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MCF5307

Mask Set Addendum to MCF5307 User's Manual

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IMPORTANT NOTE:

This document is published as a supplement to the MCF5307 User's Manual to describe the functional changes between the 00H55J mask and the 00J20C mask. These differences are listed in the summary below:

1. Changing Software Watchdog Timer Timeout Period.
2. Adding Complete Chip Select Functionality.
3. Enhanced DMA Byte Count.
4. Adding DACK functionality
5. Adding Fractional MAC Unit.

The following information replaces the corresponding sections of the current MCF5307 User's Manual for the 00J20C mask set. The change bars show the actual data that has been changed.

An additional appendix (Appendix C) has been added to describe the fractional Multiply Accumulate (MAC) Unit implemented in the 00J20C mask.

SECTION 8: SYSTEM INTEGRATION MODULE (SIM)

8.3.5 System Protection And Reset Status

8.3.5.1 RESET STATUS REGISTER (RSR). The RSR contains a bit for each reset source to the SIM. A bit set to 1 indicates the last type of reset that occurred. The RSR is updated by the reset control logic when the reset is complete. Only one bit is set at any one time in the RSR. The register reflects the cause of the most recent reset. If a reset occurs and you have failed to clear this register, reset control logic clears any uncleared bits and set the bit for the correct cause of reset. The illustration that follows shows the RSR programming model.

This document contains information on a product under development. Motorola reserves the right to change or discontinue this product without notice.

SEMICONDUCTOR PRODUCT INFORMATION

The RSR is an 8-bit supervisor read-write register.

Reset Status Register(RSR)				Address MBAR + \$000			
7	6	5	4	3	2	1	0
HRST	-	SWTR	-	-	-	-	-
RESET: 1/0	0	1/0	0	0	0	0	0

Reset Status Register (RSR)

HRST - Hard Reset or System Reset

1 = An external device driving \overline{RSTI} caused the last reset. Assertion of reset by an external device causes the core processor to take a reset exception. All registers in internal peripherals and the SIM are reset.

SWTR - Software Watchdog Timer Reset

1 = The last reset was caused by the software watchdog timer. If SWRI in the SYPCR is set and the software watchdog timer times out, a hard reset occurs.

Table 8-5. SWT Timeout Period

SWP	SWT[1:0]	SWT TIMEOUT PERIOD
0	00	2^9 / System Frequency
0	01	2^{11} / System Frequency
0	10	2^{13} / System Frequency
0	11	2^{15} / System Frequency
1	00	2^{22} / System Frequency
1	01	2^{24} / System Frequency
1	10	2^{26} / System Frequency
1	11	2^{28} / System Frequency

8.3.7 Bus Arbitration Control

8.3.7.1 DEFAULT BUS MASTER REGISTER (MPARK). The MPARK determines the Default Bus Master internal bus arbitration. Additionally, the MPARK configures internal to external arbitration for internally generated transfers. Table 8-7 discusses the MPARK bit encoding.

The MPARK is an 8-bit read-write register.

Default Bus Master Register (MPARK):				Address MBAR + \$0C			
7	6	5	4	3	2	1	0
PARK[1]	PARK[0]	IARBCTRL	EARBCTRL	SHOWDATA	-	-	BCR24BIT
RESET:							
0	0	0	0	0	0	0	0

Default Bus Master Register (MPARK)

The IARBCTRL bit controls access for external masters to the MCF5307 internal bus.

In a single master system, the IARBCTRL bit should remain cleared (0), disabling internal arbitration by external masters. In this scenario, the PARK[1:0] bits only apply to the priority of internal masters over one another. Note that the internal DMA (master 3) has a higher priority over the ColdFire core (master 2) if the internal DMA has its bandwidth BWC[2:0] bits set to 000 (maximum bandwidth).

In multiple master systems that expect to use internal resources like the DRAM controller or Chip selects, internal arbitration should be enabled by setting IARBCTRL to 1. The external master defaults to the highest priority internal master anytime the bus grant signal is negated.

The EARBCTRL bit determines whether the internal bus masters, core processor and internal DMA must arbitrate for the external bus for transfers that hit internal register spaces (MBAR+register offset).

