

Table 5-26 $\overline{\text{CSBOOT}}$ Base and Option Register Reset Values

Fields	Reset Values
Base address	\$000000
Block size	512 Kbyte
Async/sync mode	Asynchronous mode
Upper/lower byte	Both bytes
Read/write	Read/write
$\overline{\text{AS}}/\overline{\text{DS}}$	$\overline{\text{AS}}$
$\overline{\text{DSACK}}$	13 Wait states
Address space	Supervisor space
IPL ¹	Any level
Autovector	Interrupt vector externally

NOTES:

1. These fields are not used unless "Address space" is set to CPU space.

5.10 General Purpose Input/Output

The SCIM2 contains six general-purpose input/output ports: ports A, B, E, F, G, and H. (Port C, an output-only port, is included under the discussion of chip-selects). Ports A, B, and G are available in single-chip mode only and port H is available in single-chip or 8-bit expanded modes only. Ports E, F, G, and H have an associated data direction register to configure each pin as input or output. Ports A and B share a data direction register that configures each port as input or output. Ports E and F have associated pin assignment registers that configure each pin as digital I/O or an alternate function. Port F has an edge-detect flag register that indicates whether a transition has occurred on any of its pins.

Table 5-27 shows the shared functions of the general-purpose I/O ports and the modes in which they are available.

Table 5-27 General-Purpose I/O Ports

Port	Shared Function	Modes
A	ADDR[18:11]	Single-chip
B	ADDR[10:3]	Single-chip
E	Bus Control	All
F	$\overline{\text{IRQ}}[7:1]/\text{FASTREF}$	All
G	DATA[15:8]	Single-chip
H	DATA[7:0]	Single-chip, 8-Bit expanded

Access to the port A, B, E, F, G, and H data and data direction registers, and the port C, E, and F pin assignment registers require three clock cycles to ensure timing compatibility with external port replacement logic. Port registers are byte-addressable and are grouped to allow coherent word access to port data register pairs A-B and G-H, as well as word-aligned long word coherency of A-B-G-H port data registers.

If emulation mode is enabled, the emulation mode chip-select signal $\overline{\text{CSE}}$ is asserted whenever an access to ports A, B, E, G, and H data and data direction registers or the port E pin assignment register is made. The SCIM2 does not respond to these accesses, but allows external logic, such as a Motorola port replacement unit (PRU) MC68HC33 to respond. Port C data and data direction register, port F data and data direction register, and the port F pin assignment register remain accessible.

A write to the port A, B, E, F, G, or H data register is stored in the internal data latch. If any port pin is configured as an output, the value stored for that bit is driven on the pin. A read of the port data register returns the value at the pin only if the pin is configured as a discrete input. Otherwise, the value read is the value stored in the register.

5.10.1 Ports A and B

Ports A and B are available in single-chip mode only. One data direction register controls data direction for both ports. Port A and B registers can be read or written at any time the MCU is not in emulator mode.

Port A/B data direction bits (DDA and DDB) control the direction of the pin drivers for ports A and B, respectively, when the pins are configured for I/O. Setting DDA or DDB to one configures all pins in the corresponding port as outputs. Clearing DDA or DDB to zero configures all pins in the corresponding port as inputs.

5.10.2 Port E

Port E can be made available in all operating modes. The state of $\overline{\text{BERR}}$ and DATA8 during reset controls whether the port E pins are used as bus control signals or discrete I/O lines.

If the MCU is in emulator mode, an access of the port E data, data direction, or pin assignment registers (PORTE, DDRE, PEPAR) is forced to go external. This allows port replacement logic to be supplied externally, giving an emulator access to the bus control signals.

The port E data register (PORTE) is a single register that can be accessed in two locations. It can be read or written at any time the MCU is not in emulator mode.

Port E data direction register (DDRE) bits control the direction of the pin drivers when the pins are configured as I/O. Any bit in this register set to one configures the corresponding pin as an output. Any bit in this register cleared to zero configures the corresponding pin as an input. This register can be read or written at any time the MCU is not in emulator mode.

Port E pin assignment register (PEPAR) bits control the function of each port E pin. Any bit set to one defines the corresponding pin to be a bus control signal, with the function shown in **Table 5-28**. Any bit cleared to zero defines the corresponding pin to be an I/O pin, controlled by PORTE and DDRE.

Table 5-28 Port E Pin Assignments

PEPAR Bit	Port E Signal	Bus Control Signal
PEPA7	PE7	SIZ1
PEPA6	PE6	SIZ0
PEPA5	PE5	AS
PEPA4	PE4	\overline{DS}
PEPA2	PE2	\overline{AVEC}
PEPA1	PE1	$\overline{DSACK1}$
PEPA0	PE0	$\overline{DSACK0}$

\overline{BERR} and DATA8 control the state of this register following reset. If \overline{BERR} and/or DATA8 are low during reset, this register is set to \$00, defining all port E pins as I/O pins. If \overline{BERR} and DATA8 are both high during reset, the register is set to \$FF, which defines all port E pins as bus control signals.

5.10.3 Port F

Port F consists of eight I/O pins, a data register, a data direction register, a pin assignment register, an edge-detect flag register, an edge-detect interrupt vector register, an edge-detect interrupt level register, and associated control logic. **Figure 5-23** is a block diagram of port F pins, registers, and control logic.

Port F pins can be configured as interrupt request inputs, edge-detect input/outputs, or discrete input/outputs. When port F pins are configured for edge detection, and a priority level is specified by writing a value to the port F edge-detect interrupt level register (PFLVR), port F control logic generates an interrupt request when the specified edge is detected. Interrupt vector assignment is made by writing a value to the port F edge-detect interrupt vector register (PFIVR). The edge-detect interrupt has the lowest arbitration priority in the SCIM2.

A write to the port F data register (PORTF) is stored in the internal data latch, and if any port F pin is configured as an output, the value stored for that bit is driven on the pin. A read of PORTF returns the value on a pin only if the pin is configured as a discrete input. Otherwise, the value read is the value stored in the data register. PORTF is a single register that can be accessed in two locations (PORTF1, PORTF0). It can be read or written at any time, including when the MCU is in emulator mode.

Port F data direction register (DDRF) bits control the direction of port F pin drivers when the pins are configured for I/O. Setting any bit in this register configures the corresponding pin as an output. Clearing any bit in this register configures the corresponding pin as an input.

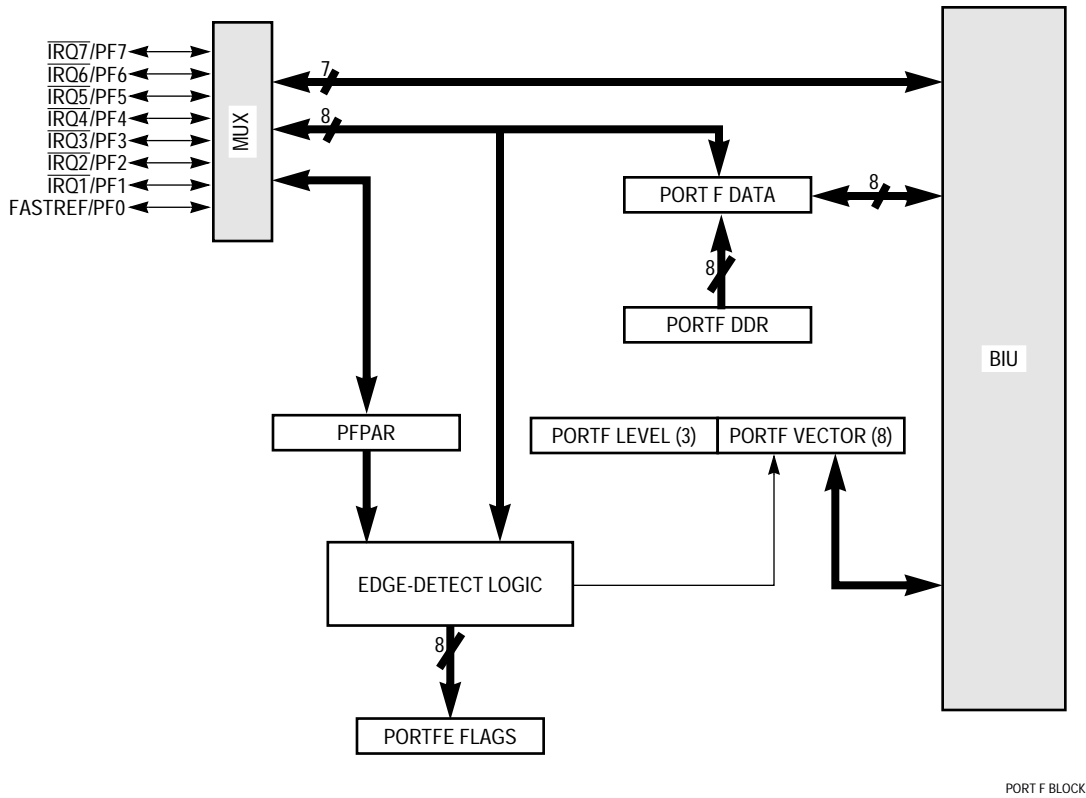


Figure 5-23 Port F Block Diagram

Port F pin assignment register (PFPAR) fields determine the functions of pairs of port F pins. **Table 5-29** shows port F pin assignments. **Table 5-30** shows PFPAR pin functions.

In single-chip mode ($\overline{\text{BERR}} = 0$ during reset), this register is set to \$00, defining all port F pins to be I/O pins. In 8- and 16-bit expanded modes, the state of DATA9 during reset determines the default value for PFPAR.

Table 5-29 Port F Pin Assignments

PFPAR Field	Port F Signal	Alternate Signal
PFFPA3	PF[7:6]	$\overline{\text{IRQ}}[7:1]$
PFFPA2	PF[5:4]	$\overline{\text{IRQ}}[5:4]$
PFFPA1	PF[3:2]	$\overline{\text{IRQ}}[3:2]$
PFFPA0	PF[1:0]	$\overline{\text{IRQ}}1$, FASTREF

Table 5-30 PFPAR Pin Functions

PFPAx Bits	Port F Signal
00	I/O pin without edge detect
01	Rising edge detect
10	Falling edge detect
11	Interrupt request

When the corresponding pin is configured for edge detection, a port F edge-detect flag register (PORTFE) bit is set if an edge is detected. PORTFE bits remain set, regardless of the subsequent state of the corresponding pin, until cleared. To clear a bit, first read PORTFE, then write the bit to zero. When a pin is configured for general-purpose I/O or for use as an interrupt request input, PORTFE bits do not change state.

The port F edge-detect interrupt vector register (PFIVR) determines which vector in the exception vector table is used for interrupts generated by the port F edge-detect logic. Program PFIVR[7:0] to the value pointing to the appropriate interrupt vector. Refer to **SECTION 4 CENTRAL PROCESSOR UNIT** for interrupt vector assignments.

The port F edge-detect interrupt level register (PFLVR) determines the priority level of the port F edge-detect interrupt. The reset value is \$00, indicating that the interrupt is disabled. When several sources of interrupts from the SCIM2 are arbitrating for the same level, the port F edge-detect interrupt has the lowest arbitration priority.

5.10.4 Port G

Port G is available in single-chip mode only. These pins are always configured for use as general-purpose I/O in single-chip mode.

The port G data register (PORTG) can be read or written any time the MCU is not in emulation mode. Reset has no effect.

Port G data direction register (DDRG) bits control the direction of the port pin drivers when pins are configured as I/O. Setting a bit configures the corresponding pin as an output. Clearing a bit configures the corresponding pin as an input.

5.10.5 Port H

Port H is available in single-chip and 8-bit expanded modes only. The function of these pins is determined by the operating mode. There is no pin assignment register associated with this port.

The port H data register (PORTH) can be read or written any time the MCU is not in emulation mode. Reset has no effect.

Port H data direction register (DDRH) bits control the direction of the port pin drivers when pins are configured as I/O. Setting a bit configures the corresponding pin as an output. Clearing a bit configures the corresponding pin as an input.

5.11 Factory Test

The test submodule supports scan-based testing of the various MCU modules. It is integrated into the SCIM2 to support production test. Test submodule registers are intended for Motorola use only. Register names and addresses are provided in **APPENDIX D REGISTER SUMMARY** to show the user that these addresses are occupied. The QUOT pin is also used for factory test.

SECTION 6 STANDBY RAM MODULE

The standby RAM (SRAM) module consists of a fixed-location control register block and a 2-Kbyte array of fast (two clock) static RAM that may be mapped to a user specified location in the system memory map. The SRAM is especially useful for system stacks and variable storage. The SRAM can be mapped to any address that is a multiple of the array size so long as SRAM boundaries do not overlap the module control registers (overlap makes the registers inaccessible). Data can be read/written in bytes, words or long words. SRAM is powered by V_{DD} in normal operation. During power-down, SRAM contents can be maintained by power from the V_{STBY} input. Power switching between sources is automatic.

6.1 SRAM Register Block

There are four SRAM control registers: the RAM module configuration register (RAMMCR), the RAM test register (RAMTST), and the RAM array base address registers (RAMBAH/RAMBAL).

The module mapping bit (MM) in the SCIM configuration register (SCIMCR) defines the most significant bit (ADDR23) of the IMB address for each MC68HC16R1/916R1 module. Because ADDR[23:20] are driven to the same value as ADDR19, MM must be set to one. If MM is cleared, IMB modules are inaccessible. For more information about how the state of MM affects the system, refer to **5.2.1 Module Mapping**.

The SRAM control register consists of eight bytes, but not all locations are implemented. Unimplemented register addresses are read as zeros, and writes have no effect. Refer to **D.3 Standby RAM Module** for register block address map and register bit/field definitions.

6.2 SRAM Array Address Mapping

Base address registers RAMBAH and RAMBAL are used to specify the SRAM array base address in the memory map. RAMBAH and RAMBAL can only be written while the SRAM is in low-power stop mode (RAMMCR STOP = 1) and the base address lock (RAMMCR RLCK = 0) is disabled. RLCK can be written once only to a value of one; subsequent writes are ignored. This prevents accidental remapping of the array.

NOTE

In the CPU16, ADDR[23:20] follow the logic state of ADDR19. The SRAM array must not be mapped to addresses \$080000–\$7FFFFFFF, which are inaccessible to the CPU16. If mapped to these addresses, the array remains inaccessible until a reset occurs, or it is remapped outside of this range.

6.3 SRAM Array Address Space Type

The RASP[1:0] in RAMMCR determine the SRAM array address space type. The SRAM module can respond to both program and data space accesses or to program space accesses only. Because the CPU16 operates in supervisor mode only, RASP1 has no effect. **Table 6-1** shows RASP[1:0] encodings.

Table 6-1 SRAM Array Address Space Type

RASP[1:0]	Space
X0	Program and data accesses
X1	Program access only

Refer to **5.5.1.7 Function Codes** for more information concerning address space types and program/data space access. Refer to **4.6 Addressing Modes** for more information on addressing modes.

6.4 Normal Access

The array can be accessed by byte, word, or long word. A byte or aligned word access takes one bus cycle or two system clocks. A long word or misaligned word access requires two bus cycles. Refer to **5.6 Bus Operation** for more information concerning access times.

6.5 Standby and Low-Power Stop Operation

Standby and low-power modes should not be confused. Standby mode maintains the RAM array when the main MCU power supply is turned off. Low-power stop mode allows the CPU16 to control MCU power consumption by disabling unused modules.

Relative voltage levels of the MCU V_{DD} and V_{STBY} pins determine whether the SRAM is in standby mode. SRAM circuitry switches to the standby power source when V_{DD} drops below specified limits. If specified standby supply voltage levels are maintained during the transition, there is no loss of memory when switching occurs. The RAM array cannot be accessed while the SRAM module is powered from V_{STBY} . If standby operation is not desired, connect the V_{STBY} pin to V_{SS} .

I_{SB} (SRAM standby current) values may vary while V_{DD} transitions occur. Refer to **APPENDIX A ELECTRICAL CHARACTERISTICS** for standby switching and power consumption specifications.

6.6 Reset

Reset places the SRAM in low-power stop mode, enables program space access, and clears the base address registers and the register lock bit. These actions make it possible to write a new base address into the ROMBAH and ROMBAL registers.

When a synchronous reset occurs while a byte or word SRAM access is in progress, the access is completed. If reset occurs during the first word access of a long-word operation, only the first word access is completed. If reset occurs during the second word access of a long-word operation, the entire access is completed. Data being read

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from or written to the RAM may be corrupted by an asynchronous reset. For more information, refer to **5.7 Reset** for more information.

SECTION 7 MASKED ROM MODULE

The masked ROM module (MRM) consists of a fixed-location control register block and a 48-Kbyte mask-programmed read-only memory array that can be mapped to any 48-Kbyte boundary in the system memory map. It is used only in the MC68HC16R1. The MRM can be programmed to insert wait states to accommodate migration from slow external development memory. Access time depends upon the number of wait states specified, but can be as fast as two clock cycles. The MRM can be used for program accesses only, or for program and data accesses. Data can be read in bytes, words or long words. The MRM can be configured to support system bootstrap during reset.

7.1 MRM Register Block

There are three MRM control registers: the masked ROM module configuration register (MRMCR), and the ROM array base address registers (ROMBAH and ROMBAL). In addition, the MRM register block contains signature registers (SIGHI and SIGLO), and ROM bootstrap words (ROMBS[0:3]).

The module mapping bit (MM) in the SCIMCR defines the most significant bit (ADDR23) of the IMB address for each MC68HC16R1/916R1 module. Because the CPU16 drives only ADDR[19:0] and ADDR[23:20] follow the logic state of ADDR19, MM must equal one. **5.2.1 Module Mapping** contains information about how the state of MM affects the system.

The MRM control register block consists of 32 bytes, but not all locations are implemented. Unimplemented register addresses are read as zeros, and writes have no effect. Refer to **D.4 Masked ROM Module** for register block address map and register bit/field definitions.

7.2 MRM Array Address Mapping

Base address registers ROMBAH and ROMBAL are used to specify the ROM array base address in the memory map. Although the base address contained in ROMBAH and ROMBAL is mask-programmed, these registers can be written after reset to change the default array address if the base address lock bit (LOCK in MRMCR) is not masked to a value of one.

The MRM array can be mapped to any 48-Kbyte boundary in the memory map, but must not overlap other module control registers (overlap makes the registers inaccessible). If the array overlaps the MRM register block, addresses in the block are accessed instead of the corresponding array addresses.

ROMBAH and ROMBAL can only be written while the ROM is in low-power stop mode (MRMCR STOP = 1) and the base address lock (MRMCR LOCK = 0) is disabled.

LOCK can be written once only to a value of one. This prevents accidental remapping of the array.

7.3 MRM Array Address Space Type

ASPC[1:0] in MRMCR determines ROM array address space type. The module can respond to both program and data space accesses or to program space accesses only. This allows code to be executed from ROM, and permits use of program counter relative addressing mode for operand fetches from the array.

In addition, ASPC[1:0] specify whether access to the MRM can be made in supervisor mode only, or in either user or supervisor mode. Because the CPU16 operates in supervisor mode only, ASPC1 has no effect.

The default value of ASPC[1:0] is established during mask programming, but field value can be changed after reset if the LOCK bit in the MRMCR has not been masked to a value of one.

Table 7-1 shows ASPC[1:0] field encodings.

Table 7-1 ROM Array Space Field

ASPC[1:0]	State Specified
X0	Program and data accesses
X1	Program access only

Refer to **4.6 Addressing Modes** for more information on addressing modes. Refer to **5.5.1.7 Function Codes** for more information concerning address space types and program/data space access.

7.4 Normal Access

The array can be accessed by byte, word, or long word. A byte or aligned word access takes one bus cycle or two system clocks. A long word or misaligned word access requires two bus cycles. Refer to **5.6 Bus Operation** for more information concerning access times.

Access time can be optimized for a particular application by inserting wait states into each access. The number of wait states inserted is determined by the value of WAIT[1:0] in the MRMCR. Two, three, four, or five bus-cycle accesses can be specified. The default value WAIT[1:0] is established during mask programming, but field value can be changed after reset if the LOCK bit in the MRMCR has not been masked to a value of one.

Table 7-2 shows WAIT[1:0] field encodings.

Table 7-2 Wait States Field

WAIT[1:0]	Number of Wait States	Clocks per Transfer
00	0	3
01	1	4
10	2	5
11	-1	2

Refer to **5.6 Bus Operation** for more information concerning access times.

7.5 Low-Power Stop Mode Operation

Low-power stop mode minimizes MCU power consumption. Setting the STOP bit in MRMCR places the MRM in low-power stop mode. In low-power stop mode, the array cannot be accessed. The reset state of STOP is the complement of the logic state of DATA14 during reset. Low-power stop mode is exited by clearing STOP.

7.6 ROM Signature

Signature registers RSIGHI and RSIGLO contain a user-specified mask-programmed signature pattern. A special signature algorithm allows the user to verify ROM array content.

7.7 Reset

The state of the MRM following reset is determined by the default values programmed into the MRMCR \overline{BOOT} , LOCK, ASPC[1:0], and WAIT[1:0] bits. The default array base address is determined by the values programmed into ROMBAL and ROMBAH.

When the mask programmed value of the MRMCR \overline{BOOT} bit is zero, the contents of MRM bootstrap words ROMBS[0:3] are used as reset vectors. When the mask programmed value of the MRMCR \overline{BOOT} bit is one, reset vectors are fetched from external memory, and system integration module chip-select logic is used to assert the boot ROM select signal \overline{CSBOOT} . Refer to **5.9.4 Chip-Select Reset Operation** for more information concerning external boot ROM selection.

SECTION 8 FLASH EEPROM MODULE

The flash EEPROM modules serve as nonvolatile, fast-access, electrically erasable and programmable ROM-emulation memory. These modules are used only in the MC68HC916R1.

The MC68HC916R1 contains two flash electrically erasable programmable read-only memory (EEPROM) modules: a 16-Kbyte module and a 32-Kbyte module. The modules can contain program code (for example, operating system kernels and standard subroutines) which must execute at high speed or is frequently executed, or static data which is read frequently. The flash EEPROM supports both byte and word reads. It is capable of responding to back-to-back 16-bit accesses to provide two bus cycle (four system clock) access for aligned long words. It can also be programmed to insert up to three wait states to accommodate migration from slower external development memory to onboard flash EEPROM without the need for retiming the system.

The 16-Kbyte flash EEPROM array can begin on any 16-Kbyte boundary, and the 32-Kbyte array can begin on any 32-Kbyte boundary. The two arrays can be configured to appear as a single contiguous memory block, with the 16-Kbyte array immediately preceding or immediately following the 32-Kbyte array.

Pulling data bus pin DATA14 low during reset disables both the 16- and 32-Kbyte flash EEPROM modules and places them in stop mode.

Either of the flash EEPROM modules can be configured to generate bootstrap information on system reset. Bootstrap information consists of the initial program counter and stack pointer values for the CPU16.

The flash EEPROM and its control bits are erasable and programmable under software control. Program/erase voltage must be supplied via external V_{FPE} pins. Data is programmed in byte or word aligned fashion. Multiple word programming is not supported. The flash EEPROM modules support bulk erase only, and have a minimum program-erase life of 100 cycles.

The flash EEPROM modules have hardware interlocks which protect stored data from corruption by accidental enabling of the program/erase voltage to the flash EEPROM arrays. With the hardware interlocks, inadvertent programming or erasure is highly unlikely.

8.1 Flash EEPROM Control Block

Each flash EEPROM module has a 32-byte control block with five registers to control flash EEPROM operation: the flash EEPROM module configuration register (FEE1MCR, FEE2MCR), the flash EEPROM test register (FEE1TST, FEE2TST), the flash EEPROM array base address registers (FEE1BAH, FEE2BAH, and FEE1BAL, FEE2BAL), and the flash EEPROM control register (FEE1CTL, FEE2CTL).

Four additional flash EEPROM words in the control block can contain bootstrap information for use during reset. Control registers are located in supervisor data space. Refer to **D.8 Flash EEPROM Modules** for register and bit field information.

The control register blocks for the 16- and 32-Kbyte flash EEPROM modules start at locations \$YFF800 and \$YFF820, respectively. The following register descriptions apply to the corresponding register in either control block. References to FEE_xMCR, for example, apply to both FEE1MCR (in the 16-Kbyte module) and FEE2MCR (in the 32-Kbyte module.)

A number of control register bits have associated bits in “shadow” registers. The values of the shadow bits determine the reset states of the control register bits. Shadow registers are programmed or erased in the same manner as a location in the array, using the address of the corresponding control registers. When a shadow register is programmed, the data is not written to the corresponding control register. The new data is not copied into the control register until the next reset. The contents of shadow registers are erased when the array is erased.

Configuration information is specified and programmed independently of the array. After reset, registers in the control block that contain writable bits can be modified. Writes to these registers do not affect the associated shadow register. Certain registers can be written only when LOCK = 0 or STOP = 1 in FEE_xMCR.

8.2 Flash EEPROM Array

The base address registers specify the starting address of the flash EEPROM array. The user programs the reset base address. The base address of the 16-Kbyte array must be on a 16-Kbyte boundary; the base address of the 32-Kbyte array must be on a 32-Kbyte boundary. Behavior will be indeterminate if one flash EEPROM array overlaps the other.

The base address must also be set so that an array does not overlap a flash EEPROM control block in the data space memory map. If an array does overlap a control block, accesses to the 32 bytes in the array that is overlapped are ignored, allowing the flash EEPROM control blocks to remain accessible. If the array overlaps the control block of another module, the results will be indeterminate.

8.3 Flash EEPROM Operation

The following paragraphs describe the operation of the flash EEPROM module during reset, system boot, normal operation, and while it is being programmed or erased.

8.3.1 Reset Operation

Reset initializes all registers to certain default values. Some of these reset values are programmable by the user and are contained in flash EEPROM shadow registers.

If the state of the STOP shadow bit is zero, and bus pin DATA14 is pulled high during reset, the STOP bit in the FEE_xMCR is cleared during reset. The array responds normally to the bootstrap address range and the flash EEPROM array base address.

If the STOP shadow bit is one, or the module's associated data bus pin is pulled low during reset, the STOP bit in the FEEExMCR is set. The flash EEPROM array is disabled until the STOP bit is cleared by software. It will not respond to the bootstrap address range, or the flash EEPROM array base address in FEEExBAH and FEEExBAL, allowing an external device to respond to the flash EEPROM array's address space or bootstrap information. Since the erased state of the shadow bits is one, erased flash EEPROM modules (which include the shadow registers in the control blocks) come out of reset in STOP mode.

8.3.2 Bootstrap Operation

After reset, the CPU begins bootstrap operation by fetching initial values for its internal registers from special bootstrap word addresses \$000000 through \$000006. If BOOT = 0 and STOP = 0 in FEEExMCR, the flash EEPROM module is configured to recognize these addresses after a reset and provide this information from the FEEExBS[3:0] bootstrap registers in the flash EEPROM control block. The information in these registers is programmed by the user.

8.3.3 Normal Operation

The flash EEPROM module allows a byte or aligned-word read in one bus cycle. Long-word reads require two bus cycles.

The module checks function codes to verify access privileges. All control block addresses must be in supervisor data space. Array accesses are defined by the state of ASPC[1:0] in FEEExMCR. Access time is governed by the WAIT[1:0] field in FEEExMCR.

Accesses to any address in the address block defined by FEEExBAH and FEEExBAL which does not fall within the array are ignored, allowing external devices to adjoin flash EEPROM arrays which do not entirely fill the entire address space specified by FEEExBAH and FEEExBAL.

8.3.4 Program/Erase Operation

An erased flash bit has a logic state of one. A bit must be programmed to change its state from one to zero. Erasing a bit returns it to a logic state of one. Programming and erasing the flash module requires a series of control register writes and a write to an array address. The same procedure is used to program control registers that contain flash shadow bits. Programming is restricted to a single byte or aligned word at a time. The entire array and the shadow register bits are erased at the same time.

When multiple flash modules share a single V_{FPE} pin, do not program or erase more than one flash module at a time. Normal accesses to modules that are not being programmed are not affected by programming or erasure of another flash module.

The following paragraphs give step-by-step procedures for programming and erasure of flash EEPROM arrays. Refer to **APPENDIX A ELECTRICAL CHARACTERISTICS** for information on programming and erasing specifications for the flash EEPROM module.

8.3.5 Programming

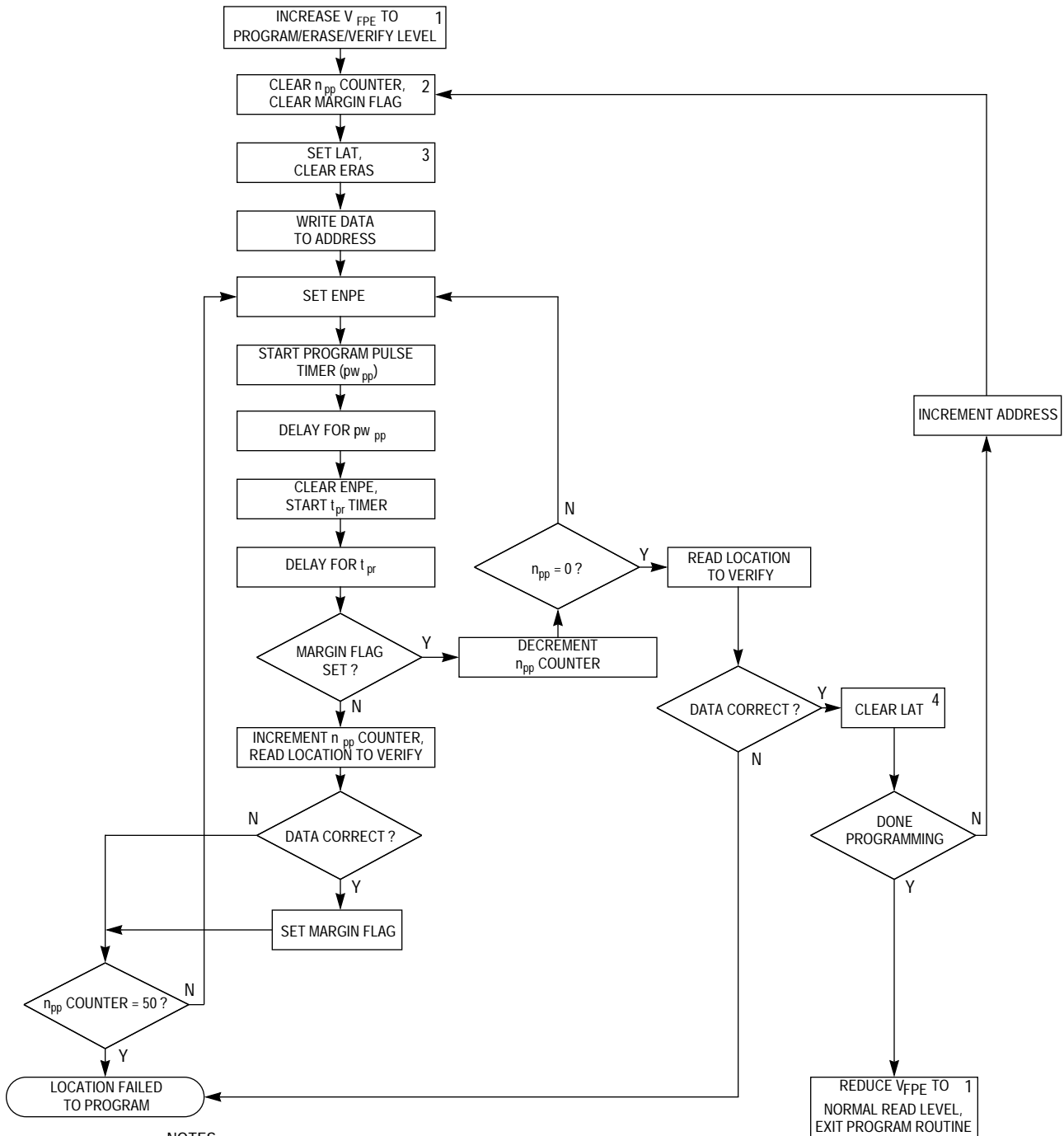
The following steps are used to program a flash EEPROM array. **Figure 8-1** is a flowchart of the programming operation. **Figures A-22** and **A-23** in **APPENDIX A ELECTRICAL CHARACTERISTICS** for V_{FPE} to V_{DD} relationships during programming.

1. Increase voltage applied to the V_{FPE} pin to program/erase/verify level.
2. Clear the ERAS bit and set the LAT bit in FEExCTL. This enables the programming address and data latches.
3. Write data to the address to be programmed. This latches the address to be programmed and the programming data.
4. Set the ENPE bit in FEExCTL. This starts the program pulse.
5. Delay the proper amount of time for one programming pulse to take place. Delay is specified by parameter pw_{pp} .
6. Clear the ENPE bit in FEExCTL. This stops the program pulse.
7. Delay while high voltage to array is turned off. Delay is specified by parameter t_{pr} .
8. Read the address to verify that it has been programmed.
9. If the location is not programmed, repeat steps 4 through 7 until the location is programmed, or until the specified maximum number of program pulses has been reached. Maximum number of pulses is specified by parameter n_{pp} .
10. If the location is programmed, repeat the same number of pulses as required to program the location. This provides 100% program margin.
11. Read the address to verify that it remains programmed.
12. Clear the LAT bit in FEExCTL. This disables the programming address and data latches.
13. If more locations are to be programmed, repeat steps 2 through 10.
14. Reduce voltage applied to the V_{FPE} pin to normal read level.

8.3.5.1 Erasure

The following steps are used to erase a flash EEPROM array. **Figure 8-2** is a flowchart of the erasure operation. Refer to **Figures A-22** and **A-23** in **APPENDIX A ELECTRICAL CHARACTERISTICS** for V_{FPE} to V_{DD} relationships during erasure.

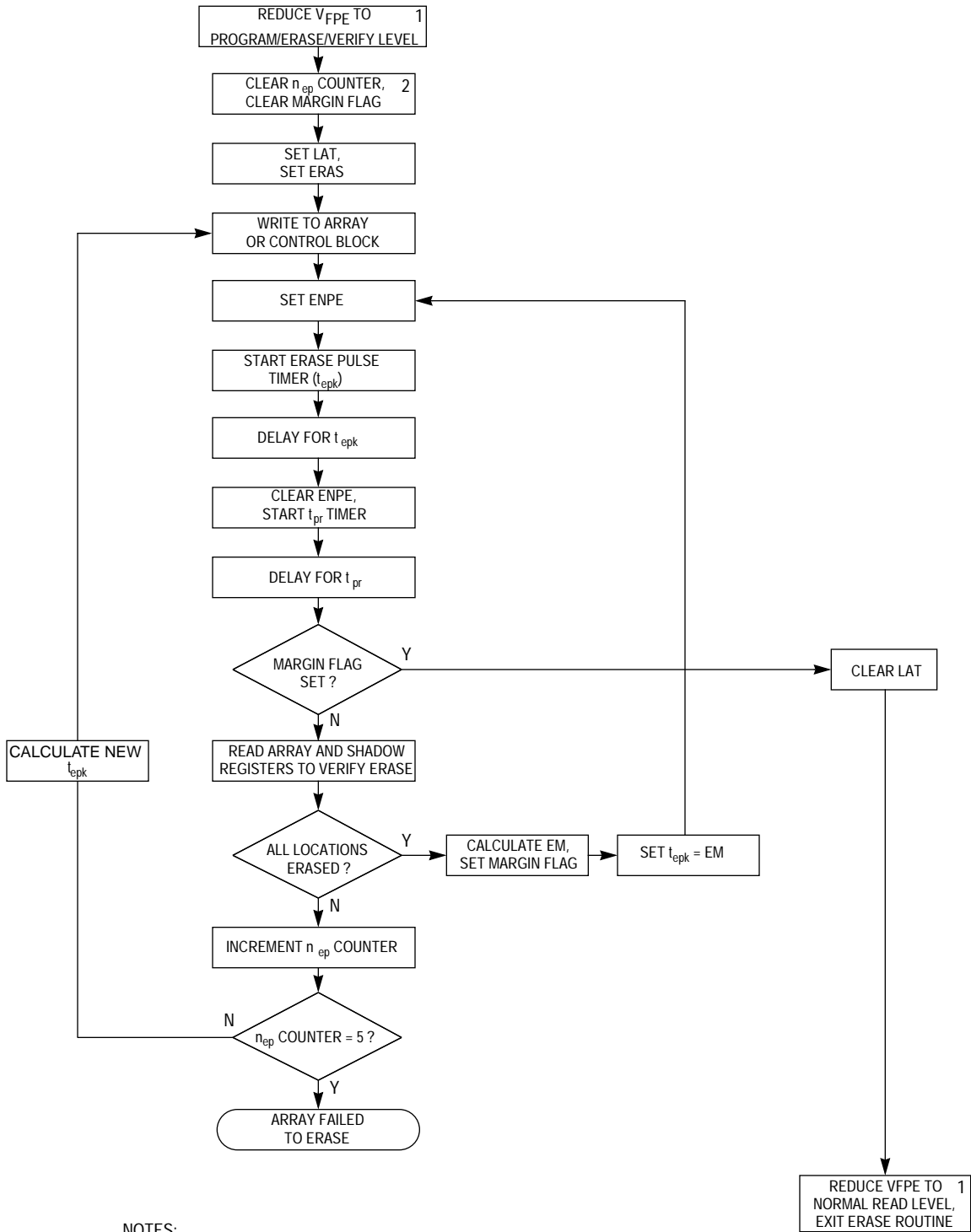
1. Increase voltage applied to the V_{FPE} pin to program/erase/verify level.
2. Set the ERAS bit and the LAT bit in FEECTL. This configures the module for erasure.
3. Perform a write to any valid address in the control block or array. The data written does not matter.
4. Set the ENPE bit in FEECTL. This applies the erase voltage to the array.
5. Delay the proper amount of time for one erase pulse. Delay is specified by parameter t_{epk} .
6. Clear the ENPE bit in FEECTL. This turns off erase voltage to the array.
7. Delay while high voltage to array is turned off. Delay is specified by parameter t_{er} .
8. Read the entire array and control block to ensure all locations are erased.
9. If all locations are not erased, calculate a new value for t_{epk} ($t_{ei} \times$ pulse number) and repeat steps 3 through 10 until all locations erase, or the maximum number of pulses has been applied.
10. If all locations are erased, calculate the erase margin (e_m) and repeat steps 3 through 10 for the single margin pulse.
11. Clear the LAT and ERAS bits in FEECTL. This allows normal access to the flash.
12. Reduce voltage applied to the V_{FPE} pin to normal read level.



- NOTES:
1. SEE ELECTRICAL CHARACTERISTICS FOR V_{FPE} PIN VOLTAGE SEQUENCING.
 2. THE MARGIN FLAG IS A SOFTWARE-DEFINED FLAG THAT INDICATES WHETHER THE PROGRAM SEQUENCE IS GENERATING PROGRAM PULSES OR MARGIN PULSES.
 3. TO SIMPLIFY THE PROGRAM OPERATION, THE V_{FPE} BIT IN FEExCTL CAN BE SET.
 4. CLEAR V_{FPE} BIT ALSO IF ROUTINE USES THIS FUNCTION.

FEEPROM PGM FLOW1 TD

Figure 8-1 Programming Flow



NOTES:

1. SEE ELECTRICAL CHARACTERISTICS FOR V_{FPE} PIN VOLTAGE SEQUENCING.
2. THE MARGIN FLAG IS A SOFTWARE-DEFINED FLAG THAT INDICATES WHETHER THE PROGRAM SEQUENCE IS GENERATING ERASE PULSES OR MARGIN PULSES.

FEEPROM PGM FLOW2 TD

Figure 8-2 Erasure Flow

SECTION 9 BLOCK-ERASABLE FLASH EEPROM

The 2-Kbyte block-erasable flash EEPROM module (BEFLASH) serves as nonvolatile, fast-access ROM-emulation memory. It is used only in the MC68HC916R1. The module can be used for program code that must either execute at high speed or is frequently executed, such as operating system kernels and standard subroutines, or it can be used for static data that is read frequently. The module can also be configured to provide bootstrap vectors for system reset.

9.1 Overview

The BEFLASH module consists of a control register block that occupies a fixed position in MCU address space and a 2-Kbyte flash EEPROM array that can be mapped to any 2-Kbyte boundary in MCU address space. The array can be configured to reside in both program and data space, or in program space alone.

The flash EEPROM array can be read as either bytes, words, or long-words. The module responds to back-to-back IMB accesses, providing two bus cycle (four system clocks) access for aligned long words. The module can also be programmed to insert up to three wait states per access, to accommodate migration from slower external development memory without re-timing the system.

Both the array and the individual control bits are programmable and erasable under software control. Program/erase voltage must be supplied via the external V_{FPE2K} pin. Data is programmed in byte or word aligned fashion. The module supports both block and bulk erase modes, and has a minimum program/erase life of 100 cycles. Hardware interlocks protect stored data from corruption if the program/erase voltage to the BEFLASH EEPROM array is enabled accidentally. The BEFLASH array is enabled/disabled by a combination of DATA15 and the STOP shadow bit after reset.

9.2 BEFLASH Control Block

The BEFLASH module control block contains five registers: the BEFLASH module configuration register (BFEMCR), the BEFLASH test register (BFETST), the BEFLASH array base address registers (BFEBAH and BFEBAL), and the BEFLASH control register (BFECTL). Four additional words in the control block can contain bootstrap information when the BEFLASH is used as bootstrap memory. Refer to **D.9 Block Erasable Flash** for register and bit field information.

Each register in the control block has an associated shadow register that is physically located in a spare BEFLASH row. During reset, fields within the registers are loaded with default information from the shadow registers. Shadow registers are programmed or erased in the same manner as locations in the BEFLASH array, using the address of the corresponding control registers. When a shadow register is programmed, the data is not written to the corresponding control register. The new data is not copied into the control register until the next reset. The contents of shadow registers are erased whenever the BEFLASH array is erased.

Configuration information is specified and programmed independently of the BEFLASH array. After reset, registers in the control block that contain writable bits can be modified. Writes to these registers do not affect the associated shadow register. Certain registers are writable only when the LOCK bit in BFEMCR is disabled or when the STOP bit in BFEMCR is set. These restrictions are noted in the individual register descriptions.

9.3 BEFLASH Array

The base address registers specify the starting address of the BEFLASH array. A default base address can be programmed into the base address shadow registers. The array base address must be on a 2-Kbyte boundary. Because the states of ADDR[23:20] follow the state of ADDR19, addresses in the range \$080000 to \$F7FFFF cannot be accessed by the CPU16. If the BEFLASH array is mapped to these addresses, the system must be reset before the array can be accessed.

Avoid using a base address value that causes the array to overlap control registers. If a portion of the array overlaps the EEPROM register block, the registers remain accessible, but accesses to that portion of the array are ignored. If the array overlaps the control block of another module, however, those registers may become inaccessible. If the BEFLASH array overlaps another memory array (RAM or flash EEPROM), proper access to one or both arrays may not be possible.

9.4 BEFLASH Operation

The following paragraphs describe the operation of the BEFLASH during reset, system boot, normal operation, and while it is being programmed or erased.

9.4.1 Reset Operation

Reset initializes all BEFLASH control registers. Some bits have fixed default values, and some take values that are programmed into the associated BEFLASH shadow registers.

If the state of the STOP shadow bit is zero, and data bus pin DATA15 is pulled high during reset, the STOP bit in BFEMCR is cleared during reset, and the module responds to accesses in the range specified by BFEBAH and BFEBAL. When the BOOT bit is cleared, the module also responds to bootstrap vector accesses.

If the state of the STOP shadow bit is one, or data bus pin DATA15 is pulled low during reset, the STOP bit in BFEMCR is set during reset and the BEFLASH array is disabled. The module does not respond to array or bootstrap vector accesses until the STOP bit is cleared. This allows an external device to respond to accesses to the BEFLASH array address space or to bootstrap accesses. The erased state of the shadow bits is one. An erased module comes out of reset in STOP mode.

9.4.2 Bootstrap Operation

After reset, the CPU16 begins bootstrap operation by fetching initial values for its internal registers from IMB addresses \$000000 through \$000006 in program space. These are the addresses of the bootstrap vectors in the exception vector table. If BOOT = 0 and STOP = 0 in BFEMCR during reset, the BEFLASH module is configured to respond to bootstrap vector accesses. Vector assignments are shown in **Table 9-1**.

Table 9-1 Bootstrap Vector Assignments

EEPROM Bootstrap Word	IMB Vector Address	MCU Reset Vector Content
BFEB0	\$000000	Initial ZK, SK, and PK
BFEB1	\$000002	Initial PC
BFEB2	\$000004	Initial SP
BFEB3	\$000006	Initial IZ

As soon as address \$000006 has been read, BEFLASH operation returns to normal, and the module no longer responds to bootstrap vector accesses.

9.4.3 Normal Operation

The BEFLASH module allows a byte or aligned-word read in one bus cycle. Long-word reads require two bus cycles.

The module checks function codes to verify address space access type. Array accesses are defined by the state of ASPC[1:0] in BFEMCR.

9.4.4 Program/Erase Operation

An unprogrammed flash bit has a logic state of one. A bit must be programmed to change its state from one to zero. Erasing a bit returns it to a logic state of one. Programming or erasing the BEFLASH array requires a series of control register writes and a write to an array address. The same procedure is used to program control registers that contain flash bits. Programming is restricted to a single byte or aligned word at a time. Erasure of BEFLASH array blocks and control shadow bits are dependent on the setting of ADDR[3:1] of the address written to during an erase operation. Refer to **Table 9-2** for the address bit patterns corresponding to specific BEFLASH blocks.

Table 9-2 BEFLASH Erase Operation Address Ranges

Block	Addresses Affected	Address Bits Used to Specify Block for Erasure							
		ADDR[23:11]	ADDR[10:6]	A5	A4	A3	A2	A1	A0
0	\$0000 - \$007F	BFEBAH/ BFEBAL ¹	X ²	1	0	0	0	0	X ²
1	\$0080 - \$0100			1	0	0	0	1	
2	\$0100 - \$017F			1	0	0	1	0	
3	\$0180 - \$01FF			1	0	0	1	1	
4	\$0200 - \$02FF			1	0	1	0	0	
5	\$0300 - \$03FF			1	0	1	0	1	
6	\$0400 - \$05FF			1	0	1	1	0	
7	\$0600 - \$07FF			1	0	1	1	1	
Reserved				1	1	X	X	X	
Entire Array ³	\$0600 - \$07FF	0	X	X	X	X			

NOTES:

1. The block erasable flash base address high and low registers (BFEBAH and BFEBAL) specify ADDR[23:11] of the block to be erased.
2. These address bits are “don’t cares” when specifying the block to be erased.
3. Erasing the entire array also erases the BEFLASH control register shadow bits.

NOTE

In order to program the array, programming voltage must be applied to the V_{FPE1} pin. V_{FPE1} ≥ (V_{DD} – 0.3 V) must be applied at all times or damage to the BEFLASH module can occur.

Refer to **APPENDIX A ELECTRICAL CHARACTERISTICS** for information on programming and erasing specifications for the BEFLASH module.

9.4.4.1 Programming Sequence

Use the following procedure to program the BEFLASH. **Figures A-22 and A-23** in **APPENDIX A ELECTRICAL CHARACTERISTICS** for V_{FPE} to V_{DD} relationships during programming.

1. Turn on V_{FPE1} (apply program/erase voltage to V_{FPE1} pin).
2. Clear ERAS and set LAT and VFPE bits in BFECTL to set program mode, enable programming address and data latches, and invoke special verification read circuitry. Set initial value of t_{ppulse} to t_{pmin} .
3. Write new data to the desired address. This causes the address and data of the location to be programmed to be latched in the programming latches.
4. Set ENPE to apply programming voltage.
5. Delay long enough for one programming pulse to occur (t_{ppulse}).
6. Clear ENPE to remove programming voltage.
7. Delay while high voltage is turning off (t_{vprog}).
8. Read the location just programmed. If the value read is all zeros, proceed to step 9. If not, calculate a new value for t_{ppulse} and repeat steps 4 through 7 until either the location is verified or the total programming time ($t_{progmax}$) has been exceeded. If $t_{progmax}$ has been exceeded, the location may be bad and should not be used.
9. If the location is programmed, calculate $t_{pmargin}$ and repeat steps 4 through 7. If the location does not remain programmed, the location is bad.
10. Clear VFPE and LAT.
11. If there are more locations to program, repeat steps 2 through 10.
12. Turn off V_{FPE2K} (reduce voltage on V_{FPE2K} pin to V_{DD}).
13. Read the entire array to verify that all locations are correct. If any locations are incorrect, the array is bad.

9.4.4.2 Erasure Sequence

Use the following procedure to erase the BEFLASH. **Figures A-22** and **A-23** in **APPENDIX A ELECTRICAL CHARACTERISTICS** for V_{FPE} to V_{DD} relationships during erasure.

1. Turn on V_{FPE1} (apply program/erase voltage to V_{FPE1} pin).
2. Set initial value of t_{epulse} to t_{emin} .
3. Set LAT, VFPE, and ERAS bits to configure the BEFLASH module for erasure.
4. Write to any valid address in the control block or array. This allows the erase voltage to be turned on. The data written and the address written to are of no consequence.
5. Set ENPE to apply programming voltage.
6. Delay long enough for one erase pulse to occur (t_{epulse}).
7. Clear ENPE to remove programming voltage.
8. Delay while high voltage is turning off (t_{verase}).
9. Clear LAT, ERAS, and VFPE to allow normal access to the BEFLASH.
10. Read the entire array and control block to ensure that the entire module is erased.
11. If all of the locations are not erased, calculate a new value for t_{epulse} and repeat steps 3 through 10 until either the remaining locations are erased or the maximum erase time ($t_{erasemax}$) has expired.
12. If all locations are erased, calculate $t_{emargin}$ and repeat steps 3 through 10. If all locations do not remain erased, the BEFLASH module may be bad.
13. Turn off V_{FPE2K} (reduce voltage on V_{FPE2K} pin to V_{DD}).

SECTION 10 ANALOG-TO-DIGITAL CONVERTER

This section is an overview of the analog-to-digital converter module (ADC). Refer to the *ADC Reference Manual (ADCRM/AD)* for a comprehensive discussion of ADC capabilities. Refer to **APPENDIX A ELECTRICAL CHARACTERISTICS** for ADC timing and electrical specifications. Refer to **D.5 Analog-to-Digital Converter Module** for register address mapping and bit/field definitions.

10.1 General

The ADC is a unipolar, successive-approximation converter with eight modes of operation. It has selectable 8 or 10-bit resolution. Monotonicity is guaranteed in both modes.

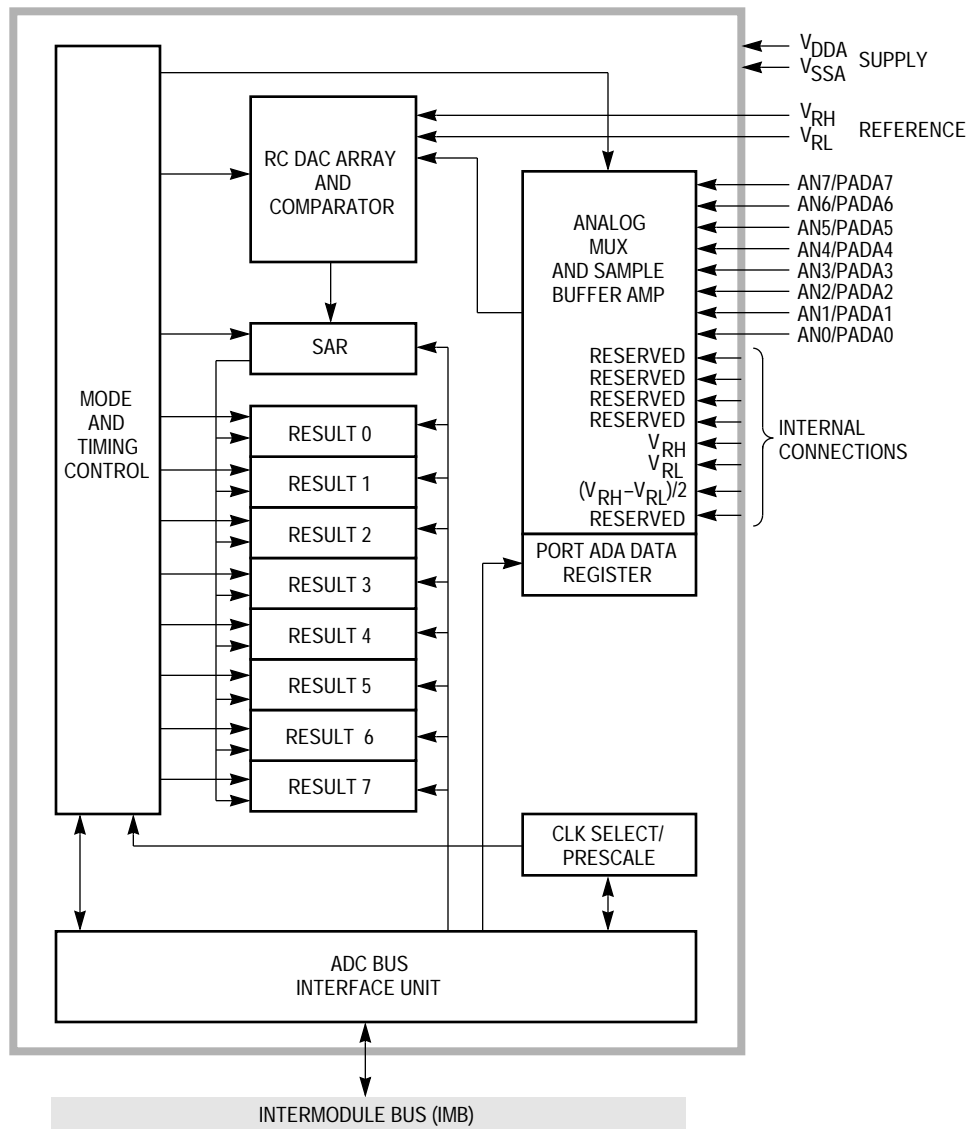
A bus interface unit handles communication between the ADC and other microcontroller modules, and supplies IMB timing signals to the ADC. Special operating modes and test functions are controlled by a module configuration register (ADCMCR) and a factory test register (ADCTST).