In a single-master system, setting or clearing EARBCTRL does not affect performance with respect to arbitration. It is likely that the system designer has the BG signal tied low, wherein the MCF5307 device always owns the external bus and internal register transfers are already shown on the external bus. In a system where the MCF5307 device is the only master, this bit may remain cleared to 0. If the system needs external visibility of the data bus values during internal register transfers for system debug purposes, then both EARBCTRL and the SHOWDATA bits must be set to 1. When an internal register transfer is driven externally it is important to note that the XTA signal becomes an output which is asserted (normally an input), to prevent external devices and memories from responding to internal register transfers that go to the external bus. The AS signal and all chip select-related strobe signals are not asserted.

In multiple master systems, disabling arbitration with the EARBCTRL bit allows performance improvement because internal register bus transfer cycles aren't interfering with the external bus. Having internal transfers go external affects performance in two possible ways. If the internal master doesn't get the bus right away, the core is stalled until it wins arbitration of the external bus; or if the core does win the arbitration instantly, it may

kick the external master off the external bus unnecessarily for a transfer that didn't need the external bus in the first place. For debug, the EARBCTRL and SHOWDATA bits can be set to 1, to gain external visibility of the internal bus cycles where this performance penalty isn't a concern.

Table 8-7. Default Bus Master Selected with PARK[1:0]

PARK[1:0]	DEFAULT BUS MASTER NUMBER
00	Round Robin between DMA and ColdFire Core
01	Park on external master 2 (ColdFire Core)
10	Park on external master 3 (Internal DMA)
11	Park on current master

Table 8-8. Round Robin (PARK[1:0] = 00)

MASTER NUMBER	PRIORITY	BUS MASTER NAME
2/3	Highest	Other Master
3/2	Lowest	Current Master

Table 8-9. Park on External Master 2 Priority (PARK[1:0] = 01)

MASTER NUMBER	PRIORITY	BUS MASTER NAME
2	Highest	ColdFire Core
3	Lowest	Internal DMA

Table 8-10. Park on External Master 3 Priority (PARK[1:0] = 10)

MASTER NUMBER	PRIORITY	BUS MASTER NAME
3	Highest	Internal DMA
2	Lowest	ColdFire Core

Table 8-11. Park on Current Master Priority (PARK[1:0] = 11)

MASTER NUMBER	PRIORITY	BUS MASTER NAME
2/3	Highest	Current Master
3/2	Lowest	Other Master

External Master Note: In all arbitration modes, if the bus grant signal is negated, the external master interface has highest priority. When this is the case, the ColdFire core is the second highest, until bus grant asserts.

Park on Current Master Note: When using the park on current master setting, the first master to arbitrate for the bus becomes the current master. The corresponding priority scheme should be interpreted as the priority of the next master once the current master finishes.

Important Note: IARBTRL must be set to 1 if external masters are using internal resources like the DRAM controller or chip selects.

Additional Note: The Internal DMA (master 3) has higher priority than the ColdFire Core (master 2) if the internal DMA has its bandwidth BWC[2:0] bits set to 000 (maximum bandwidth).

IARBCTRL - External to internal bus arbitration enable.

0 = Arbitration disabled

1 = Arbitration enabled

EARBCTRL - Enable internal register memory space to external bus arbitration.

0 = Arbitration disabled

1 = Arbitration enabled

EARBCTRL Note: Internal register memory space is considered all registers mapped off the MBAR (MBAR+offset registers). These include the programming models for the SIM, DMA, Chip Selects, Timers, UARTs, I²C, Parallel Port, etc.). It is important to note that these registers don't include the MBAR itself - only the core can access the MBAR.

SHOWDATA - Enable to drive Internal register data bus to external bus.

Note: The EARBCTRL bit must be set to 1 for this function to work.

0 = Don't drive internal register data bus values to external bus

1 = Drive internal register data bus values to external bus

BCR24BIT - This bit controls the BCR and address mapping for the DMA. The bit allows the byte count register to be used as a 24-bit register. See the DMA section for memory maps and bit positions for the BCRs.

0 = DMA BCRs function as 16-bit counters.

1 = DMA BCRs function as 24-bit counters.

SECTION 9: CHIP SELECT MODULE

9.1 INTRODUCTION

This section details the specification of the Chip Select Module (CS) for the MCF5307 device. The Chip Select Module provides user-programmable control of the eight chip select outputs, four byte/byte-write enable outputs, and one output-enable signal.

This section also addresses the operation and programming model of the CS registers, including the Chip Select Address, Mask and Control Registers.

9.1.1 Features

The following list summarizes the key chip select features:

- Eight programmable chip select signals
- Address masking for memory block sizes from 64K to 2G
- Programmable wait states and port sizes
- External master access to Chip selects

9.3 CHIP SELECT OPERATION

9.3.1 Chip Select Module

The Chip Select Module provides a glueless interface to many types of external memory. The Chip Select Module includes the needed external control signals to interface to SRAM, PROM, EPROM, EEPROM, FLASH and peripherals.

Each of the eight chip select outputs has an associated mask register and control register.

Chip selects ($\overline{CS}[7:0]$)

- Have individual 16-bit base address registers
- Have individual 32-bit mask register which provide for 16-bit address masking & access control.
- Have individual 16-bit control register which provides port size and burst capability indication, wait state generation, and automatic acknowledge generation features.
- Can assert during specific CPU space accesses such as interrupt-acknowledge cycles.

Chip select 0 provides special functionality. It is a “global” chip select after reset and provides relocatable boot ROM capability.

9.3.1.1 GENERAL CHIP SELECT OPERATION. The general-purpose Chip Selects are controlled by the Chip Select Mask Register (CSMR), the Chip Select Control Register (CSCR), and by the Chip Select Address Register (CSAR). There is one CSAR, CSMR and CSCR for each of the Chip Selects ($\overline{CS}0$ - $\overline{CS}7$).

Chip Selects ($\overline{CS}[7:0]$)

- The chip select address register controls the base address space of the chip select.
- The chip select mask register controls the memory block size and addressing attributes of the chip select.
- The chip select control register programs the features of the chip select signals.

9.4.1 Chip Select Registers Memory Map

Table 9-5 shows the memory map of all the Chip Select registers.

Table 9-5. Memory Map of Chip Select Registers

ADDRESS	NAME	WIDTH	DESCRIPTION	RESET VALUE ²	ACCESS ³
MBAR+\$080	CSAR0	16	Chip Select Address Register - Bank 0	uninitialized	R/W
MBAR+\$082	--	16	Reserved ¹	--	--
MBAR+\$084	CSMR0	32	Chip Select Mask Register - Bank 0	uninitialized (except V=0)	R/W
MBAR+\$088	--	16	Reserved ¹	--	--
MBAR+\$08A	CSCR0	16	Chip Select Control Register - Bank 0	BEM=1; BSTR=BSTW=0; AA=D[7]; PS1=D[6]; PS0=D[5]; WS3=WS2=WS1=WS0 =1	R/W
MBAR+\$08C	CSAR1	16	Chip Select Address Register - Bank 1	uninitialized	R/W
MBAR+\$08E	--	16	Reserved ¹	--	--
MBAR+\$090	CSMR1	32	Chip Select Mask Register - Bank 1	uninitialized (except V=0)	R/W
MBAR+\$094	--	16	Reserved ¹	--	--
MBAR+\$096	CSCR1	16	Chip Select Control Register - Bank 1	uninitialized (except BEM=BSTR=BSTW=0)	R/W
MBAR + \$098	CSAR2	16	Chip Select Address Register - Bank 2	uninitialized	R/W
MBAR+ \$09A	--	16	Reserved ¹	--	--
MBAR+\$09C	CSMR2	32	Chip Select Mask Register - Bank 2	uninitialized (except V=0)	R/W
MBAR+\$A0	--	16	Reserved ¹	--	--
MBAR+\$0A2	CSCR2	16	Chip Select Control Register - Bank 2	uninitialized (except BEM=BSTR=BSTW=0)	R/W
MBAR + \$0A4	CSAR3	16	Chip Select Address Register - Bank 3	uninitialized	R/W
MBAR+\$0A6	--	16	Reserved ¹	--	--
MBAR+\$A8	CSMR3	32	Chip Select Mask Register - Bank 3	uninitialized (except V=0)	R/W
MBAR+\$0AC	--	16	Reserved ¹	--	--
MBAR+\$0AE	CSCR3	16	Chip Select Control Register - Bank 3	uninitialized (except BEM=BSTR=BSTW=0)	R/W
MBAR + \$0B0	CSAR4	16	Chip Select Address Register - Bank 4	uninitialized	R/W
MBAR+\$0B2	--	16	Reserved ¹	--	--
MBAR+\$0B4	CSMR4	32	Chip Select Mask Register - Bank 4	uninitialized (except V=0)	R/W
MBAR+\$0B8	--	16	Reserved ¹	--	--
MBAR+\$0BA	CSCR4	16	Chip Select Control Register - Bank 4	uninitialized (except BEM=BSTR=BSTW=0)	R/W
MBAR+\$0BC	CSAR5	16	Chip Select Address Register - Bank 5	uninitialized	R/W