ADC module conversion functions can be grouped into three basic subsystems: an analog front end, a digital control section, and result storage. **Figure 10-1** is a functional block diagram of the ADC module.

In addition to use as multiplexer inputs, the eight analog inputs can be used as a general-purpose digital input port (port ADA), provided signals are within logic level specification. A port data register (PORTADA) is used to access input data.

10.2 External Connections

The ADC uses 12 pins on the MCU package. Eight pins are analog inputs (which can also be used as digital inputs), two pins are dedicated analog reference connections (V_{RH} and V_{RL}), and two pins are analog supply connections (V_{DDA} and V_{SSA}).



16 ADC BLOCK 2

Figure 10-1 ADC Block Diagram

10.2.1 Analog Input Pins

Each of the eight analog input pins (AN[7:0]) is connected to a multiplexer in the ADC. The multiplexer selects an analog input for conversion to digital data.

Analog input pins can also be read as digital inputs, provided the applied voltage meet V_{IH} and V_{IL} specification. When used as digital inputs, the pins are organized into an 8-bit port (PORTADA), and referred to as PADA[7:0]. There is no data direction register because port pins are input only.

10.2.2 Analog Reference Pins

Separate high (V_{RH}) and low (V_{RL}) analog reference voltages are connected to the analog reference pins. The pins permit connection of regulated and filtered supplies that allow the ADC to achieve its highest degree of accuracy.

10.2.3 Analog Supply Pins

Pins V_{DDA} and V_{SSA} supply power to analog circuitry associated with the RC DAC. Other circuitry in the ADC is powered from the digital power bus (pins V_{DDI} and V_{SSI}). Dedicated analog power supplies are necessary to isolate sensitive ADC circuitry from noise on the digital power bus.

10.3 Programmer's Model

The ADC module is mapped into 32 words of address space. Five words are control/status registers, one word is digital port data, and 24 words provide access to the results of AD conversion (eight addresses for each type of converted data). Two words are reserved for expansion.

The ADC module base address is determined by the value of the MM bit in the single-chip integration module configuration register (SCIMCR). The base address is normally \$FFF700.

Internally, the ADC has both a differential data bus and a buffered IMB data bus. Registers not directly associated with conversion functions, such as the module configuration register, the module test register, and the port data register, reside on the buffered bus, while conversion registers and result registers reside on the differential bus.

Registers that reside on the buffered bus are updated immediately when written. However, writes to ADC control registers abort any conversion in progress.

10.4 ADC Bus Interface Unit

The ADC is designed to act as a slave device on the intermodule bus. The ADC bus interface unit (ABIU) provides IMB bus cycle termination and synchronizes internal ADC signals with IMB signals. The ABIU also manages data bus routing to accommodate the three conversion data formats, and controls the interface to the module differential data bus.

10.5 Special Operating Modes

Low-power stop mode and freeze mode are ADC operating modes associated with assertion of IMB signals by other microcontroller modules or by external sources. These modes are controlled by the values of bits in the ADC module configuration register (ADCMCR).

10.5.1 Low-Power Stop Mode

When the STOP bit in ADCMCR is set, the IMB clock signal to the ADC is disabled. This places the module in an idle state, and power consumption is minimized. The ABIU does not shut down and ADC registers are still accessible. If a conversion is in progress when STOP is set, it is aborted.

STOP is set during system reset, and must be cleared before the ADC can be used. Because analog circuit bias currents are turned off during low-power stop mode, the ADC requires recovery time after STOP is cleared.

Execution of the CPU16 LPSTOP command places the entire modular microcontroller in low-power stop mode. Refer to **5.3.4 Low-Power Operation** for more information.

10.5.2 Freeze Mode

When the CPU16 in the modular microcontroller enters background debugging mode, the FREEZE signal is asserted. The type of response is determined by the value of the FRZ[1:0] field in the ADCMCR. **Table 10-1** shows the different ADC responses to FREEZE assertion.

Table 10-1 FRZ Field Selection

FRZ[1:0]	Response
00	Ignore FREEZE
01	Reserved
10	Finish conversion, then freeze
11	Freeze immediately

When the ADC freezes, the ADC clock stops and all sequential activity ceases. Contents of control and status registers remain valid while frozen. When the FREEZE signal is negated, ADC activity resumes.

If the ADC freezes during a conversion, activity resumes with the next step in the conversion sequence. However, capacitors in the analog conversion circuitry discharge while the ADC is frozen; as a result, the conversion will be inaccurate.

Refer to **4.14.4 Background Debug Mode** for more information.

10.6 Analog Subsystem

The analog subsystem consists of a multiplexer, sample capacitors, a buffer amplifier, an RC DAC array, and a high-gain comparator. Comparator output sequences the successive approximation register (SAR). The interface between the comparator and the SAR is the boundary between ADC analog and digital subsystems.

10.6.1 Multiplexer

The multiplexer selects one of 16 sources for conversion. Eight sources are internal and eight are external. Multiplexer operation is controlled by channel selection field CD:CA in register ADCTL1. **Table 10-2** shows the different multiplexer channel sources. The multiplexer contains positive and negative stress protection circuitry. This circuitry prevents voltages on other input channels from affecting the current conversion.

Table 10-2 Multiplexer Channel Sources

[CD:CA] Value	Input Source
0000	AN0
0001	AN1
0010	AN2
0011	AN3
0100	AN4
0101	AN5
0110	AN6
0111	AN7
1000	Reserved
1001	Reserved
1010	Reserved
1011	Reserved
1100	V_{RH}
1101	V_{RL}
1110	$(V_{RH} - V_{RL}) / 2$
1111	Test/Reserved

10.6.2 Sample Capacitor and Buffer Amplifier

Each of the eight external input channels is associated with a sample capacitor and share a single sample buffer amplifier. After a conversion is initiated, the multiplexer output is connected to the sample capacitor at the input of the sample buffer amplifier for the first two ADC clock cycles of the sampling period. The sample amplifier buffers the input channel from the relatively large capacitance of the RC DAC array.

During the second two clock cycles of a sampling period, the sample capacitor is disconnected from the multiplexer, and the sample buffer amplifier charges the RC DAC array with the value stored in the sample capacitor.

During the third portion of a sampling period, both sample capacitor and buffer amplifier are bypassed, and multiplexer input charges the DAC array directly. The length of this third portion of a sampling period is determined by the value of the STS field in ADCTL0.

10.6.3 RC DAC Array

The RC DAC array consists of binary-weighted capacitors and a resistor-divider chain. The array performs two functions: it acts as a sample hold circuit during conversion, and it provides each successive digital-to-analog comparison voltage to the comparator. Conversion begins with MSB comparison and ends with LSB comparison. Array switching is controlled by the digital subsystem.

10.6.4 Comparator

The comparator indicates whether each approximation output from the RC DAC array during resolution is higher or lower than the sampled input voltage. Comparator output is fed to the digital control logic, which sets or clears each bit in the successive approximation register in sequence, MSB first.

10.7 Digital Control Subsystem

The digital control subsystem includes control and status registers, clock and prescaler control logic, channel and reference select logic, conversion sequence control logic, and the successive approximation register.

The subsystem controls the multiplexer and the output of the RC array during sample and conversion periods, stores the results of comparison in the successive-approximation register, then transfers results to the result registers.

10.7.1 Control/Status Registers

There are two control registers (ADCTL0, ADCTL1) and one status register (ADSTAT). ADCTL0 controls conversion resolution, sample time, and clock/prescaler value. ADCTL1 controls analog input selection, conversion mode, and initiation of conversion. A write to ADCTL0 aborts the current conversion sequence and halts the ADC. Conversion must be restarted by writing to ADCTL1. A write to ADCTL1 aborts the current conversion sequence and starts a new sequence with parameters altered by the write. ADSTAT shows conversion sequence status, conversion channel status, and conversion completion status.

The following paragraphs are a general discussion of control function. **D.5 Analog-to-Digital Converter Module** shows the ADC address map and discusses register bits and fields.

10.7.2 Clock and Prescaler Control

The ADC clock is derived from the system clock by a programmable prescaler. ADC clock period is determined by the value of the PRS field in ADCTL0.

The prescaler has two stages. The first stage is a 5-bit modulus counter. It divides the system clock by any value from 2 to 32 (PRS[4:0] = %00001 to %11111). The second stage is a divide-by-two circuit. **Table 10-3** shows prescaler output values.

Table 10-3 Prescaler Output

PRS[4:0]	ADC Clock	Minimum System Clock	Maximum System Clock
%00000	Reserved	—	—
%00001	System Clock/4	2.0 MHz	8.4 MHz
%00010	System Clock/6	3.0 MHz	12.6 MHz
%00011	System Clock/8	4.0 MHz	16.8 MHz
...
%11101	System Clock/60	30.0 MHz	—
%11110	System Clock/62	31.0 MHz	—
%11111	System Clock/64	32.0 MHz	—

ADC clock speed must be between 0.5 MHz and 2.1 MHz. The reset value of the PRS field is %00011, which divides a nominal 16.78 MHz system clock by eight, yielding maximum ADC clock frequency. There are a minimum of four IMB clock cycles for each ADC clock cycle.

10.7.3 Sample Time

The first two portions of all sample periods require four ADC clock cycles. During the third portion of a sample period, the selected channel is connected directly to the RC DAC array for a specified number of clock cycles. The value of the STS field in ADCTL0 determines the number of cycles. Refer to **Table 10-4**. The number of clock cycles required for a sample period is the value specified by STS plus four. Sample time is determined by PRS value.

Table 10-4 Sample Time Selection

STS[1:0]	Sample Time
00	2 ADC Clock Periods
01	4 ADC Clock Periods
10	8 ADC Clock Periods
11	16 ADC Clock Periods

10.7.4 Resolution

ADC resolution can be either eight or ten bits. Resolution is determined by the state of the RES10 bit in ADCTL0. Both 8-bit and 10-bit conversion results are automatically aligned in the result registers.

10.7.5 Conversion Control Logic

Analog-to-digital conversions are performed in sequences. Sequences are initiated by any write to ADCTL1. If a conversion sequence is already in progress, a write to either control register will abort it and reset the SCF and CCF flags in the A/D status register. There are eight conversion modes. Conversion mode is determined by ADCTL1 control bits. Each conversion mode affects the bits in status register ADSTAT differently. Result storage differs from mode to mode.

10.7.5.1 Conversion Parameters

Table 10-5 describes the conversion parameters controlled by bits in ADCTL1.

Table 10-5 Conversion Parameters Controlled by ADCTL1

Conversion Parameter	Description
Conversion channel	The value of the channel selection field (CD:CA) in ADCTL1 determines which multiplexer inputs are used in a conversion sequence. There are 16 possible inputs. Seven inputs are external pins (AN[6:0]), and nine are internal.
Length of sequence	A conversion sequence consists of either four or eight conversions. The number of conversions in a sequence is determined by the state of the S8CM bit in ADCTL1.
Single or continuous conversion	Conversion can be limited to a single sequence or a sequence can be performed continuously. The state of the SCAN bit in ADCTL1 determines whether single or continuous conversion is performed.
Single or multiple channel conversion	Conversion sequence(s) can be run on a single channel or on a block of four or eight channels. Channel conversion is controlled by the state of the MULT bit in ADCTL1.

10.7.5.2 Conversion Modes

Conversion modes are defined by the state of the SCAN, MULT, and S8CM bits in ADCTL1. **Table 10-6** shows mode numbering.

Table 10-6 ADC Conversion Modes

SCAN	MULT	S8CM	Mode
0	0	0	0
0	0	1	1
0	1	0	2
0	1	1	3
1	0	0	4
1	0	1	5
1	1	0	6
1	1	1	7

The following paragraphs describe each type of conversion mode:

Mode 0 — A single four-conversion sequence is performed on a single input channel specified by the value in CD:CA. Each result is stored in a separate result register (RSLT0 to RSLT3). The appropriate CCF bit in ADSTAT is set as each register is filled. The SCF bit in ADSTAT is set when the conversion sequence is complete.

Mode 1 — A single eight-conversion sequence is performed on a single input channel specified by the value in CD:CA. Each result is stored in a separate result register (RSLT0 to RSLT7). The appropriate CCF bit in ADSTAT is set as each register is filled. The SCF bit in ADSTAT is set when the conversion sequence is complete.

Mode 2 — A single conversion is performed on each of four sequential input channels, starting with the channel specified by the value in CD:CA. Each result is stored in a separate result register (RSLT0 to RSLT3). The appropriate CCF bit in ADSTAT is set as each register is filled. The SCF bit in ADSTAT is set when the last conversion is complete.

Mode 3 — A single conversion is performed on each of eight sequential input channels, starting with the channel specified by the value in CD:CA. Each result is stored in a separate result register (RSLT0 to RSLT7). The appropriate CCF bit in ADSTAT is set as each register is filled. The SCF bit in ADSTAT is set when the last conversion is complete.

Mode 4 — Continuous four-conversion sequences are performed on a single input channel specified by the value in CD:CA. Each result is stored in a separate result register (RSLT0 to RSLT3). Previous results are overwritten when a sequence repeats. The appropriate CCF bit in ADSTAT is set as each register is filled. The SCF bit in ADSTAT is set when the first four-conversion sequence is complete.

Mode 5 — Continuous eight-conversion sequences are performed on a single input channel specified by the value in CD:CA. Each result is stored in a separate result register (RSLT0 to RSLT7). Previous results are overwritten when a sequence repeats. The appropriate CCF bit in ADSTAT is set as each register is filled. The SCF bit in ADSTAT is set when the first eight-conversion sequence is complete.

Mode 6 — Continuous conversions are performed on each of four sequential input channels, starting with the channel specified by the value in CD:CA. Each result is stored in a separate result register (RSLT0 to RSLT3). The appropriate CCF bit in ADSTAT is set as each register is filled. The SCF bit in ADSTAT is set when the first four-conversion sequence is complete.

Mode 7 — Continuous conversions are performed on each of eight sequential input channels, starting with the channel specified by the value in CD:CA. Each result is stored in a separate result register (RSLT0 to RSLT7). The appropriate CCF bit in ADSTAT is set as each register is filled. The SCF bit in ADSTAT is set when the first eight-conversion sequence is complete.

Table 10-7 is a summary of ADC operation when MULT is cleared (single channel modes). **Table 10-8** is a summary of ADC operation when MULT is set (multi-channel modes). Number of conversions per channel is determined by SCAN. Channel numbers are given in order of conversion.

Table 10-7 Single-Channel Conversions (MULT = 0)

S8CM	CD	CC	CB	CA	Input	Result Register ¹
0	0	0	0	0	AN0	RSLT[0:3]
0	0	0	0	1	AN1	RSLT[0:3]
0	0	0	1	0	AN2	RSLT[0:3]
0	0	0	1	1	AN3	RSLT[0:3]
0	0	1	0	0	AN4	RSLT[0:3]
0	0	1	0	1	AN5	RSLT[0:3]
0	0	1	1	0	AN6	RSLT[0:3]
0	0	1	1	1	AN7	RSLT[0:3]
0	1	0	0	0	Reserved	RSLT[0:3]
0	1	0	0	1	Reserved	RSLT[0:3]
0	1	0	1	0	Reserved	RSLT[0:3]
0	1	0	1	1	Reserved	RSLT[0:3]
0	1	1	0	0	V _{RH}	RSLT[0:3]
0	1	1	0	1	V _{RL}	RSLT[0:3]
0	1	1	1	0	(V _{RH} - V _{RL}) / 2	RSLT[0:3]
0	1	1	1	1	Test/Reserved	RSLT[0:3]
1	0	0	0	0	AN0	RSLT[0:7]
1	0	0	0	1	AN1	RSLT[0:7]
1	0	0	1	0	AN2	RSLT[0:7]
1	0	0	1	1	AN3	RSLT[0:7]
1	0	1	0	0	AN4	RSLT[0:7]
1	0	1	0	1	AN5	RSLT[0:7]
1	0	1	1	0	AN6	RSLT[0:7]
1	0	1	1	1	AN7	RSLT[0:7]
1	1	0	0	0	Reserved	RSLT[0:7]
1	1	0	0	1	Reserved	RSLT[0:7]
1	1	0	1	0	Reserved	RSLT[0:7]
1	1	0	1	1	Reserved	RSLT[0:7]
1	1	1	0	0	V _{RH}	RSLT[0:7]
1	1	1	0	1	V _{RL}	RSLT[0:7]
1	1	1	1	0	(V _{RH} - V _{RL}) / 2	RSLT[0:7]
1	1	1	1	1	Test/Reserved	RSLT[0:7]

NOTES:

1. Result register (RSLT) is either RJURRX, LJSRRX, or LJURRX, depending on the address read.

Table 10-8 Multiple-Channel Conversions (MULT = 1)

S8CM	CD	CC	CB	CA	Input	Result Register ¹
0	0	0	X	X	AN0 AN1 AN2 AN3	RSLT0 RSLT1 RSLT2 RSLT3
0	0	1	X	X	AN4 AN5 AN6 AN7	RSLT0 RSLT1 RSLT2 RSLT3
0	1	0	X	X	Reserved Reserved Reserved Reserved	RSLT0 RSLT1 RSLT2 RSLT3
0	1	1	X	X	V _{RH} V _{RL} (V _{RH} - V _{RL}) / 2 Test/Reserved	RSLT0 RSLT1 RSLT2 RSLT3
1	0	X	X	X	AN0 AN1 AN2 AN3 AN4 AN5 AN6 AN7	RSLT0 RSLT1 RSLT2 RSLT3 RSLT4 RSLT5 RSLT6 RSLT7
1	1	X	X	X	Reserved Reserved Reserved Reserved V _{RH} V _{RL} (V _{RH} - V _{RL}) / 2 Test/Reserved	RSLT0 RSLT1 RSLT2 RSLT3 RSLT4 RSLT5 RSLT6 RSLT7

NOTES:

1. Result register (RSLT) is either RJURRX, LJSRRX, or LJURRX, depending on the address read.

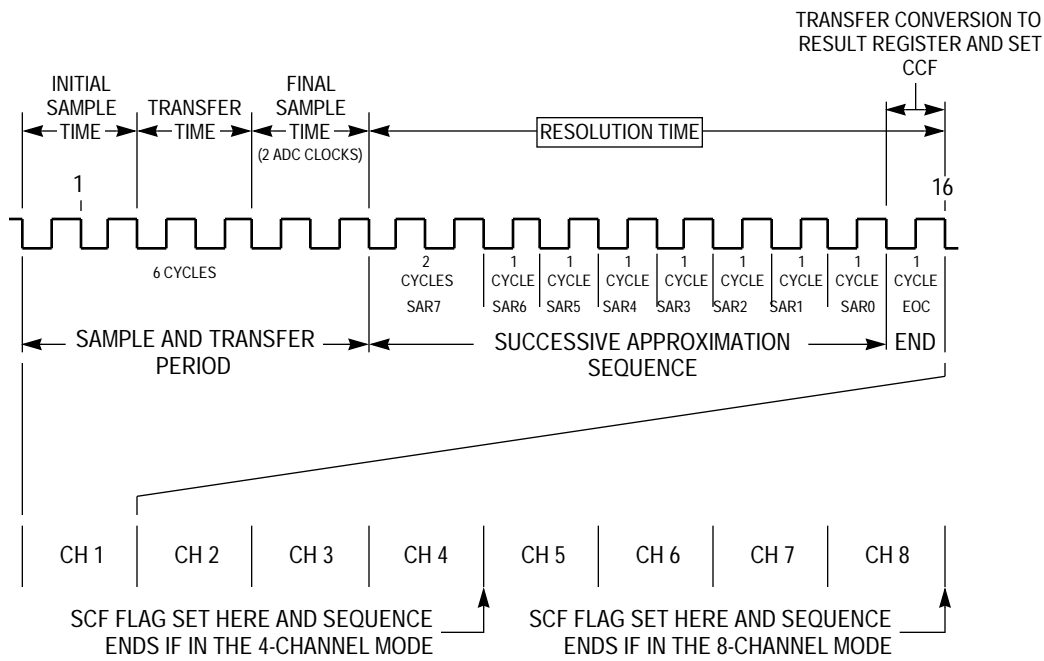
10.7.6 Conversion Timing

Total conversion time is made up of initial sample time, transfer time, final sample time, and resolution time. Initial sample time is the time during which a selected input channel is connected to the sample buffer amplifier through a sample capacitor. During transfer time, the sample capacitor is disconnected from the multiplexer, and the RC DAC array is driven by the sample buffer amp. During final sampling time, the sample capacitor and amplifier are bypassed, and the multiplexer input charges the RC DAC array directly. During resolution time, the voltage in the RC DAC array is converted to a digital value, and the value is stored in the SAR.

Initial sample time and transfer time are fixed at two ADC clock cycles each. Final sample time can be 2, 4, 8, or 16 ADC clock cycles, depending on the value of the STS field in ADCTL0. Resolution time is ten cycles for 8-bit conversion and twelve cycles for 10-bit conversion.

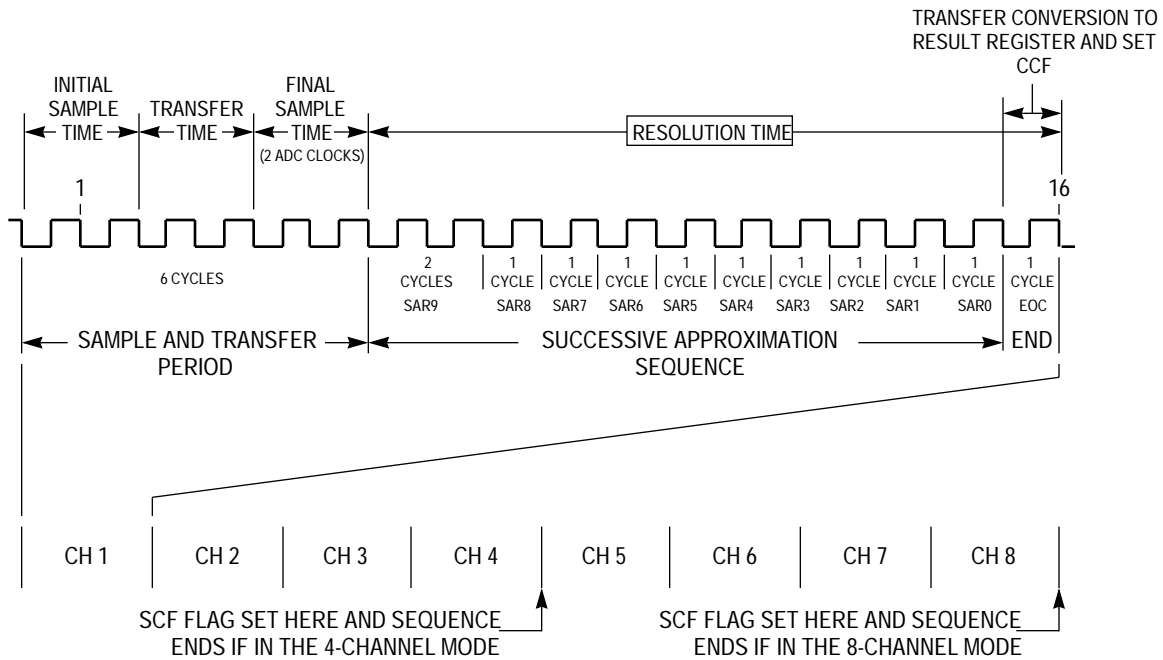
Transfer and resolution require a minimum of 16 ADC clocks (8 μ s with a 2.1 MHz ADC clock) for 8-bit resolution or 18 ADC clocks (9 μ s with a 2.1 MHz ADC clock) for 10-bit resolution. If maximum final sample time (16 ADC clocks) is used, total conversion time is 15 μ s for an 8-bit conversion or 16 μ s for a 10-bit conversion (with a 2.1 MHz ADC clock).

Figures 10-2 and 10-3 illustrate the timing for 8- and 10-bit conversions, respectively. These diagrams assume a final sampling period of two ADC clocks.



16 ADC 8-BIT TIM 1

Figure 10-2 8-Bit Conversion Timing



16 ADC 10-BIT TIM

Figure 10-3 10-Bit Conversion Timing

10.7.7 Successive Approximation Register

The successive approximation register (SAR) accumulates the result of each conversion one bit at a time, starting with the most significant bit.

At the start of the resolution period, the MSB of the SAR is set, and all less significant bits are cleared. Depending on the result of the first comparison, the MSB is either left set or cleared. Each successive bit is set or left cleared in descending order until all eight or ten bits have been resolved.

When conversion is complete, the content of the SAR is transferred to the appropriate result register. Refer to **APPENDIX D REGISTER SUMMARY** for register mapping and configuration.

10.7.8 Result Registers

Result registers are used to store data after conversion is complete. The registers can be accessed from the IMB under ABIU control. Each register can be read from three different addresses in the ADC memory map. The format of the result data depends on the address from which it is read. **Table 10-9** shows the three types of formats.

Table 10-9 Result Register Formats

Result Data Format	Description
Unsigned right-justified format	Conversion result is unsigned right-justified data. Bits [9:0] are used for 10-bit resolution, bits [7:0] are used for 8-bit conversion (bits [9:8] are zero). Bits [15:10] always return zero when read.
Signed left-justified format	Conversion result is signed left-justified data. Bits [15:6] are used for 10-bit resolution, bits [15:8] are used for 8-bit conversion (bits [7:6] are zero). Although the ADC is unipolar, it is assumed that the zero point is $(V_{RH} - V_{RL}) / 2$ when this format is used. The value read from the register is an offset two's-complement number; for positive input, bit 15 equals zero, for negative input, bit 15 equals one. Bits [5:0] always return zero when read.
Unsigned left-justified format	Conversion result is unsigned left-justified data. Bits [15:6] are used for 10-bit resolution, bits [15:8] are used for 8-bit conversion (bits [7:6] are zero). Bits [5:0] always return zero when read.

Refer to **APPENDIX D REGISTER SUMMARY** for register mapping and configuration.

10.8 Pin Considerations

The ADC requires accurate, noise-free input signals for proper operation. The following sections discuss the design of external circuitry to maximize ADC performance.

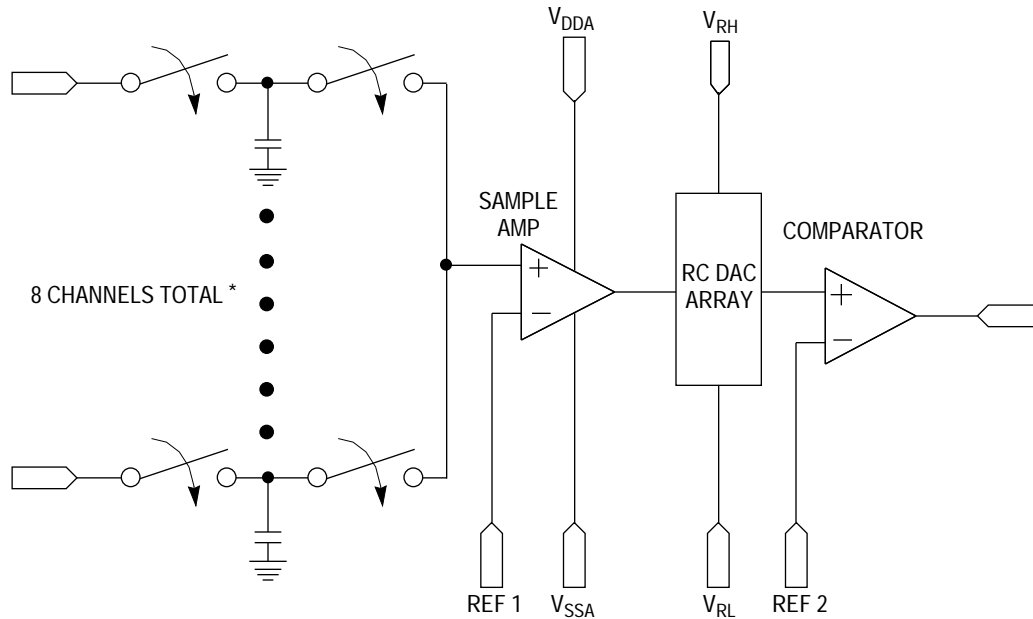
10.8.1 Analog Reference Pins

No A/D converter can be more accurate than its analog reference. Any noise in the reference can result in at least that much error in a conversion. The reference for the ADC, supplied by pins V_{RH} and V_{RL} , should be low-pass filtered from its source to obtain a noise-free, clean signal. In many cases, simple capacitive bypassing may suffice. In extreme cases, inductors or ferrite beads may be necessary if noise or RF energy is present. Series resistance is not advisable since there is an effective DC current requirement from the reference voltage by the internal resistor string in the RC DAC array. External resistance may introduce error in this architecture under certain conditions. Any series devices in the filter network should contain a minimum amount of DC resistance.

For accurate conversion results, the analog reference voltages must be within the limits defined by V_{DDA} and V_{SSA} , as explained in the following subsection.

10.8.2 Analog Power Pins

The analog supply pins (V_{DDA} and V_{SSA}) define the limits of the analog reference voltages (V_{RH} and V_{RL}) and of the analog multiplexer inputs. **Figure 10-4** is a diagram of the analog input circuitry.



* TWO SAMPLE AMPS EXIST ON THE ADC WITH 8 CHANNELS ON EACH SAMPLE AMP.

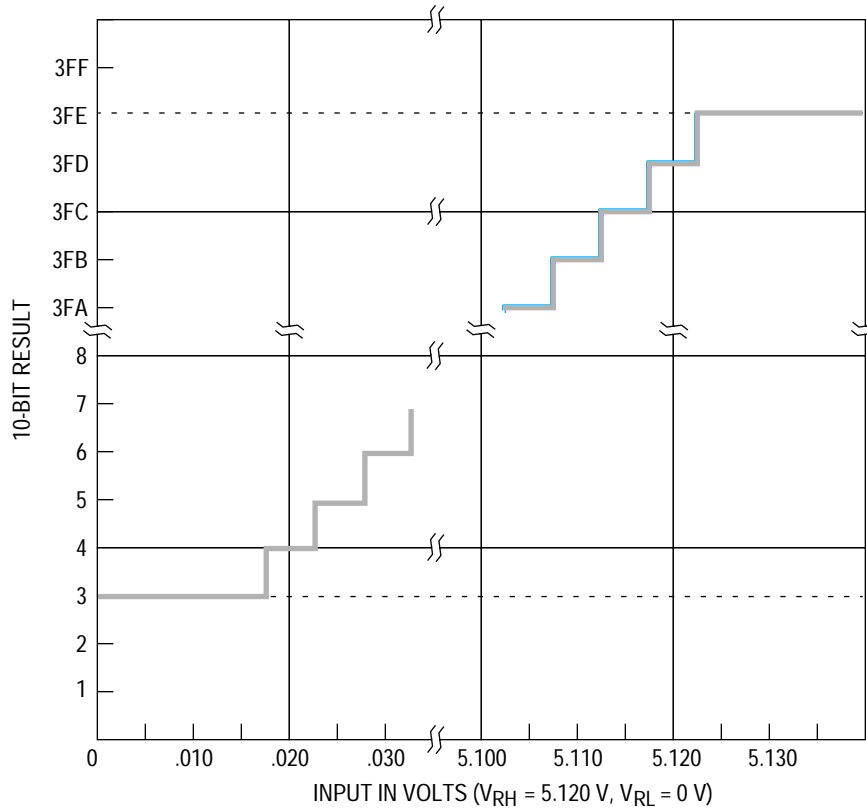
ADC 8CH SAMPLE AMP

Figure 10-4 Analog Input Circuitry

Since the sample amplifier is powered by V_{DDA} and V_{SSA} , it can accurately transfer input signal levels up to but not exceeding V_{DDA} and down to but not below V_{SSA} . If the input signal is outside of this range, the output from the sample amplifier is clipped.

In addition, V_{RH} and V_{RL} must be within the range defined by V_{DDA} and V_{SSA} . As long as V_{RH} is less than or equal to V_{DDA} and V_{RL} is greater than or equal to V_{SSA} and the sample amplifier has accurately transferred the input signal, resolution is ratiometric within the limits defined by V_{RL} and V_{RH} . If V_{RH} is greater than V_{DDA} , the sample amplifier can never transfer a full-scale value. If V_{RL} is less than V_{SSA} , the sample amplifier can never transfer a zero value.

Figure 10-5 shows the results of reference voltages outside the range defined by V_{DDA} and V_{SSA} . At the top of the input signal range, V_{DDA} is 10 mV lower than V_{RH} . This results in a maximum obtainable 10-bit conversion value of 3FE. At the bottom of the signal range, V_{SSA} is 15 mV higher than V_{RL} , resulting in a minimum obtainable 10-bit conversion value of 3.



ADC CLIPPING

Figure 10-5 Errors Resulting from Clipping

10.8.3 Analog Supply Filtering and Grounding

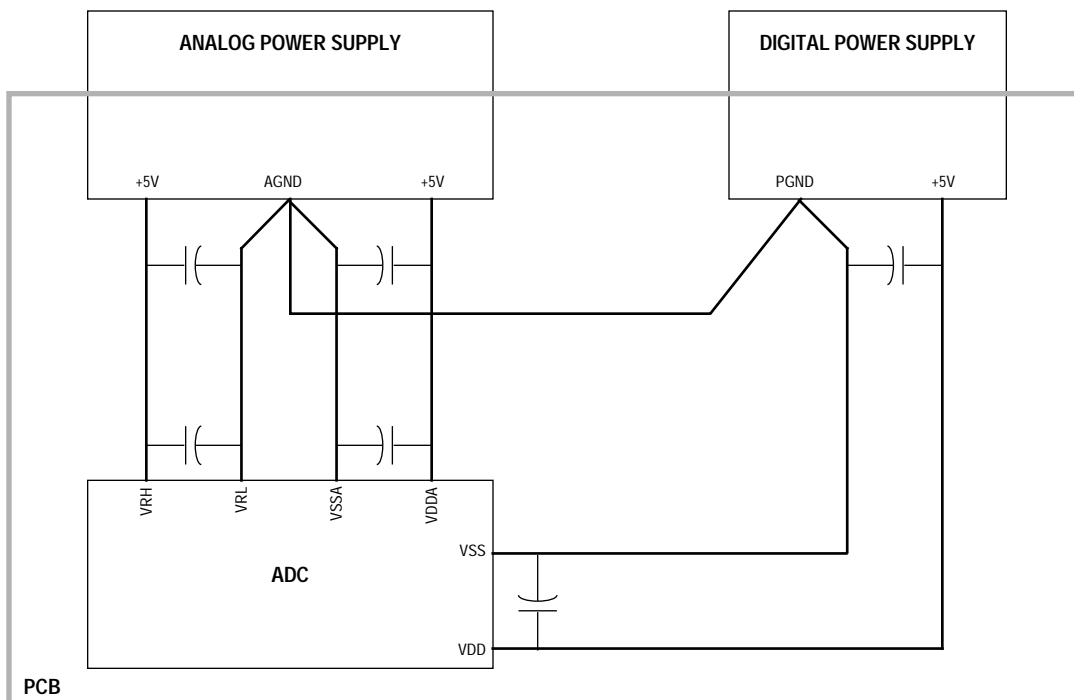
Two important factors influencing performance in analog integrated circuits are supply filtering and grounding. Generally, digital circuits use bypass capacitors on every V_{DD}/V_{SS} pin pair. This applies to analog subsystems or submodules also. Equally important as bypassing, is the distribution of power and ground.

Analog supplies should be isolated from digital supplies as much as possible. This necessity stems from the higher performance requirements often associated with analog circuits. Therefore, deriving an analog supply from a local digital supply is not recommended. However, if for economic reasons digital and analog power are derived from a common regulator, filtering of the analog power is recommended in addition to the bypassing of the supplies already mentioned. For example, a RC low pass filter could be used to isolate the digital and analog supplies when generated by a common regulator. If multiple high precision analog circuits are locally employed (such as two A/D converters), the analog supplies should be isolated from each other as sharing supplies introduces the potential for interference between analog circuits.

Grounding is the most important factor influencing analog circuit performance in mixed signal systems (or in stand alone analog systems). Close attention must be paid not to introduce additional sources of noise into the analog circuitry. Common sources of noise include ground loops, inductive coupling, and combining digital and analog grounds together inappropriately.

The problem of how and when to combine digital and analog grounds arises from the large transients which the digital ground must handle. If the digital ground is not able to handle the large transients, the current from the large transients can return to ground through the analog ground. It is the excess current overflowing into the analog ground which causes performance degradation by developing a differential voltage between the true analog ground and the microcontroller's ground pin. The end result is that the ground observed by the analog circuit is no longer true ground and often ends in skewed results.

Two similar approaches designed to improve or eliminate the problems associated with grounding excess transient currents involve star-point ground systems. One approach is to star-point the different grounds at the power supply origin, thus keeping the ground isolated. Refer to **Figure 10-6**.



ADC POWER SCHEM

Figure 10-6 Star-Ground at the Point of Power Supply Origin

Another approach is to star-point the different grounds near the analog ground pin on the microcontroller by using small traces for connecting the nonanalog grounds to the analog ground. The small traces are meant only to accommodate DC differences, not AC transients.

NOTE

This star-point scheme still requires adequate grounding for digital and analog subsystems in addition to the star-point ground.

Other suggestions for PCB layout in which the ADC is employed include the following:

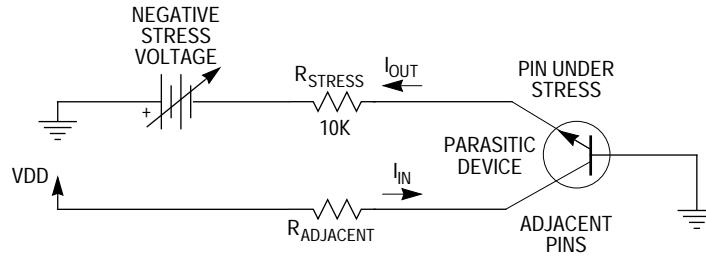
- The analog ground must be low impedance to all analog ground points in the circuit.
- Bypass capacitors should be as close to the power pins as possible.
- The analog ground should be isolated from the digital ground. This can be done by cutting a separate ground plane for the analog ground.
- Non-minimum traces should be utilized for connecting bypass capacitors and filters to their corresponding ground/power points.
- Minimum distance for trace runs when possible.

10.8.4 Accommodating Positive/Negative Stress Conditions

Positive or negative stress refers to conditions which exceed nominally defined operating limits. Examples include applying a voltage exceeding the normal limit on an input (for example, voltages outside of the suggested supply/reference ranges) or causing currents into or out of the pin which exceed normal limits. ADC specific considerations are voltages greater than V_{DDA} , V_{RH} or less than V_{SSA} applied to an analog input which cause excessive currents into or out of the input. Refer to **APPENDIX A ELECTRICAL CHARACTERISTICS** on exact magnitudes.

Both stress conditions can potentially disrupt conversion results on neighboring inputs. Parasitic devices, associated with CMOS processes, can cause an immediate disruptive influence on neighboring pins. Common examples of parasitic devices are diodes to substrate and bipolar devices with the base terminal tied to substrate (V_{SS1}/V_{SSA} ground). Under stress conditions, current introduced on an adjacent pin can cause errors on adjacent channels by developing a voltage drop across the adjacent external channel source impedances.

Figure 10-7 shows an active parasitic bipolar when an input pin is subjected to negative stress conditions. Positive stress conditions do not activate a similar parasitic device.



ADC PAR STRESS CONN

Figure 10-7 Input Pin Subjected to Negative Stress

The current out of the pin (I_{OUT}) under negative stress is determined by the following equation:

$$I_{OUT} = \frac{|V_{STRESS} - V_{BE}|}{R_{STRESS}}$$

where:

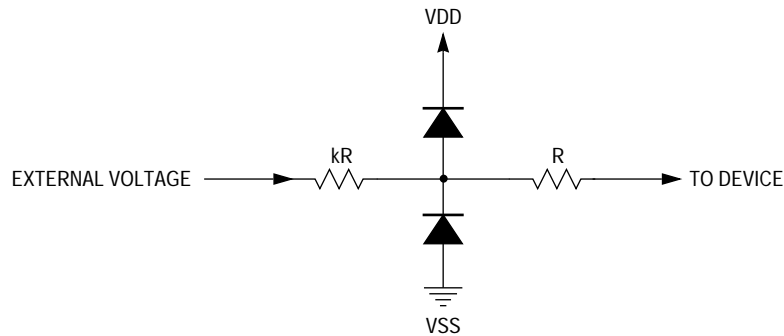
V_{STRESS} = Adjustable voltage source

V_{BE} = Parasitic bipolar base/emitter voltage (refer to $V_{NEGCLAMP}$ in **APPENDIX A ELECTRICAL CHARACTERISTICS**.)

R_{STRESS} = Source impedance (10K resistor in **Figure 10-7** on stressed channel)

The current into (I_{IN}) the neighboring pin is determined by the $1/K_N$ (Gain) of the parasitic bipolar transistor ($1/K_N \ll 1$).

One way to minimize the impact of stress conditions on the ADC is to apply voltage limiting circuits such as diodes to supply and ground. However, leakage from such circuits and the potential influence on the sampled voltage to be converted must be considered. Refer to **Figure 10-8**.



ADC NEG STRESS CONN

Figure 10-8 Voltage Limiting Diodes in a Negative Stress Circuit

Another method for minimizing the impact of stress conditions on the ADC is to strategically allocate ADC inputs so that the lower accuracy inputs are adjacent to the inputs most likely to see stress conditions.

Finally, suitable source impedances should be selected to meet design goals and minimize the effect of stress conditions.

10.8.5 Analog Input Considerations

The source impedance of the analog signal to be measured and any intermediate filtering should be considered whether external multiplexing is used or not. **Figure 10-9** shows the connection of eight typical analog signal sources to one ADC analog input pin through a separate multiplexer chip. Also, an example of an analog signal source connected directly to a ADC analog input channel is displayed.

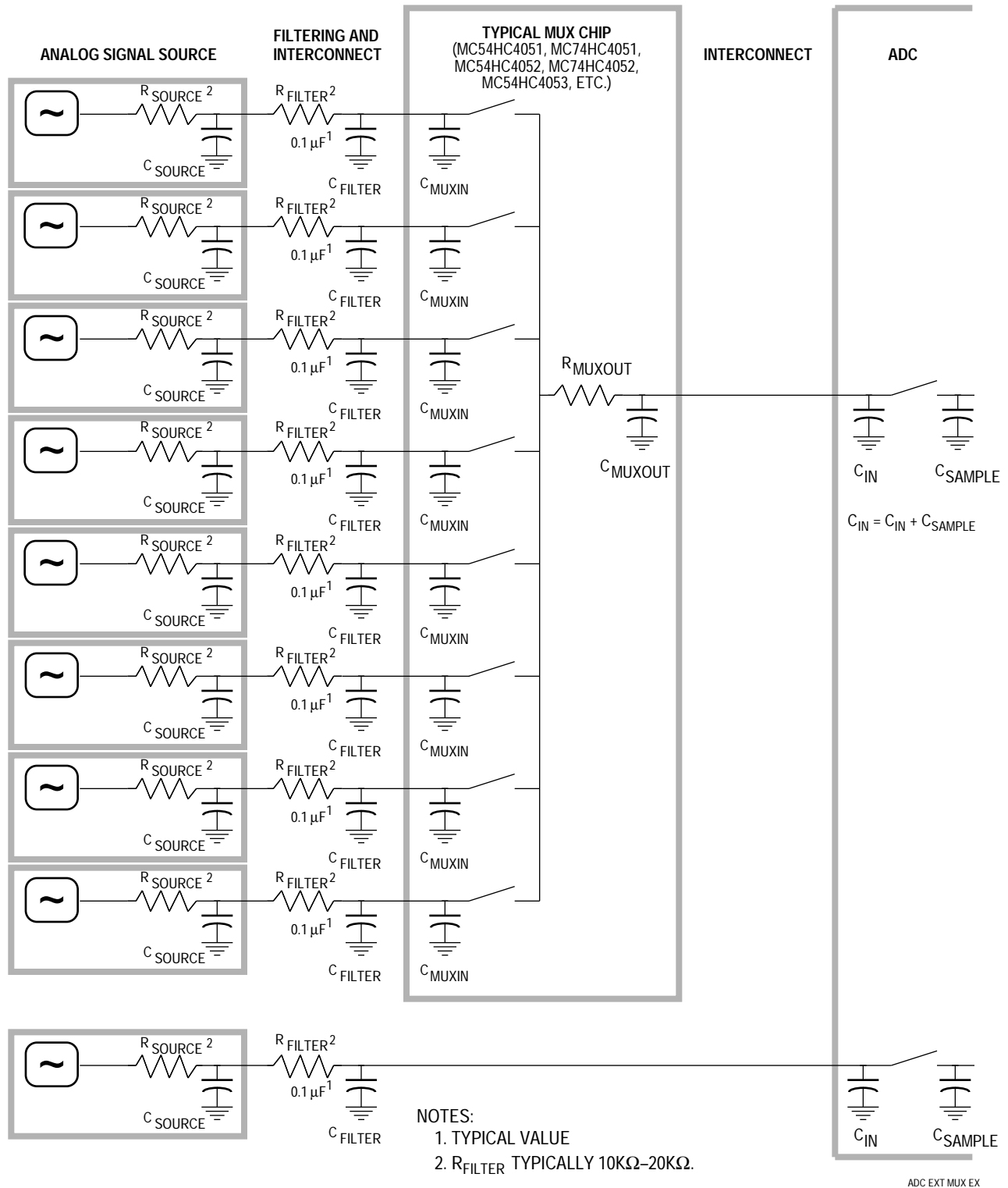


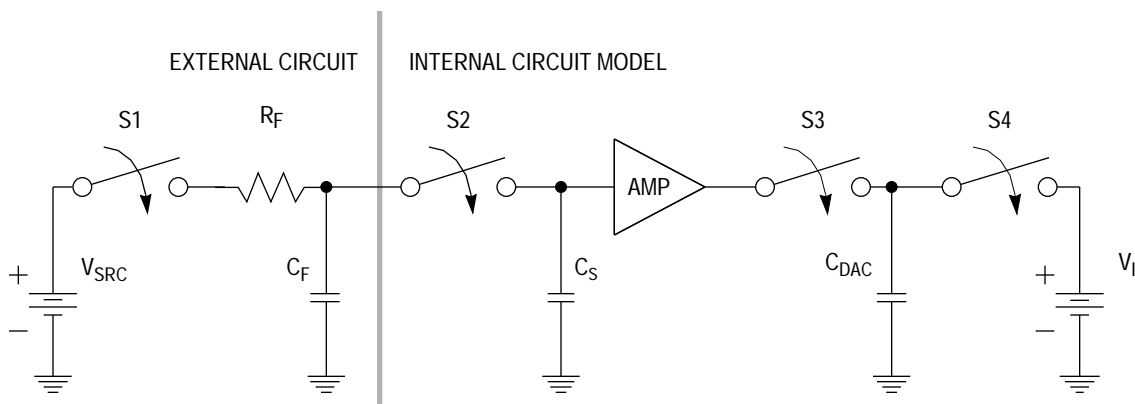
Figure 10-9 External Multiplexing Of Analog Signal Sources

10.8.6 Analog Input Pins

Analog inputs should have low AC impedance at the pins. Low AC impedance can be realized by placing a capacitor with good high frequency characteristics at the input pin of the part. Ideally, that capacitor should be as large as possible (within the practical range of capacitors that still have good high frequency characteristics). This capacitor has two effects. First, it helps attenuate any noise that may exist on the input. Second, it sources charge during the sample period when the analog signal source is a high-impedance source.

Series resistance can be used with the capacitor on an input pin to implement a simple RC filter. The maximum level of filtering at the input pins is application dependent and is based on the bandpass characteristics required to accurately track the dynamic characteristics of an input. Simple RC filtering at the pin may be limited by the source impedance of the transducer or circuit supplying the analog signal to be measured. Refer to **10.8.6.2 Error Resulting from Leakage**. In some cases, the size of the capacitor at the pin may be very small.

Figure 10-10 is a simplified model of an input channel. Refer to this model in the following discussion of the interaction between the user's external circuitry and the circuitry inside the ADC.



- V_{SRC} = SOURCE VOLTAGE
- R_F = FILTER IMPEDANCE (SOURCE IMPEDANCE INCLUDED)
- C_F = FILTER CAPACITOR
- C_S = INTERNAL CAPACITANCE (FOR A BYPASSED CHANNEL, THIS IS THE C_{DAC} CAPACITANCE)
- C_{DAC} = DAC CAPACITOR ARRAY
- V_I = INTERNAL VOLTAGE SOURCE FOR PRECHARGE ($V_{DDA}/2$)

ADC SAMPLE AMP MODEL

Figure 10-10 Electrical Model of an A/D Input Pin

In **Figure 10-10**, R_F and C_F comprise the user's external filter circuit. C_S is the internal sample capacitor. Each channel has its own capacitor. C_S is never precharged; it retains the value of the last sample. V_I is an internal voltage source used to precharge the DAC capacitor array (C_{DAC}) before each sample. The value of this supply is $V_{DDA}/2$, or 2.5 volts for 5-volt operation.

The following paragraphs provide a simplified description of the interaction between the ADC and the user's external circuitry. This circuitry is assumed to be a simple RC low-pass filter passing a signal from a source to the ADC input pin. The following simplifying assumptions are made:

- The source impedance is included with the series resistor of the RC filter.
- The external capacitor is perfect (no leakage, no significant dielectric absorption characteristics, etc.)
- All parasitic capacitance associated with the input pin is included in the value of the external capacitor.
- Inductance is ignored.
- The “on” resistance of the internal switches is zero ohms and the “off” resistance is infinite.

10.8.6.1 Settling Time for the External Circuit

The values for R_F and C_F in the user's external circuitry determine the length of time required to charge C_F to the source voltage level (V_{SRC}).

At time $t = 0$, $S1$ in **Figure 10-10** closes. $S2$ is open, disconnecting the internal circuitry from the external circuitry. Assume that the initial voltage across C_F is 0. As C_F charges, the voltage across it is determined by the following equation, where t is the total charge time:

$$V_{CF} = V_{SRC}(1 - e^{-t/R_F C_F})$$

When $t = 0$, the voltage across $C_F = 0$. As t approaches infinity, V_{CF} will equal V_{SRC} . (This assumes no internal leakage.) With 10-bit resolution, 1/2 of a count is equal to 1/2048 full-scale value. Assuming worst case ($V_{SRC} = \text{full scale}$), **Table 10-10** shows the required time for C_F to charge to within 1/2 of a count of the actual source voltage during 10-bit conversions. **Table 10-10** is based on the RC network in **Figure 10-10**.

NOTE

The following times are completely independent of the A/D converter architecture (assuming the ADC is not affecting the charging).