Table 9-5. Memory Map of Chip Select Registers (Continued)

ADDRESS	NAME	WIDTH	DESCRIPTION	RESET VALUE ²	ACCESS ³
MBAR+\$0BE	--	16	Reserved ¹	--	--
MBAR+\$0C0	CSMR5	32	Chip Select Mask Register - Bank 5	uninitialized (except V=0)	R/W
MBAR+\$0C4	--	16	Reserved ¹	--	--
MBAR+\$0C6	CSCR5	16	Chip Select Control Register - Bank 5	uninitialized (except BEM=BSTR=BSTW=0)	R/W
MBAR+\$0C8	CSAR6	16	Chip Select Address Register - Bank 6	uninitialized	R/W
MBAR+\$0CA	--	16	Reserved ¹	--	--
MBAR+\$0CC	CSMR6	32	Chip Select Mask Register - Bank 6	uninitialized (except V=0)	R/W
MBAR+\$0D0	--	16	Reserved ¹	--	--
MBAR+\$0D2	CSCR6	16	Chip Select Control Register - Bank 6	uninitialized (except BEM=BSTR=BSTW=0)	R/W
MBAR+\$0D4	CSAR7	16	Chip Select Address Register - Bank 7	uninitialized	R/W
MBAR+\$0D6	--	16	Reserved ¹	--	--
MBAR+\$0D8	CSMR7	32	Chip Select Mask Register - Bank 7	uninitialized (except V=0)	R/W
MBAR+\$0DC	--	16	Reserved ¹	--	--
MBAR+\$0DE	CSCR7	16	Chip Select Control Register - Bank 7	uninitialized (except BEM=BSTR=BSTW=0)	R/W

1. Addresses not assigned to a register and undefined register bits are reserved for future expansion. Write accesses to these reserved address spaces and reserved register bits have no effect.
2. The reset value column indicates the register initial value at reset. Certain registers may be uninitialized upon reset, i.e., they may contain random values.
3. The access column indicates whether the corresponding register allows both read/write functionality (R/W), read-only functionality (R), or write-only functionality (W). A read access to a write-only register will return zeros. A write access to a read-only register will have no effect.

9.4.1.1 GENERAL CHIP SELECT OPERATION. The general-purpose Chip selects are controlled by the Chip Select Mask Register (CSMR), the Chip Select Control Register (CSCR), and by the Chip Select Address Registers (CSAR). There is one CSAR, CSMR and CSCR for each of the Chip selects ($\overline{CS0}$ – $\overline{CS7}$).

Chip selects ($\overline{CS}[7:0]$)

- The chip select address register controls the base address space of the chip select.
- The chip select mask register controls the memory block size and addressing attributes of the chip select.
- The chip select control register programs the features of the chip select signals.

The MCF5307 processor compares the address and mask in chip select 0 - 7 control registers. If the address and attributes do not match in a single chip select register, the MCF5307 runs an external bus cycle with external termination on a 32-bit port with burst-inhibited transfers. Should an address and attribute match in multiple chip select registers, the matching chip select signals are driven. Table 9-6 shows the type of access depending on what matches are made in the CS control registers.

Table 9-6. Accesses by Matches in CS Control Registers

NUMBER OF CHIP SELECTS REGISTER MATCHES	TYPE OF ACCESS
None	External ¹
Single	As defined by chip select control register
Multiple	External ^{1,2}

9.4.2 Chip Select Module Registers

9.4.2.1 CHIP SELECT ADDRESS REGISTER (CSAR0 - CSAR7). Each CSAR and CSBAR determines the base address of the corresponding chip select pin, and are read/writeable.