Table 10-10 External Circuit Settling Time (10-Bit Conversions)

Filter Capacitor (C _F)	Source Resistance (R _F)			
	100 Ω	1 kΩ	10 kΩ	100 kΩ
1 μF	760 μs	7.6 ms	76 ms	760 ms
.1 μF	76 μs	760 μs	7.6 ms	76 ms
.01 μF	7.6 μs	76 μs	760 μs	7.6 ms
.001 μF	760 ns	7.6 μs	76 μs	760 μs
100 pF	76 ns	760 ns	7.6 μs	76 μs

The external circuit described in **Table 10-10** is a low-pass filter. A user interested in measuring an AC component of the external signal must take the characteristics of this filter into account.

10.8.6.2 Error Resulting from Leakage

A series resistor limits the current to a pin, therefore input leakage acting through a large source impedance can degrade A/D accuracy. The maximum input leakage current is specified in **APPENDIX A ELECTRICAL CHARACTERISTICS**. Input leakage is greatest at high operating temperatures and as a general rule decreases by one half for each 10 °C decrease in temperature.

Assuming $V_{RH} - V_{RL} = 5.12$ V, 1 count (assuming 10-bit resolution) corresponds to 5 mV of input voltage. A typical input leakage of 50 nA acting through 100 kΩ of external series resistance results in an error of less than 1 count (5.0 mV). If the source impedance is 1 MΩ and a typical leakage of 50 nA is present, an error of 10 counts (50 mV) is introduced.

In addition to internal junction leakage, external leakage (e.g., if external clamping diodes are used) and charge sharing effects with internal capacitors also contribute to the total leakage current. **Table 10-11** illustrates the effect of different levels of total leakage on accuracy for different values of source impedance. The error is listed in terms of 10-bit counts.

CAUTION

Leakage from the part of 10 nA is obtainable only within a limited temperature range.

Table 10-11 Error Resulting From Input Leakage (IOFF)

Source Impedance	Leakage Value (10-Bit Conversions)			
	10 nA	50 nA	100 nA	1000 nA
1 kΩ	—	—	—	0.2 counts
10 kΩ	—	0.1 counts	0.2 counts	2 counts
100 kΩ	0.2 counts	1 count	2 counts	20 counts

SECTION 11 MULTICHANNEL COMMUNICATION INTERFACE

This section is an overview of the multichannel communication interface (MCCI) module. Refer to the *MCCI Reference Manual* (MCCIRM/AD) for more information on MCCI capabilities. Refer to **APPENDIX A ELECTRICAL CHARACTERISTICS** for MCCI timing and electrical specifications. Refer to **D.6 Multichannel Communication Interface Module** for register address mapping and bit/field definitions.

11.1 General

The MCCI contains three serial interfaces: a serial peripheral interface (SPI) and two serial communication interfaces (SCI). **Figure 11-1** is a block diagram of the MCCI.

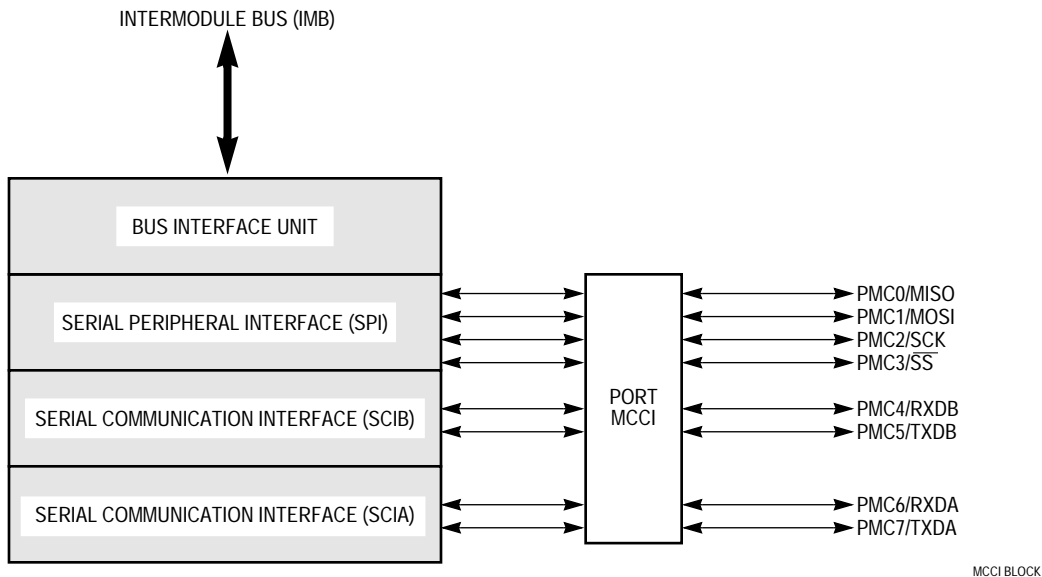


Figure 11-1 MCCI Block Diagram

The SPI provides easy peripheral expansion or interprocessor communication via a full-duplex, synchronous, three-line bus: data in, data out, and a serial clock. Serial transfer of 8 or 16 bits can begin with the most significant bit (MSB) or least significant bit (LSB). The MCCI module can be configured as a master or slave device. Clock control logic allows a selection of clock polarity and a choice of two clocking protocols to accommodate most available synchronous serial peripheral devices. When the SPI is configured as a master, software selects one of 254 different bit rates for the serial clock.

The SCI is a universal asynchronous receiver transmitter (UART) serial interface with a standard non-return to zero (NRZ) mark/space format. It operates in either full- or half-duplex mode: it contains separate transmitter- and receiver-enable bits and a double transmit buffer. A modulus-type baud rate generator provides rates from 64 baud to 524 kbaud with a 16.78-MHz system clock. Word length of either 8 or 9 bits is software selectable. Optional parity generation and detection provide either even or odd parity check capability. Advanced error detection circuitry catches glitches of up to 1/16 of a bit time in duration. Wakeup functions allow the CPU to run uninterrupted until meaningful data is received.

11.2 MCCI Registers and Address Map

The MCCI address map occupies 64 bytes from address \$YFFC00 to \$YFFC3F. It consists of MCCI global registers and SPI and SCI control, status, and data registers. Writes to unimplemented register bits have no effect, and reads of unimplemented bits always return zero.

The MM bit in the single-chip integration module 2 configuration register (SCIM2CR) defines the most significant bit (ADDR23) of the IMB address for each module. Because ADDR[23:20] are driven to the same bit as ADDR19, MM must be set to one. If MM is cleared, IMB modules are inaccessible. Refer to **5.2.1 Module Mapping** for more information about how the state of MM affects the system.

11.2.1 MCCI Global Registers

The MCCI module configuration register (MMCR) contains bits and fields to place the MCCI in low-power operation, establish the privilege level required to access MCCI registers, and establish the priority of the MCCI during interrupt arbitration. The MCCI test register (MTEST) is used only during factory test of the MCCI. The SCI interrupt level register (ILSCI) determines the level of interrupts requested by each SCI. Separate fields hold the interrupt-request levels for SCIA and SCIB. The MCCI interrupt vector register (MIVR) determines which three vectors in the exception vector table are to be used for MCCI interrupts. The SPI and both SCI interfaces have separate interrupt vectors adjacent to one another. The SPI interrupt level register (ILSPI) determines the priority level of interrupts requested by the SPI. The MCCI port data registers (PORTMC, PORTMCP) are used to configure port MCCI for general-purpose I/O. The MCCI pin assignment register (MPAR) determines which of the SPI pins (with the exception of SCK) are used by the SPI, and which pins are available for general-purpose I/O. The MCCI data direction register (DDRM) configures each pins as an input or output.

11.2.1.1 Low-Power Stop Mode

When the STOP bit in the MMCR is set, the IMB clock signal to most of the MCCI module is disabled. This places the module in an idle state and minimizes power consumption.

To ensure that the MCCI stops in a known state, assert the STOP bit before executing the CPU LPSTOP instruction. Before asserting the STOP bit, disable the SPI (clear the SPE bit) and disable the SCI receivers and transmitters (clear the RE and TE bits). Complete transfers in progress before disabling the SPI and SCI interfaces.

Once the STOP bit is asserted, it can be cleared by system software or by reset.

11.2.1.2 Privilege Levels

The supervisor bit (SUPV) in the MMCR has no effect since the CPU16 operates only in the supervisor mode.

11.2.1.3 MCCI Interrupts

The interrupt request level of each of the three MCCI interfaces can be programmed to a value of 0 (interrupts disabled) through 7 (highest priority). These levels are selected by the ILSCIA and ILSCIB fields in the SCI interrupt level register (ILSCI) and the ILSPI field in the SPI interrupt level register (ILSPI). In case two or more MCCI submodules request an interrupt simultaneously and are assigned the same interrupt request level, the SPI submodule is given the highest priority and SCIB is given the lowest.

When an interrupt is requested which is at a higher level than the interrupt mask in the CPU status register, the CPU initiates an interrupt acknowledge cycle. During this cycle, the MCCI compares its interrupt request level to the level recognized by the CPU. If a match occurs, arbitration with other modules begins.

Interrupting modules present their arbitration number on the IMB, and the module with the highest number wins. The arbitration number for the MCCI is programmed into the interrupt arbitration (IARB) field of the MMCR. Each module should be assigned a unique arbitration number. The reset value of the IARB field is \$0, which prevents the MCCI from arbitrating during an interrupt acknowledge cycle. The IARB field should be initialized by system software to a value from \$F (highest priority) through \$1 (lowest priority). Otherwise, the CPU identifies any interrupts generated as spurious and takes a spurious-interrupt exception.

If the MCCI wins the arbitration, it generates an interrupt vector that uniquely identifies the interrupting serial interface. The six MSBs are read from the interrupt vector (INTV) field in the MCCI interrupt vector register (MIVR). The two LSBs are assigned by the MCCI according to the interrupting serial interface, as indicated in **Table 11-1**.

Table 11-1 MCCI Interrupt Vectors

Interface	INTV[1:0]
SCIA	00
SCIB	01
SPI	10

Select a value for INTV so that each MCCI interrupt vector corresponds to one of the user-defined vectors (\$40–\$FF). Refer to the *CPU16 Reference Manual (CPU16RM/AD)* for additional information on interrupt vectors.

11.2.2 Pin Control and General-Purpose I/O

The eight pins used by the SPI and SCI subsystems have alternate functions as general-purpose I/O pins. Configuring the MCCI submodule includes programming each pin for either general-purpose I/O or its serial interface function. In either function, each pin must also be programmed as input or output.

The MCCI data direction register (MDDR) assigns each MCCI pin as either input or output. The MCCI pin assignment register (MPAR) assigns the MOSI, MISO, and \overline{SS} pins as either SPI pins or general-purpose I/O. (The fourth pin, SCK, is automatically assigned to the SPI whenever the SPI is enabled, for example, when the SPE bit in the SPI control register is set.) The receiver enable (RE) and transmitter enable (TE) bits in the SCI control registers (SCCR0A, SCCR0B) automatically assign the associated pin as an SCI pin when set or general-purpose I/O when cleared. **Table 11-2** summarizes how pin function and direction are assigned.

Table 11-2 Pin Assignments

Pin	Function Assigned By	Direction Assigned By
TXDA/PMC7	TE bit in SCCR0A	MMDR7
RXDA/PMC6	RE bit in SCCR0A	MMDR6
TXDB/PMC5	TE bit in SCCR0B	MMDR5
RXDB/PMC4	RE bit in SCCR0B	MMDR4
\overline{SS} /PMC3	\overline{SS} bit in MPAR	MMDR3
SCK/PMC2	SPE bit in SPCR	MMDR2
MOSI/PMC1	MOSI bit in MPAR	MMDR1
MISO/PMC0	MISO bit in MPAR	MMDR0

11.3 Serial Peripheral Interface (SPI)

The SPI submodule communicates with external peripherals and other MCUs via a synchronous serial bus. The SPI is fully compatible with the serial peripheral interface systems found on other Motorola devices such as the M68HC11 and M68HC05 families. The SPI can perform full duplex three-wire or half duplex two-wire transfers. Serial transfer of 8 or 16 bits can begin with the MSB or LSB. The system can be configured as a master or slave device.

Figure 11-2 shows a block diagram of the SPI.

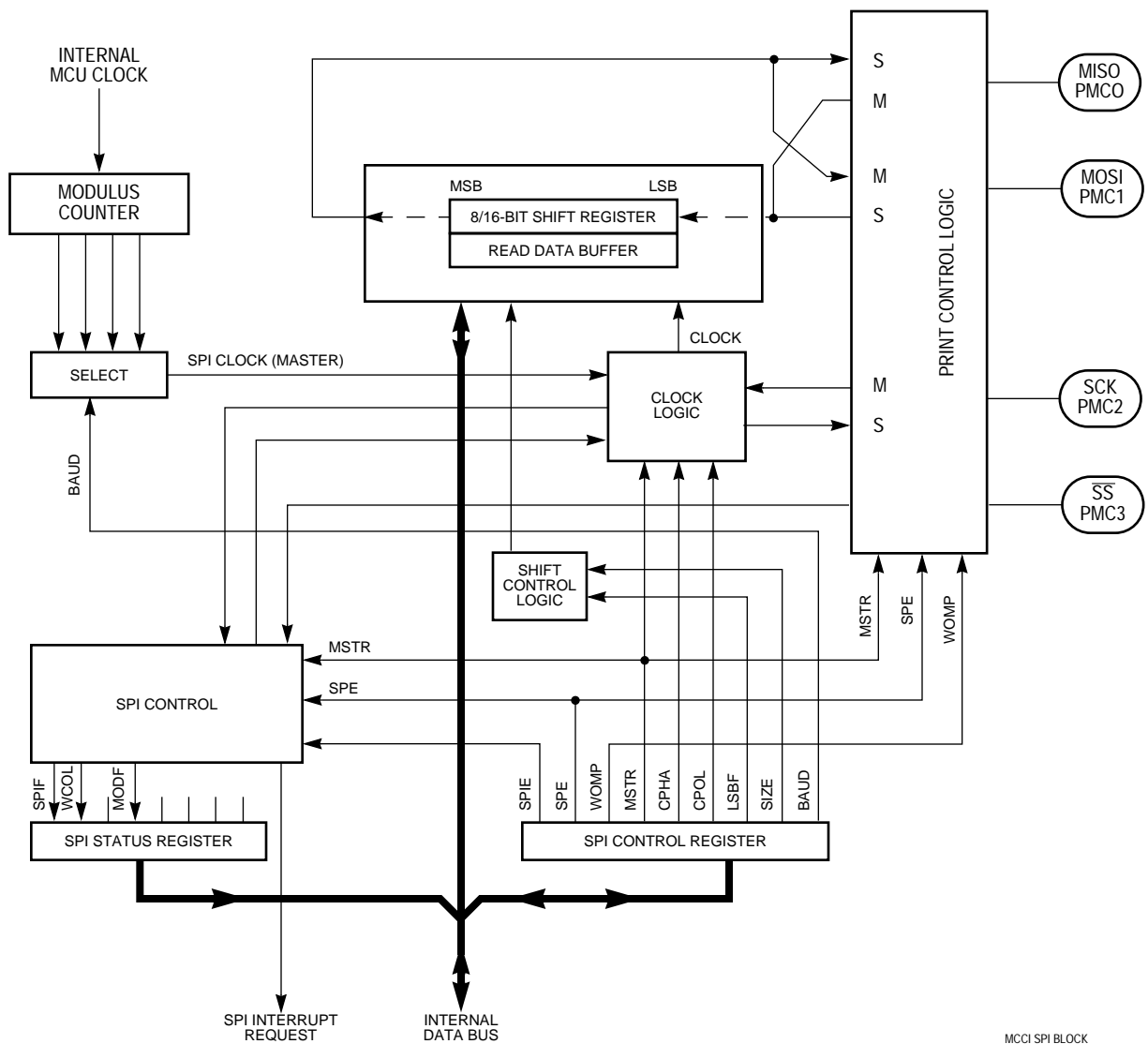


Figure 11-2 SPI Block Diagram

Clock control logic allows a selection of clock polarity and a choice of two clocking protocols to accommodate most available synchronous serial peripheral devices. When the SPI is configured as a master, software selects one of 254 different bit rates for the serial clock.

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

Error-detection logic is included to support interprocessor interfacing. 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.

11.3.1 SPI Registers

SPI control registers include the SPI control register (SPCR), the SPI status register (SPSR), and the SPI data register (SPDR). Refer to **D.6.13 SPI Control Register**, **D.6.14 SPI Status Register**, and **D.6.15 SPI Data Register** for register bit and field definitions.

11.3.1.1 SPI Control Register (SPCR)

The SPCR contains parameters for configuring the SPI. The register can be read or written at any time.

11.3.1.2 SPI Status Register (SPSR)

The SPSR contains SPI status information. Only the SPI can set the bits in this register. The CPU reads the register to obtain status information.

11.3.1.3 SPI Data Register (SPDR)

The SPDR is used to transmit and receive data on the serial bus. A write to this register in the master device initiates transmission or reception of another byte or word. After a byte or word of data is transmitted, the SPIF status bit is set in both the master and slave devices.

A read of the SPDR actually reads a buffer. If the first SPIF is not cleared by the time a second transfer of data from the shift register to the read buffer is initiated, an overrun condition occurs. In cases of overrun the byte or word causing the overrun is lost.

A write to the SPDR is not buffered and places data directly into the shift register for transmission.

11.3.2 SPI Pins

Four bi-directional pins are associated with the SPI. The MPAR configures each pin for either SPI function or general-purpose I/O. The MDDR assigns each pin as either input or output. The WOMP bit in the SPI control register (SPCR) determines whether each SPI pin that is configured for output functions as an open-drain output or a normal CMOS output. The MDDR and WOMP assignments are valid regardless of whether the pins are configured for SPI use or general-purpose I/O.

The operation of pins configured for SCI use depends on whether the SCI is operating as a master or a slave, determined by the MSTR bit in the SPCR.

Table 11-3 shows SPI pins and their functions.

Table 11-3 SPI Pin Functions

Pin Name	Mode	Function
Master in, slave out (MISO)	Master	Provides serial data input to the SPI
	Slave	Provides serial data output from the SPI
Master out, slave in (MOSI)	Master	Provides serial output from the SPI
	Slave	Provides serial input to the SPI
Serial clock (SCK)	Master	Provides clock output from the SPI
	Slave	Provides clock input to the SPI
Slave select (\overline{SS})	Master	Detects bus-master mode fault
	Slave	Selects the SPI for an externally-initiated serial transfer

11.3.3 SPI Operating Modes

The SPI operates in either master or slave mode. Master mode is used when the MCU originates data transfers. Slave mode is used when an external device initiates serial transfers to the MCU. The MSTR bit in SPCR selects master or slave operation.

11.3.3.1 Master Mode

Setting the MSTR bit in SPCR selects master mode operation. In master mode, the SPI can initiate serial transfers but cannot respond to externally initiated transfers. When the slave-select input of a device configured for master mode is asserted, a mode fault occurs.

When using the SPI in master mode, include the following steps:

1. Write to the MMCR, MIVR, and ILSPI. Refer to **11.5 MCCI Initialization** for more information.
2. Write to the MPAR to assign the following pins to the SPI: MISO, MOSI, and (optionally) \overline{SS} . MISO is used for serial data input in master mode, and MOSI is used for serial data output. Either or both may be necessary, depending on the particular application. \overline{SS} is used to generate a mode fault in master mode. If this SPI is the only possible master in the system, the \overline{SS} pin may be used for general-purpose I/O.
3. Write to the MDDR to direct the data flow on SPI pins. Configure the SCK (serial clock) and MOSI pins as outputs. Configure MISO and (optionally) \overline{SS} as inputs.
4. Write to the SPCR to assign values for BAUD, CPHA, CPOL, SIZE, LSBF, WOMP, and SPIE. Set the MSTR bit to select master operation. Set the SPE bit to enable the SPI.
5. Enable the slave device.
6. Write appropriate data to the SPI data register to initiate the transfer.

When the SPI reaches the end of the transmission, it sets the SPIF flag in the SPSR. If the SPIE bit in the SPCR is set, an interrupt request is generated when SPIF is asserted. After the SPSR is read with SPIF set, and then the SPDR is read or written to, the SPIF flag is automatically cleared.

Data transfer is synchronized with the internally-generated serial clock (SCK). Control bits CPHA and CPOL in SPCR control clock phase and polarity. Combinations of CPHA and CPOL determine the SCK edge on which the master MCU drives outgoing data from the MOSI pin and latches incoming data from the MISO pin.

11.3.3.2 Slave Mode

Clearing the MSTR bit in SPCR selects slave mode operation. In slave mode, the SPI is unable to initiate serial transfers. Transfers are initiated by an external bus master. Slave mode is typically used on a multimaster SPI bus. Only one device can be bus master (operate in master mode) at any given time.

When using the SPI in slave mode, include the following steps:

1. Write to the MMCR and interrupt registers. Refer to **11.5 MCCI Initialization** for more information.
2. Write to the MPAR to assign the following pins to the SPI: MISO, MOSI, and \overline{SS} . MISO is used for serial data output in slave mode, and MOSI is used for serial data input. Either or both may be necessary, depending on the particular application. SCK is the input serial clock. \overline{SS} selects the SPI when asserted.
3. Write to the MDDR to direct the data flow on SPI pins. Configure the SCK, MOSI, and \overline{SS} pins as inputs. Configure MISO as an output.
4. Write to the SPCR to assign values for CPHA, CPOL, SIZE, LSBF, WOMP, and SPIE. Set the MSTR bit to select master operation. Set the SPE bit to enable the SPI. (The BAUD field in the SPCR of the slave device has no effect on SPI operation.)

When SPE is set and MSTR is clear, a low state on the \overline{SS} pin initiates slave mode operation. The \overline{SS} pin is used only as an input.

After a byte or word of data is transmitted, the SPI sets the SPIF flag. If the SPIE bit in SPCR is set, an interrupt request is generated when SPIF is asserted.

Transfer is synchronized with the externally generated SCK. The CPHA and CPOL bits determine the SCK edge on which the slave MCU latches incoming data from the MOSI pin and drives outgoing data from the MISO pin.

11.3.4 SPI Clock Phase and Polarity Controls

Two bits in the SPCR determine SCK phase and polarity. The clock polarity (CPOL) bit selects clock polarity (high true or low true clock). The clock phase control bit (CPHA) selects one of two transfer formats and affects the timing of the transfer. The clock phase and polarity should be the same for the master and slave devices. In some cases, the phase and polarity may be changed between transfers to allow a master device to communicate with slave devices with different requirements. The flexibility of the SPI system allows it to be directly interfaced to almost any existing synchronous serial peripheral.

11.3.4.1 CPHA = 0 Transfer Format

Figure 11-3 is a timing diagram of an eight-bit, MSB-first SPI transfer in which CPHA equals zero. Two waveforms are shown for SCK: one for CPOL equal to zero and another for CPOL equal to one. The diagram may be interpreted as a master or slave timing diagram since the SCK, MISO and MOSI pins are directly connected between the master and the slave. The MISO signal shown is the output from the slave and the MOSI signal shown is the output from the master. The \overline{SS} line is the chip-select input to the slave.

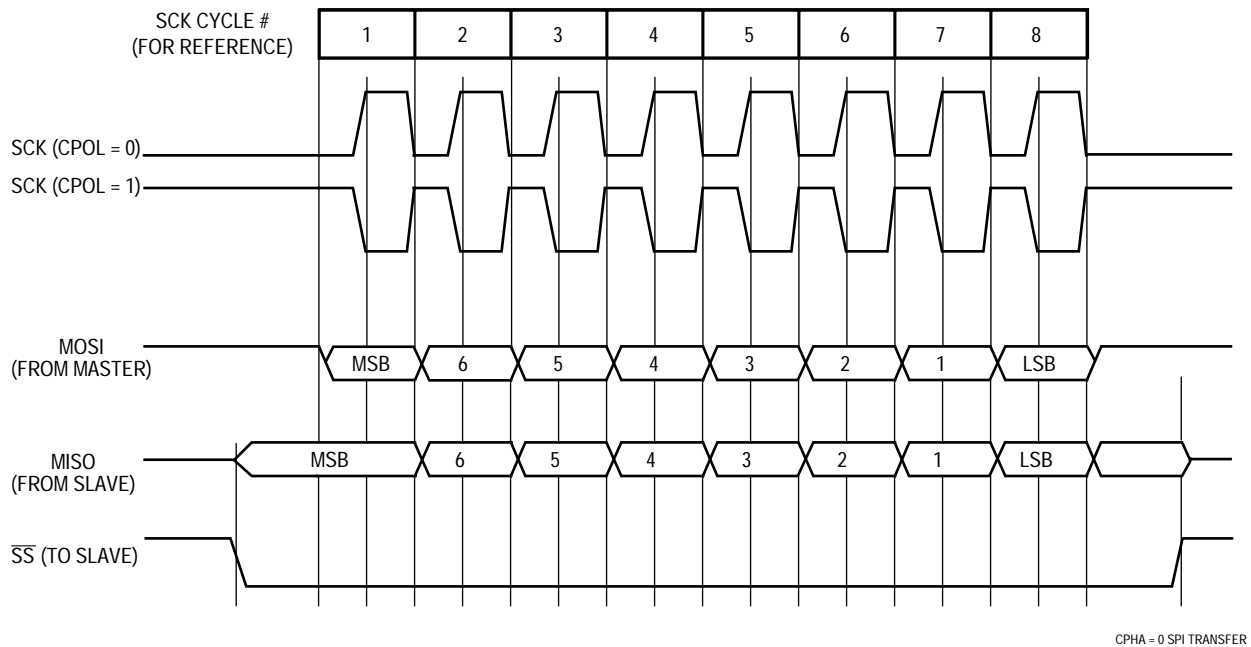


Figure 11-3 CPHA = 0 SPI Transfer Format

For a master, writing to the SPDR initiates the transfer. For a slave, the falling edge of \overline{SS} indicates the start of a transfer. The SCK signal remains inactive for the first half of the first SCK cycle. Data is latched on the first and each succeeding odd clock edge, and the SPI shift register is left-shifted on the second and succeeding even clock edges. SPIF is set at the end of the eighth SCK cycle.

When CPHA equals zero, the \overline{SS} line must be negated and reasserted between each successive serial byte. If the slave writes data to the SPI data register while \overline{SS} is asserted (low), a write collision error results. To avoid this problem, the slave should read bit three of PORTMCP, which indicates the state of the \overline{SS} pin, before writing to the SPDR again.

11.3.4.2 CPHA = 1 Transfer Format

Figure 11-4 is a timing diagram of an eight-bit, MSB-first SPI transfer in which CPHA equals one. Two waveforms are shown for SCK, one for CPOL equal to zero and another for CPOL equal to one. The diagram may be interpreted as a master or slave timing diagram since the SCK, MISO and MOSI pins are directly connected between the master and the slave. The MISO signal shown is the output from the slave and the MOSI signal shown is the output from the master. The \overline{SS} line is the slave select input to the slave.

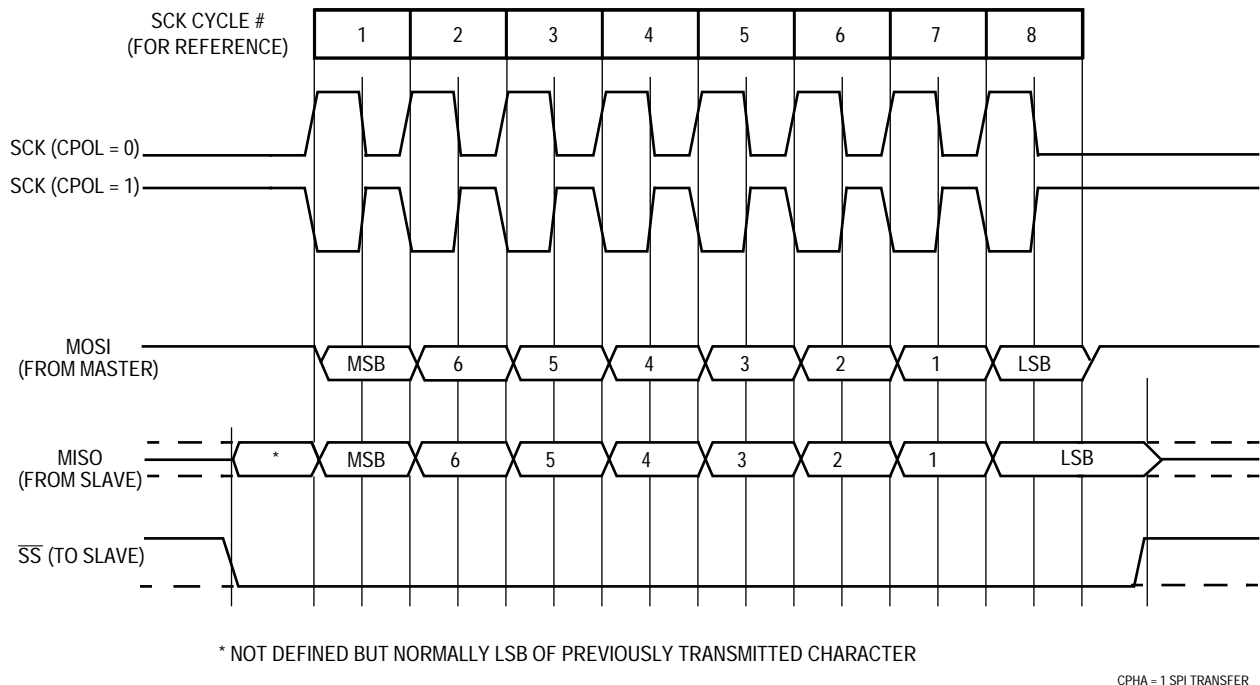


Figure 11-4 CPHA = 1 SPI Transfer Format

For a master, writing to the SPDR initiates the transfer. For a slave, the first edge of SCK indicates the start of a transfer. The SPI is left-shifted on the first and each succeeding odd clock edge, and data is latched on the second and succeeding even clock edges.

SCK is inactive for the last half of the eighth SCK cycle. For a master, SPIF is set at the end of the eighth SCK cycle (after the seventeenth SCK edge). Since the last SCK edge occurs in the middle of the eighth SCK cycle, however, the slave has no way of knowing when the end of the last SCK cycle occurs. The slave therefore considers the transfer complete after the last bit of serial data has been sampled, which corresponds to the middle of the eighth SCK cycle.

When CPHA is one, the \overline{SS} line may remain at its active low level between transfers. This format is sometimes preferred in systems having a single fixed master and only one slave that needs to drive the MISO data line.

11.3.5 SPI Serial Clock Baud Rate

Baud rate is selected by writing a value from 2 to 255 into SPBR[7:0] in the SPCR of the master MCU. Writing a SPBR[7:0] value into the SPCR of the slave device has no effect. The SPI uses a modulus counter to derive SCK baud rate from the MCU system clock.

The following expressions apply to SCK baud rate:

$$\text{SCK Baud Rate} = \frac{f_{\text{sys}}}{2 \times \text{SPBR}[7:0]}$$

or

$$\text{SPBR}[7:0] = \frac{f_{\text{sys}}}{2 \times \text{SCK Baud Rate Desired}}$$

Giving SPBR[7:0] a value of zero or one disables the baud rate generator. SCK is disabled and assumes its inactive state value.

SPBR[7:0] has 254 active values. **Table 11-4** lists several possible baud values and the corresponding SCK frequency based on a 16.78-MHz system clock.

Table 11-4 SCK Frequencies

System Clock Frequency	Required Division Ratio	Value of SPBR	Actual SCK Frequency
16.78 MHz	4	2	4.19 MHz
	8	4	2.10 MHz
	16	8	1.05 MHz
	34	17	493 kHz
	168	84	100 kHz
	510	255	33 kHz

11.3.6 Wired-OR Open-Drain Outputs

Typically, SPI bus outputs are not open-drain unless multiple SPI masters are in the system. If needed, the WOMP bit in SPCR can be set to provide wired-OR, open-drain outputs. An external pull-up resistor should be used on each output line. WOMP affects all SPI pins regardless of whether they are assigned to the SPI or used as general-purpose I/O.

11.3.7 Transfer Size and Direction

The SIZE bit in the SPCR selects a transfer size of 8 (SIZE = 0) or 16 (SIZE = 1) bits. The LSBF bit in the SPCR determines whether serial shifting to and from the data register begins with the LSB (LSBF = 1) or MSB (LSBF = 0).

11.3.8 Write Collision

A write collision occurs if an attempt is made to write the SPDR while a transfer is in progress. Since the SPDR is not double buffered in the transmit direction, a successful write to SPDR would cause data to be written directly into the SPI shift register. Because this would corrupt any transfer in progress, a write collision error is generated instead. The transfer continues undisturbed, the data that caused the error is not written to the shifter, and the WCOL bit in SPSR is set. No SPI interrupt is generated.

A write collision is normally a slave error because a slave has no control over when a master initiates a transfer. Since a master is in control of the transfer, software can avoid a write collision error generated by the master. The SPI logic can, however, detect a write collision in a master as well as in a slave.

What constitutes a transfer in progress depends on the SPI configuration. For a master, a transfer starts when data is written to the SPDR and ends when SPIF is set. For a slave, the beginning and ending points of a transfer depend on the value of CPHA. When CPHA = 0, the transfer begins when \overline{SS} is asserted and ends when it is negated. When CPHA = 1, a transfer begins at the edge of the first SCK cycle and ends when SPIF is set. Refer to **11.3.4 SPI Clock Phase and Polarity Controls** for more information on transfer periods and on avoiding write collision errors.

When a write collision occurs, the WCOL bit in the SPSR is set. To clear WCOL, read the SPSR while WCOL is set, and then either read the SPDR (either before or after SPIF is set) or write the SPDR after SPIF is set. (Writing the SPDR before SPIF is set results in a second write collision error.) This process clears SPIF as well as WCOL.

11.3.9 Mode Fault

When the SPI system is configured as a master and the \overline{SS} input line is asserted, a mode fault error occurs, and the MODF bit in the SPSR is set. Only an SPI master can experience a mode fault error, caused when a second SPI device becomes a master and selects this device as if it were a slave.

To avoid latchup caused by contention between two pin drivers, the MCU does the following when it detects a mode fault error:

1. Forces the MSTR control bit to zero to reconfigure the SPI as a slave.
2. Forces the SPE control bit to zero to disable the SPI system.
3. Sets the MODF status flag and generates an SPI interrupt if SPIE = 1.
4. Clears the appropriate bits in the MDDR to configure all SPI pins except the \overline{SS} pin as inputs.

After correcting the problems that led to the mode fault, clear MODF by reading the SPSR while MODF is set and then writing to the SPCR. Control bits SPE and MSTR may be restored to their original set state during this clearing sequence or after the MODF bit has been cleared. Hardware does not allow the user to set the SPE and MSTR bits while MODF is a logic one except during the proper clearing sequence.

11.4 Serial Communication Interface (SCI)

The SCI submodule contains two independent SCI systems. Each is a full-duplex universal asynchronous receiver transmitter (UART). This SCI system is fully compatible with SCI systems found on other Motorola devices, such as the M68HC11 and M68HC05 families.

The SCI uses a standard non-return to zero (NRZ) transmission format. An on-chip baud-rate generator derives standard baud-rate frequencies from the MCU oscillator. Both the transmitter and the receiver are double buffered, so that back-to-back characters can be handled easily even if the CPU is delayed in responding to the completion of an individual character. The SCI transmitter and receiver are functionally independent but use the same data format and baud rate.

Figure 11-5 shows a block diagram of the SCI transmitter. **Figure 11-6** shows a block diagram of the SCI receiver.

The two independent SCI systems are called SCIA and SCIB. These SCIs are identical in register set and hardware configuration, providing an application with full flexibility in using the dual SCI system. References to SCI registers in this section do not always distinguish between the two SCI systems. A reference to SCCR1, for example, applies to both SCCR1A (SCIA control register 1) and SCCR1B (SCIB control register 1).

11.4.1 SCI Registers

The SCI programming model includes the MCCI global and pin control registers and eight SCI registers. Each of the two SCI units contains two SCI control registers, one status register, and one data register. Refer to **D.6.9 SCI Control Register 0**, **D.6.11 SCI Status Register**, and **D.6.12 SCI Data Register** for register bit and field definitions.

All registers may be read or written at any time by the CPU. Rewriting the same value to any SCI register does not disrupt operation; however, writing a different value into an SCI register when the SCI is running may disrupt operation. To change register values, the receiver and transmitter should be disabled with the transmitter allowed to finish first. The status flags in the SCSR may be cleared at any time.

When initializing the SCI, set the transmitter enable (TE) and receiver enable (RE) bits in SCCR1 last. A single word write to SCCR1 can be used to initialize the SCI and enable the transmitter and receiver.

11.4.1.1 SCI Control Registers

SCCR0 contains the baud rate selection field. The baud rate must be set before the SCI is enabled. The CPU16 can read and write this register at any time.

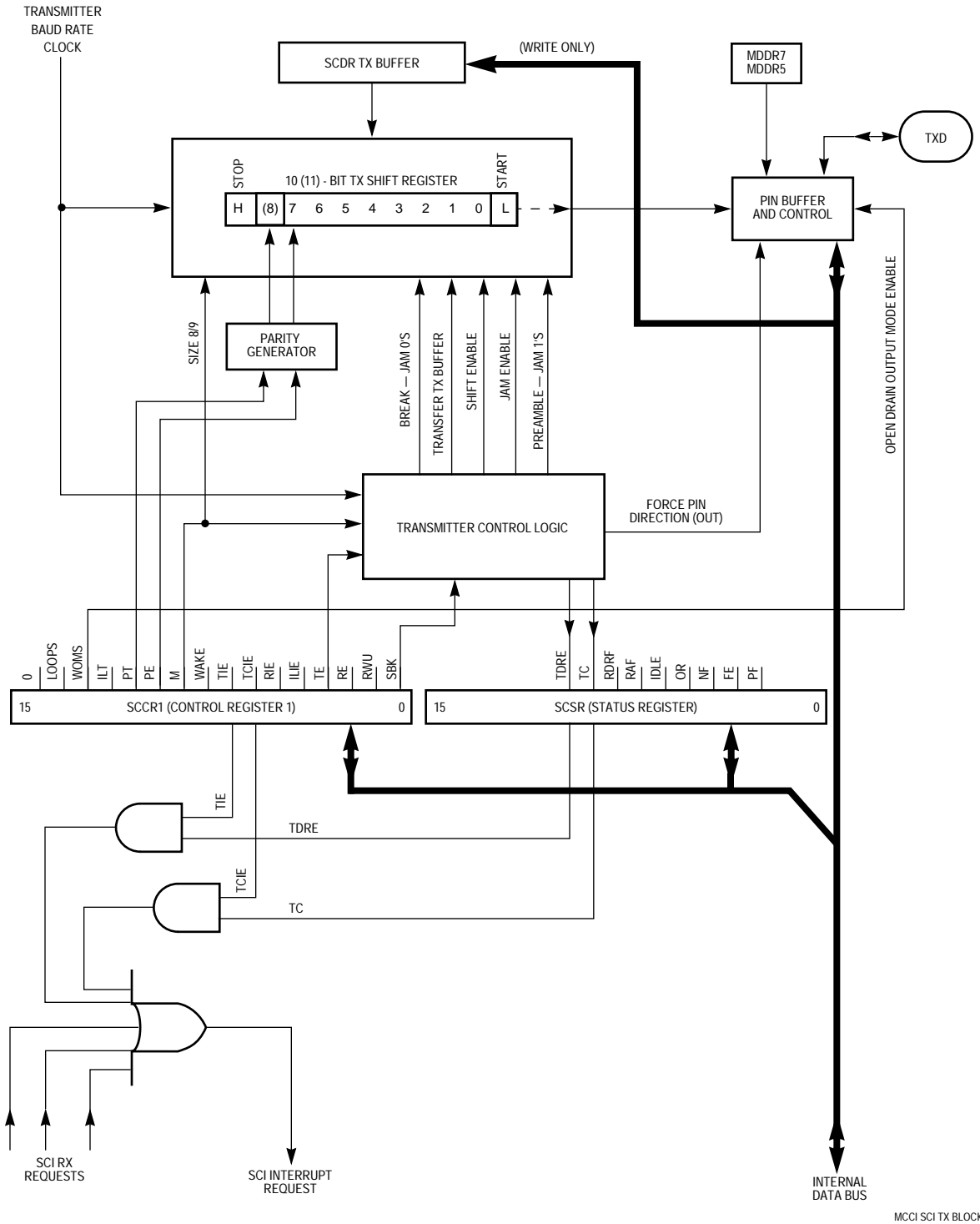


Figure 11-5 SCI Transmitter Block Diagram

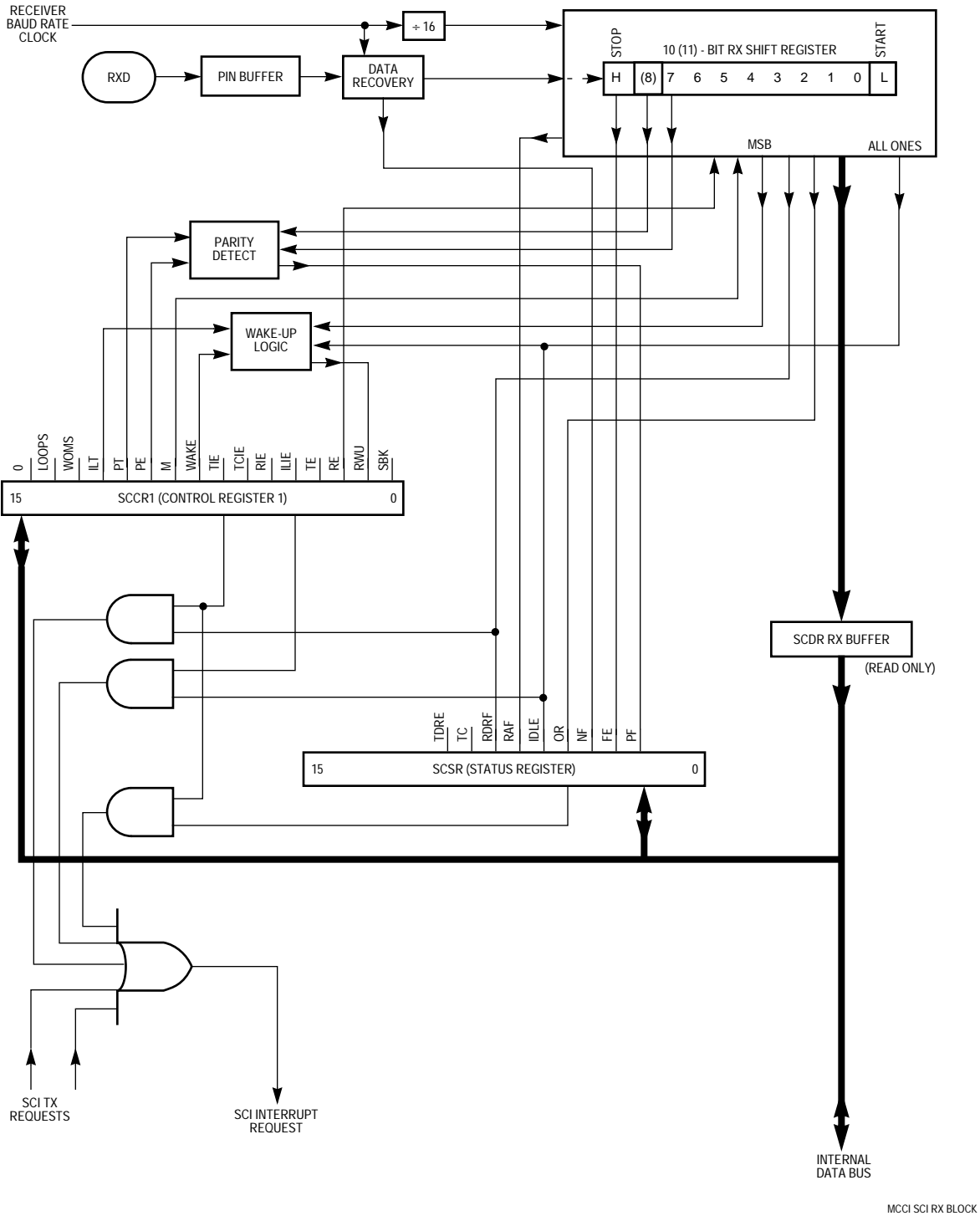


Figure 11-6 SCI Receiver Block Diagram

SCCR1 contains a number of SCI configuration parameters, including transmitter and receiver enable bits, interrupt enable bits, and operating mode enable bits. The CPU16 can read and write this register at any time. The SCI can modify the RWU bit under certain circumstances.

Changing the value of SCI control bits during a transfer may disrupt operation. Before changing register values, allow the SCI to complete the current transfer, then disable the receiver and transmitter.

11.4.1.2 SCI Status Register

The SCSR contains flags that show SCI operating conditions. These flags are cleared either by SCI hardware or by a read/write sequence. To clear SCI transmitter flags, read the SCSR and then write to the SCDR. To clear SCI receiver flags, read the SCSR and then read the SCDR. A long-word read can consecutively access both the SCSR and the SCDR. This action clears receiver status flag bits that were set at the time of the read, but does not clear TDRE or TC flags.

If an internal SCI signal for setting a status bit comes after the CPU has read the asserted status bits, but before the CPU has written or read the SCDR, the newly set status bit is not cleared. The SCSR must be read again with the bit set, and the SCDR must be written to or read before the status bit is cleared.

Reading either byte of the SCSR causes all 16 bits to be accessed, and any status bit already set in either byte will be cleared on a subsequent read or write of the SCDR.

11.4.1.3 SCI Data Register

The SCDR contains two data registers at the same address. The RDR is a read-only register that contains data received by the SCI serial interface. The data comes into the receive serial shifter and is transferred to the RDR. The TDR is a write-only register that contains data to be transmitted. The data is first written to the TDR, then transferred to the transmit serial shifter, where additional format bits are added before transmission.

11.4.2 SCI Pins

Four pins are associated with the SCI: TXDA, TXDB, RXDA, and RXDB. The state of the TE or RE bit in SCI control register 1 of each SCI submodule (SCCR1A, SCCR1B) determines whether the associated pin is configured for SCI operation or general-purpose I/O. The MDDR assigns each pin as either input or output. The WOMC bit in SCCR1A or SCCR1B determines whether the associated RXD and TXD pins, when configured as outputs, function as open-drain output pins or normal CMOS outputs. The MDDR and WOMC assignments are valid regardless of whether the pins are configured for SPI use or general-purpose I/O.

SCI pins are listed in **Table 11-5**.

Table 11-5 SCI Pins

Pin	Mode	SCI Function	Port I/O Signal
Transmit data	TXDA	Serial data output from SCIA (TE = 1)	PMC7
	TXDB	Serial data output from SCIB (TE = 1)	PMC5
Receive data	RXDA	Serial data input to SCIA (RE = 1)	PMC6
	RXDB	Serial data input to SCIB (RE = 1)	PMC4

11.4.3 Receive Data Pins (RXDA, RXDB)

RXDA and RXDB are the serial data inputs to the SCIA and SCIB interfaces, respectively. Each pin is also available as a general-purpose I/O pin when the RE bit in SCCR1 of the associated SCI submodule is cleared. When used for general-purpose I/O, RXDA and RXDB may be configured either as input or output as determined by the RXDA and RXDB bits in the MDDR.

11.4.4 Transmit Data Pins (TXDA, TXDB)

When used for general-purpose I/O, TXDA and TXDB can be configured either as input or output as determined by the TXDA and TXDB bits in the MDDR. The TXDA and TXDB pins are enabled for SCI use by setting the TE bit in SCCR1 of each SCI interface.

11.4.5 SCI Operation

SCI operation can be polled by means of status flags in the SCSR, or interrupt-driven operation can be employed by means of the interrupt-enable bits in SCCR1.

11.4.5.1 Definition of Terms

Data can be transmitted and received in a number of formats. The following terms concerning data format are used in this section:

- Bit-Time — The time required to transmit or receive one bit of data, which is equal to one cycle of the baud frequency.
- Start Bit — One bit-time of logic zero that indicates the beginning of a data frame. A start bit must begin with a one-to-zero transition and be preceded by at least three receive time samples of logic one.
- Stop Bit— One bit-time of logic one that indicates the end of a data frame.
- Frame — A complete unit of serial information. The SCI can use 10-bit or 11-bit frames.
- Data Frame — A start bit, a specified number of data or information bits, and at least one stop bit.
- Idle Frame — A frame that consists of consecutive ones. An idle frame has no start bit.
- Break Frame — A frame that consists of consecutive zeros. A break frame has no stop bits.

11.4.5.2 Serial Formats

All data frames must have a start bit and at least one stop bit. Receiving and transmitting devices must use the same data frame format. The SCI provides hardware support for both 10-bit and 11-bit frames. The M bit in SCCR1 specifies the number of bits per frame.

The most common data frame format for NRZ serial interfaces is one start bit, eight data bits (LSB first), and one stop bit; a total of ten bits. The most common 11-bit data frame contains one start bit, eight data bits, a parity or control bit, and one stop bit. Ten-bit and eleven-bit frames are shown in **Table 11-6**.

Table 11-6 Serial Frame Formats

10-Bit Frames			
Start	Data	Parity/Control	Stop
1	7	—	2
1	7	1	1
1	8	—	1
11-Bit Frames			
Start	Data	Parity/Control	Stop
1	7	1	2
1	8	1	1

11.4.5.3 Baud Clock

The SCI baud rate is programmed by writing a 13-bit value to the SCBR field in SCI control register zero (SCCR0). The baud rate is derived from the MCU system clock by a modulus counter. Writing a value of zero to SCBR[12:0] disables the baud rate generator. Baud rate is calculated as follows:

$$\text{SCI Baud Rate} = \frac{f_{\text{sys}}}{32 \times \text{SCBR}[12:0]}$$

or

$$\text{SCBR}[12:0] = \frac{f_{\text{sys}}}{32 \times \text{SCI Baud Rate Desired}}$$

where SCBR[12:0] is in the range {1, 2, 3, ..., 8191}.

The SCI receiver operates asynchronously. An internal clock is necessary to synchronize with an incoming data stream. The SCI baud rate generator produces a receive time sampling clock with a frequency 16 times that of the SCI baud rate. The SCI determines the position of bit boundaries from transitions within the received waveform, and adjusts sampling points to the proper positions within the bit period.

11.4.5.4 Parity Checking

The PT bit in SCCR1 selects either even (PT = 0) or odd (PT = 1) parity. PT affects received and transmitted data. The PE bit in SCCR1 determines whether parity checking is enabled (PE = 1) or disabled (PE = 0). When PE is set, the MSB of data in a frame is used for the parity function. For transmitted data, a parity bit is generated for received data; the parity bit is checked. When parity checking is enabled, the PF bit in the SCI status register (SCSR) is set if a parity error is detected.

Enabling parity affects the number of data bits in a frame, which can in turn affect frame size. **Table 11-7** shows possible data and parity formats.

Table 11-7 Effect of Parity Checking on Data Size

M	PE	Result
0	0	8 data bits
0	1	7 data bits, 1 parity bit
1	0	9 data bits
1	1	8 data bits, 1 parity bit

11.4.5.5 Transmitter Operation

The transmitter consists of a serial shifter and a parallel data register (TDR) located in the SCI data register (SCDR). The serial shifter cannot be directly accessed by the CPU16. The transmitter is double-buffered, which means that data can be loaded into the TDR while other data is shifted out. The TE bit in SCCR1 enables (TE = 1) and disables (TE = 0) the transmitter.

Shifter output is connected to the TXD pin while the transmitter is operating (TE = 1, or TE = 0 and transmission in progress). Wired-OR operation should be specified when more than one transmitter is used on the same SCI bus. The WOMS bit in SCCR1 determines whether TXD is an open-drain (wired-OR) output or a normal CMOS output. An external pull-up resistor on TXD is necessary for wired-OR operation. WOMS controls TXD function whether the pin is used by the SCI or as a general-purpose I/O pin.

Data to be transmitted is written to SCDR, then transferred to the serial shifter. The transmit data register empty (TDRE) flag in SCSR shows the status of TDR. When TDRE = 0, the TDR contains data that has not been transferred to the shifter. Writing to SCDR again overwrites the data. TDRE is set when the data in the TDR is transferred to the shifter. Before new data can be written to the SCDR, however, the processor must clear TDRE by writing to SCSR. If new data is written to the SCDR without first clearing TDRE, the data will not be transmitted.

The transmission complete (TC) flag in SCSR shows transmitter shifter state. When TC = 0, the shifter is busy. TC is set when all shifting operations are completed. TC is not automatically cleared. The processor must clear it by first reading SCSR while TC is set, then writing new data to SCDR.

The state of the serial shifter is checked when the TE bit is set. If TC = 1, an idle frame is transmitted as a preamble to the following data frame. If TC = 0, the current operation continues until the final bit in the frame is sent, then the preamble is transmitted. The TC bit is set at the end of preamble transmission.

The SBK bit in SCCR1 is used to insert break frames in a transmission. A non-zero integer number of break frames is transmitted while SBK is set. Break transmission begins when SBK is set, and ends with the transmission in progress at the time either SBK or TE is cleared. If SBK is set while a transmission is in progress, that transmission finishes normally before the break begins. To assure the minimum break time, toggle SBK quickly to one and back to zero. The TC bit is set at the end of break transmission. After break transmission, at least one bit-time of logic level one (mark idle) is transmitted to ensure that a subsequent start bit can be detected.

If TE remains set, after all pending idle, data and break frames are shifted out, TDRE and TC are set and TXD is held at logic level one (mark).

When TE is cleared, the transmitter is disabled after all pending idle; data and break frames are transmitted. The TC flag is set, and control of the TXD pin reverts to PQSPAR and DDRQS. Buffered data is not transmitted after TE is cleared. To avoid losing data in the buffer, do not clear TE until TDRE is set.

Some serial communication systems require a mark on the TXD pin even when the transmitter is disabled. Configure the TXD pin as an output, then write a one to PQS7. When the transmitter releases control of the TXD pin, it reverts to driving a logic one output.

To insert a delimiter between two messages, to place non-listening receivers in wake-up mode between transmissions, or to signal a retransmission by forcing an idle line, clear and then set TE before data in the serial shifter has shifted out. The transmitter finishes the transmission, then sends a preamble. After the preamble is transmitted, if TDRE is set, the transmitter will mark idle. Otherwise, normal transmission of the next sequence will begin.

Both TDRE and TC have associated interrupts. The interrupts are enabled by the transmit interrupt enable (TIE) and transmission complete interrupt enable (TCIE) bits in SCCR1. Service routines can load the last byte of data in a sequence into SCDR, then terminate the transmission when a TDRE interrupt occurs.

11.4.5.6 Receiver Operation

The RE bit in SCCR1 enables (RE = 1) and disables (RE = 0) the receiver. The receiver contains a receive serial shifter and a parallel receive data register (RDR) located in the SCI data register (SCDR). The serial shifter cannot be directly accessed by the CPU16. The receiver is double-buffered, allowing data to be held in the RDR while other data is shifted in.

Receiver bit processor logic drives a state machine that determines the logic level for each bit-time. This state machine controls when the bit processor logic is to sample the RXD pin and also controls when data is to be passed to the receive serial shifter. A receive time clock is used to control sampling and synchronization. Data is shifted into the receive serial shifter according to the most recent synchronization of the receive time clock with the incoming data stream. From this point on, data movement is synchronized with the MCU system clock.

The number of bits shifted in by the receiver depends on the serial format. However, all frames must end with at least one stop bit. When the stop bit is received, the frame is considered to be complete, and the received data in the serial shifter is transferred to the RDR. The receiver data register flag (RDRF) is set when the data is transferred.

Noise errors, parity errors, and framing errors can be detected while a data stream is being received. Although error conditions are detected as bits are received, the noise flag (NF), the parity flag (PF), and the framing error (FE) flag in SCSR are not set until data is transferred from the serial shifter to the RDR.

RDRF must be cleared before the next transfer from the shifter can take place. If RDRF is set when the shifter is full, transfers are inhibited and the overrun error (OR) flag in SCSR is set. OR indicates that the RDR needs to be serviced faster. When OR is set, the data in the RDR is preserved, but the data in the serial shifter is lost. Because framing, noise, and parity errors are detected while data is in the serial shifter, FE, NF, and PF cannot occur at the same time as OR.

When the CPU16 reads SCSR and SCDR in sequence, it acquires status and data, and also clears the status flags. Reading SCSR acquires status and arms the clearing mechanism. Reading SCDR acquires data and clears SCSR.

When RIE in SCCR1 is set, an interrupt request is generated whenever RDRF is set. Because receiver status flags are set at the same time as RDRF, they do not have separate interrupt enables.

11.4.5.7 Idle-Line Detection

During a typical serial transmission, frames are transmitted isochronally and no idle time occurs between frames. Even when all the data bits in a frame are logic ones, the start bit provides one logic zero bit-time during the frame. An idle line is a sequence of contiguous ones equal to the current frame size. Frame size is determined by the state of the M bit in SCCR1.

The SCI receiver has both short and long idle-line detection capability. Idle-line detection is always enabled. The idle line type (ILT) bit in SCCR1 determines which type of detection is used. When an idle line condition is detected, the IDLE flag in SCSR is set.

For short idle-line detection, the receiver bit processor counts contiguous logic one bit-times whenever they occur. Short detection provides the earliest possible recognition of an idle line condition, because the stop bit and contiguous logic ones before and after it are counted. For long idle-line detection, the receiver counts logic ones after the stop bit is received. Only a complete idle frame causes the IDLE flag to be set.

In some applications, software overhead can cause a bit-time of logic level one to occur between frames. This bit-time does not affect content, but if it occurs after a frame of ones when short detection is enabled, the receiver flags an idle line.

When the ILIE bit in SCCR1 is set, an interrupt request is generated when the IDLE flag is set. The flag is cleared by reading SCSR and SCDR in sequence. IDLE is not set again until after at least one frame has been received (RDRF = 1). This prevents an extended idle interval from causing more than one interrupt.

11.4.5.8 Receiver Wake-Up

The receiver wake-up function allows a transmitting device to direct a transmission to a single receiver or to a group of receivers by sending an address frame at the start of a message. Hardware activates each receiver in a system under certain conditions. Resident software must process address information and enable or disable receiver operation.

A receiver is placed in wake-up mode by setting the RWU bit in SCCR1. While RWU is set, receiver status flags and interrupts are disabled. Although the CPU32 can clear RWU, it is normally cleared by hardware during wake-up.

The WAKE bit in SCCR1 determines which type of wake-up is used. When WAKE = 0, idle-line wake-up is selected. When WAKE = 1, address-mark wake-up is selected. Both types require a software-based device addressing and recognition scheme.

Idle-line wake-up allows a receiver to sleep until an idle line is detected. When an idle-line is detected, the receiver clears RWU and wakes up. The receiver waits for the first frame of the next transmission. The byte is received normally, transferred to the RDR, and the RDRF flag is set. If software does not recognize the address, it can set RWU and put the receiver back to sleep. For idle-line wake-up to work, there must be a minimum of one frame of idle line between transmissions. There must be no idle time between frames within a transmission.

Address-mark wake-up uses a special frame format to wake up the receiver. When the MSB of an address-mark frame is set, that frame contains address information. The first frame of each transmission must be an address frame. When the MSB of a frame is set, the receiver clears RWU and wakes up. The byte is received normally, transferred to the RDR, and the RDRF flag is set. If software does not recognize the address, it can set RWU and put the receiver back to sleep. Address-mark wake-up allows idle time between frames and eliminates idle time between transmissions. However, there is a loss of efficiency because of an additional bit-time per frame.

11.4.5.9 Internal Loop

The LOOPS bit in SCCR1 controls a feedback path in the data serial shifter. When LOOPS is set, the SCI transmitter output is fed back into the receive serial shifter. TXD is asserted (idle line). Both transmitter and receiver must be enabled before entering loop mode.

11.5 MCCI Initialization

After reset, the MCCI remains in an idle state. Several registers must be initialized before serial operations begin. A general sequence guide for initialization follows.

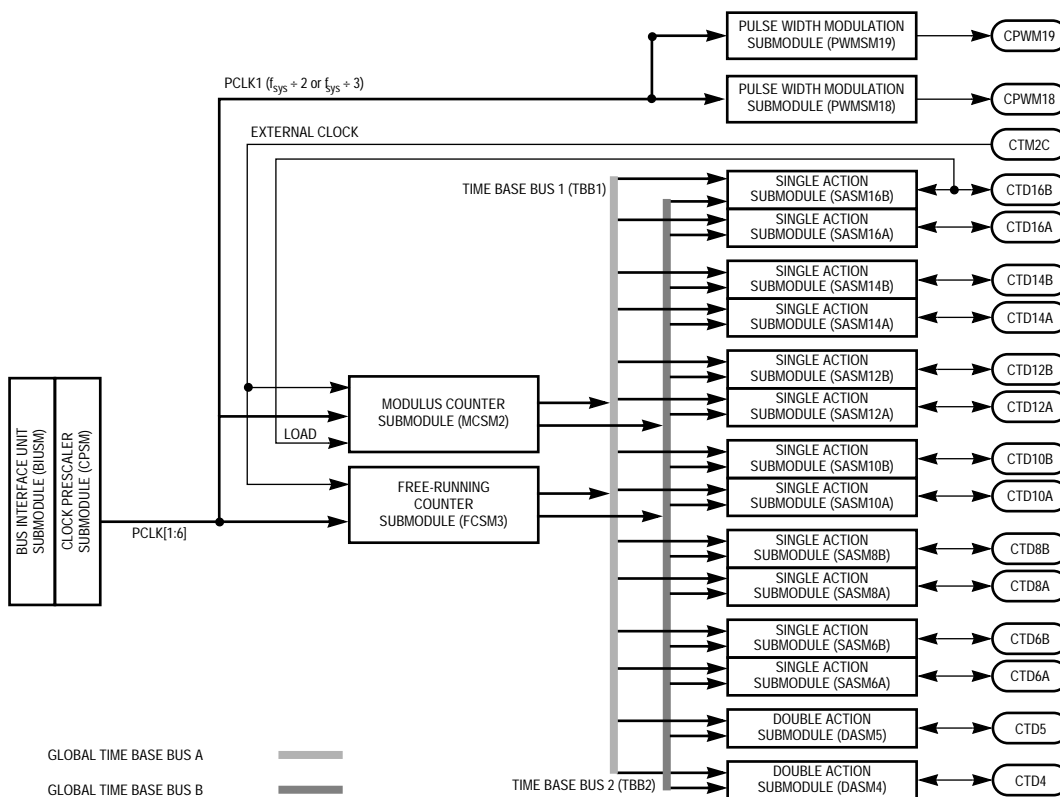
- A. Global
 - 1. Configure MMCR
 - a. Write an interrupt arbitration number greater than zero into the IARB field.
 - b. Clear the STOP bit if it is not already cleared.
 - 2. Interrupt vector and interrupt level registers (MIVR, ILSPI, and ILSCI)
 - a. Write the SPI/SCI interrupt vector into MIVR.
 - b. Write the SPI interrupt request level into the ILSPI and the interrupt request levels for the two SCI interfaces into the ILSCI.
 - 3. Port data register
 - a. Write a data word to PORTMC.
 - b. Read a port pin state from PORTMCP.
 - 4. Pin control registers
 - a. Establish the direction of MCCI pins by writing to the MDDR.
 - b. Assign pin functions by writing to the MPAR.
- B. Serial Peripheral Interface
 - 1. Configure SPCR
 - a. Write a transfer rate value into the BAUD field.
 - b. Determine clock phase (CPHA) and clock polarity (CPOL).
 - c. Specify an 8- or 16-bit transfer (SIZE) and MSB- or LSB-first transfer mode (LSBF).
 - d. Select master or slave operating mode (MSTR).
 - e. Enable or disable wired-OR operation (WOMP).
 - f. Enable or disable SPI interrupts (SPIE).
 - g. Enable the SPI by setting the SPE bit.
- C. Serial Communication Interface (SCIA/SCIB)
 - 1. To transmit, read the SCSR, and then write transmit data to the SCDR. This clears the TDRE and TC indicators in the SCSR.
 - a. SCI control register 0 (SCCR0)
 - b. Write a baud rate value into the BR field.
 - 2. Configure SCCR1
 - a. Select 8- or 9-bit frame format (M).
 - b. Determine use (PE) and type (PT) of parity generation or detection.
 - c. To receive, set the RE and RIE bits in SCCR1. Select use (RWU) and type (WAKE) of receiver wakeup. Select idle-line detection type (ILT) and enable or disable idle-line interrupt (ILIE).
 - d. To transmit, set TE and TIE bits in SCCR1, and enable or disable WOMC and TCIE bits. Disable break transmission (SBK) for normal operation.

SECTION 12 CONFIGURABLE TIMER MODULE 7

This section is an overview of CTM7 function. Refer to the *CTM Reference Manual* (CTMRM/AD) for a comprehensive discussion of CTM capabilities.

12.1 General

The configurable timer module 7 (CTM7) consists of several submodules which are located on either side of the CTM7 internal submodule bus (SMB). All data and control signals within the CTM7 are passed over this bus. The SMB is connected to the outside world via the bus interface unit submodule (BIUSM), which is connected to the intermodule bus (IMB), and subsequently the CPU16. This configuration allows the CPU16 to access the data and control registers in each CTM7 submodule on the SMB. Two time base buses (TBB1 and TBB2), each 16-bits wide, are used to transfer timing information from counters to action submodules. **Figure 12-1** shows a block diagram of the CTM7.



CTM7 BLOCK

Figure 12-1 CTM7 Block Diagram

The time base buses originate in a counter submodule and are used by the action submodules. Two time base buses are accessible to each submodule.

The bus interface unit submodule (BIUSM) allows all the CTM7 submodules to pass data to and from the IMB via the submodule bus (SMB).

The counter prescaler submodule (CPSM) generates six different clock frequencies which can be used by any counter submodule. This submodule is contained within the BIUSM.

The free-running counter submodule (FCSM) has a 16-bit up counter with an associated clock source selector, selectable time-base bus drivers, writable control registers, readable status bits, and interrupt logic. The CTM7 has one FCSM.

The modulus counter submodule (MCSM) is an enhanced FCSM. A modulus register gives the additional flexibility of recycling the counter at a count other than 64K clock cycles. The CTM7 has one MCSM.

The single action submodule (SASM) provides an input capture and an output compare for each of two bidirectional pins. A total of six SASMs (eight channels) are contained in the CTM7.

The double-action submodule (DASM) provides two 16-bit input capture or two 16-bit output compare functions that can occur automatically without software intervention. The CTM7 has two DASMs.

The pulse width modulation submodule (PWMSM) can generate pulse width modulated signals over a wide range of frequencies, independently of other CTM output signals. PWMSMs are not affected by time base bus activity. The CTM7 has two PWMSMs.

12.2 Address Map

The CTM7 address map occupies 256 bytes from address \$YFF900 to \$YFF9FF. All CTM7 registers are accessible only when the CPU16 is in supervisor mode. All reserved addresses return zero when read, and writes have no effect. Refer to **D.7 Configurable Timer Module 7** for information concerning CTM7 address map and register bit/field descriptions.

12.3 Time Base Bus System

The CTM7 time base bus system is composed of two 16-bit buses: TBB1 and TBB2. These buses are used to transfer timing information from the counter submodules to the action submodules. Two time base buses are available to each submodule. A counter submodule can drive one of the two time base buses to which it is connected. Each action submodule can choose one of the two time base buses to which it is connected as its time base. Control bits within each CTM7 submodule select connection to the appropriate time base bus.

The time base buses are precharge/discharge type buses with wired-OR capability. Therefore, no hardware damage occurs when more than one counter drives the same bus at the same time.

In the CTM7, TBB1 and TBB2 are global and accessible to every submodule. **Table 12-1** shows which time base buses are available to each CTM7 submodule.

Table 12-1 CTM7 Time Base Bus Allocation

Submodule	Global Time Base Bus Allocation	
	Global Bus A	Global Bus B
MCSM2	TBB1	TBB2
FCSM3	TBB1	TBB2
DASM4, 5	TBB1	TBB2
SASM6, 8, 10, 12, 14, 16	TBB1	TBB2

Each PWMSM has an independent 16-bit counter and 8-bit prescaler clocked by the PCLK1 signal, which is generated by the CPSM. The PWMSMs are not connected to any of the time base buses. Refer to **12.10 Pulse-Width Modulation Submodule (PWMSM)** for more information.

12.4 Bus Interface Unit Submodule (BIUSM)

The BIUSM connects the SMB to the IMB and allows the CTM7 submodules to communicate with the CPU16. The BIUSM also communicates CTM7 submodule interrupt requests to the IMB, and transfers the interrupt level, arbitration number and vector number to the CPU16 during the interrupt acknowledge cycle.

12.4.1 STOP Effect On the BIUSM

When the CPU16 STOP instruction is executed, only the CPU16 is stopped; the CTM7 continues to operate as normal.

12.4.2 Freeze Effect On the BIUSM

CTM7 response to assertion of the IMB FREEZE signal is controlled by the FRZ bit in the BIUSM configuration register (BIUMCR). Since the BIUSM propagates FREEZE to the CTM7 submodules via the SMB, the setting of FRZ affects all CTM7 submodules.

If the IMB FREEZE signal is asserted and FRZ = 1, all CTM7 submodules freeze. The following conditions apply when the CTM7 is frozen:

- All submodule registers can still be accessed.
- The CPSM, FCSM, MCSM, and PWMSM counters stop counting.
- The IN status bit still reflects the state of the FCSM external clock input pin.
- The IN2 status bit still reflects the state of the MCSM external clock input pin, and the IN1 status bit still reflects the state of the MCSM modulus load input pin.
- DASM capture and compare functions are disabled.

- The DASM IN status bit still reflects the state of its associated pin in the DIS, IPWM, IPM, and IC modes. In the OCB, OCAB, and OPWM modes, IN reflects the state of the DASM output flip flop.
- When configured for OCB, OCAB, or OPWM modes, the state of the DASM output flip-flop will remain unchanged.
- The state of the PWMSM output flip-flop will remain unchanged.

If the IMB FREEZE signal is asserted and FRZ = 0, the freeze condition is ignored, and all CTM7 submodules will continue to operate normally.

12.4.3 LPSTOP Effect on the BIUSM

When the CPU16 LPSTOP instruction is executed, the system clock is stopped. All dependent modules, including the CTM7, are shut down until low-power STOP mode is exited.

12.4.4 BIUSM Registers

The BIUSM contains a module configuration register, a time base register, and a test register. The BIUSM register block occupies the first four register locations in the CTM7 register space. All unused bits and reserved address locations return zero when read. Writes to unused bits and reserved address locations have no effect. Refer to **D.7.1 BIU Module Configuration Register**, **D.7.2 BIUSM Test Configuration Register**, and **D.7.3 BIUSM Time Base Register** for information concerning BIUSM register and bit descriptions.

12.5 Counter Prescaler Submodule (CPSM)

The counter prescaler submodule (CPSM) is a programmable divider system that provides the CTM7 counters with a choice of six clock signals (PCLK[1:6]) derived from the main MCU system clock. Five of these frequencies are derived from a fixed divider chain. The divide ratio of the last clock frequency is software selectable from a choice of four divide ratios.

The CPSM is part of the BIUSM. **Figure 12-2** shows a block diagram of the CPSM.

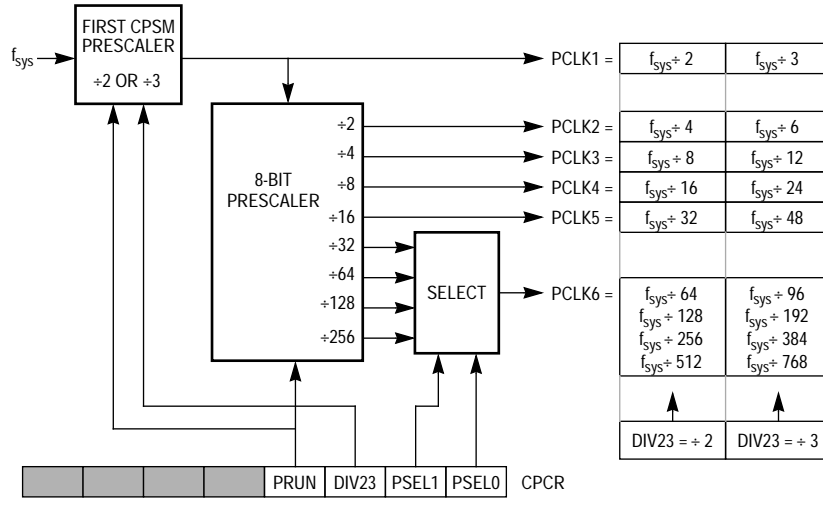


Figure 12-2 CPSM Block Diagram

12.5.1 CPSM Registers

The CPSM contains a control register (CPCR) and a test register (CPTR). All unused bits and reserved address locations return zero when read. Writes to unused bits and reserved address locations have no effect. Refer to **D.7.4 CPSM Control Register** and **D.7.5 CPSM Test Register** for information concerning CPSM register and bit descriptions.

12.6 Free-Running Counter Submodule (FCSM)

The free-running counter submodule (FCSM) has a 16-bit up counter with an associated clock source selector, selectable time-base bus drivers, control registers, status bits, and interrupt logic. When the 16-bit up counter overflows from \$FFFF to \$0000, an optional overflow interrupt request can be generated. The current state of the 16-bit counter is the primary output of the counter submodules. The user can select which, if any, time base bus is to be driven by the 16-bit counter. A software control register selects whether the clock input to the counter is one of the taps from the prescaler or an input pin. The polarity of the external input pin is also programmable.

In order to count, the FCSM requires the CPSM clock signals to be present. After reset, the FCSM does not count until the prescaler in the CPSM starts running (when the software sets the PRUN bit). This allows all counters in the CTM7 submodules to be synchronized.

The CTM7 has one FCSM. **Figure 12-3** shows a block diagram of the FCSM.

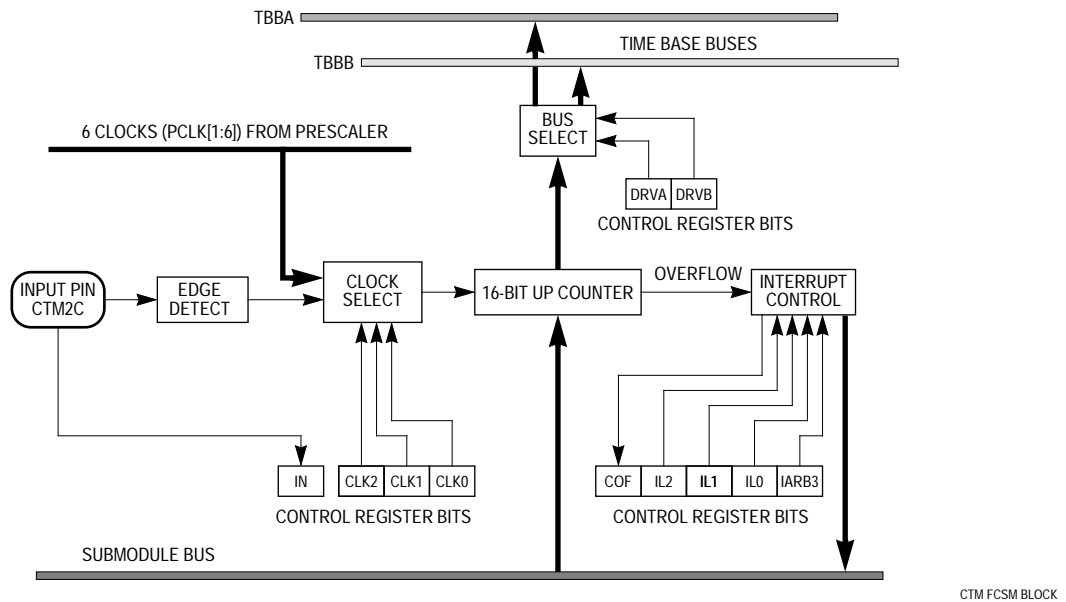


Figure 12-3 FCSM Block Diagram

12.6.1 FCSM Counter

The FCSM counter consists of a 16-bit register and a 16-bit up-counter. Reading the register transfers the contents of the counter to the data bus, while a write to the register loads the counter with a new value. Overflow of the counter is defined to be the transition from \$FFFF to \$0000. An overflow condition sets the counter overflow flag (COF) in the FCSM status/interrupt/control register (FCSMSIC).

NOTE

Reset presets the counter register to \$0000. Writing \$0000 to the counter register while the counter's value is \$FFFF does not set the COF flag and does not generate an interrupt request.

12.6.2 FCSM Clock Sources

The FCSM has eight software selectable counter clock sources, including:

- Six CPSM prescaler outputs (PCLK[1:6])
- Rising edge on CTM2C input
- Falling edge on the CTM2C input

The clock source is selected by the CLK[2:0] bits in FCSMSIC. When the CLK[2:0] bits are being changed, internal circuitry guarantees that spurious edges occurring on the CTM2C pin do not affect the FCSM. The read-only IN bit in FCSMSIC reflects the state of CTM2C. This pin is Schmitt-triggered and is synchronized with the system clock. The maximum allowable frequency for a clock input on CTM2C is $f_{sys}/4$.

12.6.3 FCSM External Event Counting

When an external clock source is selected, the FCSM can act as an event counter simply by counting the number of events occurring on the CTM2C input pin. Alternatively, the FCSM can be programmed to generate an interrupt request when a pre-defined number of events have been counted. This is done by presetting the counter with the two's complement value of the desired number of events.

12.6.4 FCSM Time Base Bus Driver

The DRVA and DRVB bits in FCSMSIC select the time base bus to be driven. Which of the time base buses is driven depends on where the FCSM is physically placed in any particular CTM implementation. Refer to **Figure 12-1** and **Table 12-1** for more information.

WARNING

Two time base buses should not be driven at the same time.

12.6.5 FCSM Interrupts

The FCSM can optionally request an interrupt when its counter overflows and the COF bit in FCSMSIC is set. To enable interrupts, set the IL[2:0] field in the FCSMSIC to a non-zero value. The CTM7 compares the CPU16 IP mask value to the priority of the requested interrupt designated by IL[2:0] to determine whether it should contend for arbitration priority. During arbitration, the BIUSM provides the arbitration value specified by IARB[2:0] in BIUMCR and IARB3 in FCSMSIC. If the CTM7 wins arbitration, it responds with a vector number generated by concatenating VECT[7:6] in BIUMCR and the six low-order bits specified by the number of the submodule requesting service. Thus, for FCSM12 in CTM7, six low-order bits would be 12 in decimal, or %001100 in binary.

12.6.6 FCSM Registers

The FCSM contains a status/interrupt/control register and a counter register. All unused bits and reserved address locations return zero when read. Writes to unused bits and reserved address locations have no effect. Refer to **D.7.9 FCSM Status/Interrupt/Control Register** and **D.7.10 FCSM Counter Register** for information concerning FCSM register and bit descriptions.

12.7 Modulus Counter Submodule (MCSM)

The modulus counter submodule (MCSM) is an enhanced FCSM. The MCSM contains a 16-bit modulus latch, a 16-bit loadable up-counter, counter loading logic, a clock selector, selectable time base bus drivers, and an interrupt interface. A modulus register provides the added flexibility of recycling the counter at a count other than 64K clock cycles. The content of the modulus latch is transferred to the counter when an overflow occurs, or when a user-specified edge transition occurs on a designated modulus load input pin. In addition, a write to the modulus counter simultaneously loads both the counter and the modulus latch with the specified value. The counter then begins incrementing from this new value.

In order to count, the MCSM requires the CPSM clock signals to be present. After reset, the MCSM does not count until the prescaler in the CPSM starts running (when the software sets the PRUN bit). This allows all counters in the CTM7 submodules to be synchronized.

The CTM7 contains one MCSM. **Figure 12-4** shows a block diagram of the MCSM.

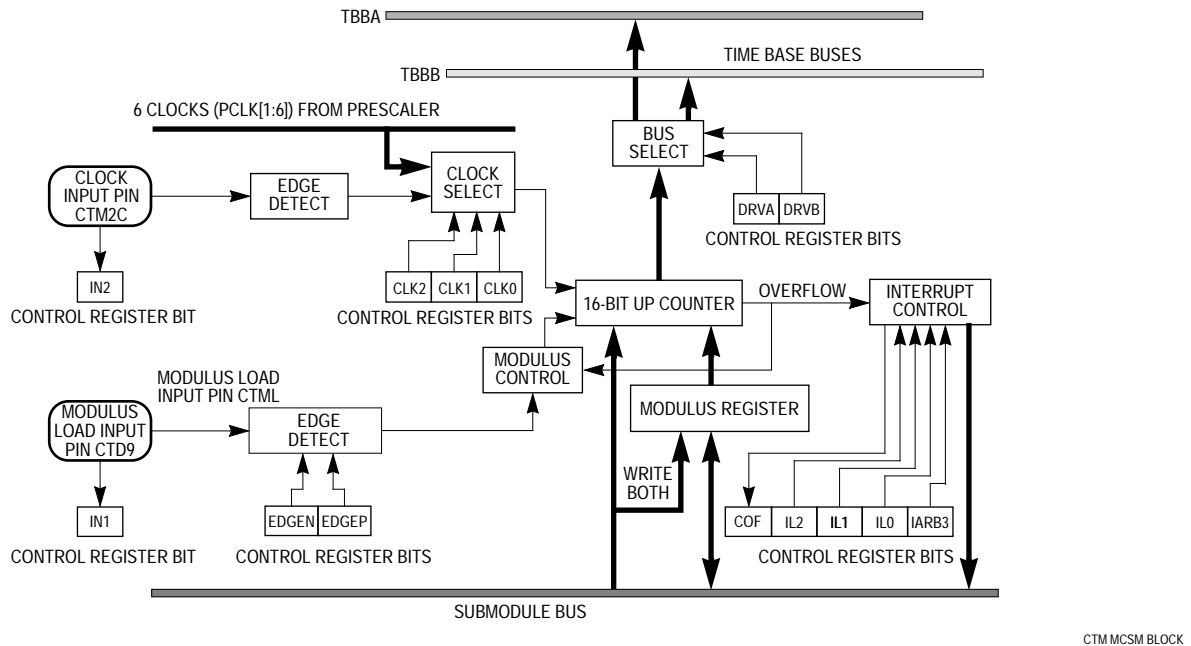


Figure 12-4 MCSM Block Diagram

12.7.1 MCSM Modulus Latch

The 16-bit modulus latch is a read/write register that is used to reload the counter automatically with a predetermined value. The contents of the modulus latch register can be read at any time. Writing to the register loads the modulus latch with the new value. This value is then transferred to the counter register when the next load condition occurs. However, writing to the corresponding counter register loads the modulus latch and the counter register immediately with the new value. The modulus latch register is cleared to \$0000 by reset.

12.7.2 MCSM Counter

The counter is composed of a 16-bit read/write register associated with a 16-bit incremter. Reading the counter transfers the contents of the counter register to the data bus. Writing to the counter loads the modulus latch and the counter register immediately with the new value.

12.7.2.1 Loading the MCSM Counter Register

The MCSM counter is loaded either by writing to the counter register or by loading it from the modulus latch when a counter overflow occurs. Counter overflow will set the COF bit in the MCSM status/interrupt/control register (MCSMSIC).

NOTE

When the modulus latch is loaded with \$FFFF, the overflow flag is set on every counter clock pulse.

12.7.2.2 Using the MCSM as a Free-Running Counter

Although the MCSM is a modulus counter, it can operate like a free-running counter by loading the modulus register with \$0000.

12.7.3 MCSM Clock Sources

The MCSM has eight software selectable counter clock sources, including:

- Six CPSM prescaler outputs (PCLK[1:6])
- Rising edge on the CTM2C input
- Falling edge on the CTM2C input

The clock source is selected by the CLK[2:0] bits in MCSMSIC. When the CLK[2:0] bits are being changed, internal circuitry guarantees that spurious edges occurring on the CTM2C pin do not affect the MCSM. The read only IN2 bit in MCSMSIC reflects the state of CTM2C. This pin is Schmitt-triggered, and is synchronized with the system clock. The maximum allowable frequency for a clock signal input on CTM2C is $f_{sys}/4$.

12.7.4 MCSM External Event Counting

When an external clock source is selected, the MCSM can act as an event counter simply by counting the number of events occurring on the CTM2C input pin. Alternatively, the MCSM can be programmed to generate an interrupt when a predefined number of events have been counted. This is done by presetting the counter with the two's complement value of the desired number of events.

12.7.5 MCSM Time Base Bus Driver

The DRVA and DRV B bits in MCSMSIC select the time base bus to be driven. Which of the time base buses is driven depends on where the MCSM is physically placed in any particular CTM implementation. Refer to **Figure 12-1** and **Table 12-1** for more information.

WARNING

Two time base buses should not be driven at the same time.

12.7.6 MCSM Interrupts

The MCSM can optionally request an interrupt when its counter overflows and the COF bit in MCSMSIC is set. To enable interrupts, set the IL[2:0] field in the MCSMSIC to a non-zero value. The CTM7 compares the CPU16 IP mask value to the priority of the requested interrupt designated by IL[2:0] to determine whether it should contend for arbitration priority. During arbitration, the BIUSM provides the arbitration value specified by IARB[2:0] in BIUMCR and IARB3 in MCSMSIC. If the CTM7 wins arbitration, it responds with a vector number generated by concatenating VECT[7:6] in BIUMCR and the six low-order bits specified by the number of the submodule requesting service. Thus, for MCSM12 in CTM7, six low-order bits would be 12 in decimal, or %001100 in binary.

12.7.7 MCSM Registers

The MCSM contains a status/interrupt/control register, a counter, and a modulus latch. All unused bits and reserved address locations return zero when read. Writes to unused bits and reserved address locations have no effect. The CTM7 contains three MCSMs, each with its own set of registers. Refer to **D.7.6 MCSM Status/Interrupt/Control Registers**, **D.7.7 MCSM Counter Registers**, and **D.7.8 MCSM Modulus Latch Registers** for information concerning MCSM register and bit descriptions.

12.8 Single Action Submodule (SASM)

The single action submodule (SASM) provides two identical channels, each having its own input/output pin, but sharing the same interrupt logic, priority level, and arbitration number. Each channel can be configured independently to perform either input capture or output compare. **Table 12-2** shows the different operational modes.

Table 12-2 SASM Operational Modes

Mode	Function
IC ¹	Input capture either on a rising or falling edge or as a read-only input port
OC ²	Output compare
OCT ²	Output compare and toggle
OP ²	Output port

NOTES:

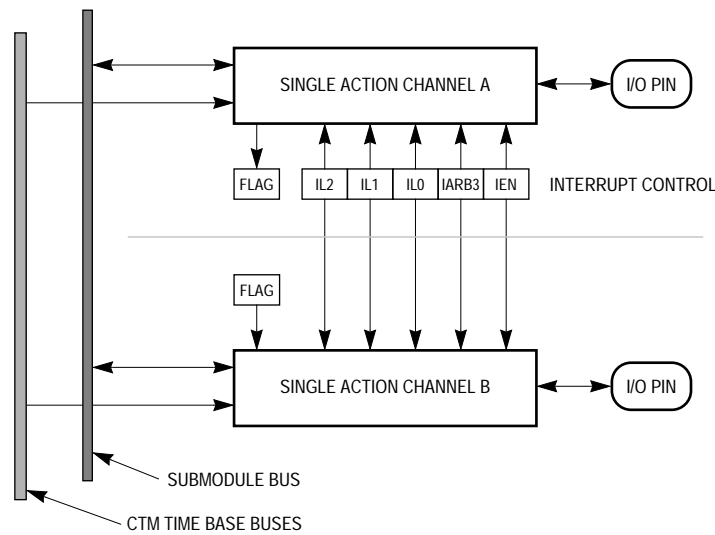
1. When a channel is operating in IC mode, the IN bit in the SIC register reflects the logic state of the corresponding input pin (after being Schmitt triggered and synchronized).
2. When a channel is operating in OC, OCT, or OP mode, the IN bit in the SIC register reflects the logic state of the output of the output flip-flop.

NOTE

All of the functions associated with one pin are called a SASM channel.

The SASM can perform a single timing action (input capture or output compare) before software intervention is required. Each channel includes a 16-bit comparator and one 16-bit register for saving an input capture value or for holding an output compare value. The input edge detector associated with each pin is programmable to cause the capture function to occur on the rising or falling edge. The output flip flop can be set to either toggle when an output compare occurs or to transfer a software provided bit value to the output pin. In either input capture or output compare mode, each channel can be programmed to generate an interrupt. One of the two incoming time-base buses may be selected for each channel. Each channel can also work as a simple I/O pin.

A total of six SASMs (12 channels) are contained in the CTM6. **Figure 12-5** shows a block diagram of the SASM.



CTM SASM BLOCK

Figure 12-5 SASM Block Diagram

12.8.1 SASM Interrupts

The SASM can optionally request an interrupt when the FLAG bit in SASMSIC is set. To enable interrupts, set the IL[2:0] field in SASMSIC to a non-zero value. The CTM7 compares the CPU16 IP mask value to the priority of the requested interrupt designated by IL[2:0] to determine whether it should contend for arbitration priority. During arbitration, the BIUSM provides the arbitration value specified by IARB[2:0] in BIUMCR and IARB3 in SASMSIC. If the CTM7 wins arbitration, it responds with a vector number generated by concatenating VECT[7:6] in BIUMCR and the six low-order bits specified by the number of the submodule requesting service. Thus, for SASM6 in the CTM7, the six low-order bits would be six in decimal, or %000110 in binary.

12.8.2 SASM Registers

The SASM contains one status/interrupt/control register and two data registers (A and B). All unused bits and reserved address locations return zero when read. Writes to unused bits and reserved address locations have no effect. The CTM7 contains six SASMs, each with its own set of registers. Refer to **D.7.14 SASM Status/Interrupt/Control Registers** and **D.7.15 SASM Data Registers** for information concerning SASM register and bit descriptions.

12.9 Double-Action Submodule (DASM)

The double-action submodule (DASM) allows two 16-bit input capture or two 16-bit output compare functions to occur automatically without software intervention. The input edge detector can be programmed to trigger the capture function on user-specified edges. The output flip flop can be set by one of the output compare functions, and reset by the other one. Interrupt requests can optionally be generated by the input capture and the output compare functions. The user can select one of two incoming time bases for the input capture and output compare functions.

Six operating modes allow the DASM input capture and output compare functions to perform pulse width measurement, period measurement, single pulse generation, and continuous pulse width modulation, as well as standard input capture and output compare. The DASM can also function as a single I/O pin.

DASM operating mode is determined by the mode select field (MODE[3:0]) in the DASM status/interrupt/control register (DASMSIC). **Table 12-3** shows the different DASM operating modes.

Table 12-3 DASM Modes of Operation

MODE[3:0]	Mode	Description of Mode
0000	DIS	Disabled — Input pin is high impedance; IN gives state of input pin
0001	IPWM	Input pulse width measurement — Capture on leading edge and the trailing edge of an input pulse
0010	IPM	Input period measurement — Capture two consecutive rising/falling edges
0011	IC	Input capture — Capture when the designated edge is detected
0100	OCB	Output compare, flag set on B compare — Generate leading and trailing edges of an output pulse and set the flag
0101	OCAB	Output compare, flag set on A and B compare — Generate leading and trailing edges of an output pulse and set the flag
0110	—	Reserved
0111	—	Reserved
1xxx	OPWM	Output pulse width modulation — Generate continuous PWM output with 7, 9, 11, 12, 13, 14, 15, or 16 bits of resolution

The DASM is composed of two timing channels (A and B), an output flip-flop, an input edge detector, some control logic and an interrupt interface. All control and status bits are contained in DASMSIC.

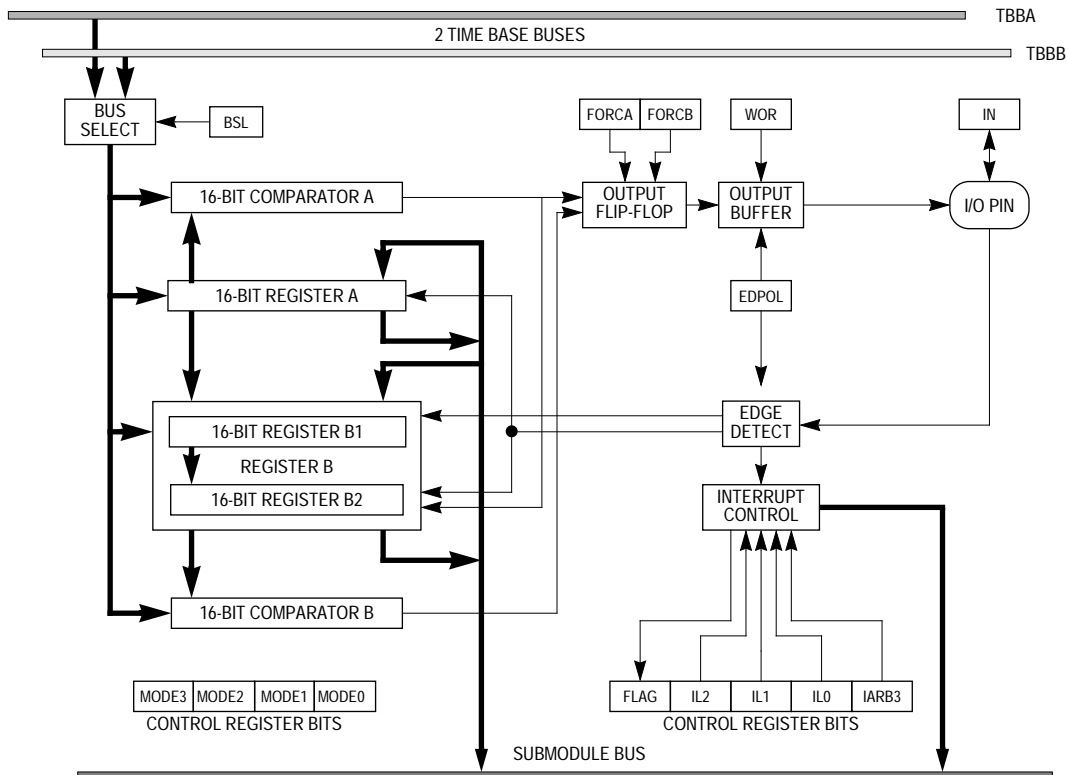
Channel A consists of one 16-bit data register and one 16-bit comparator. To the user, channel B also appears to consist of one 16-bit data register and one 16-bit comparator, though internally, channel B has two data registers (B1 and B2). DASM operating mode determines which register is software accessible. Refer to **Table 12-4**.

Table 12-4 Channel B Data Register Access

Mode	Data Register
Input Capture (IPWM, IPM, IC)	Registers A and B2 are used to hold the captured values. In these modes, the B1 register is used as a temporary latch for channel B.
Output Compare (OCA, OCAB)	Registers A and B2 are used to define the output pulse. Register B1 is not used in these modes.
Output Pulse Width Modulation Mode (OPWM)	Registers A and B1 are used as primary registers and hidden register B2 is used as a double buffer for channel B.

Register contents are always transferred automatically at the correct time so that the minimum pulse (measured or generated) is just one time base bus count. The A and B data registers are always read/write registers, accessible via the CTM7 submodule bus.

The CTM7 has two DASMs. **Figure 12-6** shows a block diagram of the DASM.



CTM DASM BLOCK

Figure 12-6 DASM Block Diagram

12.9.1 DASM Interrupts

The DASM can optionally request an interrupt when the FLAG bit in DASMSIC is set. To enable interrupts, set the IL[2:0] field in DASMSIC to a non-zero value. The CTM7 compares the CPU16 IP mask value to the priority of the requested interrupt designated by IL[2:0] to determine whether it should contend for arbitration priority. During arbitration, the BIUSM provides the arbitration value specified by IARB[2:0] in BIUMCR and IARB3 in DASMSIC. If the CTM7 wins arbitration, it responds with a vector number generated by concatenating VECT[7:6] in BIUMCR and the six low-order bits specified by the number of the submodule requesting service. Thus, for DASM9 in the CTM7, the six low-order bits would be nine in decimal, or %001001 in binary.

12.9.2 DASM Registers

The DASM contains one status/interrupt/control register and two data registers (A and B). All unused bits and reserved address locations return zero when read. Writes to unused bits and reserved address locations have no effect. The CTM7 contains four DASMs, each with its own set of registers. Refer to **D.7.11 DASM Status/Interrupt/Control Registers**, **D.7.12 DASM Data Register A**, and **D.7.13 DASM Data Register B** for information concerning DASM register and bit descriptions.

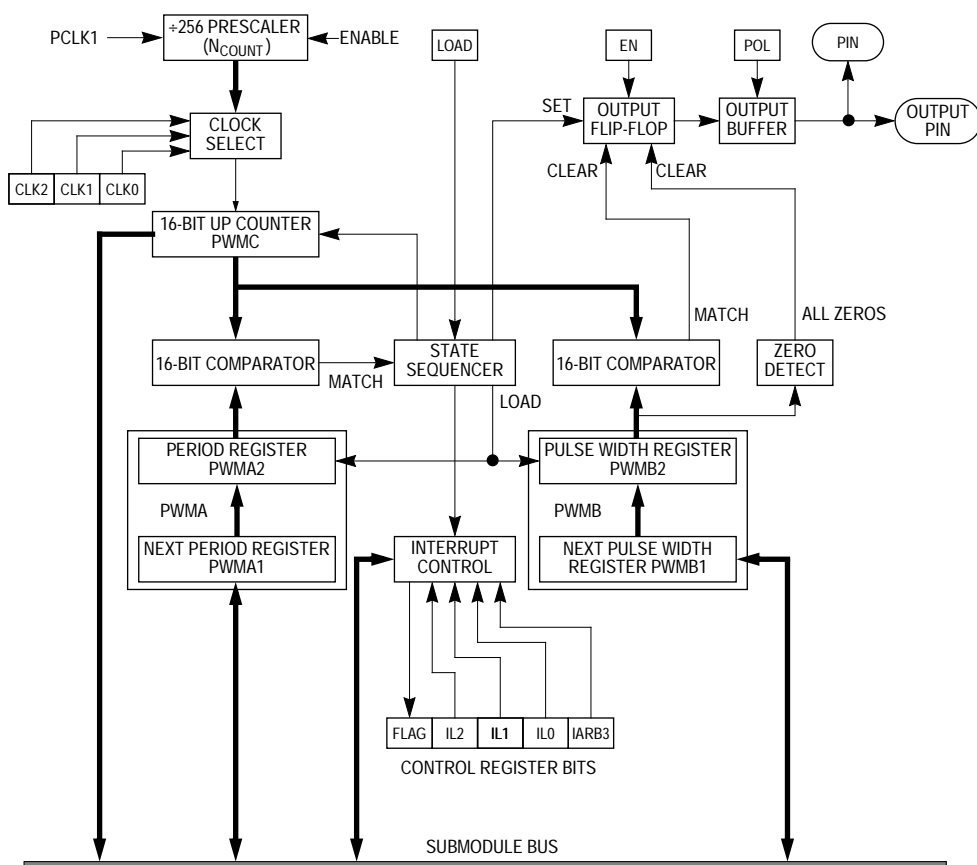
12.10 Pulse-Width Modulation Submodule (PWMSM)

The PWMSM allows pulse width modulated signals to be generated over a wide range of frequencies, independently of other CTM7 output signals. The output pulse width duty cycle can vary from 0% to 100%, with 16 bits of resolution. The minimum pulse width is twice the MCU system clock period. For example, the minimum pulse width is 119 ns when using a 16.78 MHz clock.

The PWMSM is composed of:

- An output flip-flop with output polarity control
- Clock prescaler and selection logic
- A 16-bit up-counter
- Two registers to hold the current and next pulse width values
- Two registers to hold the current and next pulse period values
- A pulse width comparator
- A system state sequencer
- Logic to create 0% and 100% pulses
- Interrupt logic
- A status, interrupt and control register
- A submodule bus interface

The PWMSM includes its own time base counter and does not use the CTM7 time base buses; however, it does use the prescaled clock signal PCLK1 generated by the CPSM. Refer to **12.5 Counter Prescaler Submodule (CPSM)** and **Figure 12-1** for more information. **Figure 12-7** shows a block diagram of the PWMSM.



CTM PWM BLOCK

Figure 12-7 Pulse-Width Modulation Submodule Block Diagram

12.10.1 Output Flip-Flop and Pin

The output flip-flop is the basic output mechanism of the PWMSM. Except when the required duty cycle is 0% or 100%, the output flip-flop is set at the beginning of each period and is cleared at the end of the designated pulse width. The polarity of the output pulse is user programmable. The output flip-flop is connected to a buffer that drives the PWMSM's associated output pin. The PWMSM is disabled by clearing the EN bit in the PWMSM status/interrupt/control register (PWMSIC). When the PWMSM is not in use, the output pin can be used as a digital output controlled by the POL bit in PWMSIC.

12.10.2 Clock Selection

The PWMSM contains an 8-bit prescaler that is clocked by the PCLK1 signal ($f_{sys} \div 2$ or $f_{sys} \div 3$) from the CPSM. The CLK[2:0] field in PWMSIC selects which of the eight prescaler outputs drives the PWMSM counter. Refer to **Table 12-5** for the prescaler output.

Table 12-5 PWMSM Divide By Options

CLK2	CLK1	CLK0	PCLK1 = $f_{sys} \div 2$ (CPCR DIV23 = 0)	PCLK1 = $f_{sys} \div 3$ (CPCR DIV23 = 0)
0	0	0	$f_{sys} \div 2$	$f_{sys} \div 3$
0	0	1	$f_{sys} \div 4$	$f_{sys} \div 6$
0	1	0	$f_{sys} \div 8$	$f_{sys} \div 12$
0	1	1	$f_{sys} \div 16$	$f_{sys} \div 24$
1	0	0	$f_{sys} \div 32$	$f_{sys} \div 48$
1	0	1	$f_{sys} \div 64$	$f_{sys} \div 96$
1	1	0	$f_{sys} \div 128$	$f_{sys} \div 192$
1	1	1	$f_{sys} \div 512$	$f_{sys} \div 768$

12.10.3 PWMSM Counter

The 16-bit up counter in the PWMSM provides the time base for the PWM output signal. The counter is held in the \$0001 state after reset or when the PWMSM is disabled. When the PWMSM is enabled, the counter begins counting at the rate selected by CLK[2:0] in PWMSIC. Each time the counter matches the contents of the period register, the counter is preset to \$0001 and starts to count from that value. The counter can be read at any time from the PWMC register without affecting its value. Writing to the counter has no effect.

12.10.4 PWMSM Period Registers and Comparator

The period section of the PWMSM consists of two 16-bit period registers (PWMA1 and PWMA2) and one 16-bit comparator. PWMA2 holds the current PWM period value, and PWMA1 holds the next PWM period value. The next period of the output PWM signal is established by writing a value into PWMA1. PWMA2 acts as a double buffer for PWMA1, allowing the contents of PWMA1 to be changed at any time without affecting the period of the current output signal. PWMA2 is not user accessible. PWMA1 can be read or written at any time. The new value in PWMA1 is transferred to PWMA2 on the next full cycle of the PWM output or when a one is written to the LOAD bit in PWMSIC.

The comparator continuously compares the contents of PWMA2 with the value in the PWMSM counter. When a match occurs, the state sequencer sets the output flip-flop and resets the counter to \$0001.

Period values \$0000 and \$0001 are special cases. When PWMA2 contains \$0000, an output period of 65536 PWM clock periods is generated.

When PWMA2 contains \$0001, a period match occurs on every PWM clock period. The counter never increments beyond \$0001, and the output level never changes.

NOTE

Values of \$0002 in the period register (PWMA2) and \$0001 in the pulse width register (PWMB2) result in the maximum possible output frequency for a given PWM counter clock frequency.

12.10.5 PWMSM Pulse-Width Registers and Comparator

The pulse width section of the PWMSM consists of two 16-bit pulse width registers (PWMB1 and PWMB2) and one 16-bit comparator. PWMB2 holds the current PWM pulse width value, and PWMB1 holds the next PWM pulse width value. The next pulse width of the output PWM signal is established by writing a value into PWMB1. PWMB2 acts as a double buffer for PWMB1, allowing the contents of PWMB1 to be changed at any time without affecting the pulse width of the current output signal. PWMB2 is not user accessible. PWMB1 can be read or written at any time. The new value in PWMB1 is transferred to PWMB2 on the next full cycle of the output or when a one is written to the LOAD bit in PWMSIC.

The comparator continuously compares the contents of PWMB2 with the counter. When a match occurs, the output flip-flop is cleared. This pulse width match completes the pulse width, however, it does not affect the counter.