- CSAR's are 16-bit read/write registers. The value stored in each CSAR register corresponds to A[31:16].
- CSAR's are uninitialized by reset

Chip Select Address Register for $\overline{CS}0 - \overline{CS}7$

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BA31	BA30	BA29	BA28	BA27	BA26	BA25	BA24	BA23	BA22	BA21	BA20	BA19	BA18	BA17	BA16
RESET:	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

BA31-BA16 - Base Address

This field defines the base address location of memory dedicated to chip select $\overline{CS}[7:0]$. These bits are compared to bits 31-16 on the internal core address bus to determine if the chip select memory is being accessed.

9.4.2.2 CHIP SELECT MASK REGISTER (CSMR0 - CSMR7). CSMR's (read/writeable registers) determine the address mask for $\overline{CS}[7:0]$, respectively. Also, CSMR[7:0] determines the definition of which types of accesses are allowed for these signals. Each CSMR is a 32-bit read/write control register that physically resides in the Chip Select Module. CSMR7 - CSMR0 are uninitialized by reset, except for bit 0 (V-bit) which is initialized to 0.

Chip Select Mask Register (CSMR0-CSMR7)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
BAM31	BAM30	BAM29	BAM28	BAM27	BAM26	BAM25	BAM24	BAM23	BAM22	BAM21	BAM20	BAM19	BAM18	BAM17	BAM16
RESET:															
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
-	-	-	-	-	-	-	WP	-	EM	C/I	SC	SD	UC	UD	V
RESET:															
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0

BAM31-BAM16 - Base Address Mask

This field defines the chip select block size through the use of address mask bits. Any set bit masks the corresponding base address register (CSAR) bit (the base address bit becomes a don't care in the decode).

- 0 = Corresponding address bit is used in chip select decode
- 1 = Corresponding address bit is a don't care in chip select decode

The block size for $\overline{CS}[7:0]$ is equal to 2^n , where $n = (\text{number of bits set in the base address mask field of the respective CSMR}) + 16$.

For example, if CSAR0 was set at \$0000 and CSMR0 was set at \$0008, then chip select $\overline{CS0}$ would address two 64K spaces: from \$00000000 to \$0000FFFF and from \$00080000 to \$0008FFFF.

WP, EM, C/I, SC, SD, UC, UD - Write Protect, External Master, CPU/IACK, Supervisor Code, Supervisor Data, User Code, User Data Address Space Mask

1. This field masks specific address spaces, placing the chip select in a specific address space or spaces. If an address space mask bit is cleared, an access to a location in that address space can activate the corresponding chip select. If an address space mask bit is set, an access to a location in that address space becomes a regular external bus access, and no chip select is activated.

For each address space mask bit (EM, C/I, SC, SD, UC, UD):

- 0 = Do not mask this address space for the chip select. An access using the chip select can occur for this address space.
- 1 = Mask this address space from the chip select activation. If this address space is accessed, no chip select activation occurs on the external cycle.

The address space mask bits are:

WP= Write Protect

The WP bit can restrict write accesses to the address range in a CSAR. An attempt to write to the range of addresses specified in a CSAR that has this bit set results in the appropriate chip select not being selected. No exception occurs.

- 1 = Only read accesses are allowed
- 0 = Either read or write accesses are allowed

EM= External Master mask

When EM=0 and an external master access occurs, SC, SD, UC, and UD are “don’t cares” in the chip select decode.

C/I = CPU space and Interrupt Acknowledge Cycle mask

SC = Supervisor Code address space mask

SD = Supervisor Data address space mask

UC = User Code address space mask

UD = User Data address space mask

V - Valid bit

The Valid bit indicates that the contents of its address register, mask register, and control register are valid. The programmed chip selects do not assert until the V-bit is set (except for CS0 which acts as the global (boot) chip select - see Global Chip Select Operation).

A reset clears the V-bit in each CSMR.

- 0 = Chip select invalid
- 1 = Chip select valid

9.4.2.4 CHIP SELECT CONTROL REGISTER (CSCR0 - CSCR7). Each CSCR controls the auto acknowledge, external master support, port size, burst capability, and activation of each of the Chip selects.

For CSCR1 - CSCR7, bits BSTR and BSTW are initialized to 0 by reset while all other bits are uninitialized by reset. For CSCR0, bits BSTR, BSTW, and V are initialized to 0 by reset while bits WS[3:0] are initialized to 1 by reset.