The PWM output pulse may be as short as one PWM counter clock period ($PWMB2 = \$0001$). It may be as long as one PWM clock period less than the PWM period. For example, a pulse width equal to 65535 PWM clock periods can be obtained by setting PWMB2 to \$FFFF and PWMA2 to \$0000.

12.10.6 PWMSM Coherency

Access to PWMSM registers can be accomplished with 16-bit transfers in most cases. The PWMSM treats a 32-bit access as two 16-bit accesses, except when the access is a write to the period and pulse width registers. A single long word write can set both PWMA1 and PWMB1 because they occupy subsequent memory addresses. If the write can be completed within the current PWM period, there is no visible effect on the output signal. New values loaded into PWMA1 and PWMB1 will be transferred into PWMA2 and PWMB2 at the start of the next period. If the write coincides with the end of the current PWM period, the transfer of values from PWMA1 and PWMB1 into PWMA2 and PWMB2 will be suppressed until the end of the next period. This prevents undesired glitches on the output signal. During the period that is output before the suppressed transfer completes, the current values in PWMA2 and PWMB2 are used.

12.10.7 PWMSM Interrupts

The FLAG bit in PWMSIC is set when a new PWM period begins and indicates that the period and pulse width registers (PWMA1 and PWMB1) may be updated with new values for the next output period. The PWMSM can optionally request an interrupt when FLAG is set. To enable interrupts, set the IL[2:0] field in PWMSIC to a non-zero value. The CTM7 compares the CPU16 IP mask value to the priority of the requested interrupt designated by IL[2:0] to determine whether it should contend for arbitration priority.

During arbitration, the BIUSM provides the arbitration value specified by IARB[2:0] in BIUMCR and IARB3 in PWMSIC. If the CTM7 wins arbitration, it responds with a vector number generated by concatenating VECT[7:6] in BIUMCR and the six low-order bits specified by the number of the submodule requesting service. Thus, for PWMSM8 in the CTM7, the six low-order bits would be eight in decimal, or %00100 in binary.

12.10.8 PWM Frequency

The relationship between the PWM output frequency (f_{PWM}) and the MCU system clock frequency (f_{sys}) is given by the following equation:

$$f_{\text{PWM}} = \frac{f_{\text{sys}}}{N_{\text{CLOCK}} \cdot N_{\text{PERIOD}}}$$

where N_{CLOCK} is the divide ratio specified by the CLK[2:0] field in PWMSIC and N_{PERIOD} is the period specified by PWMA1.

The minimum PWM output frequency achievable with a specified number of bits of resolution for a given system clock frequency is:

$$\text{Minimum } f_{\text{PWM}} = \frac{f_{\text{sys}}}{256 N_{\text{CPSM}} \cdot 2^{\text{Bits of Resolution}}}$$

where N_{CPSM} is the CPSM divide ratio of two or three.

Similarly, the maximum PWM output frequency achievable with a specified number of bits of resolution for a given system clock frequency is:

$$\text{Maximum } f_{\text{PWM}} = \frac{f_{\text{sys}}}{N_{\text{CPSM}} \cdot 2^{\text{Bits of Resolution}}}$$

Tables 12-6 and 12-7 summarize the minimum pulse widths and frequency ranges available from the PWMSM based on the CPSM system clock divide ratio and a system clock frequency of 16.78 MHz.

Table 12-6 PWM Pulse and Frequency Ranges (in Hz) Using ÷ 2 Option (16.78 MHz)

f_{sys} Divide Ratio	Minimum Pulse Width	Bits of Resolution															
		16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
÷ 2	0.119 μs	128	256	512	1024	2048	4096	8192	16384	32768	65.5k	131k	262k	524k	1049k	2097k	4195k
÷ 4	0.238 μs	64	128	256	512	1024	2048	4096	8192	16384	32768	65.5k	131k	262k	524k	1049k	2097k
÷ 8	0.477 μs	32	64	128	256	512	1024	2048	4096	8192	16384	32768	65.5k	131k	262k	524k	1049k
÷ 16	0.954 μs	16	32	64	128	256	512	1024	2048	4096	8192	16384	32768	65.5k	131k	262k	524k
÷ 32	1.91 μs	8.0	16	32	64	128	256	512	1024	2048	4096	8192	16384	32768	65.5k	131k	262k
÷ 64	3.81 μs	4.0	8.0	16	32	64	128	256	512	1024	2048	4096	8192	16384	32768	65.5k	131k
÷ 128	7.63 μs	2.0	4.0	8.0	16	32	64	128	256	512	1024	2048	4096	8192	16384	32768	65.5k
÷ 512	30.5 μs	0.5	1.0	2.0	4.0	8.0	16	32	64	128	256	512	1024	2048	4096	8192	16384

Table 12-7 PWM Pulse and Frequency Ranges (in Hz) Using ÷ 3 Option (16.78 MHz)

f _{sys} Divide Ratio	Minimum Pulse Width	Bits of Resolution															
		16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
+ 3	0.179 μs	85.33	170.7	341.3	682.7	1365	2731	5461	10923	21845	43.69k	87.38k	174.8k	349.5k	699.1k	1398k	2796k
+ 6	0.358 μs	42.67	85.33	170.7	341.3	682.7	1365	2731	5461	10923	21845	43.69k	87.38k	174.8k	349.5k	699.1k	1398k
+ 12	0.715 μs	21.33	42.67	85.33	170.7	341.3	682.7	1365	2731	5461	10923	21845	43.69k	87.38k	174.8k	349.5k	699.1k
+ 24	1.431 μs	10.67	21.33	42.67	85.33	170.7	341.3	682.7	1365	2731	5461	10923	21845	43.69k	87.38k	174.8k	349.5k
+ 48	2.861 μs	5.333	10.67	21.33	42.67	85.33	170.7	341.3	682.7	1365	2731	5461	10923	21845	43.69k	87.38k	174.8k
+ 96	5.722 μs	2.667	5.333	10.67	21.33	42.67	85.33	170.7	341.3	682.7	1365	2731	5461	10923	21845	43.69k	87.38k
+ 192	11.44 μs	1.333	2.667	5.333	10.67	21.33	42.67	85.33	170.7	341.3	682.7	1365	2731	5461	10923	21845	43.69k
+ 768	45.78 μs	0.333	0.667	1.333	2.667	5.333	10.67	21.33	42.67	85.33	170.7	341.3	682.7	1365	2731	5461	10923

12.10.9 PWM Pulse Width

The shortest output pulse width (t_{PWMIN}) that can be obtained is given by the following equation:

$$t_{PWMIN} = \frac{N_{CLOCK}}{f_{sys}}$$

The maximum output pulse width (t_{PWMAX}) that can be obtained is given by the following equation:

$$t_{PWMAX} = \frac{N_{CLOCK} \cdot (N_{PERIOD} - 1)}{f_{sys}}$$

12.10.10 PWM Period and Pulse Width Register Values

The value loaded into PWMA1 to obtain a given period is:

$$PWMA1 = \frac{f_{sys}}{N_{CLOCK} \cdot f_{PWM}}$$

The value loaded into PWMB1 to obtain a given duty cycle is:

$$PWMB1 = \frac{1}{t_{PWMIN} \cdot f_{PWM}} = \frac{\text{Duty Cycle \%}}{100} \cdot PWMA1$$

12.10.10.1 PWM Duty Cycle Boundary Cases

PWM duty cycles 0% and 100% are special boundary cases (zero pulse width and infinite pulse width) that are defined by the “always clear” and “always set” states of the output flip-flop.

A zero width pulse is generated by setting PWMB2 to \$0000. The output is a true steady state signal. An infinite width pulse is generated by setting PWMB2 equal to or greater than the period value in PWMA2. In both cases, the state of the output pin will remain unchanged at the polarity defined by the POL bit in PWMSIC.

NOTE

A duty cycle of 100% is not possible when the output period is set to 65536 PWM clock periods (which occurs when PWMB2 is set to \$0000). In this case, the maximum duty cycle is 99.998% ($100 \times 65535/65536$).

Even when the duty cycle is 0% or 100%, the PWMSM counter continues to count.

12.10.11 PWMSM Registers

The PWMSM contains a status/interrupt/control register, a period register, a pulse width register, and a counter register. All unused bits and reserved address locations return zero when read. Writes to unused bits and reserved address locations have no effect. The CTM7 contains two PWMSMs, each with its own set of registers. Refer to **D.7.16 PWM Status/Interrupt/Control Register**, **D.7.17 PWM Period Register**, **D.7.18 PWM Pulse Width Register**, and **D.7.19 PWM Counter Register** for information concerning PWMSM register and bit descriptions.

12.11 CTM7 Interrupts

The CTM7 is able to generate as many as 11 requests for interrupt service. Each submodule capable of requesting an interrupt can do so on any of seven levels. Submodules that can request interrupt service have a 3-bit level number and a 1-bit arbitration number that is user-initialized.

The 3-bit level number selects which of seven interrupt signals on the IMB are driven by that submodule to generate an interrupt request. Of the four priority bits provided by the IMB to the CTM7 for interrupt arbitration, one of them comes from the chosen submodule, and the BIUSM provides the other three. Thus, the CTM7 can respond with two of the 15 possible arbitration numbers.

During the IMB arbitration process, the BIUSM manages the separate arbitration among the CTM7 submodules to determine which submodule should respond. The CTM7 has a fixed hardware prioritization scheme for all submodules. When two or more submodules have an interrupt request pending at the level being arbitrated on the IMB, the submodule with the lowest number (also the lowest status/interrupt/control register address) is given the highest priority to respond.

If the CTM7 wins arbitration, it responds with a vector number generated by concatenating VECT[7:6] in BIUMCR and the six low-order bits specified by the number of the submodule requesting service. **Table 12-8** shows the allocation of CTM7 submodule numbers and interrupt vector numbers.

Table 12-8 CTM7 Interrupt Priority and Vector/Pin Allocation

Submodule Name	Submodule Number	Submodule Base Address	Submodule Binary Vector Number
BIUSM	0	\$YFF900 ¹	None
CPSM	1	\$YFF908	None
MCSM	2	\$YFF910	xx000010 ²
FCSM	3	\$YFF918	xx000011
DASM	4	\$YFF920	xx000100
DASM	5	\$YFF928	xx000101
SASM	6	\$YFF930	xx000110
SASM	8	\$YFF940	xx001000
SASM	10	\$YFF950	xx001010
SASM	12	\$YFF960	xx001100
SASM	14	\$YFF970	xx001110
SASM	16	\$YFF980	xx010000
PWMSM	18	\$YFF990	xx010010
PWMSM	19	\$YFF998	xx010011

NOTES:

1. Y = M111, where M is the state of the MM bit in SCIMCR (Y = \$7 or \$F).
2. "xx" represents VECT[7:6] in the BIUSM module configuration register.

**APPENDIX A
ELECTRICAL CHARACTERISTICS**

Table A-1 Maximum Ratings

Num	Rating	Symbol	Value	Unit
1	Supply Voltage ^{1, 2, 3}	V_{DD}	- 0.3 to + 6.5	V
2	Input Voltage ^{1, 2, 3, 4, 5, 7}	V_{in}	- 0.3 to + 6.5	V
3	Instantaneous Maximum Current Single pin limit (applies to all pins) ^{1, 3, 5, 6}	I_D	25	mA
4	Operating Maximum Current Digital Input Disruptive Current ^{3, 5, 6, 7, 8} $V_{NEGCLAMP} \approx -0.3\text{ V}$ $V_{POSCLAMP} \approx V_{DD} + 0.3\text{ V}$	I_{ID}	- 500 to + 500	μA
5	Flash EEPROM Program/Erase Supply Voltage ^{9, 10}	V_{FPE}	$(V_{DD} - 0.5)$ to +12.6	V
6	Operating Temperature Range C Suffix	T_A	T_L to T_H - 40 to + 85	$^{\circ}\text{C}$
7	Storage Temperature Range	T_{stg}	- 55 to + 150	$^{\circ}\text{C}$

NOTES:

1. Permanent damage can occur if maximum ratings are exceeded. Exposure to voltages or currents in excess of recommended values affects device reliability. Device modules may not operate normally while being exposed to electrical extremes.
2. Although sections of the device contain circuitry to protect against damage from high static voltages or electrical fields, take normal precautions to avoid exposure to voltages higher than maximum-rated voltages.
3. This parameter is periodically sampled rather than 100% tested.
4. All pins except TSC.
5. Input must be current limited to the value specified. To determine the value of the required current-limiting resistor, calculate resistance values for positive and negative clamp voltages, then use the larger of the two values.
6. Power supply must maintain regulation within operating V_{DD} range during instantaneous and operating maximum current conditions.
7. All functional non-supply pins are internally clamped to V_{SS} for transitions below V_{SS} . All functional pins except EXTAL, TSC, and XFC are internally clamped to V_{DD} for transitions below V_{DD} .
8. Total input current for all digital input-only and all digital input/output pins must not exceed 10 mA. Exceeding this limit can cause disruption of normal operation.
9. V_{FPE} must not be raised to programming level while V_{DD} is below specified minimum value. V_{FPE} must not be reduced below minimum specified value while V_{DD} is applied.
10. Flash EEPROM modules can be damaged by power-on and power-off V_{FPE} transients. Maximum power-on overshoot tolerance is 13.5 V for periods of less than 30 ns.

Table A-2 Typical Ratings

Num	Rating	Symbol	Value	Unit
1	Supply Voltage	V_{DD}	5.0	V
2	Operating Temperature	T_A	25	°C
3	MC68HC16R1 V_{DD} Supply Current RUN LPSTOP, External clock, maximum f_{sys}	I_{DD}	95 3	mA mA
3A	MC68HC916R1 V_{DD} Supply Current RUN LPSTOP, External clock, maximum f_{sys}	I_{DD}	130 5	mA mA
4	Clock Synthesizer Operating Voltage	V_{DDSYN}	5.0	V
5	V_{DDSYN} Supply Current VCO on, maximum f_{sys} External Clock, maximum f_{sys} LPSTOP, VCO off V_{DD} powered down	I_{DDSYN}	1.0 4.0 250 50	mA mA μ A μ A
6	RAM Standby Voltage	V_{SB}	3.0	V
7	RAM Standby Current Normal RAM operation Standby operation	I_{SB}	7.0 40	μ A μ A
8	MC68HC16R1 Power Dissipation	P_D	500	mW
8A	MC68HC916R1 Power Dissipation	P_D	675	mW

Table A-3 Thermal Characteristics

Num	Characteristic	Symbol	Value	Unit
1	Thermal Resistance Plastic 132-Pin Surface Mount	Θ_{JA}	38	$^{\circ}\text{C}/\text{W}$

The average chip-junction temperature (T_J) in C can be obtained from:

$$T_J = T_A + (P_D \times \Theta_{JA}) \quad (1)$$

where:

T_A = Ambient Temperature, $^{\circ}\text{C}$

Θ_{JA} = Package Thermal Resistance, Junction-to-Ambient, $^{\circ}\text{C}/\text{W}$

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

P_{INT} = $I_{DD} \times V_{DD}$, Watts — Chip Internal Power

$P_{I/O}$ = Power Dissipation on Input and Output Pins — User Determined

For most applications $P_{I/O} < P_{INT}$ and can be neglected. An approximate relationship between P_D and T_J (if $P_{I/O}$ is neglected) is:

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

Solving equations 1 and 2 for K gives:

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

where K is a constant pertaining to the particular part. K can be determined from equation (3) by measuring P_D (at equilibrium) for a known T_A . Using this value of K, the values of P_D and T_J can be obtained by solving equations (1) and (2) iteratively for any value of T_A .

Table A-4 Clock Control Timing

(V_{DD} and $V_{DDSYN} = 5.0 \text{ Vdc} \pm 10\%$, $V_{SS} = 0 \text{ Vdc}$, $T_A = T_L$ to T_H)

Num	Characteristic	Symbol	Min	Max	Unit
1	PLL Reference Frequency Range ¹	f_{ref}	3.2	4.2	MHz
2	System Frequency ² Slow On-Chip PLL System Frequency Fast On-Chip PLL System Frequency External Clock Operation	f_{sys}	dc 4 (f_{ref}) 4 (f_{ref}) / 128 dc	16.78 16.78 16.78 16.78	MHz
3	PLL Lock Time ^{1, 7, 8, 9} Changing W or Y in SYNCR or exiting from LPSTOP ³ Warm Start-up ⁴ Cold Start-up (fast reference option only) ⁵	t_{lpll}	— — —	20 50 75	ms
4	VCO Frequency ⁶	f_{VCO}	—	2 (f_{sys} max)	MHz
5	Limp Mode Clock Frequency SYNCR X bit = 0 SYNCR X bit = 1	f_{limp}	— —	f_{sys} max/2 f_{sys} max	MHz
6	CLKOUT Jitter ^{1, 7, 8, 9, 10} Short term (5 μ s interval) Long term (500 μ s interval)	J_{clk}	-0.5 -0.05	0.5 0.05	%

NOTES:

1. Tested with either a 4.194 MHz reference or a 32.768 kHz reference.
2. All internal registers retain data at 0 Hz.
3. Assumes that V_{DDSYN} and V_{DD} are stable, that an external filter is attached to the XFC pin, and that the crystal oscillator is stable.
4. Assumes that V_{DDSYN} is stable, that an external filter is attached to the XFC pin, and that the crystal oscillator is stable, followed by V_{DD} ramp-up. Lock time is measured from V_{DD} at specified minimum to $\overline{\text{RESET}}$ negated.
5. Cold start is measured from V_{DDSYN} and V_{DD} at specified minimum to $\overline{\text{RESET}}$ negated.
6. Internal VCO frequency (f_{VCO}) is determined by SYNCR W and Y bit values.
The SYNCR X bit controls a divide-by-two circuit that is not in the synthesizer feedback loop.
When X = 0, the divider is enabled, and $f_{sys} = f_{VCO} \div 4$.
When X = 1, the divider is disabled, and $f_{sys} = f_{VCO} \div 2$.
X must equal one when operating at maximum specified f_{sys} .
7. This parameter is periodically sampled rather than 100% tested.
8. Assumes that a low-leakage external filter network is used to condition clock synthesizer input voltage. Total external resistance from the XFC pin due to external leakage must be greater than 15 M Ω to guarantee this specification. Filter network geometry can vary depending upon operating environment.
9. Proper layout procedures must be followed to achieve specifications.
10. Jitter is the average deviation from the programmed frequency measured over the specified interval at maximum f_{sys} . Measurements are made with the device powered by filtered supplies and clocked by a stable external clock signal. Noise injected into the PLL circuitry via V_{DDSYN} and V_{SS} and variation in crystal oscillator frequency increase the J_{clk} percentage for a given interval. When clock jitter is a critical constraint on control system operation, this parameter should be measured during functional testing of the final system.

Table A-5 DC Characteristics

(V_{DD} and $V_{DDSYN} = 5.0 \text{ Vdc} \pm 5\%$, $V_{SS} = 0 \text{ Vdc}$, $T_A = T_L$ to T_H)

Num	Characteristic	Symbol	Min	Max	Unit
1	Input High Voltage	V_{IH}	0.7 (V_{DD})	$V_{DD} + 0.3$	V
2	Input Low Voltage	V_{IL}	$V_{SS} - 0.3$	0.2 (V_{DD})	V
3	Input Hysteresis ^{1, 2}	V_{HYS}	0.5	—	V
4	Input Leakage Current ^{3, 4} $V_{in} = V_{DD}$ or V_{SS} All input-only pins except ADC pins	I_{IN}	-2.5	2.5	μA
5	High Impedance (Off-State) Leakage Current ^{4, 5} $V_{in} = V_{DD}$ or V_{SS} All input/output and output pins	I_{OZ}	-2.5	2.5	μA
6	CMOS Output High Voltage ^{4, 6, 7} $I_{OH} = -10.0 \mu\text{A}$ Group 1, 2, 4 input/output and all output pins	V_{OH}	$V_{DD} - 0.2$	—	V
7	CMOS Output Low Voltage ^{4, 8} $I_{OL} = 10.0 \mu\text{A}$ Group 1, 2, 4 input/output and all output pins	V_{OL}	—	0.2	V
8	Output High Voltage ^{4, 6, 7} $I_{OH} = -0.8 \text{ mA}$ Group 1, 2, 4 input/output and all output pins	V_{OH}	$V_{DD} - 0.8$	—	V
9	Output Low Voltage ^{4, 8} $I_{OL} = 1.6 \text{ mA}$ Group 1 I/O Pins, CLKOUT, FREEZE/QUOT, IPIPE0 $I_{OL} = 5.3 \text{ mA}$ Group 2 and Group 4 I/O Pins, $\overline{BG}/\overline{CSM}$ $I_{OL} = 12 \text{ mA}$ Group 3	V_{OL}	— — —	0.4 0.4 0.4	V
10	Three State Control Input High Voltage	V_{IIHTSC}	1.6 (V_{DD})	9.1	V
11	Data Bus Mode Select Pull-up Current ^{9, 10} $V_{in} = V_{IL}$ DATA[15:0] $V_{in} = V_{IH}$ DATA[15:0]	I_{MSP}	— -15	-120 —	μA
12	MC68HC16R1 V_{DD} Supply Current ^{11, 12, 13} Run LPSTOP, crystal, VCO Off (STSCIM = 0) LPSTOP, external clock input frequency = maximum f_{sys}	I_{DD}	— — —	125 TBD 10	mA μA mA
12A	MC68HC916R1 V_{DD} Supply Current ^{11, 12, 13} Run LPSTOP, crystal, VCO Off (STSCIM = 0) LPSTOP, external clock input frequency = maximum f_{sys}	I_{DD}	— — —	160 TBD 10	mA μA mA
13	Clock Synthesizer Operating Voltage	V_{DDSYN}	4.5	5.5	V
14	V_{DDSYN} Supply Current ^{11, 13} VCO on, 4.195 MHz crystal reference, maximum f_{sys} External Clock, maximum f_{sys} VCO on, 32.768 kHz crystal reference, maximum f_{sys} External Clock, maximum f_{sys} LPSTOP, 4.195 MHz crystal reference, VCO off (STSCIM = 0) 4.195 MHz crystal, V_{DD} powered down LPSTOP, 32.768 kHz crystal reference, VCO off (STSCIM = 0) 32.768 kHz crystal, V_{DD} powered down	I_{DDSYN}	— — — — — — — —	2 7 TBD TBD 2 2 TBD TBD	mA mA mA mA μA μA μA μA
15	RAM Standby Voltage ¹⁴ Specified V_{DD} applied $V_{DD} = V_{SS}$	V_{SB}	0.0 3.0	5.5 5.5	V

Table A-5 DC Characteristics (Continued)

(V_{DD} and $V_{DDSYN} = 5.0 \text{ Vdc} \pm 5\%$, $V_{SS} = 0 \text{ Vdc}$, $T_A = T_L$ to T_H)

Num	Characteristic	Symbol	Min	Max	Unit	
16	RAM Standby Current ¹²	I_{SB}	—	50	μA	
	Normal RAM operation ¹⁵					$V_{DD} > V_{SB} - 0.5 \text{ V}$
	Transient condition					$V_{SB} - 0.5 \text{ V} \geq V_{DD} \geq V_{SS} + 0.5 \text{ V}$
	Standby operation ¹⁴					$V_{DD} < V_{SS} + 0.5 \text{ V}$
17	MC68HC16R1 Power Dissipation ¹⁶	P_D	—	732	mW	
17A	MC68HC916R1 Power Dissipation ¹⁶	P_D	—	924	mW	
18	Input Capacitance ^{3, 7, 13}	C_{IN}	—	10	pF	
	All input-only pins except ADC pins					
	All input/output pins					
19	Load Capacitance ⁴	C_L	—	90	pF	
	Group 1 I/O Pins, CLKOUT, FREEZE/QUOT, IPIPE0					
	Group 2 I/O Pins and $\overline{\text{CSBOOT}}$, $\overline{\text{BG/CS}}$					
	Group 3 I/O Pins					
	Group 4 I/O Pins					

NOTES:

1. Applies to :
 - Port ADA[7:0] — AN[7:0]
 - Port E[7:4] — SIZ[1:0], $\overline{\text{AS}}$, $\overline{\text{DS}}$
 - Port F[7:0] — $\overline{\text{IRQ}}[7:1]$, MODCLK
 - Port MCCI[7:0] — TXDA, TXDB, PMC[3:0], $\overline{\text{BKPT}}/\text{DSCLK}$, DSI/IPIPE1, $\overline{\text{RESET}}$, RXD, TSC, EXTAL (when PLL enabled)
2. This parameter is periodically sampled rather than 100% tested.
3. Applies to all input-only pins except ADC pins.
4. Input-Only Pins: EXTAL, TSC, $\overline{\text{BKPT}}/\text{DSCLK}$, RXDA/RXDB
 Output-Only Pins:
 - Group 1: Port C[6:0] — ADDR[22:19]/ $\overline{\text{CS}}[9:6]$, FC[2:0]/ $\overline{\text{CS}}5$, $\overline{\text{CS}}3$
 - Port E[7:0] — SIZ[1:0], $\overline{\text{AS}}$, $\overline{\text{DS}}$, AVEC, DSACK[1:0]
 - Port F[7:0] — $\overline{\text{IRQ}}[7:1]$, MODCLK
 - Port PMC[7:3] — TXDA/TXDB, PCS[3:0]
 - ADDR23/ $\overline{\text{CS}}10/\text{ECLK}$, ADDR[18:0], R/W, $\overline{\text{BERR}}$, $\overline{\text{BR/CS}}0$, $\overline{\text{BGACK/CS}}E$
5. Applies to all input/output and output pins.
6. Does not apply to $\overline{\text{HALT}}$ and $\overline{\text{RESET}}$ because they are open drain pins. Does not apply to Port MCCI[7:0] (TXDA/TXDB, PMC[3:0]) in wired-OR mode.
7. Applies to Group 1, 2, 4 input/output and all output pins.
8. Applies to Group 1, 2, 3, 4 input/output pins, $\overline{\text{BG/CS}}$, CLKOUT, $\overline{\text{CSBOOT}}$, FREEZE/QUOT, and IPIPE0.
9. Applies to DATA[15:0].
10. Use of an active pulldown device is recommended.
11. Total operating current is the sum of the appropriate I_{DD} , I_{DDSYN} , I_{SB} , and I_{DDA} .
12. Current measured at maximum system clock frequency, all modules active.
13. The MC68HC16R1/916R1 can be ordered with either a 32.768 kHz crystal reference or a 4.194 MHz crystal reference as a mask option.
14. The RAM module will not switch into standby mode as long as V_{SB} does not exceed V_{DD} by more than 0.5 volts. The RAM array cannot be accessed while the module is in standby mode.
15. When V_{SB} is more than 0.3 V greater than V_{DD} , current flows between the V_{STBY} and V_{DD} pins, which causes standby current to increase toward the maximum transient condition specification. System noise on the V_{DD} and V_{STBY} pin can contribute to this condition.
16. Power dissipation measured with system clock frequency of 16.78 MHz, all modules active. Power dissipation can be calculated using the following expression:

$$P_D = \text{Maximum } V_{DD} (I_{DD} + I_{DDSYN} + I_{SB}) + \text{Maximum } V_{DDA} (I_{DDA})$$

I_{DD} includes supply currents for all device modules powered by V_{DD} pins.

Table A-6 AC Timing

(V_{DD} and $V_{DDSYN} = 5.0 \text{ Vdc} \pm 10\%$, $V_{SS} = 0 \text{ Vdc}$, $T_A = T_L$ to T_H)¹

Num	Characteristic	Symbol	Min	Max	Unit
F1	Frequency of Operation	f	—	16.78	MHz
1	Clock Period	t_{cyc}	59.6	—	ns
1A	ECLK Period	t_{Ecyc}	476	—	ns
1B	External Clock Input Period ²	t_{Xcyc}	59.6	—	ns
2, 3	Clock Pulse Width ³	t_{CW}	24	—	ns
2A, 3A	ECLK Pulse Width	t_{ECW}	236	—	ns
2B, 3B	External Clock Input High/Low Time ²	t_{XCHL}	29.8	—	ns
4, 5	CLKOUT Rise and Fall Time	t_{Crf}	—	5	ns
4A, 5A	Rise and Fall Time (All Outputs except CLKOUT)	t_{rf}	—	8	ns
4B, 5B	External Clock Input Rise and Fall Time ³	t_{XCrf}	—	5	ns
6	Clock High to ADDR, FC, SIZE Valid ⁴	t_{CHAV}	0	29	ns
7	Clock High to ADDR, Data, FC, SIZE, High Impedance	t_{CHAZx}	0	59	ns
8	Clock High to ADDR, FC, SIZE, Invalid	t_{CHAZn}	0	—	ns
9	Clock Low to \overline{AS} , \overline{DS} , \overline{CS} Asserted ⁴	t_{CLSA}	2	24	ns
9A	\overline{AS} to \overline{DS} or \overline{CS} Asserted (Read) ⁵	t_{STSA}	-15	15	ns
11	ADDR, FC, SIZE Valid to \overline{AS} , \overline{CS} , (and \overline{DS} Read) Asserted	t_{AVSA}	15	—	ns
12	Clock Low to \overline{AS} , \overline{DS} , \overline{CS} Negated	t_{CLSN}	2	29	ns
13	\overline{AS} , \overline{DS} , \overline{CS} Negated to ADDR, FC SIZE Invalid (Address Hold)	t_{SNAI}	15	—	ns
14	\overline{AS} , \overline{CS} (and \overline{DS} Read) Width Asserted	t_{SWA}	100	—	ns
14A	\overline{DS} , \overline{CS} Width Asserted (Write)	t_{SWAW}	45	—	ns
14B	\overline{AS} , \overline{CS} (and \overline{DS} Read) Width Asserted (Fast Cycle)	t_{SWDW}	40	—	ns
15	\overline{AS} , \overline{DS} , \overline{CS} Width Negated ⁶	t_{SN}	40	—	ns
16	Clock High to \overline{AS} , \overline{DS} , R/W High Impedance	t_{CHSZ}	—	59	ns
17	\overline{AS} , \overline{DS} , \overline{CS} Negated to R/W High	t_{SNRN}	15	—	ns
18	Clock High to R/W High	t_{CHRH}	0	29	ns
20	Clock High to R/W Low	t_{CHRL}	0	29	ns
21	R/W High to \overline{AS} , \overline{CS} Asserted	t_{RAAA}	15	—	ns
22	R/W Low to \overline{DS} , \overline{CS} Asserted (Write)	t_{RASA}	70	—	ns
23	Clock High to Data Out Valid	t_{CHDO}	—	29	ns
24	Data Out Valid to Negating Edge of \overline{AS} , \overline{CS} (Fast Write Cycle)	t_{DVASN}	15	—	ns
25	\overline{DS} , \overline{CS} Negated to Data Out Invalid (Data Out Hold)	t_{SNDOI}	15	—	ns
26	Data Out Valid to \overline{DS} , \overline{CS} Asserted (Write)	t_{DVSA}	15	—	ns
27	Data In Valid to Clock Low (Data Setup) ⁴	t_{DICL}	5	—	ns

Table A-6 AC Timing (Continued)

(V_{DD} and $V_{DDSYN} = 5.0 \text{ Vdc} \pm 10\%$, $V_{SS} = 0 \text{ Vdc}$, $T_A = T_L$ to T_H)¹

Num	Characteristic	Symbol	Min	Max	Unit
27A	Late $\overline{\text{BERR}}$, $\overline{\text{HALT}}$ Asserted to Clock Low (Setup Time)	t_{BELCL}	20	—	ns
28	$\overline{\text{AS}}$, $\overline{\text{DS}}$ Negated to $\overline{\text{DSACK}}[1:0]$, $\overline{\text{BERR}}$, $\overline{\text{HALT}}$, $\overline{\text{AVEC}}$ Negated	t_{SNDN}	0	80	ns
29	$\overline{\text{DS}}$, $\overline{\text{CS}}$ Negated to Data In Invalid (Data In Hold) ⁷	t_{SNDI}	0	—	ns
29A	$\overline{\text{DS}}$, $\overline{\text{CS}}$ Negated to Data In High Impedance ^{7, 8}	t_{SHDI}	—	55	ns
30	CLKOUT Low to Data In Invalid (Fast Cycle Hold) ⁷	t_{CLDI}	15	—	ns
30A	CLKOUT Low to Data In High Impedance ⁷	t_{CLDH}	—	90	ns
31	$\overline{\text{DSACK}}[1:0]$ Asserted to Data In Valid ⁹	t_{DADI}	—	50	ns
33	Clock Low to $\overline{\text{BG}}$ Asserted/Negated	t_{CLBAN}	—	29	ns
35	$\overline{\text{BR}}$ Asserted to $\overline{\text{BG}}$ Asserted ¹⁰	t_{BRAGA}	1	—	t_{cyc}
37	$\overline{\text{BGACK}}$ Asserted to $\overline{\text{BG}}$ Negated	t_{GAGN}	1	2	t_{cyc}
39	$\overline{\text{BG}}$ Width Negated	t_{GH}	2	—	t_{cyc}
39A	$\overline{\text{BG}}$ Width Asserted	t_{GA}	1	—	t_{cyc}
46	$\overline{\text{R/W}}$ Width Asserted (Write or Read)	t_{RWA}	150	—	ns
46A	$\overline{\text{R/W}}$ Width Asserted (Fast Write or Read Cycle)	t_{RWAS}	90	—	ns
47A	Asynchronous Input Setup Time $\overline{\text{BR}}$, $\overline{\text{BGACK}}$, $\overline{\text{DSACK}}[1:0]$, $\overline{\text{BERR}}$, $\overline{\text{AVEC}}$, $\overline{\text{HALT}}$	t_{AIST}	5	—	ns
47B	Asynchronous Input Hold Time	t_{AIHT}	15	—	ns
48	$\overline{\text{DSACK}}[1:0]$ Asserted to $\overline{\text{BERR}}$, $\overline{\text{HALT}}$ Asserted ¹¹	t_{DABA}	—	30	ns
53	Data Out Hold from Clock High	t_{DOCH}	0	—	ns
54	Clock High to Data Out High Impedance	t_{CHDH}	—	28	ns
55	R/W Asserted to Data Bus Impedance Change	t_{RADC}	40	—	ns
70	Clock Low to Data Bus Driven (Show Cycle)	t_{SCLDD}	0	19	ns
71	Data Setup Time to Clock Low (Show Cycle)	t_{SCLDS}	15	—	ns
72	Data Hold from Clock Low (Show Cycle)	t_{SCLDH}	10	—	ns
73	$\overline{\text{BKPT}}$ Input Setup Time	t_{BKST}	15	—	ns
74	$\overline{\text{BKPT}}$ Input Hold Time	t_{BKHT}	10	—	ns
75	Mode Select Setup Time (DATA[15:0], MODCLK, $\overline{\text{BKPT}}$)	t_{MSS}	20	—	t_{cyc}
76	Mode Select Hold Time (DATA[15:0], MODCLK, $\overline{\text{BKPT}}$)	t_{MSH}	0	—	ns
77	$\overline{\text{RESET}}$ Assertion Time ¹²	t_{RSTA}	4	—	t_{cyc}
78	$\overline{\text{RESET}}$ Rise Time ¹³	t_{RSTR}	—	10	t_{cyc}
100	CLKOUT High to Phase 1 Asserted ¹⁴	t_{CHP1A}	3	40	ns
101	CLKOUT High to Phase 2 Asserted ¹⁴	t_{CHP2A}	3	40	ns
102	Phase 1 Valid to $\overline{\text{AS}}$ or $\overline{\text{DS}}$ Asserted ¹⁴	t_{P1VSA}	10	—	ns
103	Phase 2 Valid to $\overline{\text{AS}}$ or $\overline{\text{DS}}$ Asserted ¹⁴	t_{P2VSN}	10	—	ns

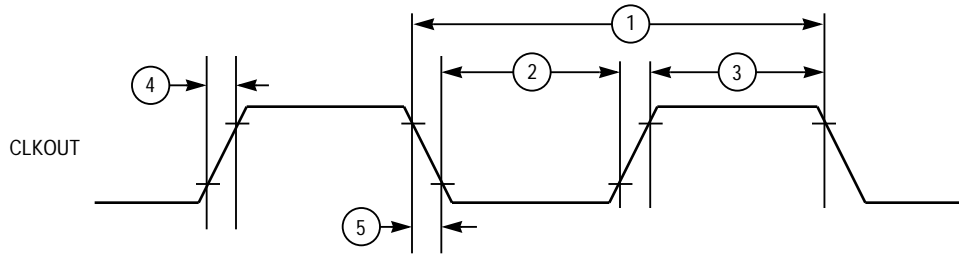
Table A-6 AC Timing (Continued)

(V_{DD} and $V_{DDSYN} = 5.0 \text{ Vdc} \pm 10\%$, $V_{SS} = 0 \text{ Vdc}$, $T_A = T_L$ to T_H)¹

Num	Characteristic	Symbol	Min	Max	Unit
104	\overline{AS} or \overline{DS} Valid to Phase 1 Negated ¹⁴	t_{SAP1N}	10	—	ns
105	\overline{AS} or \overline{DS} Negated to Phase 2 Negated ¹⁴	t_{SNP2N}	10	—	ns

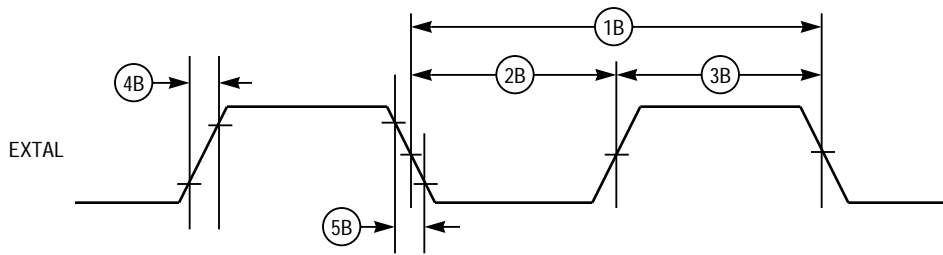
NOTES:

- All AC timing is shown with respect to V_{IH}/V_{IL} levels unless otherwise noted.
- When an external clock is used, minimum high and low times are based on a 50% duty cycle. The minimum allowable t_{Xcyc} period is reduced when the duty cycle of the external clock varies. The relationship between external clock input duty cycle and minimum t_{Xcyc} is expressed:
Minimum t_{Xcyc} period = minimum $t_{XCHL} / (50\% - \text{external clock input duty cycle tolerance})$.
- Parameters for an external clock signal applied while the internal PLL is disabled (MODCLK pin held low during reset) do not pertain to an external reference applied while the PLL is enabled (MODCLK pin held high during reset). When the PLL is enabled, the clock synthesizer detects successive transitions of the reference signal. If transitions occur within the correct clock period, rise/fall times and duty cycle are not critical.
- Address access time = $(2.5 + WS) t_{cyc} - t_{CHAV} - t_{D1CL}$
Chip select access time = $(2 + WS) t_{cyc} - t_{CLSA} - t_{D1CL}$
Where: WS = number of wait states. When fast termination is used (2 clock bus) WS = -1.
- Specification 9A is the worst-case skew between \overline{AS} and \overline{DS} or \overline{CS} . The amount of skew depends on the relative loading of these signals. When loads are kept within specified limits, skew will not cause \overline{AS} and \overline{DS} to fall outside the limits shown in specification 9.
- If multiple chip-selects are used, \overline{CS} width negated (specification 15) applies to the time from the negation of a heavily loaded chip select to the assertion of a lightly loaded chip select. The \overline{CS} width negated specification between multiple chip-selects does not apply to chip-selects being used for synchronous ECLK cycles.
- Hold times are specified with respect to \overline{DS} or \overline{CS} on asynchronous reads and with respect to CLKOUT on fast cycle reads. The user is free to use either hold time.
- Maximum value is equal to $(t_{cyc} / 2) + 25 \text{ ns}$.
- If the asynchronous setup time (specification 47A) requirements are satisfied, the $\overline{DSACK}[1:0]$ low to data setup time (specification 31) and $\overline{DSACK}[1:0]$ low to \overline{BERR} low setup time (specification 48) can be ignored. The data must only satisfy the data-in to clock low setup time (specification 27) for the following clock cycle. \overline{BERR} must satisfy only the late \overline{BERR} low to clock low setup time (specification 27A) for the following clock cycle.
- To ensure coherency during every operand transfer, \overline{BG} is not asserted in response to \overline{BR} until after all cycles of the current operand transfer are complete.
- In the absence of $\overline{DSACK}[1:0]$, \overline{BERR} is an asynchronous input using the asynchronous setup time (specification 47A).
- After external \overline{RESET} negation is detected, a short transition period (approximately $2 t_{cyc}$) elapses, then the SCIM2 drives \overline{RESET} low for $512 t_{cyc}$.
- External logic must pull \overline{RESET} high during this period in order for normal MCU operation to begin.
- Eight pipeline states are multiplexed into IPIPE[1:0]. The multiplexed signals have two phases.



16 CLKOUT TIM

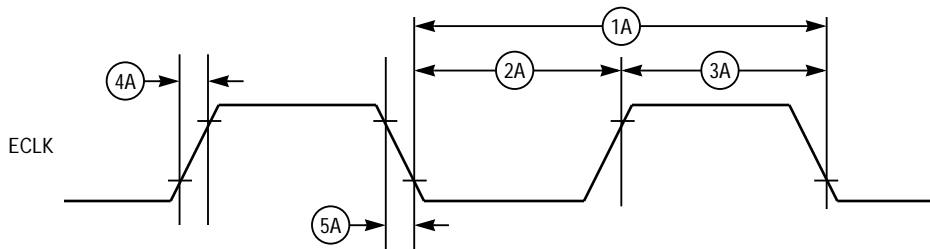
Figure A-1 CLKOUT Output Timing Diagram



NOTE: TIMING SHOWN WITH RESPECT TO V_{IH}/V_{IL} LEVELS.
PULSE WIDTH SHOWN WITH RESPECT TO 50% V_{DD} .

16 EXT CLK INPUT TIM

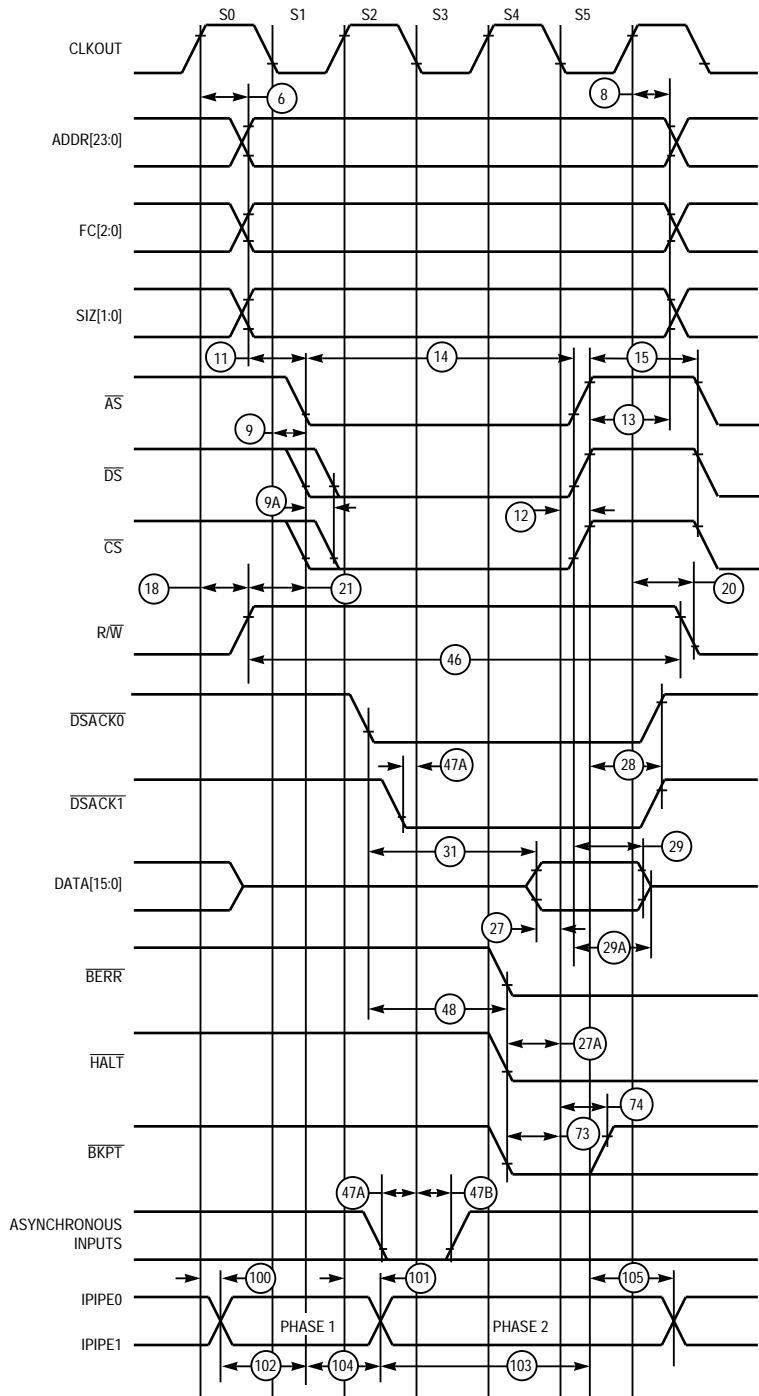
Figure A-2 External Clock Input Timing Diagram



NOTE: TIMING SHOWN WITH RESPECT TO V_{IH}/V_{IL} LEVELS.

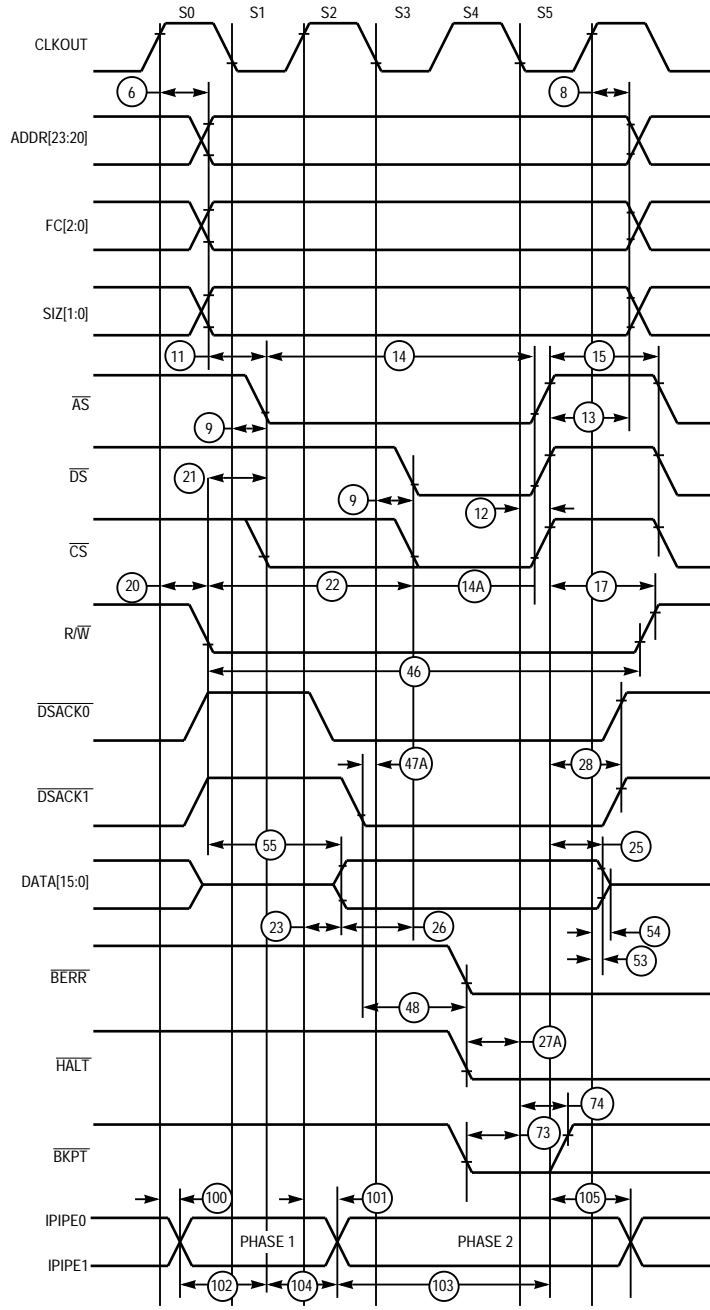
16 ECLK OUTPUT TIM

Figure A-3 ECLK Output Timing Diagram



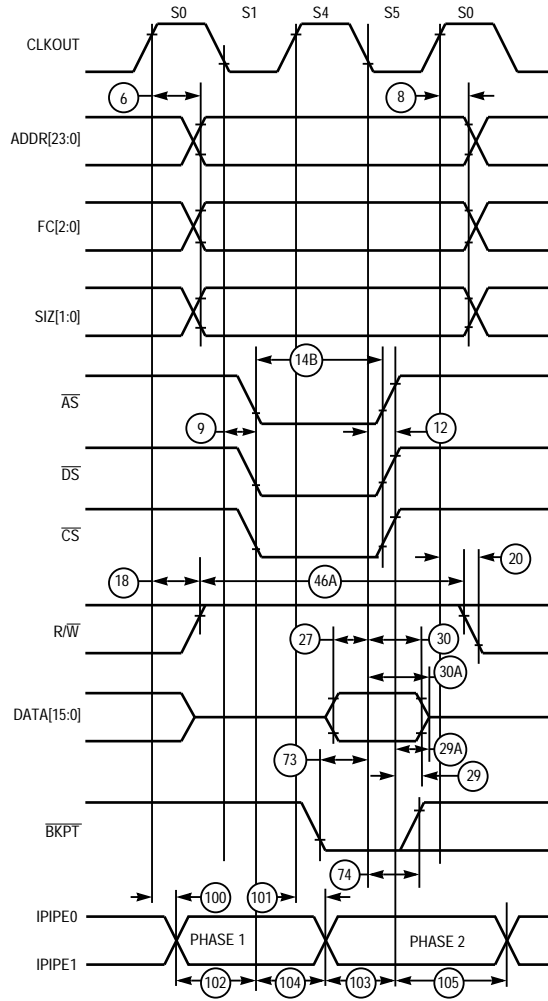
16 RD CYC TIM

Figure A-4 Read Cycle Timing Diagram



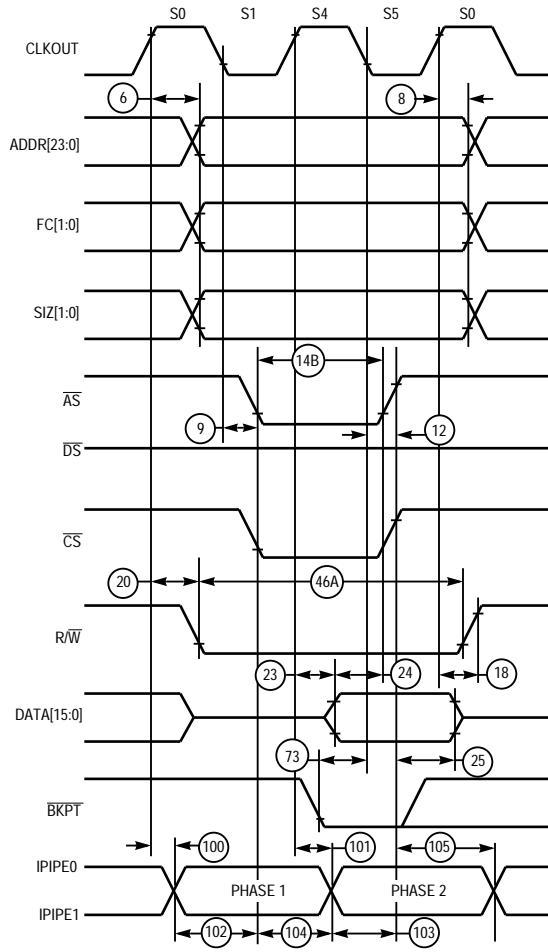
16 WR CYC TIM

Figure A-5 Write Cycle Timing Diagram



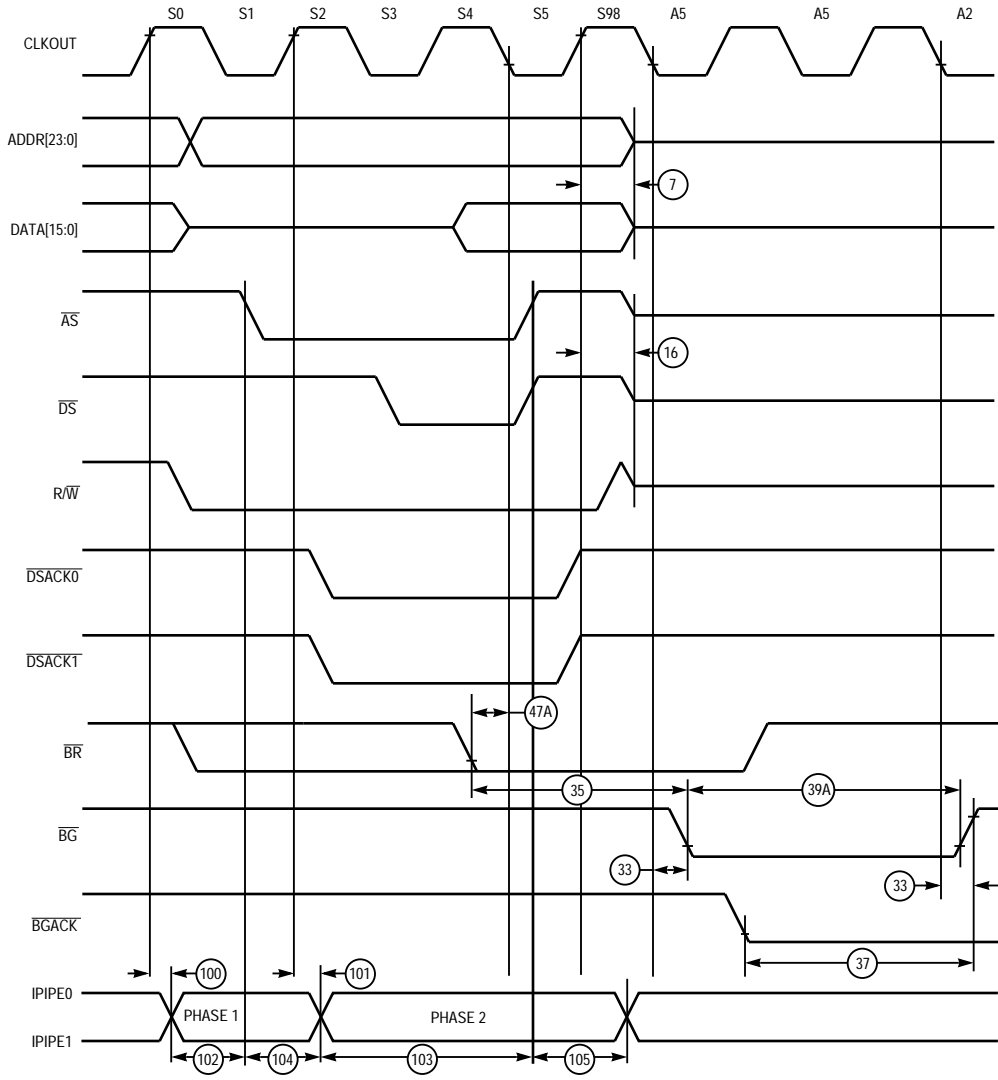
16 FAST RD CYC TIM

Figure A-6 Fast Termination Read Cycle Timing Diagram



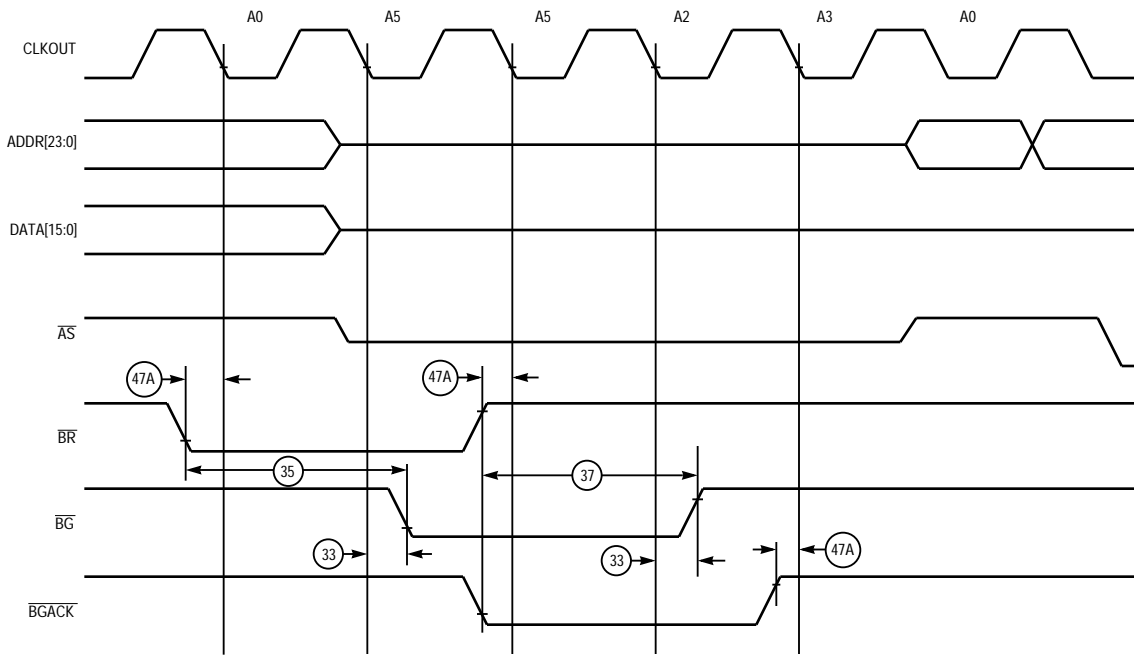
16 FAST WR CYC TIM

Figure A-7 Fast Termination Write Cycle Timing Diagram



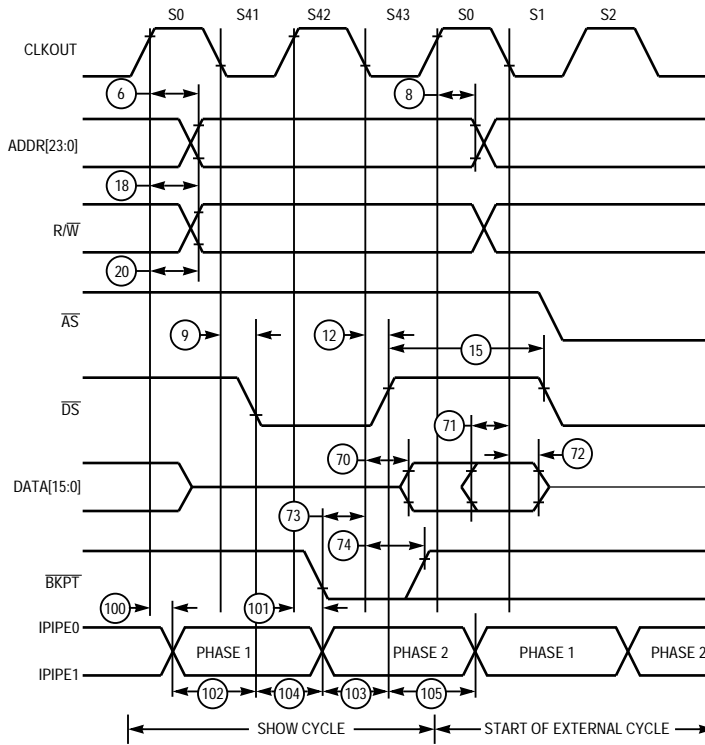
16 BUS ARB TIM

Figure A-8 Bus Arbitration Timing Diagram — Active Bus Case



16 BUS ARB TIM IDLE

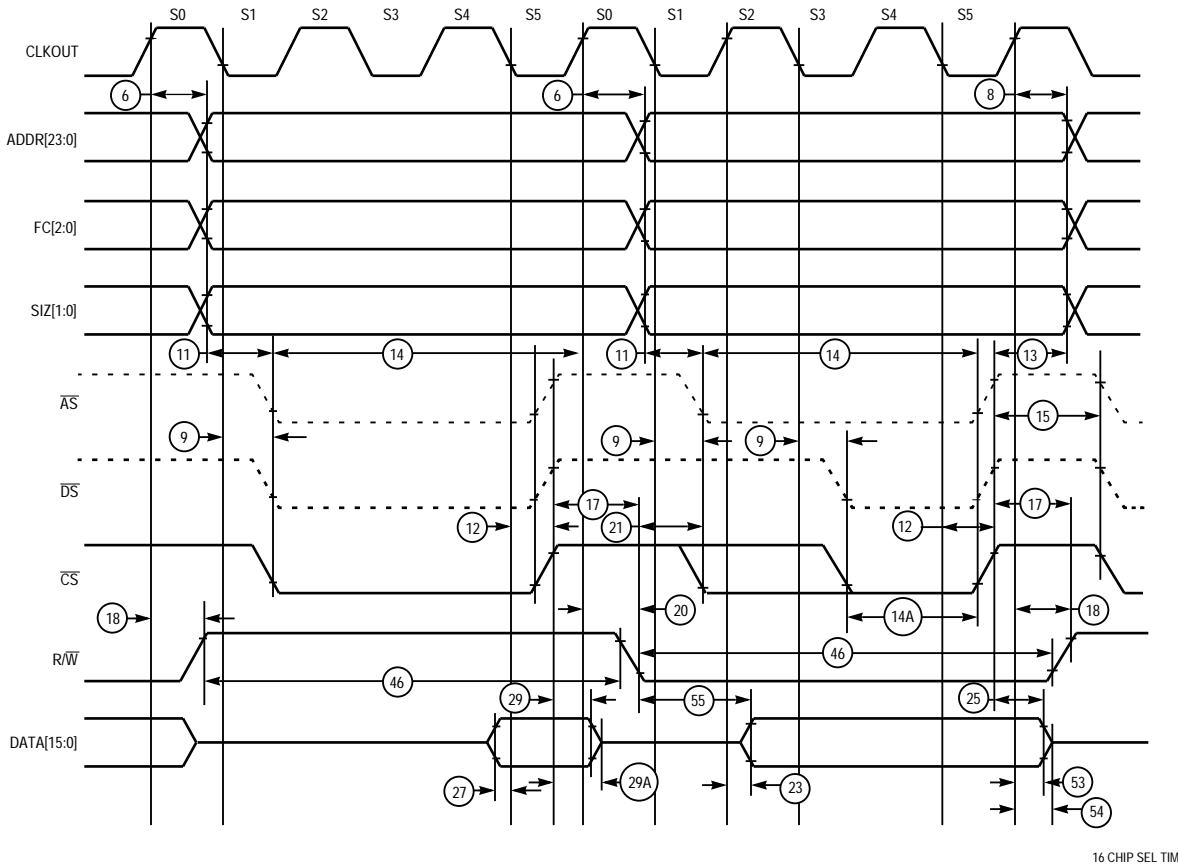
Figure A-9 Bus Arbitration Timing Diagram — Idle Bus Case



NOTE:
 SHOW CYCLES CAN STRETCH DURING CLOCK PHASE S42 WHEN BUS ACCESSES TAKE LONGER THAN TWO CYCLES DUE TO IMB MODULE WAIT-STATE INSERTION.

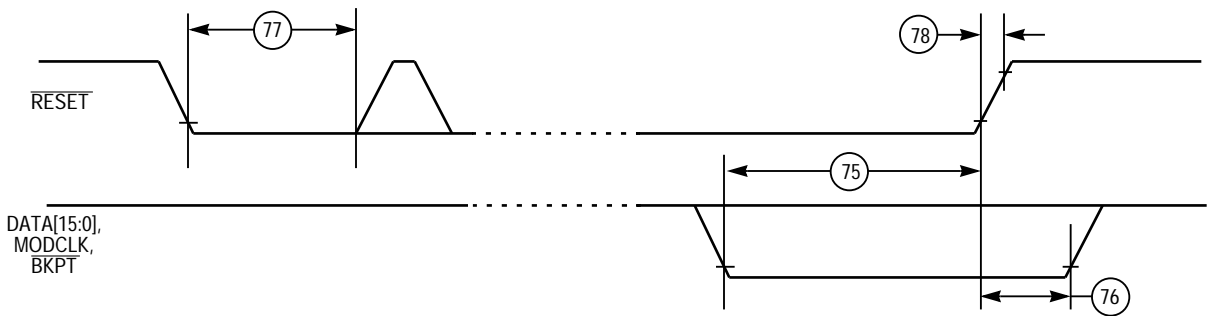
16 SHW CYC TIM

Figure A-10 Show Cycle Timing Diagram



16 CHIP SEL TIM

Figure A-11 Chip-Select Timing Diagram



16 RST/MODE SEL TIM

Figure A-12 Reset and Mode Select Timing Diagram

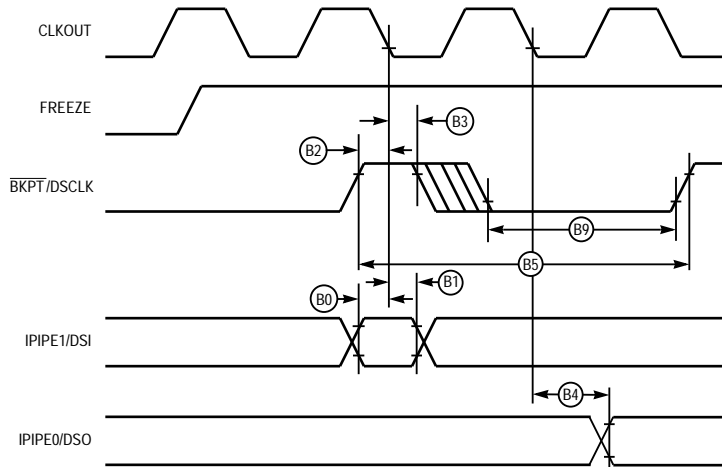
Table A-7 20.97 MHz Background Debug Mode Timing

(V_{DD} and $V_{DDSYN} = 5.0 \text{ Vdc} \pm 5\%$, $V_{SS} = 0 \text{ Vdc}$, $T_A = T_L \text{ to } T_H$)¹

Num	Characteristic	Symbol	Min	Max	Unit
B0	DSI Input Setup Time	t_{DSISU}	15	—	ns
B1	DSI Input Hold Time	t_{DSIH}	10	—	ns
B2	DSCLK Setup Time	t_{DSCSU}	15	—	ns
B3	DSCLK Hold Time	t_{DSCH}	10	—	ns
B4	DSO Delay Time	t_{DSOD}	—	25	ns
B5	DSCLK Cycle Time	t_{DSCCYC}	2	—	t_{cyc}
B6	CLKOUT High to FREEZE Asserted/Negated	t_{FRZAN}	—	50	ns
B7	CLKOUT High to IPIPE1 High Impedance	t_{IFZ}	—	TBD	ns
B8	CLKOUT High to IPIPE1 Valid	t_{IF}	—	TBD	ns
B9	DSCLK Low Time	t_{DSCLO}	1	—	t_{cyc}
B10	IPIPE1 High Impedance to FREEZE Asserted	t_{IPFA}	TBD	—	t_{cyc}
B11	FREEZE Negated to IPIPE[0:1] Active	t_{FRIP}	TBD	—	t_{cyc}

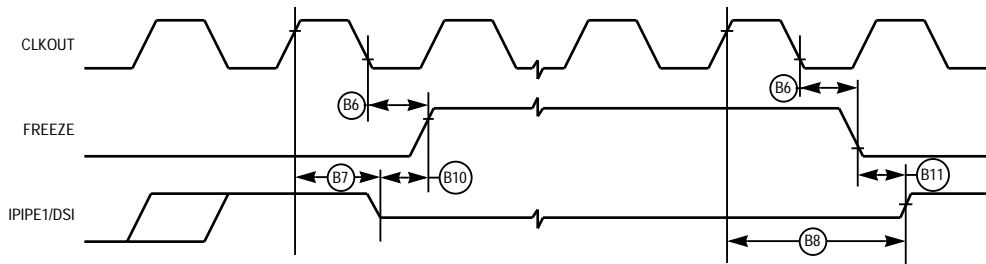
NOTES:

1. All AC timing is shown with respect to V_{IH}/V_{IL} levels unless otherwise noted.



16 BDM SER COM TIM

Figure A-13 Background Debug Mode Timing Diagram (Serial Communication)



16 BDM FRZ TIM

Figure A-14 Background Debug Mode Timing Diagram (Freeze Assertion)

Table A-8 ECLK Bus Timing

(V_{DD} and $V_{DDSYN} = 5.0 \text{ Vdc} \pm 5\%$, $V_{SS} = 0 \text{ Vdc}$, $T_A = T_L \text{ to } T_H$)¹

Num	Characteristic	Symbol	Min	Max	Unit
E1	ECLK Low to Address Valid ²	t_{EAD}	—	60	ns
E2	ECLK Low to Address Hold	t_{EAH}	10	—	ns
E3	ECLK Low to \overline{CS} Valid (\overline{CS} Delay)	t_{ECSD}	—	150	ns
E4	ECLK Low to \overline{CS} Hold	t_{ECSH}	15	—	ns
E5	\overline{CS} Negated Width	t_{ECSN}	30	—	ns
E6	Read Data Setup Time	t_{EDSR}	30	—	ns
E7	Read Data Hold Time	t_{EDHR}	15	—	ns
E8	ECLK Low to Data High Impedance	t_{EDHZ}	—	60	ns
E9	\overline{CS} Negated to Data Hold (Read)	t_{ECDH}	0	—	ns
E10	\overline{CS} Negated to Data High Impedance	t_{ECDZ}	—	1	t_{cyc}
E11	ECLK Low to Data Valid (Write)	t_{EDDW}	—	2	t_{cyc}
E12	ECLK Low to Data Hold (Write)	t_{EDHW}	5	—	ns
E13	\overline{CS} Negated to Data Hold (Write)	t_{ECHW}	0	—	ns
E14	Address Access Time (Read) ³	t_{EACC}	386	—	ns
E15	Chip-Select Access Time (Read) ⁴	t_{EACS}	296	—	ns
E16	Address Setup Time	t_{EAS}	—	1/2	t_{cyc}

NOTES:

- All AC timing is shown with respect to V_{IH}/V_{IL} levels unless otherwise noted.
- When previous bus cycle is not an ECLK cycle, the address may be valid before ECLK goes low.
- Address access time = $t_{Eacc} - t_{EAD} - t_{EDSR}$.
- Chip select access time = $t_{Eacc} - t_{ECSD} - t_{EDSR}$.

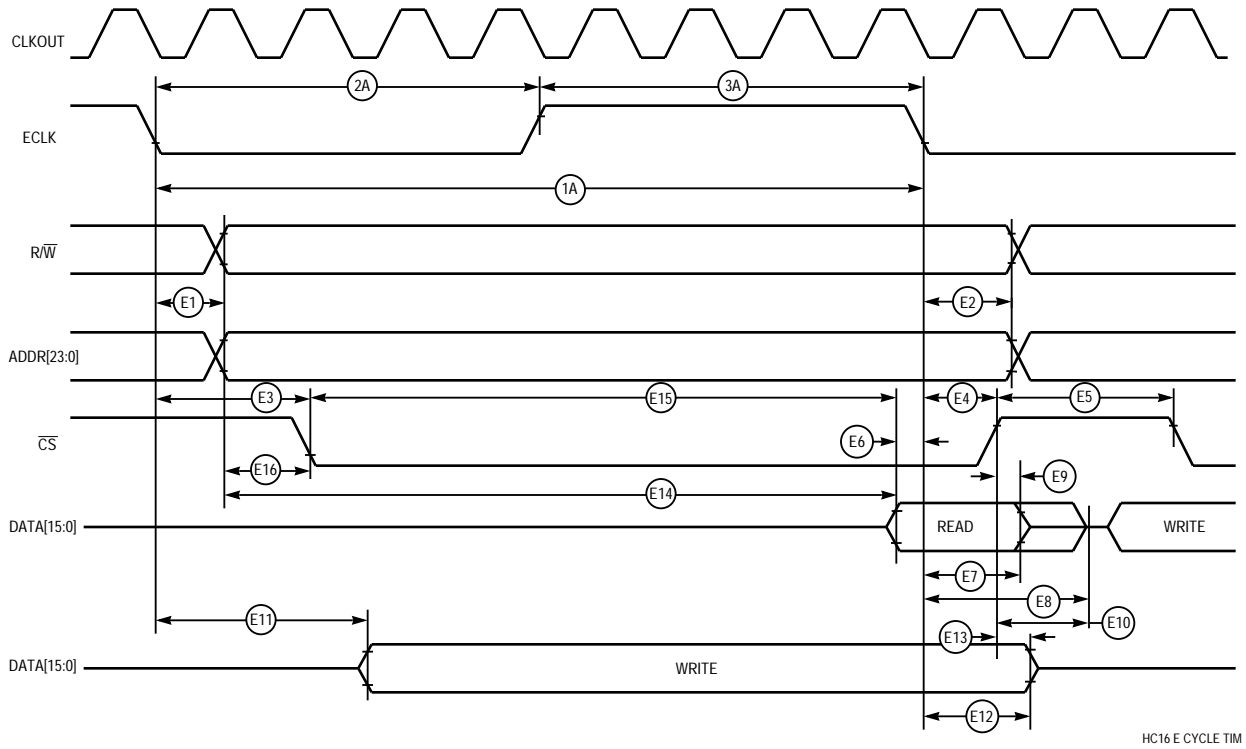


Figure A-15 ECLK Timing Diagram

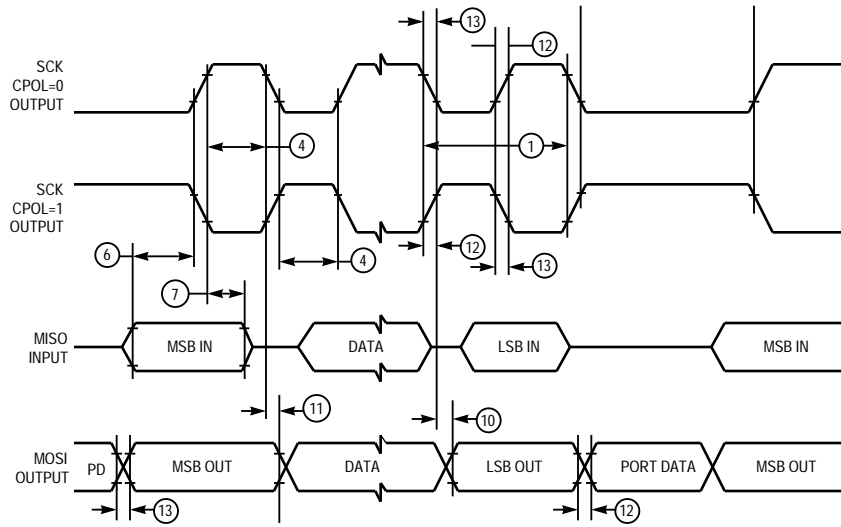
Table A-9 SPI Timing

(V_{DD} and $V_{DDSYN} = 5.0 \text{ Vdc} \pm 5\%$, $V_{SS} = 0 \text{ Vdc}$, $T_A = T_L$ to T_H)¹

Num	Function	Symbol	Min	Max	Unit
1	Operating Frequency	f_{op}	DC	1/4	f_{sys}
	Master				
2	Cycle Time	t_{qcyt}	4	510	t_{cyc}
	Master				
3	Enable Lead Time	t_{lead}	2	128	t_{cyc}
	Master				
4	Enable Lag Time	t_{lag}	—	1/2	SCK
	Master				
5	Clock (SCK) High or Low Time	t_{sw}	$2 t_{cyc} - 60$	$255 t_{cyc}$	ns
	Master				
6	Sequential Transfer Delay	t_{td}	17	8192	t_{cyc}
	Master				
7	Data Setup Time (Inputs)	t_{su}	30	—	ns
	Master				
8	Data Hold Time (Inputs)	t_{hi}	0	—	ns
	Master				
9	Slave Access Time	t_a	—	1	t_{cyc}
10	Slave MISO Disable Time	t_{dis}	—	2	t_{cyc}
11	Data Valid (after SCK Edge)	t_v	—	50	ns
	Master				
12	Data Hold Time (Outputs)	t_{ho}	0	—	ns
	Master				
13	Rise Time	t_{ri}	—	2	μs
	Input				
14	Fall Time	t_{fi}	—	2	μs
	Input				

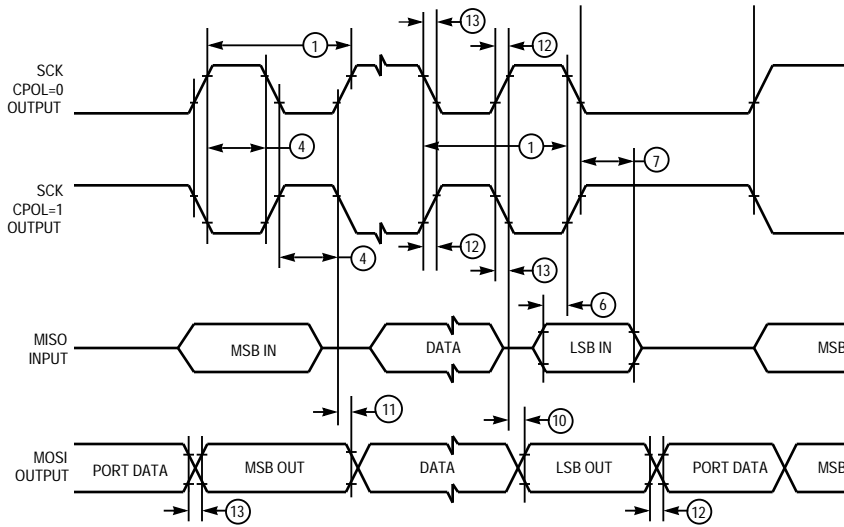
NOTES:

1. All AC timing is shown with respect to V_{IH}/V_{IL} levels unless otherwise noted.
2. For high time, n = External SCK rise time; for low time, n = External SCK fall time.



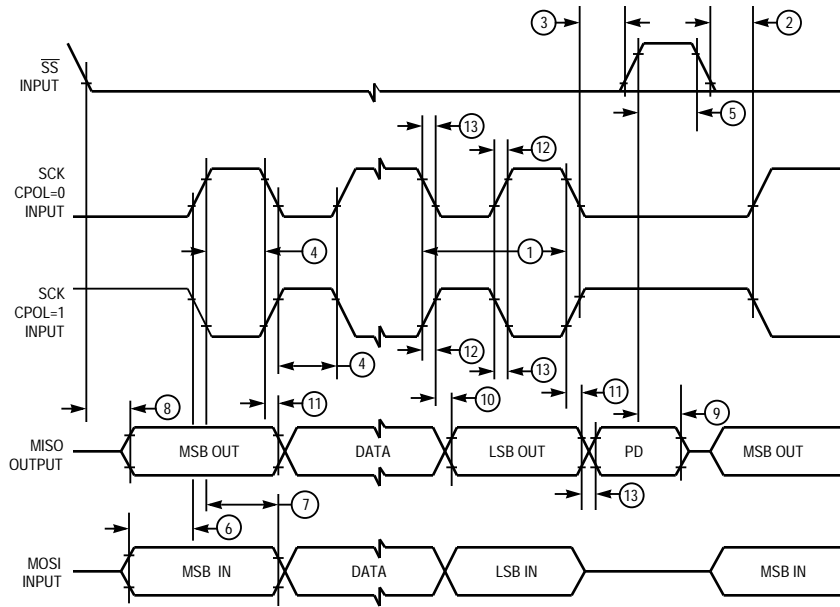
16 MCCI MAST CPHA0

Figure A-16 SPI Timing — Master, CPHA = 0



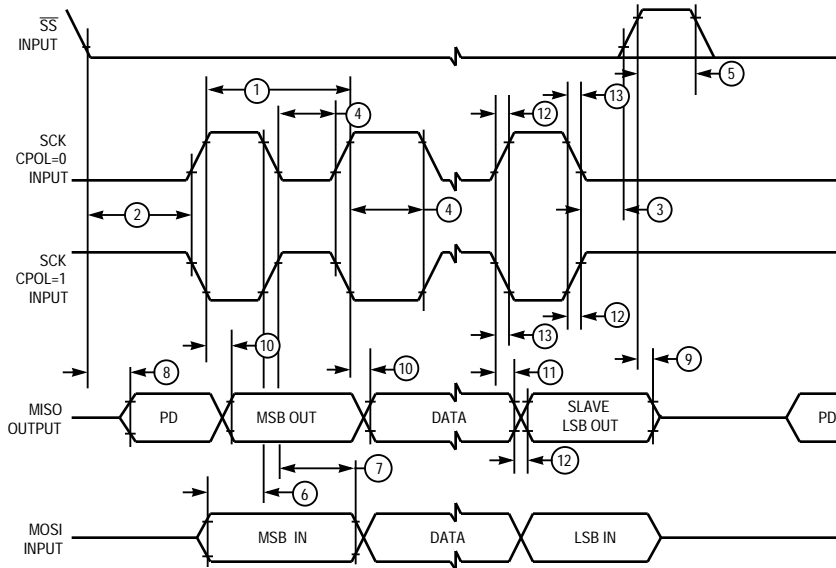
16 MCCI MAST CPHA1

Figure A-17 SPI Timing — Master, CPHA = 1



16 MCCI SLV CPHA0

Figure A-18 SPI Timing — Slave, CPHA = 0



16 MCCI SLV CPHA1

Figure A-19 SPI Timing — Slave, CPHA = 1

Table A-10 ADC Maximum Ratings

Num	Parameter	Symbol	Min	Max	Unit
1	Analog Supply	V_{DDA}	-0.3	6.5	V
2	Internal Digital Supply, with reference to V_{SSI}	V_{DDI}	-0.3	6.5	V
3	Reference Supply, with reference to V_{SSI}	V_{RH}, V_{RL}	-0.3	6.5	V
4	V_{SS} Differential Voltage	$V_{SSI} - V_{SSA}$	-0.1	0.1	V
5	V_{DD} Differential Voltage	$V_{DDI} - V_{DDA}$	-6.5	6.5	V
6	V_{REF} Differential Voltage	$V_{RH} - V_{RL}$	-6.5	6.5	V
7	V_{RH} to V_{DDA} Differential Voltage	$V_{RH} - V_{DDA}$	-6.5	6.5	V
8	V_{RL} to V_{SSA} Differential Voltage	$V_{RL} - V_{SSA}$	-6.5	6.5	V
9	Disruptive Input Current ^{1, 2, 3, 4, 5, 6, 7} $V_{NEGCLAMP} \cong -0.3$ V $V_{POSCLAMP} \cong 8$ V	I_{NA}	-500	500	μ A
10	Positive Overvoltage Current Coupling Ratio ^{1, 5, 6, 8}	K_P	2000	—	—
11	Negative Overvoltage Current Coupling Ratio ^{1, 5, 6, 8}	K_N	500	—	—
12	Maximum Input Current ^{3, 4, 6} $V_{NEGCLAMP} \cong -0.3$ V $V_{POSCLAMP} \cong 8$ V	I_{MA}	-25	25	mA

NOTES:

1. Below disruptive current conditions, a stressed channel will store the maximum conversion value for analog inputs greater than V_{RH} and the minimum conversion value for inputs less than V_{RL} . This assumes that $V_{RH} \leq V_{DDA}$ and $V_{RL} \geq V_{SSA}$ due to the presence of the sample amplifier. Other channels are not affected by non-disruptive conditions
2. Input signals with large slew rates or high frequency noise components cannot be converted accurately. These signals also interfere with conversion of other channels.
3. Exceeding limit may cause conversion error on stressed channels and on unstressed channels. Transitions within the limit do not affect device reliability or cause permanent damage.
4. Input must be current limited to the value specified. To determine the value of the required current-limiting resistor, calculate resistance values using positive and negative clamp values, then use the larger of the calculated values.
5. This parameter is periodically sampled rather than 100% tested.
6. Applies to single pin only.
7. The values of external system components can change the maximum input current value, and affect operation. A voltage drop may occur across the external source impedances of the adjacent pins, impacting conversions on these adjacent pins. The actual maximum may need to be determined by testing the complete design.
8. Current coupling is the ratio of the current induced from overvoltage (positive or negative, through an external series coupling resistor), divided by the current induced on adjacent pins. A voltage drop may occur across the external source impedances of the adjacent pins, impacting conversions on these adjacent pins

Table A-11 ADC DC Electrical Characteristics (Operating)

($V_{SS} = 0$ Vdc, ADCLK = 2.1 MHz, $T_A = T_L$ to T_H)

Num	Parameter	Symbol	Min	Max	Unit
1	Analog Supply ¹	V_{DDA}	4.5	5.5	V
2	Internal Digital Supply ¹	V_{DDI}	4.5	5.5	V
3	V_{SS} Differential Voltage	$V_{SSI} - V_{SSA}$	-1.0	1.0	mV
4	V_{DD} Differential Voltage	$V_{DDI} - V_{DDA}$	-1.0	1.0	V
5	Reference Voltage Low ^{2,3}	V_{RL}	V_{SSA}	$V_{DDA} / 2$	V
6	Reference Voltage High ^{2,3}	V_{RH}	$V_{DDA} / 2$	V_{DDA}	V
7	V_{REF} Differential Voltage ³	$V_{RH} - V_{RL}$	4.5	5.5	V
8	Input Voltage ²	V_{INDC}	V_{SSA}	V_{DDA}	V
9	Input High, Port ADA	V_{IH}	0.7 (V_{DDA})	$V_{DDA} + 0.3$	V
10	Input Low, Port ADA	V_{IL}	$V_{SSA} - 0.3$	0.2 (V_{DDA})	V
11	Analog Supply Current Normal Operation ⁴ Low-power stop	I_{DDA}	— —	1.0 200	mA μ A
12	Reference Supply Current	I_{REF}	—	250	μ A
13	Input Current, Off Channel ⁵	I_{OFF}	—	150	nA
14	Total Input Capacitance, Not Sampling	C_{INN}	—	10	pF
15	Total Input Capacitance, Sampling	C_{INS}	—	15	pF

NOTES:

- Refers to operation over full temperature and frequency range.
- To obtain full-scale, full-range results, $V_{SSA} \leq V_{RL} \leq V_{INDC} \leq V_{RH} \leq V_{DDA}$.
- Accuracy tested and guaranteed at $V_{RH} - V_{RL} = 5.0 \text{ V} \pm 5\%$.
- Current measured at maximum system clock frequency with ADC active.
- Maximum leakage occurs at maximum operating temperature. Current decreases by approximately one-half for each 10°C decrease from maximum temperature.

Table A-12 ADC AC Characteristics (Operating)

(V_{DD} and $V_{DDA} = 5.0$ Vdc $\pm 5\%$, $V_{SS} = 0$ Vdc, T_A within operating temperature range)

Num	Parameter	Symbol	Min	Max	Unit
1	ADC Clock Frequency	f_{ADCLK}	0.5	2.1	MHz
2	8-bit Conversion Time ¹ $f_{ADCLK} = 1.0$ MHz $f_{ADCLK} = 2.1$ MHz	t_{CONV}	15.2 7.6	—	μ s
3	10-bit Conversion Time ¹ $f_{ADCLK} = 1.0$ MHz $f_{ADCLK} = 2.1$ MHz	t_{CONV}	17.1 8.6	—	μ s
4	Stop Recovery Time	t_{SR}	—	10	μ s

NOTES:

- Conversion accuracy varies with f_{ADCLK} rate. Reduced conversion accuracy occurs at maximum.

Table A-13 ADC Conversion Characteristics (Operating)

(V_{DD} and $V_{DDA} = 5.0 \text{ Vdc} \pm 5\%$, $V_{SS} = 0 \text{ Vdc}$, $T_A = T_L$ to T_H ,
 $0.5 \text{ MHz} \leq f_{ADCLK} \leq 1.0 \text{ MHz}$, 2 clock input sample time)

Num	Parameter	Symbol	Min	Typical	Max	Unit
1	8-bit Resolution ¹	1 Count	—	20	—	mV
2	8-bit Differential Nonlinearity	DNL	-0.5	—	0.5	Counts
3	8-bit Integral Nonlinearity	INL	-1	—	1	Counts
4	8-bit Absolute Error ²	AE	-1	—	1	Counts
5	10-bit Resolution ¹	1 Count	—	5	—	mV
6	10-bit Differential Nonlinearity ³	DNL	-0.5	—	0.5	Counts
7	10-bit Integral Nonlinearity ³	INL	-2.0	—	2.0	Counts
8	10-bit Absolute Error ^{3,4}	AE	-2.5	—	2.5	Counts
9	Source Impedance at Input ⁵	R_S	—	20	—	k Ω

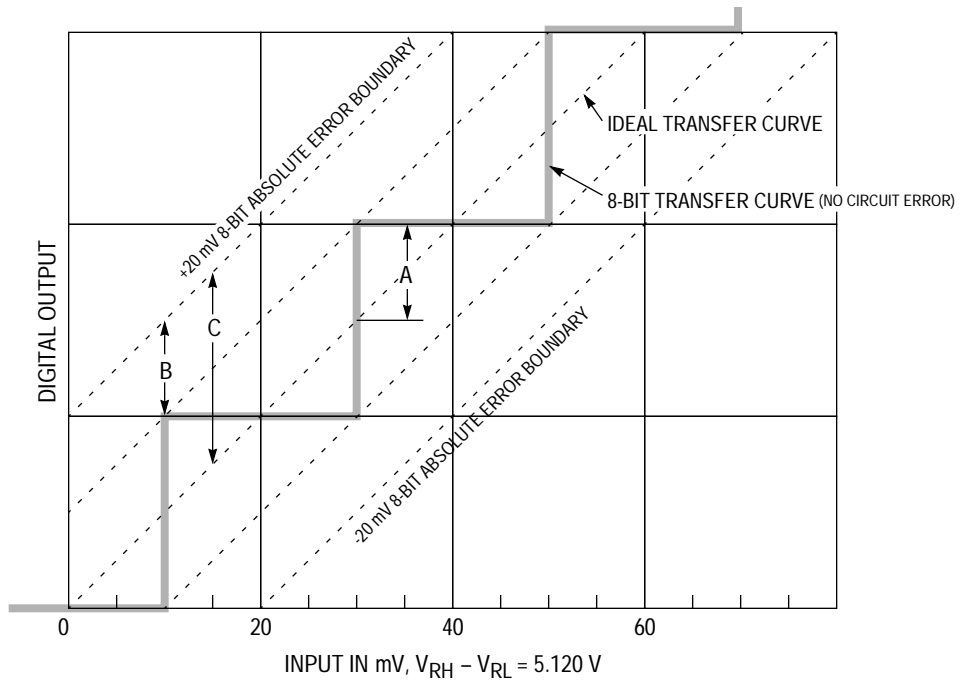
NOTES:

- At $V_{RH} - V_{RL} = 5.12 \text{ V}$, one 10-bit count = 5 mV and one 8-bit count = 20 mV.
- 8-bit absolute error of 1 count (20 mV) includes 1/2 count (10 mV) inherent quantization error and 1/2 count (10 mV) circuit (differential, integral, and offset) error.
- Conversion accuracy varies with f_{ADCLK} rate. Reduced conversion accuracy occurs at maximum f_{ADCLK} . Assumes that minimum sample time (2 ADC Clocks) is selected.
- 10-bit absolute error of 2.5 counts (12.5 mV) includes 1/2 count (2.5 mV) inherent quantization error and 2 counts (10 mV) circuit (differential, integral, and offset) error.
- Maximum source impedance is application-dependent. Error resulting from pin leakage depends on junction leakage into the pin and on leakage due to charge-sharing with internal capacitance. Error from junction leakage is a function of external source impedance and input leakage current. Expected error in result value due to junction leakage is expressed in voltage (V_{ERRJ}):

$$V_{ERRJ} = R_S \times I_{OFF}$$

where I_{OFF} is a function of operating temperature, as shown in **Table A-11**.

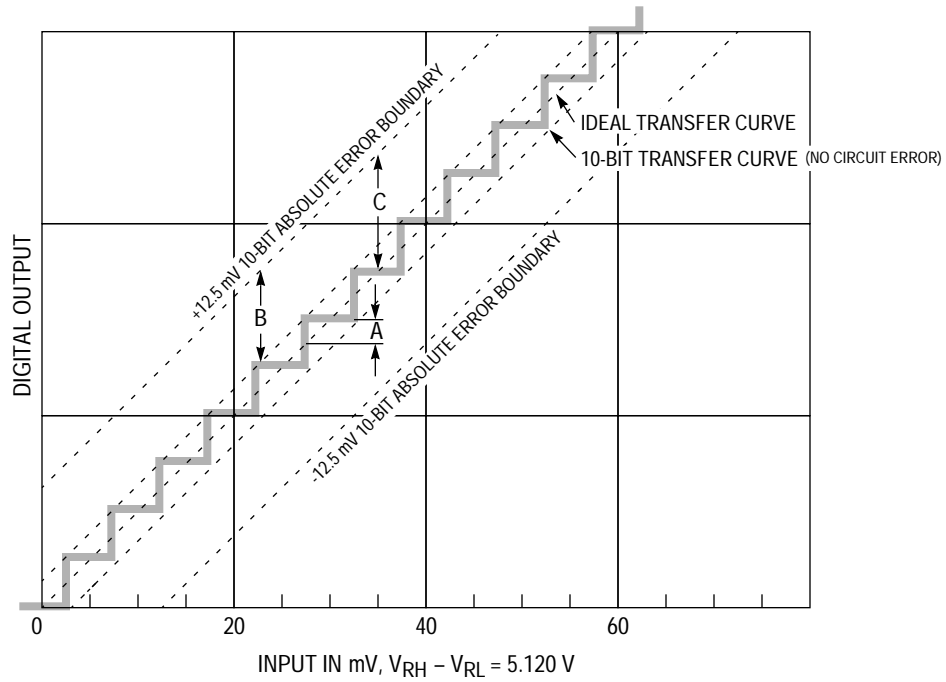
Charge-sharing leakage is a function of input source impedance, conversion rate, change in voltage between successive conversions, and the size of the decoupling capacitor used. Error levels are best determined empirically. In general, continuous conversion of the same channel may not be compatible with high source impedance.



- A - +1/2 COUNT (10 mV) INHERENT QUANTIZATION ERROR
- B - CIRCUIT-CONTRIBUTED +10mV ERROR
- C - + 20 mV ABSOLUTE ERROR (ONE 8-BIT COUNT)

ADC 8-BIT ACCURACY

Figure A-20 8-Bit ADC Conversion Accuracy



- A - +.5 COUNT (2.5 mV) INHERENT QUANTIZATION ERROR
- B - CIRCUIT-CONTRIBUTED +10 mV ERROR
- C - +12.5 mV ABSOLUTE ERROR (2.5 10-BIT COUNTS)

ADC 10-BIT ACCURACY

Figure A-21 10-Bit ADC Conversion Accuracy

Table A-14 BEFLASH/Flash EEPROM Module Specifications

Num	Characteristic	Symbol	Min	Max	Unit
1	Program/Erase Supply Voltage ¹ Read Operation Program/Erase/Verify Operation	V_{FPE}	$V_{DD} - 0.5$ 11.4	5.5 12.6	V
2	Program/Erase Supply Current ² Read Operation Program/Erase/Verify Operation Verify (ENPE = 0) Program Byte (ENPE = 1) Program Word (ENPE = 1) Erase (ENPE = 1)	I_{FPE}	— — — — —	15 50 15 30 4	μA μA mA mA mA
3	Program Recovery Time ³	t_{pr}	1	—	$\mu secs$
4	Program Pulse Width	pW_{pp}	20	25	$\mu secs$
5	Number of Program Pulses ⁴	n_{pp}	—	50	—
6	Program Margin ⁵	p_m	100	—	%
7	Number of Erase Pulses ⁴	n_{ep}	—	5	—
8	Erase Pulse Time ($t_{ei} \times k$)	t_{epk}	90	550	ms
9	Amount to Increment t_{ep}	t_{ei}	90	110	ms
10	Erase Margin n_{ep} $\sum t_{ei} \times k$ $k = 1$	e_m	90	1650	ms
11	Erase Recovery Time ³	t_{er}	—	1	ms
12	Low-Power Stop Recovery Time ^{3, 6}	t_{sb}	—	1	$\mu secs$

NOTES:

- V_{FPE} must not be raised to programming voltage while V_{DD} is below specified minimum value. V_{FPE} must not be reduced below minimum specified value while V_{DD} is applied.
- Current parameters apply to each individual EEPROM module.
- Minimum software delay from the end of the write cycle that clears ENPE bit to the read of the flash array
- Without margin.
- At 100% margin, the number of margin pulses required is the same as the number of pulses used to program the byte or word.
- Minimum software delay from the end of the write cycle that clears the STOP bit to the read of the flash array.

Table A-15 BEFLASH/Flash EEPROM Module Life

Num	Parameter	Symbol	Value	Unit
1	Program-Erase Endurance ¹	e_{pe}	100	cyc
2	Data Retention ²	r_d	10	yr

NOTES:

- Number of program-erase cycles (1 to 0, 0 to 1) per bit.
- Parameter based on accelerated-life testing with standard test pattern.

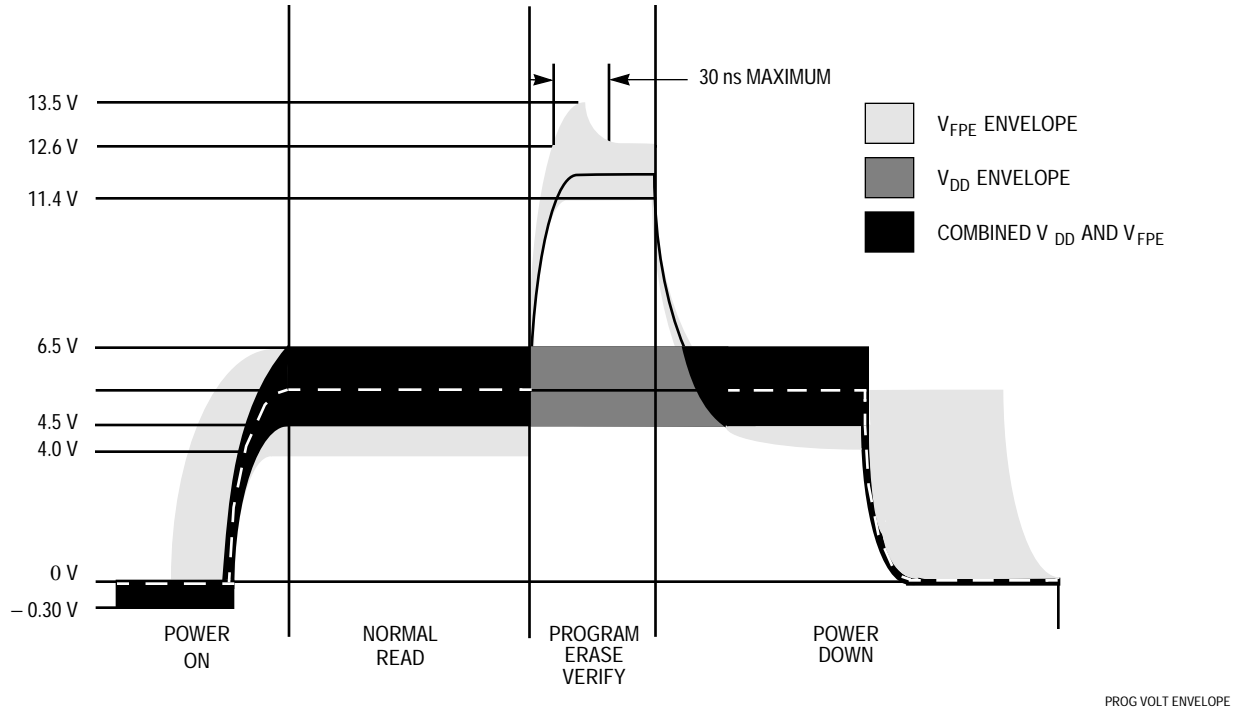


Figure A-22 Programming Voltage Envelope

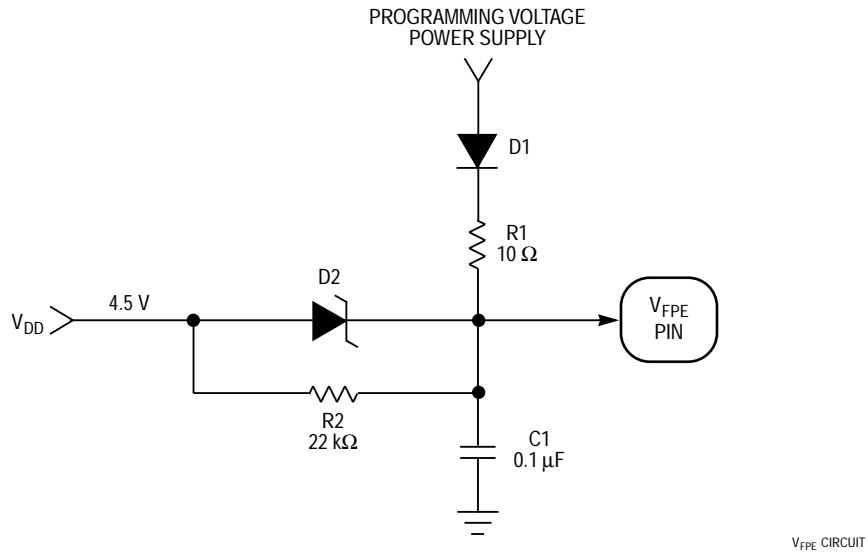
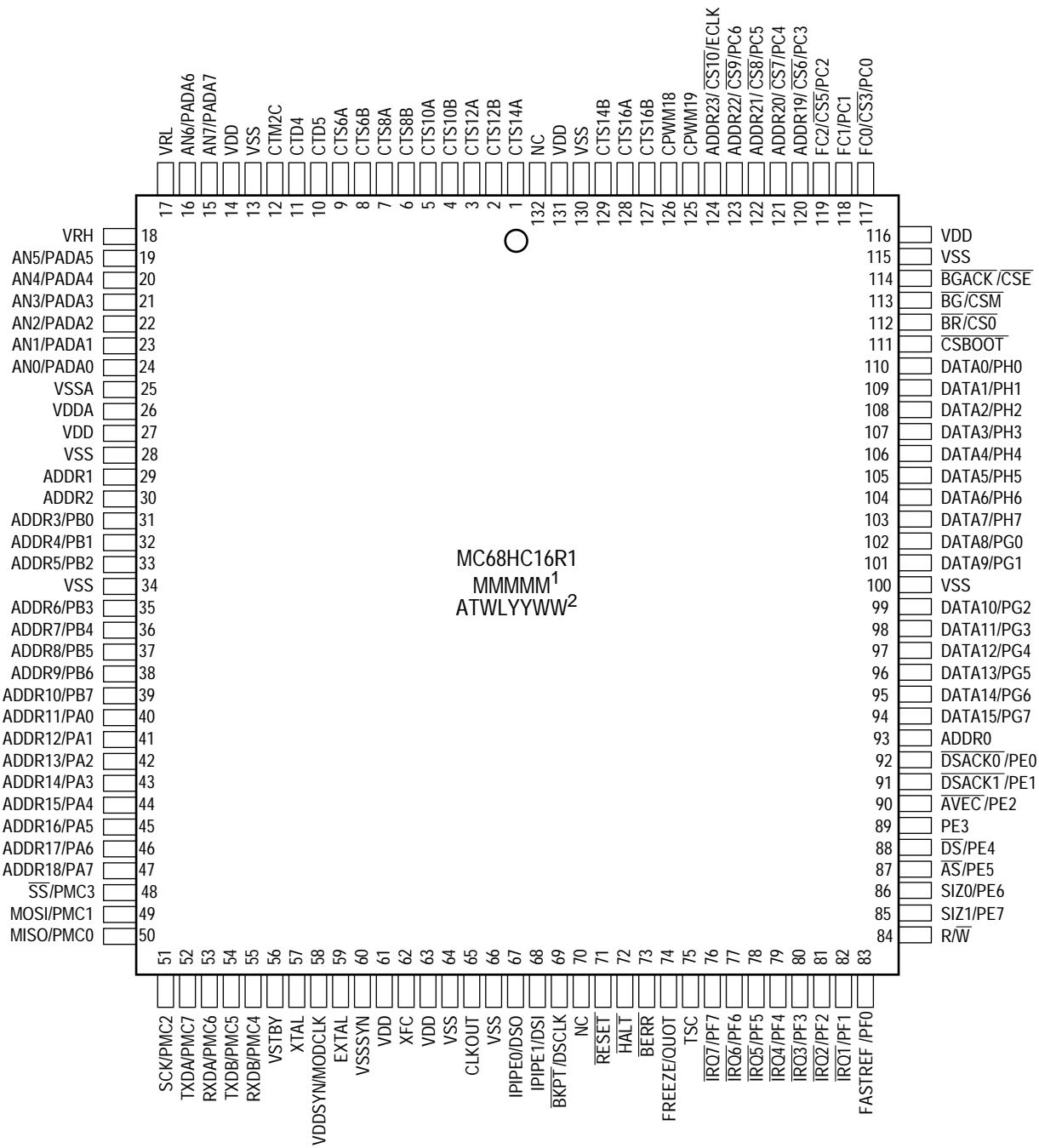


Figure A-23 V_{FPE} Conditioning Circuit

**APPENDIX B
MECHANICAL DATA AND ORDERING INFORMATION**

MC68HC16R1/916R1 microcontrollers are available in a 132-pin plastic surface mount package. This appendix provides package pin assignment drawings, a dimensional drawing, and ordering information.