$\overline{CS0}$ is the global (boot) chip select and as such, allows address decoding for boot ROM before system initialization occurs. Its operation differs from the other external chip select outputs following a system reset.

Chip Select Control Register (CSCR0)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
-	-	WS3	WS2	WS1	WS0	-	AA	PS1	PS0	BEM	BSTR	BSTW	-	-	-
RESET:															
-	-	1	1	1	1	-	D[7]	D[6]	D[5]	1	0	0	-	-	-

Chip Select Control Register (CSCR1-7)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
-	-	WS3	WS2	WS1	WS0	-	AA	PS1	PS0	BEM	BSTR	BSTW	-	-	-
RESET:															
-	-	-	-	-	-	-	-	-	-	0	0	0	-	-	-

WS[3:0] - Wait States

This field defines the number of wait states that are inserted before an internal transfer acknowledge is generated. If the AA bit is set to 0, \overline{TA} is asserted by the external system regardless of the number of wait states generated. In that case the external transfer acknowledge ends the cycle.

BSTR - Burst Read Enable

This field specifies the read burst capability of the memory associated with each chip-select. If BSTR=1, all reads from port sizes smaller than the requested transfer size is bursted, including longword reads from 8 and 16-bit ports, word reads from 8-bit ports as well as line reads from 8-, 16-, and 32-bit ports. If BSTR=0, all reads from port sizes smaller than the requested transfer size is broken into individual reads that are no larger than the specified port size. For example, a longword read from an 8-bit port would be broken into four individual byte reads.

- 0 = Break all reads that are larger than the specified port size into individual non-burst reads that are no larger than the specified port size
- 1 = Allow burst read by Chip selected address space for all reads that are larger than the specified port size

BSTW - Burst Write Enable

This field specifies the write burst capability of the memory associated with each chip select. If BSTW=1, all writes to port sizes smaller than the requested transfer size are bursted, including longword writes to 8 and 16-bit ports, word writes to 8-bit ports as well as line writes to 8-, 16-, and 32-bit ports. If BSTW=0, all writes to port sizes smaller than the requested transfer size are broken into individual writes that are no larger than the

specified port size. For example, a longword write to an 8-bit port would be broken into four individual byte writes.

- 0 = Break all writes that are larger than the specified port size into individual non-burst writes that are no larger than the specified port size
- 1 = Allow burst write to Chip selected address space for all writes that are larger than the specified port size

AA - Auto-Acknowledge Enable

This field controls the assertion of the internal transfer-acknowledge during all accesses that hit in the corresponding chip select address space. If AA=1, the internal transfer-acknowledge is asserted at the time determined by the value of WS[3:0]. If AA=0, the Chip Select Module does not cause the internal transfer acknowledge to be asserted and the cycle has to be terminated by the external system.

- 0 = Wait for external transfer acknowledge
- 1 = Wait for internal acknowledge specified by WS[3:0]

PS[1:0] - Port Size

This field specifies the width of the data associated with each chip select. It determines where data is driven during write cycles and where data is sampled during read cycles.

- 00 = 32-bit port size - Data sampled and driven on D[31:0]
- 01 = 8-bit port size - Data sampled and driven on D[31:24] only
- 10 = 16-bit port size - Data sampled and driven on D[31:16] only
- 11 = 16-bit port size - Data sampled and driven on D[31:16] only

BEM - Byte Enable Module

This field specifies the mode of functionality for byte enables. Certain SRAMs have byte enables that must be asserted during reads (in addition to writes.) The BEM bit may be set in the relevant CSCR to provide the appropriate mode of byte enable in support of these SRAMs. The default mode after reset is 0 for $\overline{CS7} - \overline{CS1}$ and 1 for $\overline{CS0}$.

- 1 = $\overline{BE}/\overline{BWE}$ signals generated for data reads and writes
- 0 = \overline{BWE} signals generated for data writes only

Note

Even if selected, \overline{BE} is not asserted for writes.