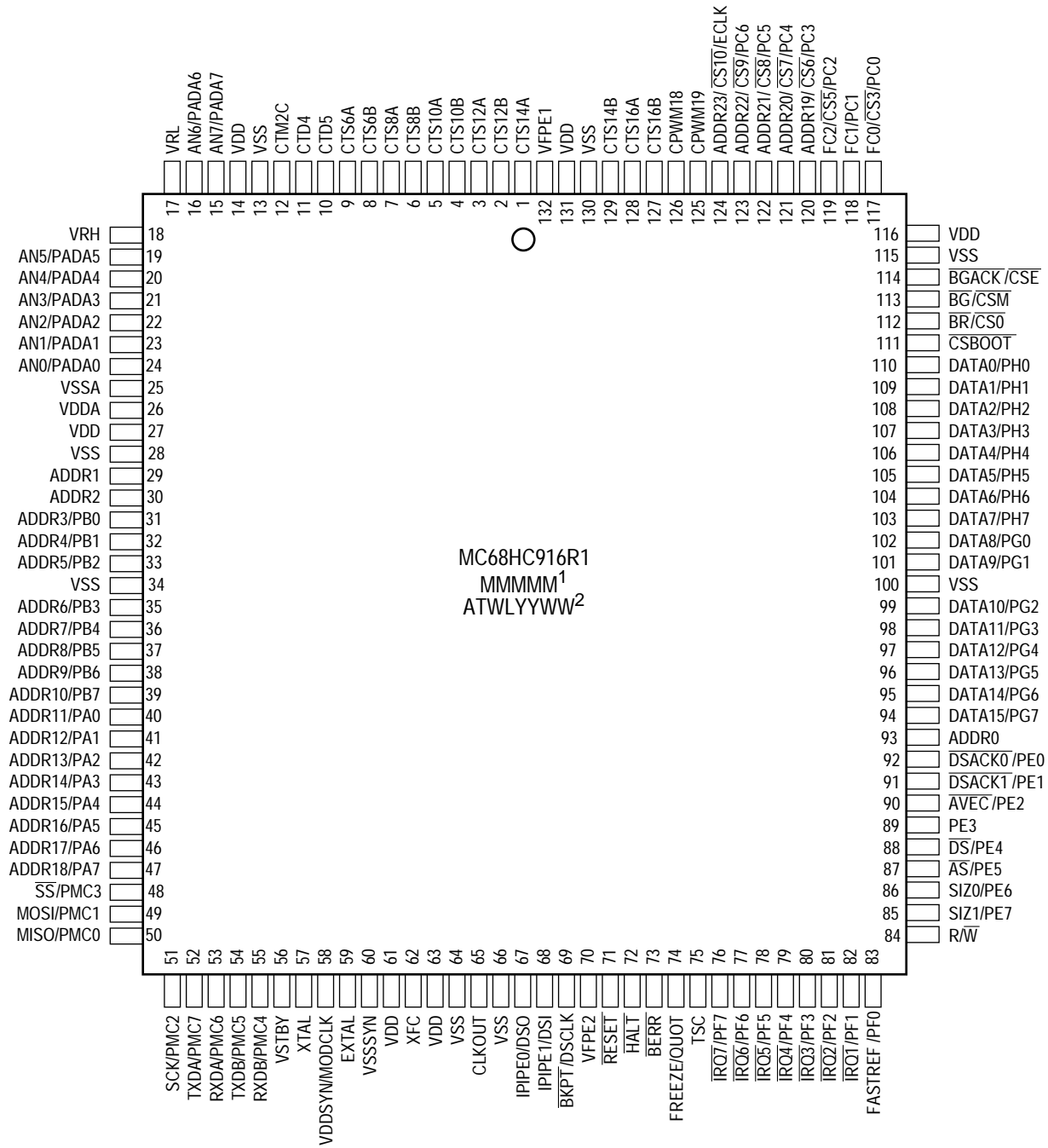


NOTES:

1. MMMMM = MASK OPTION NUMBER
2. ATWLYYWW = ASSEMBLY TEST LOCATION/YEAR, WEEK

MC68HC16R1 132-PIN QFP

Figure B-1 MC68HC16R1 Pin Assignment for 132-Pin Package

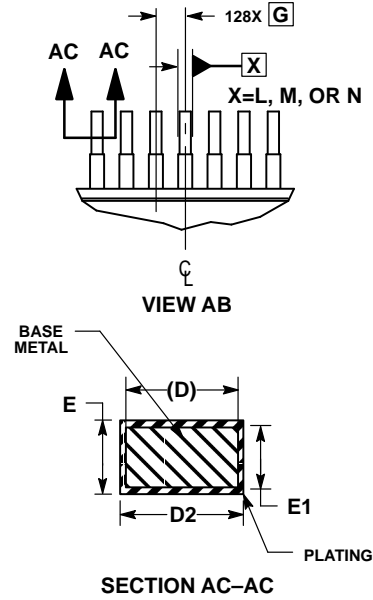
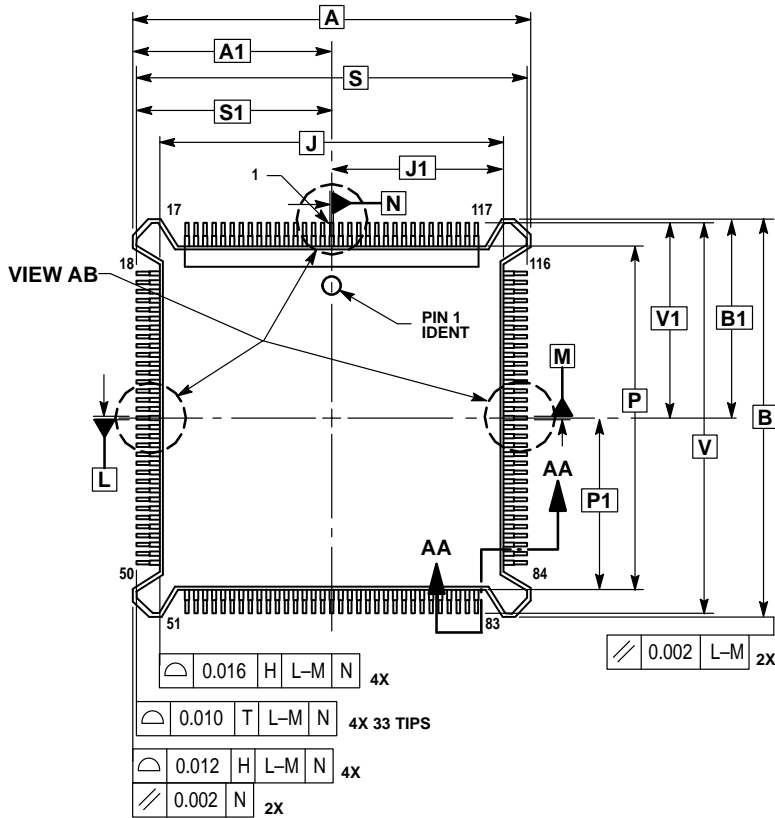


NOTES:

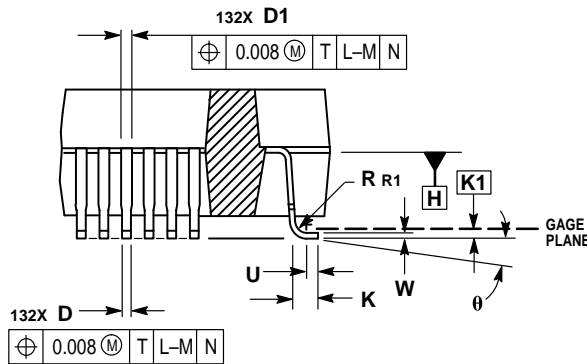
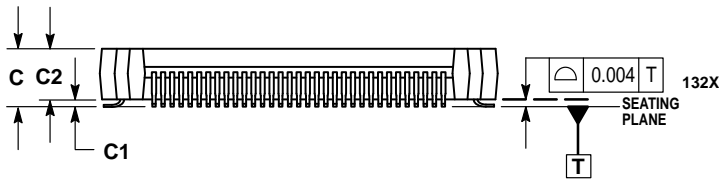
1. MMMMM = MASK OPTION NUMBER
2. ATWLYYWW = ASSEMBLY TEST LOCATION/YEAR, WEEK

MC68HC916R1 132-PIN QFP

Figure B-2 MC68HC916R1 Pin Assignment for 132-Pin Package



- NOTES:
1. DIMENSIONING AND TOLERANCING PER ASME Y14.5M, 1982.
 2. DIMENSIONS IN INCHES.
 3. DIMENSIONS A, B, J, AND P DO NOT INCLUDE MOLD PROTRUSION. ALLOWABLE MOLD PROTRUSION FOR DIMENSIONS A AND B IS 0.007, FOR DIMENSIONS J AND P IS 0.010.
 4. DATUM PLANE H IS LOCATED AT THE UNDERSIDE OF LEADS WHERE LEADS EXIT PACKAGE BODY.
 5. DATUMS L, M, AND N TO BE DETERMINED WHERE CENTER LEADS EXIT PACKAGE BODY AT DATUM H.
 6. DIMENSIONS S AND V TO BE DETERMINED AT SEATING PLANE, DATUM T.
 7. DIMENSIONS A, B, J, AND P TO BE DETERMINED AT DATUM PLANE H.
 8. DIMENSION F DOES NOT INCLUDE DAMBAR PROTRUSIONS. DAMBAR PROTRUSION SHALL NOT CAUSE THE LEAD WIDTH TO EXCEED 0.019.



DIM	INCHES	
	MIN	MAX
A	1.100	BSC
A1	0.550	BSC
B	1.100	BSC
B1	0.550	BSC
C	0.160	0.180
C1	0.020	0.040
C2	0.135	0.145
D	0.008	0.012
D1	0.012	0.016
D2	0.008	0.011
E	0.006	0.008
E1	0.005	0.007
F	0.014	0.014
G	0.025	BSC
J	0.950	BSC
J1	0.475	BSC
K	0.034	0.044
K1	0.010	BSC
P	0.950	BSC
P1	0.475	BSC
R1	0.013	REF
S	1.080	BSC
S1	0.540	BSC
U	0.025	REF
V	1.080	BSC
V1	0.540	BSC
W	0.006	0.008
theta	0°	8°

Figure B-3 Case 831A-01 — 132-Pin Package Dimensions

B.1 Obtaining Updated MC68HC16R1/916R1 MCU Mechanical Information

Although all devices manufactured by Motorola conform to current JEDEC standards, complete mechanical information regarding MC68HC16R1/916R1 microcontrollers is available through Motorola's Design-Net.

To download updated package specifications, perform the following steps:

1. Visit the Design-Net case outline database search engine at <http://design-net.com/cgi-bin/cases>.
2. Enter the case outline number, located in **Figure B-3** without the revision code (for example, 831A, not 831A-01) in the field next to the search button.
3. Download the file with the new package diagram.

B.2 Ordering Information

Use the information in **Table B-1** to specify the appropriate device when placing an order.

NOTE

Ordering information for MC68HC16R1 and MC68HC916R1 microcontrollers is currently not available for this revision.

Table B-1 M68HC16R1/916R1 Ordering Information

Device	Crystal Input	Package Type	Temperature	Frequency (MHz)	Package Order Quantity	Order Number
NOT AVAILABLE AT THIS TIME						

APPENDIX C DEVELOPMENT SUPPORT

This section serves as a brief reference to Motorola development tools for MC68HC16R1/916R1 microcontrollers.

Information provided is complete as of the time of publication, but new systems and software are continually being developed. In addition, there is a growing number of third-party tools available. The Motorola *Microcontroller Development Tools Directory* (MCUDEVTLDIR/D Revision. 3) provides an up-to-date list of development tools. Contact your Motorola representative for further information.

C.1 M68MMDS1632 Modular Development System

The M68MMDS1632 Motorola Modular Development System (MMDS) is a development tool for evaluating M68HC16 and M68300 MCU-based systems. The MMDS1632 is an in-circuit emulator, which includes a station module and active probe. A separately purchased MPB and PPB completes MMDS functionality with regard to a particular MCU or MCU family. The many MPBs and PPBs available let your MMDS emulate a variety of different MCUs. Contact your Motorola sales representative, who will assist you in selecting and configuring the modular system that fits your needs. A full-featured development system, the MMDS provides both in-circuit emulation and bus analysis capabilities, including:

- Real-time in-circuit emulation at maximum speed of 16 MHz
- Built-in emulation memory
 - 1-Mbyte main emulation memory (three-clock bus cycle)
 - 256-Kbyte fast termination (two-clock bus cycle)
 - 4-Kbyte dual-port emulation memory (three-clock bus cycle)
- Real-time bus analysis
 - Instruction disassembly
 - State-machine-controlled triggering
- Four hardware breakpoints, bitwise masking
- Analog/digital emulation
- Synchronized signal output
- Built-in AC power supply, 90 - 264 V, 50 - 60 Hz, FCC and EC EMI compliant
- RS-232 connection to host capable of communicating at 1200, 2400, 4800, 9600, 19200, 38400, or 57600 baud

C.2 M68MEVB1632 Modular Evaluation Board

The M68MEVB1632 Modular Evaluation Board (MEVB) is a development tool for evaluating M68HC16 and M68300 MCU-based systems. The MEVB consists of the M68MPFB1632 modular platform board, an MCU personality board (MPB), an in-circuit debugger (ICD16 or ICD32), and development software. MEVB features include:

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- An economical means of evaluating target systems incorporating M68HC16 and M68300 HCMOS MCU devices.
- Expansion memory sockets for installing RAM, EPROM, or EEPROM.
 - Data RAM: 32K x 16, 128K x 16, or 512K x 16
 - EPROM/EEPROM: 32K x 16, 64K x 16, 128K x 16, 256K x 16, or 512K x 16
 - Fast RAM: 32K x 16 or 128K x 16
- Background-mode operation, for detailed operation from a personal computer platform without an on-board monitor.
- Integrated assembly/editing/evaluation/programming environment for easy development.
- As many as seven software breakpoints.
- Re-usable ICD hardware for your target application debug or control.
- Two RS-232C terminal input/output (I/O) ports for user evaluation of the serial communication interface.
- Logic analyzer pod connectors.
- Port replacement unit (PRU) to rebuild I/O ports lost to address/data/control.
- On-board V_{PP} (+12 VDC) generation for MCU and flash EEPROM programming.
- On-board wire-wrap area.

APPENDIX D REGISTER SUMMARY

This appendix contains address maps, register diagrams, and bit/field definitions for MC68HC16R1/916R1 MCUs. More detailed information about register function is provided in the appropriate sections of the manual.

Except for central processing unit resources, information is presented in the intermodule bus address order shown in **Table D-1**.

Table D-1 Module Address Map

Module	Size (Bytes)	Base Address
SCIM2	128	\$YFFA00
SRAM	8	\$YFFB00
MRM (MC68HC16R1 only)	32	\$YFF820
ADC	64	\$YFF700
MCCI	64	\$YFFC00
CTM7	256	\$YFF900
16K AND 32K FLASH EEPROM (MC68HC916R1 only)	32	\$YFF800
BEFLASH (MC68HC916R1 only)	2	\$YFF7A0

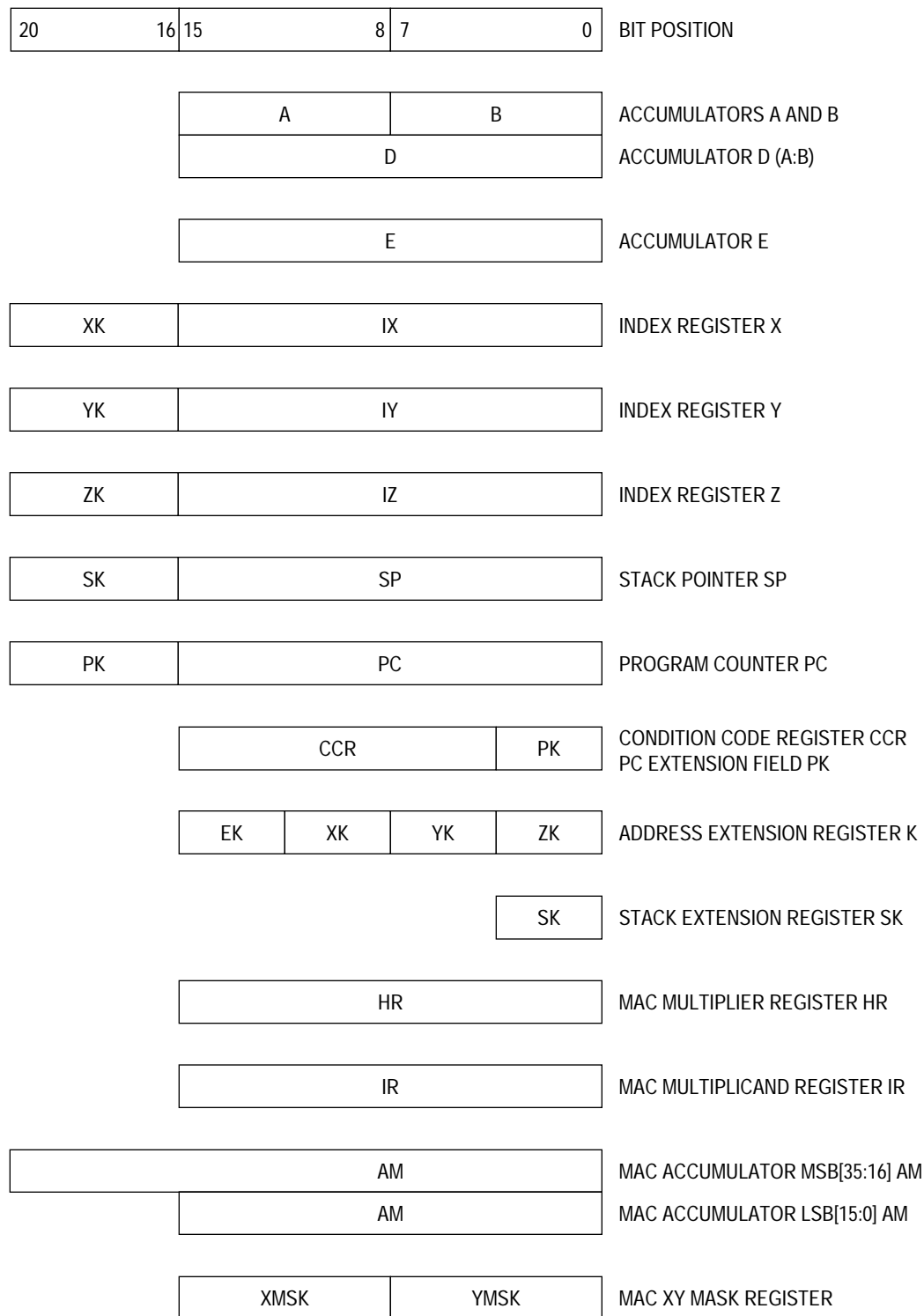
Control registers for all the modules in the microcontroller are mapped into a 4-Kbyte block. The state of the module mapping (MM) bit in SCIMCR determines where the control registers block is located in the system memory map. When MM = 0, register addresses range from \$7FF000 to \$7FFFFFF; when MM = 1, register addresses range from \$FFF000 to \$FFFFFF.

With the CPU16, ADDR[23:20] follow the logic state of ADDR19 unless driven externally. MM corresponds to IMB ADDR23. If it is cleared, the SCIM2 maps IMB modules into address space \$7FF000 – \$7FFFFFF, which is inaccessible to the CPU16. Modules remain inaccessible until reset occurs. The reset state of MM is one, but the bit is onetime writable. Initialization software should make certain it remains set.

D.1 Central Processing Unit

CPU16 registers are not part of the module address map. **Figure D-1** is a functional representation of CPU resources.

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CPU16 REGISTER MODEL

Figure D-1 CPU16 Register Model

D.1.1 Condition Code Register

CCR — Condition Code Register

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
S	MV	H	EV	N	Z	V	C	IP[2:0]			SM	PK[3:0]			

The CCR contains processor status flags, the interrupt priority field, and the program counter address extension field. The CPU16 has a special set of instructions that manipulate the CCR.

S — STOP Enable

- 0 = Stop CPU16 clocks when LPSTOP instruction is executed.
- 1 = Perform NOPs when LPSTOP instruction is executed.

MV — Accumulator M overflow flag

Set when overflow into AM35 has occurred.

H — Half Carry Flag

Set when a carry from A3 or B3 occurs during BCD addition.

EV — Extension Bit Overflow Flag

Set when an overflow into AM31 has occurred.

N — Negative Flag

Set when the MSB of a result register is set.

Z — Zero Flag

Set when all bits of a result register are zero.

V — Overflow Flag

Set when two's complement overflow occurs as the result of an operation.

C — Carry Flag

Set when carry or borrow occurs during arithmetic operation. Also used during shifts and rotates.

IP[2:0] — Interrupt Priority Field

The priority value in this field (0 to 7) is used to mask low priority interrupts.

SM — Saturate Mode Bit

When SM is set, if either EV or MV is set, data read from AM using TMER or TMET will be given maximum positive or negative value, depending on the state of the AM sign bit before overflow occurred.

PK[3:0] — Program Counter Address Extension Field

This field is concatenated with the program counter to form a 20-bit address. There are no instructions to manipulate this field. The CPU16 updates the PK field automatically and transparently to the user.

D.2 Single-Chip Integration Module 2

Table D-2 shows the SCIM2 address map.

Table D-2 SCIM2 Address Map

Address ¹	15	8	7	0
\$YFFA00	SCIM Module Configuration Register (SCIMCR)			
\$YFFA02	SCIM Test Register (SCIMTR)			
\$YFFA04	Clock Synthesizer Control Register (SYNCR)			
\$YFFA06	Not Used		Reset Status Register (RSR)	
\$YFFA08	SCIM Test Register E (SCIMTRE)			
\$YFFA0A	Port A Data Register (PORTA)		Port B Data Register (PORTB)	
\$YFFA0C	Port G Data Register (PORTG)		Port H Data Register (PORTH)	
\$YFFA0E	Port G Data Direction Register (DDRG)		Port H Data Direction Register (DDRH)	
\$YFFA10	Not Used		Port E Data Register 0(PORTE0)	
\$YFFA12	Not Used		Port E Data Register 1(PORTE1)	
\$YFFA14	Port A/B Data Direction Register (DDRAB)		Port E Data Direction Register (DDRE)	
\$YFFA16	Not Used		Port E Pin Assignment Register (PEPAR)	
\$YFFA18	Not Used		Port F Data Register 0 (PORTF0)	
\$YFFA1A	Not Used		Port F Data Register 1 (PORTF1)	
\$YFFA1C	Not Used		Port F Data Direction Register (DDRF)	
\$YFFA1E	Not Used		Port F Pin Assignment Register (PFPAR)	
\$YFFA20	Not Used		System Protection Control Register (SYPCR)	
\$YFFA22	Periodic Interrupt Control Register (PICR)			
\$YFFA24	Periodic Interrupt Timing Register (PITR)			
\$YFFA26	Not Used		Software Service Register (SWSR)	
\$YFFA28	Not Used		Port F Edge-Detect Flags (PORTFE)	
\$YFFA2A	Not Used		Port F Edge-Detect Interrupt Vector (PFIVR)	
\$YFFA2C	Not Used		Port F Edge-Detect Interrupt Level (PFLVR)	
\$YFFA2E	Not Used			
\$YFFA30	Test Module Master Shift A Register (TSTMSRA)			
\$YFFA32	Test Module Master Shift B Register (TSTMSRB)			
\$YFFA34	Test Module Shift Count Register (TSTSC)			
\$YFFA36	Test Module Repetition Counter Register (TSTRC)			
\$YFFA38	Test Module Control Register (CREG)			
\$YFFA3A	Test Module Distributed Register (DREG)			
\$YFFA3C	Not Used			
\$YFFA3E	Not Used			
\$YFFA40	Not Used		Port C Data Register (PORTC)	
\$YFFA42	Not Used		Not Used	
\$YFFA44	Chip-Select Pin Assignment Register 0 (CSPAR0)			
\$YFFA46	Chip-Select Pin Assignment Register 1 (CSPAR1)			
\$YFFA48	Chip-Select Base Address Register Boot (CSBARBT)			
\$YFFA4A	Chip-Select Option Register Boot (CSORBT)			
\$YFFA4C	Chip-Select Base Address Register 0 (CSBAR0)			

Table D-2 SCIM2 Address Map (Continued)

Address ¹	15	8	7	0
\$YFFA4E	Chip-Select Option Address Register 0 (CSOR0)			
\$YFFA50	Not Used			
\$YFFA52	Not Used			
\$YFFA54	Not Used			
\$YFFA56	Not Used			
\$YFFA58	Chip-Select Base Address Register 3 (CSBAR3)			
\$YFFA5A	Chip-Select Option Address Register 3 (CSOR3)			
\$YFFA5C	Not Used			
\$YFFA5E	Not Used			
\$YFFA60	Chip-Select Base Address Register 5 (CSBAR5)			
\$YFFA62	Chip-Select Option Address Register 5 (CSOR5)			
\$YFFA64	Chip-Select Base Address Register 6 (CSBAR6)			
\$YFFA66	Chip-Select Option Address Register 6 (CSOR6)			
\$YFFA68	Chip-Select Base Address Register 7 (CSBAR7)			
\$YFFA6A	Chip-Select Option Address Register 7 (CSOR7)			
\$YFFA6C	Chip-Select Base Address Register 8 (CSBAR8)			
\$YFFA6E	Chip-Select Option Address Register 8 (CSOR8)			
\$YFFA70	Chip-Select Base Address Register 9 (CSBAR9)			
\$YFFA72	Chip-Select Option Address Register 9 (CSOR9)			
\$YFFA74	Chip-Select Base Address Register 10 (CSBAR10)			
\$YFFA76	Chip-Select Option Address Register 10 (CSOR10)			
\$YFFA78	Not Used			
\$YFFA7A	Not Used			
\$YFFA7C	Not Used			
\$YFFA7E	Not Used			

NOTES:

1. Y = M111, where M is the logic state of the module mapping (MM) bit in the SCIMCR.

D.2.1 SCIM Configuration Register

SCIMCR — SCIM Module Configuration Register \$YFFA00

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EXOFF	FRZSW	FRZBM	CPUD ¹	RSVD ²	0	SHEN	SUPV	MM	ABD ¹	RWD ¹	IARB				

RESET:

0	0	0	*	0	0	0	0	1	1	*	*	1	1	1	1
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

NOTES:

1. Reset state is mode-dependent. Refer to the following bit descriptions.
2. This bit is reserved for future use. Ensure that initialization software does not change its value (it should always read zero).

SCIMCR controls system configuration. SCIMCR can be read or written at any time, except for the module mapping (MM) bit, which can only be written once after reset, and the reserved bit, which is read-only. Write has no effect.

EXOFF — External Clock Off

- 0 = The CLKOUT pin is driven during normal operation.
- 1 = The CLKOUT pin is placed in a high-impedance state.

FRZSW — Freeze Software Enable

- 0 = When FREEZE is asserted, the software watchdog and periodic interrupt timer continue to operate, allowing interrupts during background debug mode.
- 1 = When FREEZE is asserted, the software watchdog and periodic interrupt timer are disabled, preventing interrupts during background debug mode.

CPUD — CPU Development Support Disable

- 0 = Instruction pipeline signals available on pins IPIPE1 and IPIPE0.
- 1 = Pins IPIPE1 and IPIPE0 placed in high-impedance state unless a breakpoint occurs.

CPUD is cleared to zero when the MCU is in an expanded mode, and set to one in single-chip mode.

FRZBM — Freeze Bus Monitor Enable

- 0 = When FREEZE is asserted, the bus monitor continues to operate.
- 1 = When FREEZE is asserted, the bus monitor is disabled.

SHEN[1:0] — Show Cycle Enable

The SHEN field determines how the external bus is driven during internal transfer operations. A show cycle allows internal transfers to be monitored externally.

Table D-3 indicates whether show cycle data is driven externally, and whether external bus arbitration can occur. To prevent bus conflict, external devices must not be selected during show cycles.

Table D-3 Show Cycle Enable Bits

SHEN[1:0]	Action
00	Show cycles disabled, external arbitration enabled
01	Show cycles enabled, external arbitration disabled
10	Show cycles enabled, external arbitration enabled
11	Show cycles enabled, external arbitration enabled; internal activity is halted by a bus grant

SUPV — Supervisor/User Data Space

This bit has no effect because the CPU16 always operates in the supervisor mode.

MM — Module Mapping

0 = Internal modules are addressed from \$7FF000 – \$7FFFFFFF.

1 = Internal modules are addressed from \$FFF000 – \$FFFFFFF.

The logic state of the MM determines the value of ADDR23 for IMB module addresses. Because ADDR[23:20] are driven to the same state as ADDR19, MM must be set to one. If MM is cleared, IMB modules are inaccessible to the CPU16. This bit can be written only once after reset.

ABD — Address Bus Disable

0 = Pins ADDR[2:0] operate normally.

1 = Pins ADDR[2:0] are disabled.

ABD is cleared to zero when the MCU is in an expanded mode, and set to one in single-chip mode. ABD can be written only once after reset.

RWD — Read/Write Disable

0 = R/ \overline{W} signal operates normally

1 = R/ \overline{W} signal placed in high-impedance state.

RWD is cleared to zero when the MCU is in an expanded mode, and set to one in single-chip mode. RWD can be written only once after reset.

IARB[3:0] — Interrupt Arbitration ID

Each module that can generate interrupts, including the SCIM2, has an IARB field. Each IARB field can be assigned a value from \$0 to \$F. During an interrupt acknowledge cycle, IARB permits arbitration among simultaneous interrupts of the same priority level. The reset value of the SCIM2 IARB field is \$F, the highest priority. This prevents SCIM2 interrupts from being discarded during system initialization.

D.2.2 SCIM Test Register

SCIMTR — Single-Chip Integration Module Test Register

\$YFFA02

Used for factory test only.

D.2.3 Clock Synthesizer Control Register

SYNCR — Clock Synthesizer Control Register

\$YFFA04

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
W	X	Y[5:0]					EDIV	0	0	RE SERVED ¹	SLOCK	RE SERVED ¹	STSCIM	STEXT		

RESET:

0 0 1 1 1 1 1 1 0 0 0 0 U 0 0 0

NOTES:

1. Ensure that initialization software does not change the value of these bits. They should always be 0.

This register determines system clock operating frequency and operation during low-power stop mode. With a slow reference frequency between 25 and 50 kHz (typically a 32.768-kHz crystal), the clock frequency is determined by the following equation:

$$f_{\text{sys}} = f_{\text{ref}}[4(Y + 1)(2^{(2W + X)})]$$

With a fast reference frequency between 1 and 6 MHz (typically a 4.194-MHz crystal), the reference frequency is divided by 128 before it is passed to the PLL system. The clock frequency is determined by the following equation:

$$f_{\text{sys}} = \frac{f_{\text{ref}}}{128}[4(Y + 1)(2^{(2W + X)})]$$

W — Frequency Control (VCO)

This bit controls a prescaler tap in the synthesizer feedback loop. Setting this bit increases the VCO speed by a factor of four. VCO relock delay is required.

X — Frequency Control (Prescaler)

This bit controls a divide by two prescaler that is not in the synthesizer feedback loop. Setting the bit doubles clock speed without changing the VCO speed. No VCO relock delay is required.

Y[5:0] — Frequency Control (Counter)

The Y field controls the modulus down counter in the synthesizer feedback loop, causing it to divide by a value of Y + 1. Values range from 0 to 63. VCO relock delay is required.

EDIV — E Clock Divide Rate

- 0 = ECLK frequency is system clock divided by 8.
- 1 = ECLK frequency is system clock divided by 16.

SLOCK — Synthesizer Lock Flag

- 0 = VCO is enabled, but has not locked.
- 1 = VCO has locked on the desired frequency or VCO is disabled.

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The MCU remains in reset until the synthesizer locks, but SLOCK does not indicate synthesizer lock status until after the user writes to SYNCR.

STSCIM — Stop Mode SCIM Clock

0 = When LPSTOP is executed, the SCIM clock is driven from the external crystal oscillator and the VCO is turned off to conserve power.

1 = When LPSTOP is executed, the SCIM clock is driven from the internal VCO.

STEXT — Stop Mode External Clock

0 = When LPSTOP is executed, the CLKOUT signal is held negated to conserve power.

1 = When LPSTOP is executed and EXOFF \neq 1 in SCIMCR, the CLKOUT signal is driven from the SCIM2 clock, as determined by the state of the STSCIM bit.

D.2.4 Reset Status Register

RSR — Reset Status Register

\$YFFA06

15	8	7	6	5	4	3	2	1	0		
NOT USED				EXT	POW	SW	HLT	0	RE-SERVED	SYS	TST

RSR contains a status bit for each reset source in the MCU. RSR is updated when the MCU comes out of reset. A set bit indicates what type of reset occurred. If multiple sources assert reset signals at the same time, more than one bit in RSR may be set. This register can be read at any time; a write has no effect. Bits [15:8] are unimplemented and always read zero.

EXT — External Reset

Reset caused by the $\overline{\text{RESET}}$ pin.

POW — Power-Up Reset

Reset caused by the power-up reset circuit.

SW — Software Watchdog Reset

Reset caused by the software watchdog circuit.

HLT — Halt Monitor Reset

Reset caused by the halt monitor.

SYS — System Reset

The CPU16 does not support this function. This bit will never be set.

TST — Test Submodule Reset

Reset caused by the test submodule. Used during factory test reserved operating mode only.

D.2.5 SCIM Test Register E

SCIMTRE — Single-Chip Integration Module Test Register E

\$YFFA08

Used for factory test only.

D.2.6 Port A and B Data Registers

PORTA — Port A Data Register **\$YFFA0A**
PORTB — Port B Data Register **\$YFFA0B**

15							8	7	6	5	4	3	2	1	0
PA7	PA6	PA5	PA4	PA3	PA2	PA1	PA0	PB7	PB6	PB5	PB4	PB3	PB2	PB1	PB0

RESET:

U U U U U U U U U U U U U U U U

Ports A and B are available in single-chip mode only. PORTA and PORTB can be read or written any time the MCU is not in emulator mode.

D.2.7 Port G and H Data Registers

PORTG — Port G Data Register **\$YFFA0C**
PORTH — Port H Data Register **\$YFFA0D**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PG7	PG6	PG5	PG4	PG3	PG2	PG1	PG0	PH7	PH6	PH5	PH4	PH3	PH2	PH1	PH0

RESET:

U U U U U U U U U U U U U U U U

Port G is available in single-chip mode only. These pins are always configured for use as general-purpose I/O in single-chip mode.

Port H is available in single-chip and 8-bit expanded modes only. The function of these pins is determined by the operating mode. There is no pin assignment register associated with this port.

These port data registers can be read or written any time the MCU is not in emulation mode. Reset has no effect.

D.2.8 Port G and H Data Direction Registers

DDRG — Port G Data Direction Register **\$YFFA0E**
DDRH — Port H Data Direction Register **\$YFFA0F**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DDG7	DDG6	DDG5	DDG4	DDG3	DDG2	DDG1	DDG0	DDH7	DDH6	DDH5	DDH4	DDH3	DDH2	DDH1	DDH0

RESET:

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

The bits in this register control the direction of the port pin drivers when pins are configured as I/O. Setting a bit configures the corresponding pin as an output. Clearing a bit configures the corresponding pin as an input.

D.2.9 Port E Data Register

PORTE0 — Port E0 Data Register **\$YFFA10**
PORTE1 — Port E1 Data Register **\$YFFA12**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NOT USED								PE7	PE6	PE5	PE4	PE3	PE2	PE1	PE0

RESET:

U U U U U U U U

This register can be accessed in two locations and can be read or written at any time. A write to this register is stored in an internal data latch, and if any pin in the corresponding port is configured as an output, the value stored for that bit is driven out on the pin. A read of this data register returns the value at the pin only if the pin is configured as a discrete input. Otherwise, the value read is the value stored in the register. Bits [15:8] are unimplemented and will always read zero.

D.2.10 Port E Data Direction Register

DDRAB — Port A/B Data Direction Register **\$YFFA14**
DDRE — Port E Data Direction Register **\$YFFA15**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	DDA	DDB	DDE7	DDE6	DDE5	DDE4	DDE3	DDE2	DDE1	DDE0

RESET:

0 0 0 0 0 0 0 0

The port E data direction register controls the direction of the port E pin drivers when pins are configured for I/O. Setting a bit configures the corresponding pin as an output; clearing a bit configures the corresponding pin as an input. This register can be read or written at any time.

The port A/B data direction register controls the direction of the pin drivers for ports A and B, respectively, when the pins are configured for I/O. Setting DDA or DDB to one configures all pins in the corresponding port as outputs. Clearing DDA or DDB to zero configures all pins in the corresponding port as inputs. Bits [15:10] are unimplemented and will always read zero.

D.2.11 Port E Pin Assignment Register

PEPAR — Port E Pin Assignment **\$YFFA17**

15						8	7	6	5	4	3	2	1	0
NOT USED							PEPA7	PEPA6	PEPA5	PEPA4	PEPA3	PEPA2	PEPA1	PEPA0

RESET:

DATA8 DATA8 DATA8 DATA8 DATA8 DATA8 DATA8 DATA8

This register determines the function of port E pins. Setting a bit assigns the corresponding pin to a bus control signal; clearing a bit assigns the pin to I/O port E. PE3 is not connected to a pin. PEPA3 can be read and written, but has no function. Bits [15:8] are unimplemented and will always read zero. **Table D-4** displays port E pin assignments.

Table D-4 Port E Pin Assignments

PEPAR Bit	Port E Signal	Bus Control Signal
PEPA7	PE7	SIZ1
PEPA6	PE6	SIZ0
PEPA5	PE5	\overline{AS}
PEPA4	PE4	\overline{DS}
PEPA3	PE3	$\overline{1}$
PEPA2	PE2	\overline{AVEC}
PEPA1	PE1	$\overline{DSACK1}$
PEPA0	PE0	$\overline{DSACK0}$

NOTES:

1. The CPU16 does not support the \overline{RMC} function for this pin. This bit is not connected to a pin for I/O usage.

D.2.12 Port F Data Register

PORTF0— Port F Data Register 0

\$YFFA19

PORTF1— Port F Data Register 1

\$YFFA1B

15	8	7	6	5	4	3	2	1	0
NOT USED		PF7	PF6	PF5	PF4	PF3	PF2	PF1	PF0
RESET:									
		U	U	U	U	U	U	U	U

This register can be accessed in two locations and can be read or written at any time. A write to this register is stored in an internal data latch, and if any pin in the corresponding port is configured as an output, the value stored for that bit is driven out on the pin. A read of this data register returns the value at the pin only if the pin is configured as a discrete input. Otherwise, the value read is the value stored in the register. Bits [15:8] are unimplemented and will always read zero.

D.2.13 Port F Data Direction Register

DDRF — Port F Data Direction Register

\$YFFA1D

15	8	7	6	5	4	3	2	1	0
NOT USED		DDF7	DDF6	DDF5	DDF4	DDF3	DDF2	DDF1	DDF0
RESET:									
		0	0	0	0	0	0	0	0

This register controls the direction of the port F pin drivers when pins are configured for I/O. Setting a bit configures the corresponding pin as an output; clearing a bit configures the corresponding pin as an input. This register can be read or written at any time. Bits [15:8] are unimplemented and will always read zero.

D.2.14 Port F Pin Assignment Register

PFPAR — Port F Pin Assignment Register

\$YFFA1F

15	8	7	6	5	4	3	2	1	0
NOT USED		PFP A7	PFP A6	PFP A5	PFP A4	PFP A3	PFP A2	PFP A1	PFP A0

RESET:

8- AND 16-BIT EXPANDED MODES

DATA9 DATA9 DATA9 DATA9 DATA9 DATA9 DATA9 DATA9

SINGLE-CHIP MODE

0 0 0 0 0 0 0 0

This register determines the function of port F pins. Setting a bit assigns the corresponding pin to a control signal; clearing a bit assigns the pin to port F. Bits [15:8] are unimplemented and will always read zero. Refer to **Table D-5**.

Table D-5 Port F Pin Assignments

PFPAR Field	Port F Signal	Alternate Signal
PFP A7	PF7	$\overline{\text{IRQ}}7$
PFP A6	PF6	$\overline{\text{IRQ}}6$
PFP A5	PF5	$\overline{\text{IRQ}}5$
PFP A4	PF4	$\overline{\text{IRQ}}4$
PFP A3	PF3	$\overline{\text{IRQ}}3$
PFP A2	PF2	$\overline{\text{IRQ}}2$
PFP A1	PF1	$\overline{\text{IRQ}}1$
PFP A0	PF0	FASTREF

D.2.15 System Protection Control Register

SYPCR — System Protection Control Register

\$YFFA20

15	8	7	6	5	4	3	2	1	0
NOT USED		SWE	SWP	SWT[1:0]		HME	BME	BMT[1:0]	

RESET:

1 $\overline{\text{MODCLK}}$ 0 0 0 0 0 0

This register controls system monitor functions, software watchdog clock prescaling, and bus monitor timing. This register can be written once following power-on or reset. Bits [15:8] are unimplemented and will always read zero.

SWE — Software Watchdog Enable

- 0 = Software watchdog is disabled.
- 1 = Software watchdog is enabled.

SWP — Software Watchdog Prescaler

This bit controls the value of the software watchdog prescaler.

- 0 = Software watchdog clock is not prescaled.
- 1 = Software watchdog clock is prescaled by 512.

The reset value of SWP is the complement of the state of the MODCLK pin during reset.

SWT[1:0] — Software Watchdog Timing

This field selects the divide ratio used to establish the software watchdog timeout period. Refer to **Table D-6**.

Table D-6 Software Watchdog Divide Ratio

SWP	SWT[1:0]	Divide Ratio
0	00	2 ⁹
0	01	2 ¹¹
0	10	2 ¹³
0	11	2 ¹⁵
1	00	2 ¹⁸
1	01	2 ²⁰
1	10	2 ²²
1	11	2 ²⁴

The following equation calculates the timeout period for a slow reference frequency, where f_{ref} is equal to the EXTAL crystal frequency.

$$\text{Timeout Period} = \frac{\text{Divide Ratio Specified by SWP and SWT[1:0]}}{f_{ref}}$$

The following equation calculates the timeout period for a fast reference frequency.

$$\text{Timeout Period} = \frac{(128)(\text{Divide Ratio Specified by SWP and SWT[1:0]})}{f_{ref}}$$

The following equation calculates the timeout period for an externally input clock frequency on both slow and fast reference frequency devices, when f_{sys} is equal to the system clock frequency.

$$\text{Timeout Period} = \frac{\text{Divide Ratio Specified by SWP and SWT[1:0]}}{f_{sys}}$$

HME — Halt Monitor Enable

0 = Halt monitor is disabled.

1 = Halt monitor is enabled.

BME — Bus Monitor External Enable

0 = Disable bus monitor for external bus cycles.

1 = Enable bus monitor for external bus cycles.

BMT[1:0] — Bus Monitor Timing

This field selects the bus monitor timeout period. Refer to **Table D-7**.

Table D-7 Bus Monitor Timeout Period

BMT[1:0]	Bus Monitor Timeout Period
00	64 System clocks
01	32 System clocks
10	16 System clocks
11	8 System clocks

D.2.16 Periodic Interrupt Control Register

PICR — Periodic Interrupt Control Register **\$YFFA22**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
0	0	0	0	0	PIRQL[2:0]			PIV[7:0]								
RESET:																
0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1

PICR sets the interrupt level and vector number for the periodic interrupt timer (PIT). Bits [10:0] can be read or written at any time. Bits [15:11] are unimplemented and always read zero.

PIRQL[2:0] — Periodic Interrupt Request Level

This field determines the priority of periodic interrupt requests. A value of %000 disables PIT interrupts.

PIV[7:0] — Periodic Interrupt Vector

This field specifies the periodic interrupt vector number supplied by the SCIM2 when the CPU16 acknowledges an interrupt request.

D.2.17 Periodic Interrupt Timer Register

PITR — Periodic Interrupt Timer Register **\$YFFA24**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	PTP	PITM[7:0]							
RESET:															
0	0	0	0	0	0	0	MODCLK	0	0	0	0	0	0	0	0

Contains the count value for the periodic timer. This register can be read or written at any time.

PTP — Periodic Timer Prescaler

- 0 = Periodic timer clock not prescaled.
- 1 = Periodic timer clock prescaled by a value of 512.

PITM[7:0] — Periodic Interrupt Timing Modulus

This field determines the periodic interrupt rate. Use the following equations to calculate timer period.

Freescale Semiconductor, Inc.

The following equation calculates the PIT period when a slow reference frequency is used:

$$\text{PIT Period} = \frac{(\text{PITM}[7:0])(1 \text{ if PTP} = 0, 512 \text{ if PTP} = 1)(4)}{f_{\text{ref}}}$$

The following equation calculates the PIT period when a fast reference frequency is used:

$$\text{PIT Period} = \frac{(128)(\text{PITM}[7:0])(1 \text{ if PTP} = 0, 512 \text{ if PTP} = 1)(4)}{f_{\text{ref}}}$$

The following equation calculates the PIT period for an externally input clock frequency on both slow and fast reference frequency devices.

$$\text{PIT Period} = \frac{(\text{PITM}[7:0])(1 \text{ if PTP} = 0, 512 \text{ if PTP} = 1)(4)}{f_{\text{sys}}}$$

D.2.18 Software Watchdog Service Register

SWSR — Software Watchdog Service Register¹

\$YFFA26

15	8	7	6	5	4	3	2	1	0
NOT USED								SWSR[7:0]	
RESET:									
		0	0	0	0	0	0	0	0

NOTES:

1. This register is shown with a read value.

This register can be read or written at any time. Bits [15:8] are unimplemented and will always read zero.

To reset the software watchdog:

1. Write \$55 to SWSR.
2. Write \$AA to SWSR.

Both writes must occur in the order specified before the software watchdog times out, but any number of instructions can occur between the two writes.

D.2.19 Port F Edge-Detect Flag Register

PORTFE — Port F Edge-Detect Flag Register

\$YFFA28

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NOT USED								PEF7	EF6	RESERVED					PEF0

RESET:

0 0 0 0 0 0 0 0

When the corresponding pin is configured for edge detection, a PORTFE bit is set if an edge is detected. PORTFE bits remain set, regardless of the subsequent state of the corresponding pin, until cleared. To clear a bit, first read PORTFE, then write the bit to zero. When a pin is configured for general-purpose I/O or for use as an interrupt request input, PORTFE bits do not change state. Bits [15:8] are unimplemented and will always read zero.

D.2.20 Port F Edge-Detect Interrupt Vector

PFIVR — Port F Edge-Detect Interrupt Vector Register

\$YFFA2A

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NOT USED								PFIVR[7:0]							

RESET:

0 0 0 0 0 0 0 0

This register determines which vector in the exception vector table is used for interrupts generated by the port F edge-detect logic. Program PFIVR[7:0] to the value pointing to the appropriate interrupt vector. Bits [15:8] are unimplemented and will always read zero.

D.2.21 Port F Edge-Detect Interrupt Level

PFLVR — Port F Edge-Detect Interrupt Level Register

\$YFFA2C

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NOT USED								0	0	0	0	0	PFLV[2:0]		

RESET:

0 0 0 0 0 0 0 0

This register determines the priority level of the port F edge-detect interrupt. The reset value is \$00, indicating that the interrupt is disabled. When several sources of interrupts from the SCIM are arbitrating for the same level, the port F edge-detect interrupt has the lowest arbitration priority. Bits [15:8] are unimplemented and will always read zero.

D.2.22 Port C Data Register

PORTC — Port C Data Register \$YFFA41

15				8	7	6	5	4	3	2	1	0
NOT USED				0	PC6	PC5	PC4	PC3	PC2	PC1	PC0	
RESET:												
				0	1	1	1	1	1	1	1	1

PORTC latches data for chip-select pins configured as discrete outputs.

D.2.23 Chip-Select Pin Assignment Registers

CSPAR0 — Chip-Select Pin Assignment Register 0 \$YFFA44

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	CS5PA[1:0]	CS4PA[1:0]	CS3PA[1:0]	CS2PA[1:0]	CS1PA[1:0]	CS0PA[1:0]	CSBTPA[1:0]							
RESET:															
0	0	DATA2	1	DATA2	1	DATA2	1	DATA1	1	DATA1	1	DATA1	1	1	DATA0

Chip-select pin assignment registers configure the chip-select pins for discrete I/O, an alternate function, or as an 8-bit or 16-bit chip-select. The possible encodings for each 2-bit field in CSPAR[0:1] (except for CSBTPA[1:0]) are shown in **Table D-8**.

Table D-8 Pin Assignment Field Encoding

CSxPA[1:0]	Description
00	Discrete output ¹
01	Alternate function ¹
10	Chip-select (8-bit port)
11	Chip-select (16-bit port)

NOTES:

1. Does not apply to the CSBOOT field.

This register contains seven 2-bit fields that determine the function of corresponding chip-select pins. Bits [15:14] are not used. These bits always read zero; writes have no effect. CSPAR0 bit 1 always reads one; writes to CSPAR0 bit 1 have no effect. The alternate functions can be enabled by data bus mode selection during reset. This register may be read or written at any time. After reset, software may enable one or more pins as discrete outputs.

Table D-9 shows CSPAR0 pin assignments.

Table D-9 CSPAR0 Pin Assignments

CSPAR0 Field	Chip-Select Signal	Alternate Signal	Discrete Output
CS5PA[1:0]	CS5	FC2	PC2
CS4PA[1:0]	CS4	FC1	PC1
CS3PA[1:0]	CS3	FC0	PC0
CS2PA[1:0]	CS2	$\overline{\text{BGACK}}$	—
CS1PA[1:0]	CS1	$\overline{\text{BG}}$	—
CS0PA[1:0]	CS0	$\overline{\text{BR}}$	—
CSBTPA[1:0]	$\overline{\text{CSBOOT}}$	—	—

CSPAR1 — Chip-Select Pin Assignment Register 1

\$YFFA46

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	CS10PA[1:0]	CS9PA[1:0]	CS8PA[1:0]	CS7PA[1:0]	CS6PA[1:0]					
RESET:															
0	0	0	0	0	0	DATA ¹ _[7:6]	1	DATA ¹ _[7:5]	1	DATA ¹ _[7:4]	1	DATA ¹ _[7:3]	1	DATA ¹ _[7:3]	1

NOTES:

1. Refer to Table D-11 for CSPAR1 reset state information.

CSPAR1 contains five 2-bit fields that determine the functions of corresponding chip-select pins. Bits [15:10] are not used. These bits always read zero; writes have no effect. Table D-10 shows CSPAR1 pin assignments, including alternate functions that can be enabled by data bus mode selection during reset.

Table D-10 CSPAR1 Pin Assignments

CSPAR1 Field	Chip-Select Signal	Alternate Signal	Discrete Output
CS10PA[1:0]	$\overline{\text{CS10}}$	ADDR23 ¹	ECLK
CS9PA[1:0]	$\overline{\text{CS9}}$	ADDR22 ¹	PC6
CS8PA[1:0]	$\overline{\text{CS8}}$	ADDR21 ¹	PC5
CS7PA[1:0]	$\overline{\text{CS7}}$	ADDR20 ¹	PC4
CS6PA[1:0]	$\overline{\text{CS6}}$	ADDR19	PC3

NOTES:

1. On the CPU16, ADDR[23:20] follow the logic state of ADDR19 unless externally driven.

The reset state of DATA[7:3] determines whether pins controlled by CSPAR1 are initially configured as high-order address lines or chip-selects. Table D-11 shows the correspondence between DATA[7:3] and the reset configuration of CS[10:6]/ADDR[23:19]. This register may be read or written at any time. After reset, software may enable one or more pins as discrete outputs.

Table D-11 Reset Pin Function of CS[10:6]

Data Bus Pins at Reset					Chip-Select/Address Bus Pin Function				
DATA7	DATA6	DATA5	DATA4	DATA3	CS10/ ADDR23	CS9/ ADDR22	CS8/ ADDR21	CS7/ ADDR20	CS6/ ADDR19
1	1	1	1	1	CS10	CS9	CS8	CS7	CS6
1	1	1	1	0	CS10	CS9	CS8	CS7	ADDR19
1	1	1	0	X	CS10	CS9	CS8	ADDR20	ADDR19
1	1	0	X	X	CS10	CS9	ADDR21	ADDR20	ADDR19
1	0	X	X	X	CS10	ADDR22	ADDR21	ADDR20	ADDR19
0	X	X	X	X	ADDR23	ADDR22	ADDR21	ADDR20	ADDR19

D.2.24 Chip-Select Base Address Register Boot

CSBARBT — Chip-Select Base Address Register Boot **\$YFFA48**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
ADDR 23	ADDR 22	ADDR 21	ADDR 20	ADDR 19	ADDR 18	ADDR 17	ADDR 16	ADDR 15	ADDR 14	ADDR 13	ADDR 12	ADDR 11	BLKSZ[2:0]			
RESET:																
0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1

D.2.25 Chip-Select Base Address Registers

CSBAR[0:10] — Chip-Select Base Address Registers **\$YFFA4C–\$YFFA74**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ADDR 23	ADDR 22	ADDR 21	ADDR 20	ADDR 19	ADDR 18	ADDR 17	ADDR 16	ADDR 15	ADDR 14	ADDR 13	ADDR 12	ADDR 11	BLKSZ[2:0]		
RESET:															
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Each chip-select pin has an associated base address register. A base address is the lowest address in the block of addresses enabled by a chip select. CSBARBT contains the base address for selection of a boot memory device. Bit and field definitions for CSBARBT and CSBAR[0:10] are the same, but reset block sizes differ. These registers may be read or written at any time.

ADDR[23:11] — Base Address

This field sets the starting address of a particular chip-select's address space. The address compare logic uses only the most significant bits to match an address within a block. The value of the base address must be an integer multiple of the block size. Base address register diagrams show how base register bits correspond to address lines.

BLKSZ[2:0] — Block Size Field

This field determines the size of the block that is enabled by the chip-select.

Table D-12 shows bit encoding for the base address registers block size field.

Table D-12 Block Size Field Bit Encoding

BLKSZ[2:0]	Block Size	Address Lines Compared ¹
000	2 Kbytes	ADDR[23:11]
001	8 Kbytes	ADDR[23:13]
010	16 Kbytes	ADDR[23:14]
011	64 Kbytes	ADDR[23:16]
100	128 Kbytes	ADDR[23:17]
101	256 Kbytes	ADDR[23:18]
110	512 Kbytes	ADDR[23:19]
111	512 Kbytes	ADDR[23:20]

NOTES:

1. ADDR[23:20] are the same logic level as ADDR19 during normal operation.

D.2.26 Chip-Select Option Register Boot

CSORBT — Chip-Select Option Register Boot

\$YFFA4A

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MODE	BYTE[1:0]	R/W[1:0]	STRB	DSACK [3:0]			SPACE[1:0]		IPL[2:0]			AVEC			
RESET:															
0	1	1	1	1	0	1	1	0	1	1	1	0	0	0	0

D.2.27 Chip-Select Option Registers

CSOR[0:10] — Chip-Select Option Registers

\$YFFA4E–YFFA76

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MODE	BYTE[1:0]	R/W[1:0]	STRB	DSACK [3:0]			SPACE[1:0]		IPL[2:0]			AVEC			
RESET:															
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

CSORBT and CSOR[0:10] contain parameters that support operations from external memory devices. Bit and field definitions for CSORBT and CSOR[0:10] are the same.

MODE — Asynchronous/Synchronous Mode

0 = Asynchronous mode is selected.

1 = Synchronous mode is selected, and used with ECLK peripherals.

In asynchronous mode, chip-select assertion is synchronized with \overline{AS} and \overline{DS} .

In synchronous mode, the chip-select signal is asserted with ECLK.

BYTE[1:0] — Upper/Lower Byte Option

This field is used only when the chip-select 16-bit port option is selected in the pin assignment register. This allows the usage of two external 8-bit memory devices to be concatenated to form a 16-bit memory. **Table D-13** shows upper/lower byte options.

Table D-13 BYTE Field Bit Encoding

BYTE[1:0]	Description
00	Disable
01	Lower byte
10	Upper byte
11	Both bytes

R/W[1:0]— Read/Write

This field causes a chip-select to be asserted only for a read, only for a write, or for both reads and writes. **Table D-14** shows the options.

Table D-14 Read/Write Field Bit Encoding

R/W[1:0]	Description
00	Disable
01	Read only
10	Write only
11	Read/Write

STRB — Address Strobe/Data Strobe

This bit controls the timing for assertion of a chip-select in asynchronous mode only. Selecting address strobe causes the chip-select to be asserted synchronized with address strobe. Selecting data strobe causes the chip-select to be asserted synchronized with data strobe. Data strobe timing is used to create a write strobe when needed.

- 0 = Address strobe
- 1 = Data strobe

DSACK[3:0] — Data Strobe Acknowledge

This field specifies the source of $\overline{\text{DSACK}}$ in asynchronous mode as internally generated or externally supplied. It also allows the user to adjust bus timing with internal $\overline{\text{DSACK}}$ generation by controlling the number of wait states that are inserted to optimize bus speed in a particular application. **Table D-15** shows the $\overline{\text{DSACK}}[3:0]$ field encoding. The fast termination encoding (%1110) effectively corresponds to –1 wait states.

Table D-15 DSACK Field Encoding

DSACK[3:0]	Clock Cycles Required Per Access	Wait States Inserted Per Access
0000	3	0
0001	4	1
0010	5	2
0011	6	3
0100	7	4
0101	8	5
0110	9	6
0111	10	7
1000	11	8
1001	12	9
1010	13	10
1011	14	11
1100	15	12
1101	16	13
1110	2	-1 (Fast termination)
1111	—	External DSACK

SPACE[1:0] — Address Space Select

Use this option field to select an address space for chip-select assertion or to configure a chip-select as an interrupt acknowledge strobe for an external device. The CPU16 normally operates in supervisor mode only, but interrupt acknowledge cycles take place in CPU space. **Table D-16** shows address space bit encodings.

Table D-16 Address Space Bit Encodings

SPACE[1:0]	Address Space
00	CPU Space
01	User Space
10	Supervisor Space
11	Supervisor/User Space

IPL[2:0] — Interrupt Priority Level

When SPACE[1:0] is set for CPU space (%00), chip-select logic can be used as an interrupt acknowledge strobe for an external device. During an interrupt acknowledge cycle, the interrupt priority level is driven on address lines ADDR[3:1] is then compared to the value in IPL[2:0]. If the values match, an interrupt acknowledge strobe will be generated on the particular chip-select pin, provided other option register conditions are met. **Table D-17** shows IPL[2:0] field encoding.

Table D-17 Interrupt Priority Level Field Encoding

IPL[2:0]	Interrupt Priority Level
000	Any Level ¹
001	1
010	2
011	3
100	4
101	5
110	6
111	7

NOTES:

1. Any level means that chip-select is asserted regardless of the level of the interrupt acknowledge cycle.

\overline{AVEC} — Autovector Enable

This field selects one of two methods of acquiring an interrupt vector during an interrupt acknowledge cycle. This field is not applicable when SPACE[1:0] = %00.

- 0 = External interrupt vector enabled
- 1 = Autovector enabled

If the chip select is configured to trigger on an interrupt acknowledge cycle (SPACE[1:0] = %00) and the \overline{AVEC} field is set to one, the chip-select automatically generates \overline{AVEC} and completes the interrupt acknowledge cycle. Otherwise, the vector must be supplied by the requesting external device to complete the IACK read cycle.

D.2.28 Master Shift Registers

TSTMSRA — Test Module Master Shift Register A **\$YFFA30**
Used for factory test only.

TSTMSRB — Test Module Master Shift Register B **\$YFFA32**
Used for factory test only.

D.2.29 Test Module Shift Count Register

TSTSC — Test Module Shift Count **\$YFFA34**
Used for factory test only.

D.2.30 Test Module Repetition Count Register

TSTRC — Test Module Repetition Count **\$YFFA36**
Used for factory test only.

D.2.31 Test Module Control Register

CREG — Test Module Control Register
Used for factory test only.

\$YFFA38

D.2.32 Test Module Distributed Register

DREG — Test Module Distributed Register
Used for factory test only.

\$YFFA3A

D.3 Standby RAM Module

Table D-18 shows the SRAM address map.

Table D-18 SRAM Address Map

Address ¹	15	0
\$YFFB00	RAM Module Configuration Register (RAMMCR)	
\$YFFB02	RAM Test Register (RAMTST)	
\$YFFB04	RAM Array Base Address Register High (RAMBAH)	
\$YFFB06	RAM Array Base Address Register Low (RAMBAL)	

NOTES:

1. Y = M111, where M is the logic state of the module mapping (MM) bit in the SCIMCR.

D.3.1 RAM Module Configuration Register

RAMMCR — RAM Module Configuration Register **\$YFFB00**

15	11	9	8	0			
STOP	0	0	0	RLCK	0	RASP[1:0]	NOT USED

RESET:

1 0 0 0 0 0 1 1

STOP — Low-Power Stop Mode Enable

- 0 = SRAM operates normally.
- 1 = SRAM enters low-power stop mode.

This bit controls whether SRAM operates normally or enters low-power stop mode. In low-power stop mode, the array retains its contents, but cannot be read or written. This bit can be read or written at any time.

RLCK — RAM Base Address Lock

- 0 = SRAM base address registers can be written.
- 1 = SRAM base address registers are locked and cannot be modified.

RLCK defaults to zero on reset; it can be written once to a one, and may be read at any time.

RASP[1:0] — RAM Array Space

The RASP field limits access to the SRAM array in microcontrollers that support separate user and supervisor operating modes. RASP1 has no effect because the CPU16 operates in supervisor mode only. This bit may be read or written at any time. Refer to **Table D-19**.

Table D-19 SRAM Array Address Space Type

RASP[1:0]	Space
X0	Program and data accesses
X1	Program access only

D.3.2 RAM Test Register

RAMTST — RAM Test Register

\$YFFB02

Used for factory test only.

D.3.3 Array Base Address Registers

RAMBAH — Array Base Address Register High

\$YFFB04

15	8	7	6	5	4	3	2	1	0						
NOT USED								ADDR 23	ADDR 22	ADDR 21	ADDR 20	ADDR 19	ADDR 18	ADDR 17	ADDR 16

RESET:

0 0 0 0 0 0 0 0

RAMBAL — Array Base Address Register Low

\$YFFB06

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ADDR 15	ADDR 14	ADDR 13	ADDR 12	ADDR 11	0	0	0	0	0	0	0	0	0	0	0

RESET:

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

RAMBAH and RAMBAL specify the SRAM array base address in the system memory map. They can only be written while the SRAM is in low-power stop mode (STOP = 1, the default out of reset) and the base address lock is disabled (RLCK = 0, the default out of reset). This prevents accidental remapping of the array. Because the CPU16 drives ADDR[23:20] to the same logic level as ADDR19, the values of the RAMBAH ADDR[23:20] fields must match the value of the ADDR19 field for the array to be accessible. These registers may be read at any time. RAMBAH[15:8] are unimplemented and will always read zero.

D.4 Masked ROM Module

The MRM is used only in the MC68HC16R1. **Table D-20** shows the MRM address map.

The reset states shown for the MRM registers are for the generic (blank ROM) versions of the device. Several MRM register bit fields can be user-specified on a custom masked ROM device. Contact a Motorola sales representative for information on ordering a custom ROM device.

Table D-20 MRM Address Map

Address ¹	15	0
\$YFF820	Masked ROM Module Configuration Register (MRMCR)	
\$YFF822	Not Implemented	
\$YFF824	ROM Array Base Address Register High (ROMBAH)	
\$YFF826	ROM Array Base Address Register Low (ROMBAL)	
\$YFF828	Signature Register High (SIGHI)	
\$YFF82A	Signature Register Low (SIGLO)	
\$YFF82C	Not Implemented	
\$YFF82E	Not Implemented	
\$YFF830	ROM Bootstrap Word 0 (ROMBS0)	
\$YFF832	ROM Bootstrap Word 1 (ROMBS1)	
\$YFF834	ROM Bootstrap Word 2 (ROMBS2)	
\$YFF836	ROM Bootstrap Word 3 (ROMBS3)	
\$YFF838	Not Implemented	
\$YFF83A	Not Implemented	
\$YFF83C	Not Implemented	
\$YFF83E	Not Implemented	

NOTES:

1. Y = M111, where M is the logic state of the module mapping (MM) bit in the SCIMCR.

D.4.1 Masked ROM Module Configuration Register

MRMCR — Masked ROM Module Configuration Register **\$YFF820**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
STOP	0	0	BOOT	LOCK	EMUL	ASPC[1:0]	WAIT[1:0]	NOT USED							

RESET:

DATA14	0	0	1	0	0	1	1	1	1						
--------	---	---	---	---	---	---	---	---	---	--	--	--	--	--	--

STOP — Low-Power Stop Mode Enable

The reset state of the STOP bit is the complement of DATA14 state during reset. The ROM array base address cannot be changed unless the STOP bit is set.

0 = ROM array operates normally.

1 = ROM array operates in low-power stop mode. The ROM array cannot be read in this mode.

This bit may be read or written at any time.

BOOT— Boot ROM Control

Reset state of **BOOT** is specified at mask time. This is a read-only bit.

0 = ROM responds to bootstrap word locations during reset vector fetch.

1 = ROM does not respond to bootstrap word locations during reset vector fetch.

Bootstrap operation is overridden if **STOP** = 1 at reset.

LOCK — Lock Registers

The reset state of **LOCK** is specified at mask time. If the reset state of the **LOCK** is zero, it can be set once after reset to allow protection of the registers after initialization. Once the **LOCK** bit is set, it cannot be cleared again until after a reset. **LOCK** protects the **ASPC** and **WAIT** fields, as well as the **ROMBAL** and **ROMBAH** registers. **ASPC**, **ROMBAL** and **ROMBAH** are also protected by the **STOP** bit.

0 = Write lock disabled. Protected registers and fields can be written.

1 = Write lock enabled. Protected registers and fields cannot be written.

EMUL — Emulation Mode Control

0 = Normal ROM operation

1 = Accesses to the ROM array are forced external, allowing memory selected by the **CSM** pin to respond to the access.

Because the MC68HC16R1/916R1 does not support ROM emulation mode, this bit should never be set.

ASPC[1:0] — ROM Array Space

The **ASPC** field limits access to the SRAM array in microcontrollers that support separate user and supervisor operating modes. **ASPC1** has no effect because the CPU16 operates in supervisor mode only. This bit may be read or written at any time. The reset state of **ASPC[1:0]** is specified at mask time. **Table D-21** shows **ASPC[1:0]** encoding.

Table D-21 ROM Array Space Field

ASPC[1:0]	State Specified
X0	Program and data accesses
X1	Program access only

WAIT[1:0] — Wait States Field

WAIT[1:0] specifies the number of wait states inserted by the MRM during ROM array accesses. The reset state of **WAIT[1:0]** is user specified. The field can be written only if **LOCK** = 0 and **STOP** = 1. **Table D-22** shows the wait states field.

Table D-22 Wait States Field

WAIT[1:0]	Number of Wait States	Clocks per Transfer
00	0	3
01	1	4
10	2	5
11	-1	2

D.4.2 ROM Array Base Address Registers

ROMBAH — ROM Array Base Address Register High¹ \$YFF824

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	ADDR 23	ADDR 22	ADDR 21	ADDR 20	ADDR 19	ADDR 18	ADDR 17	ADDR 16

RESET:

1 1 1 1 1 1 1 1

NOTES:

- Reset value of the shaded bits is user specified but the bits can be written after reset to change the base address. If the values of ROMBAH bits ADDR[23:20] do not match that of ADDR19, however, the CPU16 cannot access the ROM array.

ROMBAL — ROM Array Base Address Register Low \$YFF826

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ADDR 15	ADDR 14	ADDR 13	0	0	0	0	0	0	0	0	0	0	0	0	0

RESET:

0 0 0

ROMBAH and ROMBAL specify ROM array base address. The reset state of these registers is specified at mask time. They can only be written when STOP = 1 and LOCK = 0. This prevents accidental remapping of the array. Because the 8-Kbyte ROM array in the MC68HC16R1/916R1 must be mapped to an 8-Kbyte boundary, ROMBAL bits [12:0] always contain \$0000. ROMBAH ADDR[15:8] read zero.

D.4.3 ROM Signature Registers

RSIGHI — ROM Signature High Register \$YFF828

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NOT USED													RSP18	RSP17	RSP16

RESET:

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

RSIGLO — ROM Signature Low Register \$YFF82A

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RSP15	RSP14	RSP13	RSP12	RSP11	RSP10	RSP9	RSP8	RSP7	RSP6	RSP5	RSP4	RSP3	RSP2	RSP1	RSP0

RESET:

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

RSIGHI and RSIGLO specify a ROM signature pattern. A user-written signature identification algorithm allows identification of the ROM array content. The signature is specified at mask time and cannot be changed.

D.4.4 ROM Bootstrap Words

ROMBS0 — ROM Bootstrap Word 0 **\$YFF830**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NOT USED				ZK[3:0]				SK[3:0]				PK[3:0]			

ROMBS1 — ROM Bootstrap Word 1 **\$YFF832**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PC[15:0]															

ROMBS2 — ROM Bootstrap Word 2 **\$YFF834**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SP[15:0]															

ROMBS3 — ROM Bootstrap Word 3 **\$YFF836**

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
IZ[15:0]															

Typically, CPU16 reset vectors reside in non-volatile memory and are only fetched when the CPU16 comes out of reset. These four words can be used as reset vectors with the contents specified at mask time. The content of these words cannot be changed. On generic (blank ROM) MC68HC16R1/916R1 devices, ROMBS[0:3] are masked to \$0000. When the ROM on the MC68HC16R1/916R1 is masked with customer specific code, ROMBS[0:3] respond to system addresses \$00000 to \$00006 during the reset vector fetch if $\overline{BOOT} = 0$.

D.5 Analog-to-Digital Converter Module

Table D-23 ADC Module Address Map

Address ¹	15	8	7	0
\$YFF700	ADC Module Configuration Register (ADCMCR)			
\$YFF702	ADC Test Register (ADCTEST)			
\$YFF704	Not Used			
\$YFF706	Not Used		Port ADA Data Register (PORTADA)	
\$YFF708	Not Used			
\$YFF70A	Control Register 0 (ADCTL0)			
\$YFF70C	Control Register 1 (ADCTL1)			
\$YFF70E	Status Register (ADCSTAT)			
\$YFF710	Right-Justified Unsigned Result Register 0 (RJURR0)			
\$YFF712	Right-Justified Unsigned Result Register 1 (RJURR1)			
\$YFF714	Right-Justified Unsigned Result Register 2 (RJURR2)			
\$YFF716	Right-Justified Unsigned Result Register 3 (RJURR3)			
\$YFF718	Right-Justified Unsigned Result Register 4 (RJURR4)			
\$YFF71A	Right-Justified Unsigned Result Register 5 (RJURR5)			
\$YFF71C	Right-Justified Unsigned Result Register 6 (RJURR6)			
\$YFF71E	Right-Justified Unsigned Result Register 7 (RJURR7)			
\$YFF720	Left-Justified Signed Result Register 0 (LJSRR0)			
\$YFF722	Left-Justified Signed Result Register 1 (LJSRR1)			
\$YFF724	Left-Justified Signed Result Register 2 (LJSRR2)			
\$YFF726	Left-Justified Signed Result Register 3 (LJSRR3)			
\$YFF728	Left-Justified Signed Result Register 4 (LJSRR4)			
\$YFF72A	Left-Justified Signed Result Register 5 (LJSRR5)			
\$YFF72C	Left-Justified Signed Result Register 6 (LJSRR6)			
\$YFF72E	Left-Justified Signed Result Register 7 (LJSRR7)			
\$YFF730	Left-Justified Unsigned Result Register 0 (LJURR0)			
\$YFF732	Left-Justified Unsigned Result Register 1 (LJURR1)			
\$YFF734	Left-Justified Unsigned Result Register 2 (LJURR2)			
\$YFF736	Left-Justified Unsigned Result Register 3 (LJURR3)			
\$YFF738	Left-Justified Unsigned Result Register 4 (LJURR4)			
\$YFF73A	Left-Justified Unsigned Result Register 5 (LJURR5)			
\$YFF73C	Left-Justified Unsigned Result Register 6 (LJURR6)			
\$YFF73E	Left-Justified Unsigned Result Register 7 (LJURR7)			

NOTES:

1. Y = M111, where M is the logic state of the MM bit in the SCIMCR.

PADA[5:0] — Port ADA Data Pins

A read of PADA[7:0] returns the logic level of the port ADA pins. If an input is not at an appropriate logic level (that is, outside the defined levels), the read is indeterminate. Use of a port ADA pin for digital input does not preclude its simultaneous use as an analog input.

D.5.4 Control Register 0

ADCTL0 — Control Register 0

\$YFF70A

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
NOT USED								RES10	STS[1:0]			PRS[4:0]				
RESET:																
								0	0	0	0	0	0	0	1	1

ADCTL0 is used to select 8- or 10-bit conversions, sample time, and ADC clock frequency. Writes to it have immediate effect.

RES10 — 10-Bit Resolution

- 0 = 8-bit conversion
- 1 = 10-bit conversion

Conversion results are appropriately aligned in result registers to reflect the number of bits.

STS[1:0] — Sample Time Selection

Total conversion time is the sum of initial sample time, transfer time, final sample time, and resolution time. Initial sample time is fixed at two ADC clocks. Transfer time is fixed at two ADC clocks. Resolution time is fixed at 10 ADC clocks for an 8-bit conversion and 12 ADC clocks for a 10-bit conversion. Final sample time is determined by the STS[1:0] field. Refer to **Table D-25**.

Table D-25 Sample Time Selection

STS[1:0]	Sample Time
00	2 ADC Clock Periods
01	4 ADC Clock Periods
10	8 ADC Clock Periods
11	16 ADC Clock Periods

PRS[4:0] — Prescaler Rate Selection

The ADC clock is derived from the system clock by a programmable prescaler. ADC clock period is determined by the value of the PRS field in ADCTL0. The prescaler has two stages. The first stage is a 5-bit modulus counter. It divides the system clock by any value from 2 to 32 (PRS[4:0] = %00000 to %11111). The second stage is a divide-by-two circuit. Refer to **Table D-26**.

Table D-26 Prescaler Output

PRS[4:0]	ADC Clock	Minimum System Clock	Maximum System Clock
%00000	Reserved	—	—
%00001	System Clock/4	2.0 MHz	8.4 MHz
%00010	System Clock/6	3.0 MHz	12.6 MHz
%00011	System Clock/8	4.0 MHz	16.8 MHz
...
%11101	System Clock/60	30.0 MHz	—
%11110	System Clock/62	31.0 MHz	—
%11111	System Clock/64	32.0 MHz	—

D.5.5 Control Register 1

ADCTL1 — Control Register 1

\$YFF70C

15	7	6	5	4	3	2	1	0
NOT USED	SCAN	MULT	S8CM	CD	CC	CB	CA	
RESET:	0	0	0	0	0	0	0	0

ADCTL1 is used to initiate an A/D conversion and to select conversion modes and a conversion channel or channels. It can be read or written at any time. A write to ADCTL1 initiates a conversion sequence. If a conversion sequence is already in progress, a write to ADCTL1 aborts it and resets the SCF and CCF flags in the ADC status register.

SCAN — Scan Mode Selection

- 0 = Single conversion
- 1 = Continuous conversions

Length of conversion sequence(s) is determined by S8CM.

MULT — Multichannel Conversion

- 0 = Conversion sequence(s) run on a single channel selected by [CD:CA].
- 1 = Sequential conversions of four or eight channels selected by [CD:CA].

Length of conversion sequence(s) is determined by S8CM.

S8CM — Select Eight-Conversion Sequence Mode

- 0 = Four-conversion sequence
- 1 = Eight-conversion sequence

This bit determines the number of conversions in a conversion sequence. **Table D-27** displays the different ADC conversion modes.

Table D-27 ADC Conversion Mode

SCAN	MULT	S8CM	MODE
0	0	0	Single 4-Conversion Single-Channel Sequence
0	0	1	Single 8-Conversion Single-Channel Sequence
0	1	0	Single 4-Conversion Multichannel Sequence
0	1	1	Single 8-Conversion Multichannel Sequence
1	0	0	Multiple 4-Conversion Single-Channel Sequences
1	0	1	Multiple 8-Conversion Single-Channel Sequences
1	1	0	Multiple 4-Conversion Multichannel Sequences
1	1	1	Multiple 8-Conversion Multichannel Sequences

CD:CA — Channel Selection

Bits in this field select input channel or channels for A/D conversion.

Conversion mode determines which channel or channels are selected for conversion and which result registers are used to store conversion results. **Tables D-28 and D-29** contain a summary of the effects of ADCTL1 bits and fields.

Table D-28 Single-Channel Conversions (MULT = 0)

S8CM	CD	CC	CB	CA	Input	Result Register ¹
0	0	0	0	0	AN0	RSLT[0:3]
0	0	0	0	1	AN1	RSLT[0:3]
0	0	0	1	0	AN2	RSLT[0:3]
0	0	0	1	1	AN3	RSLT[0:3]
0	0	1	0	0	AN4	RSLT[0:3]
0	0	1	0	1	AN5	RSLT[0:3]
0	0	1	1	0	AN6	RSLT[0:3]
0	0	1	1	1	AN7	RSLT[0:3]
0	1	0	0	0	Reserved	RSLT[0:3]
0	1	0	0	1	Reserved	RSLT[0:3]
0	1	0	1	0	Reserved	RSLT[0:3]
0	1	0	1	1	Reserved	RSLT[0:3]
0	1	1	0	0	V _{RH}	RSLT[0:3]
0	1	1	0	1	V _{RL}	RSLT[0:3]
0	1	1	1	0	(V _{RH} - V _{RL}) / 2	RSLT[0:3]
0	1	1	1	1	Test/Reserved	RSLT[0:3]
1	0	0	0	0	AN0	RSLT[0:7]
1	0	0	0	1	AN1	RSLT[0:7]
1	0	0	1	0	AN2	RSLT[0:7]
1	0	0	1	1	AN3	RSLT[0:7]
1	0	1	0	0	AN4	RSLT[0:7]
1	0	1	0	1	AN5	RSLT[0:7]
1	0	1	1	0	AN6	RSLT[0:7]
1	0	1	1	1	AN7	RSLT[0:7]
1	1	0	0	0	Reserved	RSLT[0:7]
1	1	0	0	1	Reserved	RSLT[0:7]
1	1	0	1	0	Reserved	RSLT[0:7]
1	1	0	1	1	Reserved	RSLT[0:7]
1	1	1	0	0	V _{RH}	RSLT[0:7]
1	1	1	0	1	V _{RL}	RSLT[0:7]
1	1	1	1	0	(V _{RH} - V _{RL}) / 2	RSLT[0:7]
1	1	1	1	1	Test/Reserved	RSLT[0:7]

NOTES:

1. Result register (RSLT) is either RJURRX, LJSRRX, or LJURRX, depending on the address read.

Table D-29 Multiple-Channel Conversions (MULT = 1)

S8CM	CD	CC	CB	CA	Input	Result Register ¹
0	0	0	X	X	AN0	RSLT0
					AN1	RSLT1
					AN2	RSLT2
					AN3	RSLT3
0	0	1	X	X	AN4	RSLT0
					AN5	RSLT1
					AN6	RSLT2
					AN7	RSLT3
0	1	0	X	X	Reserved	RSLT0
					Reserved	RSLT1
					Reserved	RSLT2
					Reserved	RSLT3
0	1	1	X	X	V_{RH}	RSLT0
					V_{RL}	RSLT1
					$(V_{RH} - V_{RL}) / 2$	RSLT2
					Test/Reserved	RSLT3
1	0	X	X	X	AN0	RSLT0
					AN1	RSLT1
					AN2	RSLT2
					AN3	RSLT3
					AN4	RSLT4
					AN5	RSLT5
					AN6	RSLT6
					AN7	RSLT7
1	1	X	X	X	Reserved	RSLT0
					Reserved	RSLT1
					Reserved	RSLT2
					Reserved	RSLT3
					V_{RH}	RSLT4
					V_{RL}	RSLT5
					$(V_{RH} - V_{RL}) / 2$	RSLT6
					Test/Reserved	RSLT7

NOTES:

1. Result register (RSLT) is either RJURRX, LJSRRX, or LJURRX, depending on the address read.

D.5.6 Status Register

ADCSTAT — Status Register

\$YFF70E

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
SCF		NOT USED				CCTR[2:0]			CCF[7:0]							
RESET:																
0						0	0	0	0	0	0	0	0	0	0	0

ADCSTAT contains information related to the status of a conversion sequence.

SCF — Sequence Complete Flag

0 = Sequence not complete

1 = Sequence complete

SCF is set at the end of the conversion sequence when SCAN is cleared, and at the end of the first conversion sequence when SCAN is set. SCF is cleared when ADCTL1 is written and a new conversion sequence begins.

CCTR[2:0] — Conversion Counter

This field reflects the contents of the conversion counter pointer in either four or eight count conversion sequence. The value corresponds to the number of the next result register to be written, and thus indicates which channel is being converted.

CCF[7:0] — Conversion Complete Flags

Each bit in this field corresponds to an A/D result register (for example, CCF7 to RSLT7). A bit is set when conversion for the corresponding channel is complete, and remains set until the associated result register is read.

D.5.7 Right Justified, Unsigned Result Register

RJURR — Right-Justified, Unsigned Result Register

\$YFF710–\$YFF71F

15															
NOT USED				10	10	8/10	8/10	8/10	8/10	8/10	8/10	8/10	8/10	8/10	8/10

Conversion result is unsigned right-justified data. Bits [9:0] are used for 10-bit resolution. For 8-bit conversions, bits [7:0] contain data and bits [9:8] are zero. Bits [15:10] always return zero when read.

D.5.8 Left Justified, Signed Result Register

LJSRR — Left Justified, Signed Result Register

\$YFF720–\$YFF72F

15	14	13	12	11	10	9	8	7	6	5					0
8/10	8/10	8/10	8/10	8/10	8/10	8/10	8/10	10	10	NOT USED					

Conversion result is signed left-justified data. Bits [15:6] are used for 10-bit resolution. For 8-bit conversions, bits [15:8] contain data and bits [7:6] are zero. Although the ADC is unipolar, it is assumed that the zero point is halfway between low and high reference when this format is used ($V_{RH} - V_{RL}/2$). For positive input, bit 15 = 0. For negative input, bit 15 = 1. Bits [5:0] always return zero when read.

D.5.9 Left Justified, Unsigned Result Register

LJURR — Left Justified, Unsigned Result Register

\$YFF730–\$YFF73F

15	14	13	12	11	10	9	8	7	6	5	0	
8/10	8/10	8/10	8/10	8/10	8/10	8/10	8/10	10	10	NOT USED		

Conversion result is unsigned left-justified data. Bits [15:6] are used for 10-bit resolution. For 8-bit conversions, bits [15:8] contain data and bits [7:6] are zero. Bits [5:0] always return zero when read.

STOP — Low-Power Stop Mode Enable
 0 = MCCI clock operates normally.
 1 = MCCI clock is stopped.

When STOP is set, the MCCI enters low-power stop mode. The system clock input to the module is disabled. While STOP is set, only MMCR reads and writes are guaranteed to be valid. Only writes to other MCCI registers are guaranteed valid. The SCI receiver and transmitter must be disabled before STOP is set. To stop the SPI, set the HALT bit in SPCR3, wait until the HALTA flag is set, then set STOP.

Bits [14:8] — Not Implemented

SUPV — Supervisor/Unrestricted

This bit has no effect because the CPU16 in the MCU operates only in supervisor mode.

Bits [6:4] — Not Implemented

IARB[3:0] — Interrupt Arbitration ID

The IARB field is used to arbitrate between simultaneous interrupt requests of the same priority. Each module that can generate interrupt requests must be assigned a unique, non-zero IARB field value.

D.6.2 MCCI Test Register

MTEST — MCCI Test Register

\$YFFC02

Used for factory test only.

D.6.3 SCI Interrupt Level Register

ILSCI — SCI Interrupt Level Register

\$YFFC04

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	ILSCIB[2:0]			ILSCIA[2:0]			MIVR							
RESET:															
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bits [15:14] — Not Implemented

ILSCIA[2:0], ILSCIB[2:0]— Interrupt Level for SCIA, SCIB

The values of ILSCIA[2:0] and ILSCIB[2:0] in ILSCI determine the interrupt request levels of SCIA and SCIB interrupts, respectively. Program this field to a value from \$0 (interrupts disabled) through \$7 (highest priority).

D.6.4 MCCI Interrupt Vector Register

MIVR — MCCI Interrupt Vector Register

\$YFFC05

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ILSCI								INTV[7:2]				INTV[1:0]			
RESET:															
								0	0	0	0	1	1	1	1

The MIVR determines which three vectors in the exception vector table are to be used for MCCI interrupts. The SPI and both SCI interfaces have separate interrupt vectors adjacent to one another. When initializing the MCCI, program INTV[7:2] so that INTV[7:0] correspond to three of the user-defined vectors (\$40–\$FF). INTV[1:0] are determined by the serial interface causing the interrupt, and are set by the MCCI.

At reset, MIVR is initialized to \$0F, which corresponds to the uninitialized interrupt vector in the exception table.

INTV[7:2] — Interrupt Vector

INTV[7:2] are the six high-order bits of the three MCCI interrupt vectors for the MCCI, as programmed by the user.

INTV[1:0] — Interrupt Vector Source

INTV[1:0] are the two low-order bits of the three interrupt vectors for the MCCI. They are automatically set by the MCCI to indicate the source of the interrupt. Refer to **Table D-31**.

Table D-31 Interrupt Vector Sources

INTV[1:0]	Source of Interrupt
00	SCIA
01	SCIB
10	SPI

Writes to INTV0 and INTV1 have no meaning or effect. Reads of INTV0 and INTV1 return a value of one.

D.6.5 SPI Interrupt Level Register

ILSPI — SPI Interrupt Level Register

\$YFFC06

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	ILSPI[2:0]				0	0	0	NOT USED						
RESET:															
0	0	0	0	0	0	0	0								

The ILSPI determines the priority level of interrupts requested by the SPI.

Bits [15:14] — Not Implemented

ILSPI[2:0]— Interrupt Level for SPI

ILSPI[2:0] determine the interrupt request levels of SPI interrupts. Program this field to a value from \$0 (interrupts disabled) through \$7 (highest priority). If the interrupt-request level programmed in this field matches the interrupt-request level programmed for one of the SCI interfaces and both request an interrupt simultaneously, the SPI is given priority.

Bits [10:8] — Not Implemented

D.6.6 MCCI Pin Assignment Register

MPAR — MCCI Pin Assignment Register

\$YFFC08

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NOT USED												MPA3	NOT USED	MPA1	MPA0
RESET:															
0	0	0	0	0	0	0	0					0		0	0

The MPAR determines which of the SPI pins, with the exception of the SCK pin, are actually used by the SPI submodule, and which pins are available for general-purpose I/O. The state of SCK is determined by the SPI enable bit in SPCR1. Clearing a bit in MPAR assigns the corresponding pin to general purpose I/O; setting a bit assigns the pin to the SPI. Refer to **Table D-32**.

Table D-32 MPAR Pin Assignments

MPAR Field	MPAR Bit	Pin Function
MPA0	0	PMC0
	1	MISO
MPA1	0	PMC1
	1	MOSI
—1	—	PMC2 SCK
MPA3	0	PMC3
	1	\overline{SS}
—1	—	PMC4 RXDB
—1	—	PMC5 TXDB
—1	—	PMC6 RXDA
—1	—	PMC7 TXDA

NOTES:

1. MPA[7:4], MPA2 are not implemented.

Bits [15:8], [7:4], 2 — Not Implemented

SPI pins designated by the MPAR as general-purpose I/O are controlled only by MDDR and PORTMC. The SPI has no effect on these pins. The MPAR does not affect the operation of the SCI submodule.

D.6.7 MCCI Data Direction Register

MDDR — MCCI Data Direction Register

\$YFFC0A

	15		8	7	6	5	4	3	2	1	0
	NOT USED			DDR7	DDR6	DDR5	DDR4	DDR3	DDR2	DDR1	DDR0

RESET:

0 0 0 0 0 0 0 0

MDDR determines whether pins configured for general purpose I/O are inputs or outputs. MDDR affects both SPI function and I/O function. During reset, all MCCI pins are configured as inputs. **Table D-33** shows the effect of MDDR on MCCI pin function.

Table D-33 Effect of MDDR on MCCI Pin Function

MCCI Pin	Mode	MDDR Bit	Bit State	Pin Function
MISO	Master	DDR0	0	Serial data input to SPI
			1	Disables data input
	Slave		0	Disables data output
			1	Serial data output from SPI
MOSI	Master	DDR1	0	Disables data output
			1	Serial data output from SPI
	Slave		0	Serial data input to SPI
			1	Disables data input
SCK ¹	Master	DDR2	—	Clock output from SPI
	Slave		—	Clock input to SPI
SS	Master	DDR3	0	Assertion causes mode fault
			1	General purpose I/O
	Slave		0	SPI slave-select input
			1	Disables slave-select input
RXDB ²	—	DDR4	0	General purpose I/O
			1	Serial data input to SCIB
TXDB ³	—	DDR5	0	General purpose I/O
			1	Serial data output from SCIB
RXDA	—	DDR6	0	General purpose I/O
			1	Serial data input to SCIA
TXDA ³	—	DDR7	0	General purpose I/O
			1	Serial data output from SCIA

NOTES:

1. SCK is automatically assigned to the SPI whenever the SPI is enabled (when the SPE bit in the SPCR1 is set).
2. PMC4 and PMC6 function as general purpose I/O pins when the corresponding RE bit in the SCI control register (SCCR0A or SCCR0B) is cleared.
3. PMC5 and PMC7 function as general purpose I/O pins when the corresponding TE bit in the SCI control register (SCCR0A or SCCR0B) is cleared.

D.6.8 MCCI Port Data Registers

PORTMC — MCCI Port Data Register

\$YFFC0C

PORTMCP — MCCI Port Pin State Register

\$YFFC0E

15	9	8	7	6	5	4	3	2	1	0	
NOT USED			PMC7	PMC6	PMC5	PMC5	PMC4	PMC3	PMC2	PMC1	PMC0

RESET:

0 0 0 0 0 0 0 0 U U U U U U U U U

Two registers are associated with port MCCI, the MCCI general-purpose I/O port. Pins used for general-purpose I/O must be configured for that function. When using port MCCI as an output port, after configuring the pins as I/O, write the first byte to be output before writing to the MDDR. Afterwards, write to the MDDR to assign each I/O pin as either input or output. This outputs the value contained in register PORTMC for all pins defined as outputs. To output different data, write another byte to PORTMC.

Writes to PORTMC are stored in the internal data latch. If any bit of PORTMC is configured as discrete output, the value latched for that bit is driven onto the pin. Reads of PORTMC return the value of the pin only if the pin is configured as a discrete input. Otherwise, the value read is the value of the latch.

Reads of PORTMCP always return the state of the pins regardless of whether the pins are configured for input or output. Writes to PORTMCP have no effect.

D.6.9 SCI Control Register 0

SCCR0A — SCIA Control Register 0

\$YFFC18

SCCR0B — SCIB Control Register 0

\$YFFC28

15	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NOT USED			SCBR[12:0]											

RESET:

0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0

SCCR0 contains the SCI baud rate selection field. Baud rate must be set before the SCI is enabled. The CPU16 can read and write SCCR0 at any time. Changing the value of SCCR0 bits during a transfer operation can disrupt the transfer.

Bits [15:13] — Not Implemented

SCBR[12:0] — SCI Baud Rate

SCI baud rate is programmed by writing a 13-bit value to this field. Writing a value of zero to SCBR disables the baud rate generator. Baud clock rate is calculated as follows:

$$\text{SCI Baud Rate} = \frac{f_{\text{sys}}}{32 \times \text{SCBR}[12:0]}$$

or

$$\text{SCBR}[12:0] = \frac{f_{\text{sys}}}{32 \times \text{SCI Baud Rate Desired}}$$

where SCBR[12:0] is in the range of 1 to 8191. Writing a value of zero to SCBR disables the baud rate generator. There are 8191 different bauds available. The baud value depends on the value for SCBR and the system clock, as used in the equation above. **Table D-34** shows possible baud rates for a 16.78 MHz system clock. The maximum baud rate with this system clock speed is 524 kbaud.

Table D-34 Examples of SCI Baud Rates

Nominal Baud Rate	Actual Baud Rate	Percent Error	Value of SCBR
500,00.00	524,288.00	4.86	1
38,400.00	37,449.14	-2.48	14
32,768.00	32,768.00	0.00	16
19,200.00	19,418.07	1.14	27
9,600.00	9,532.51	-0.70	55
4,800.00	4,809.98	0.21	109
2,400.00	2,404.99	0.21	218
1,200.00	1,199.74	-0.02	437
600.00	599.87	-0.02	874
300.00	299.94	-0.02	1,748
110.00	110.01	0.01	4,766
64.00	64.00	0.01	8,191

D.6.10 SCI Control Register 1

SCCR1A — SCIA Control Register 1

\$YFFC1A

SCCR1B — SCIB Control Register 1

\$YFFC2A

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
NOT USED	LOOPS	WOMS	ILT	PT	PE	M	WAKE	TIE	TCIE	RIE	ILIE	TE	RE	RWU	SBK

RESET:

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

SCCR1 contains SCI configuration parameters, including transmitter and receiver enable bits, interrupt enable bits, and operating mode enable bits. SCCR0 can be read or written at any time. The SCI can modify the RWU bit under certain circumstances. Changing the value of SCCR1 bits during a transfer operation can disrupt the transfer.

Bit 15 — Not Implemented

LOOPS — Loop Mode

0 = Normal SCI operation, no looping, feedback path disabled.

1 = Test SCI operation, looping, feedback path enabled.

The LOOPS bit in SCCR1 controls a feedback path on the data serial shifter. When LOOPS is set, SCI transmitter output is fed back into the receive serial shifter. The TXD pin is asserted (idle line). Both transmitter and receiver must be enabled prior to entering loop mode.

WOMS — Wired-OR Mode for SCI Pins

0 = If configured as an output, TXD is a normal CMOS output.

1 = If configured as an output, TXD is an open-drain output.

ILT — Idle-Line Detect Type

0 = Short idle-line detect (start count on first one).

1 = Long idle-line detect (start count on first one after stop bit(s)).

PT — Parity Type

0 = Even parity

1 = Odd parity

PE — Parity Enable

0 = SCI parity disabled.

1 = SCI parity enabled.

M — Mode Select

0 = 10-bit SCI frame — 1 start bit, 8 data bits, 1 stop bit.

1 = 11-bit SCI frame — 1 start bit, 9 data bits, 1 stop bit.

WAKE — Wakeup by Address Mark

0 = SCI receiver awakened by idle-line detection.

1 = SCI receiver awakened by address mark (last data bit set).

TIE — Transmit Interrupt Enable

0 = SCI TDRE interrupts disabled.

1 = SCI TDRE interrupts enabled.

TCIE — Transmit Complete Interrupt Enable

0 = SCI TC interrupts disabled.

1 = SCI TC interrupts enabled.

RIE — Receiver Interrupt Enable

0 = SCI RDRF and OR interrupts disabled.

1 = SCI RDRF and OR interrupts enabled.

ILIE — Idle-Line Interrupt Enable

0 = SCI IDLE interrupts disabled.

1 = SCI IDLE interrupts enabled.

TE — Transmitter Enable

- 0 = SCI transmitter disabled (TXD pin can be used as I/O).
- 1 = SCI transmitter enabled (TXD pin dedicated to SCI transmitter).

RE — Receiver Enable

- 0 = SCI receiver disabled.
- 1 = SCI receiver enabled.

RWU — Receiver Wakeup

- 0 = Normal receiver operation (received data recognized).
- 1 = Wakeup mode enabled (received data ignored until receiver is awakened).

SBK — Send Break

- 0 = Normal operation
- 1 = Break frame(s) transmitted after completion of the current frame.

D.6.11 SCI Status Register

SCSRA — SCIA Status Register

\$YFFC1C

SCSRB — SCIB Status Register

\$YFFC2C

15	9	8	7	6	5	4	3	2	1	0
NOT USED	TDRE	TC	RDRF	RAF	IDLE	OR	NF	FE	PF	
RESET:										
	1	1	0	0	0	0	0	0	0	0

SCSR contains flags that show SCI operating conditions. These flags are cleared either by SCI hardware or by a read/write sequence. The sequence consists of reading SCSR, then reading or writing SCDR.

If an internal SCI signal for setting a status bit comes after reading the asserted status bits, but before writing or reading SCDR, the newly set status bit is not cleared. SCSR must be read again with the bit set and SCDR must be read or written before the status bit is cleared.

A long-word read can consecutively access both SCSR and SCDR. This action clears receive status flag bits that were set at the time of the read, but does not clear TDRE or TC flags. Reading either byte of SCSR causes all 16 bits to be accessed, and any status bit already set in either byte is cleared on a subsequent read or write of SCDR.

Bits [15:9] — Not Implemented

TDRE — Transmit Data Register Empty

- 0 = Transmit data register still contains data to be sent to the transmit serial shifter.
- 1 = A new character can now be written to the transmit data register.

TC — Transmit Complete

- 0 = SCI transmitter is busy.
- 1 = SCI transmitter is idle.

RDRF — Receive Data Register Full

- 0 = Receive data register is empty or contains previously read data.
- 1 = Receive data register contains new data.

RAF — Receiver Active

- 0 = SCI receiver is idle.
- 1 = SCI receiver is busy.

IDLE — Idle-Line Detected

- 0 = SCI receiver did not detect an idle-line condition.
- 1 = SCI receiver detected an idle-line condition.

OR — Overrun Error

- 0 = Receive data register is empty and can accept data from the receive serial shifter.
- 1 = Receive data register is full and cannot accept data from the receive serial shifter. Any data in the shifter is lost and RDRF remains set.

NF — Noise Error

- 0 = No noise detected in the received data.
- 1 = Noise detected in the received data.

FE — Framing Error

- 0 = No framing error detected in the received data.
- 1 = Framing error or break detected in the received data.

PF — Parity Error

- 0 = No parity error detected in the received data.
- 1 = Parity error detected in the received data.

D.6.12 SCI Data Register

SCDRA — SCIA Data Register

\$YFFC1E

SCDRB — SCIB Data Register

\$YFFC2E

15	9	8	7	6	5	4	3	2	1	0
NOT USED	R8/T8	R7/T7	R6/T6	R5/T5	R4/T4	R3/T3	R2/T2	R1/T1	R0/T0	

RESET:

U U U U U U U U U U

SCDR consists of two data registers located at the same address. The receive data register (RDR) is a read-only register that contains data received by the SCI serial interface. Data comes into the receive serial shifter and is transferred to RDR. The transmit data register (TDR) is a write-only register that contains data to be transmitted. Data is first written to TDR, then transferred to the transmit serial shifter, where additional format bits are added before transmission. R[7:0]/T[7:0] contain either the first eight data bits received when SCDR is read, or the first eight data bits to be transmitted when SCDR is written. R8/T8 are used when the SCI is configured for nine-bit operation. When the SCI is configured for 8-bit operation, R8/T8 have no meaning or effect.

D.6.13 SPI Control Register

SPCR — SPI Control Register

\$YFFC38

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SPIE	SPE	WOMP	MSTR	CPOL	CPHA	LSBF	SIZE	SPBR[7:0]							

RESET:

0 0 0 0 0 0 0 1 0 0 0 0 0 1 0 0

The SPCR contains parameters for configuring the SPI. The register can be read or written at any time.

SPIE — SPI Interrupt Enable

- 0 = SPI interrupts disabled.
- 1 = SPI interrupts enabled.

SPE — SPI Enable

- 0 = SPI is disabled.
- 1 = SPI is enabled.

WOMP — Wired-OR Mode for SPI Pins

- 0 = Outputs have normal CMOS drivers.
- 1 = Pins designated for output by MDDR have open-drain drivers, regardless of whether the pins are used as SPI outputs or for general-purpose I/O, and regardless of whether the SPI is enabled.

MSTR — Master/Slave Mode Select

- 0 = SPI is a slave device.
- 1 = SPI is system master.

CPOL — Clock Polarity

- 0 = The inactive state value of SCK is logic level zero.
- 1 = The inactive state value of SCK is logic level one.

CPOL is used to determine the inactive state of the serial clock (SCK). It is used with CPHA to produce a desired clock/data relationship between master and slave devices.

CPHA — Clock Phase

- 0 = Data captured on the leading edge of SCK and changed on the trailing edge of SCK.
- 1 = Data is changed on the leading edge of SCK and captured on the trailing edge of SCK.

CPHA determines which edge of SCK causes data to change and which edge causes data to be captured. CPHA is used with CPOL to produce a desired clock/data relationship between master and slave devices.

LSBF — Least Significant Bit First

- 0 = Serial data transfer starts with LSB.
- 1 = Serial data transfer starts with MSB.

SIZE — Transfer Data Size
 0 = 8-bit data transfer.
 1 = 16-bit data transfer.

SPBR[7:0] — Serial Clock Baud Rate

The SPI uses a modulus counter to derive the SCK baud rate from the MCU system clock. Baud rate is selected by writing a value from 2 to 255 into SPBR[7:0].

The following expressions apply to SCK baud rate:

$$\text{SCK Baud Rate} = \frac{f_{\text{sys}}}{2 \times \text{SPBR}[7:0]}$$

or

$$\text{SPBR}[7:0] = \frac{f_{\text{sys}}}{2 \times \text{SCK Baud Rate Desired}}$$

Giving SPBR[7:0] a value of zero or one disables SCK (disable state determined by CPOL). At reset, the SCK baud rate is initialized to one-eighth of the system clock frequency.

D.6.14 SPI Status Register

SPSR — SPI Status Register

\$YFFC3C

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SPIF	WCOL	0	MODF	0	0	0	0	0	0	0	0	0	0	0	0

RESET:

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

SPSR contains information concerning the current serial transmission. Only the SPI can set bits in SPSR. The CPU16 reads SPSR to obtain SPI status information and writes it to clear status flags.

SPIF — SPI Finished Flag
 0 = SPI is not finished.
 1 = SPI is finished.

WCOL — Write Collision
 0 = No attempt to write to the SPDR happened during the serial transfer.
 1 = Write collision occurred.

Clearing WCOL is accomplished by reading the SPSR while WCOL is set and then either reading the SPDR prior to SPIF being set, or reading or writing the SPDR after SPIF is set.

MODF — Mode Fault Flag

0 = Normal operation.

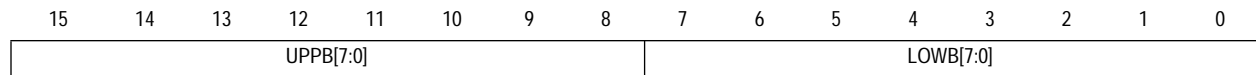
1 = Another SPI node requested to become the network SPI master while the SPI was enabled in master mode (\overline{SS} input taken low).

The SPI asserts MODF when the SPI is in master mode (MSTR = 1) and the \overline{SS} input pin is negated by an external driver.

D.6.15 SPI Data Register

SPDR — SPI Data Register

\$YFFC3E



RESET:

U U U U U U U U U U U U U U U

UPPB — Upper Byte

In 16-bit transfer mode, the upper byte is contains the most significant 8 bits of the transmitted or received data. Bit 15 of the SPDR is the MSB of the 16-bit data.

LOWB — Lower Byte

In 8-bit transfer mode, the lower byte contains the transmitted or received data. MSB in 8-bit transfer mode is bit 7 of the SPDR. In 16-bit transfer mode, the lower byte holds the least significant 8 bits of the data.