9.4.2.5 CODE EXAMPLE. The code below provides an example of how to initialize the chip- selects. MBARx defines the base of the module address space

```
CSAR0 EQU MBARx+$080 ;Chip Select 0 address register
CSMR0 EQU MBARx+$084 ;Chip Select 0 mask register
CSCR0 EQU MBARx+$08A ;Chip Select 0 control register

CSAR1 EQU MBARx+$08C ;Chip Select 1 address register
```

```

CSMR1 EQU MBARx+$090 ;Chip Select 1 mask register
CSCR1 EQU MBARx+$096 ;Chip Select 1 control register

```

```

CSAR2 EQU MBARx+$098; Chip Select 2 address register
CSMR2 EQU MBARx+$09C ;Chip Select 2 mask register
CSCR2 EQU MBARx+$0A2 ;Chip Select 2 control register

```

```

CSAR3 EQU MBARx+$0A4; Chip Select 3 address register
CSMR3 EQU MBARx+$0A8 ;Chip Select 3 mask register
CSCR3 EQU MBARx+$0AE ;Chip Select 3 control register

```

```

CSAR4 EQU MBARx+$0B0: Chip Select 4 address register
CSAR4 EQU MBARx+$0B4 ;Chip Select 4 mask register
CSMR4 EQU MBARx+$0BA ;Chip Select 4 control register

```

```

CSAR5 EQU MBARx+$0BC:Chip Select 5 address register
CSMR5 EQU MBARx+$0C0 ;Chip Select 5 mask register
CSCR5 EQU MBARx+$0C6 ;Chip Select 5 control register

```

```

CSAR6 EQU MBARx+$0C8; Chip Select 6 address register
CSMR6 EQU MBARx+$0CC ;Chip Select 6 mask register
CSCR6 EQU MBARx+$0D2 ;Chip Select 6 control register

```

```

CSAR7 EQU MBARx+$0D4; Chip Select 7 address register
CSMR7 EQU MBARx+$0D8 ;Chip Select 7 mask register
CSCR7 EQU MBARx+$0DE ;Chip Select 7 control register

```

```

move.w #$0000,D0 ;CSAR0 starts at address $00000000
move.w DO,CSAR0 ;it is usually best to set up the cscr0 before exiting

```

```

global chip select

```

```

move.w #$0C18,D0 ;3 wait states, AA = 0, PS = 32-bit
move.w DO,CSCR0 ;BEM = 0, BURSTREAD = 1, BURSTWRITE = 1; This will exit

```

```

global chip select mode

```

```

move.l #$00000001,D0 ;Addresses range from $00000000 to $0000FFFF
move.l DO,CSMR0 ; WP,AM,C/I,SC,SD,UC,UD =0; V = 1

```

```

move.w #$0001,D0 ;CSAR1 starts at address $00010000
move.w DO,CSAR1

```

```

move.w #$000F0001,D0 ;Addresses range from $00010000 to $000FFFFFF
move.w DO,CSMR1 ; WP,AM,C/I,SC,SD,UC,UD =0; V = 1

```

```

move.w #$0C18,D0 ;3 wait states, AA = 0, PS = 32-bit
move.w DO,CSCR1 ;BEM = 0, BURSTREAD = 1, BURSTWRITE = 1

```

SECTION 13: DMA CONTROLLER

Table 13-1. DMA Signals.

SIGNAL NAME	DIRECTION	DESCRIPTION
$\overline{\text{DREQ}}[1:0]$	In	External DMA request
TT[1:0]	Out	Transfer Type
TM[2:0]	Out	Transfer Modifier

13.2.3 DMA Request ($\overline{\text{DREQ}}[1:0]/\text{PP}[6:5]$)

These multiplexed pins can serve as the DMA request inputs, or as two bits of the parallel port. Programming the Pin Assignment Register (PAR) in the SIM determines the function of each of these two multiplexed pins. You can program these pins on a bit-by-bit basis.

These active-low inputs are asserted by a peripheral device to request an operand transfer between that peripheral and memory.

The $\overline{\text{DREQ}}$ signals are asserted to initiate DMA accesses in the respective channels. The system should force any unused $\overline{\text{DREQ}}$ signals to a logic high state. Although each channel has an individual $\overline{\text{DREQ}}$ pin, in the MCF5307 implementation only the $\overline{\text{DREQ}}$ for channel 0 and 1 go to external pins. The $\overline{\text{DREQ}}$ for channel 2 and channel 3 are connected to the internal interrupt pins of UART0 and UART1 respectively.

13.2.4 Transfer Type (TT[1:0]/PP[1:0])

These multiplexed pins serve to inform the system that an external master initiated the access. The TM pin encodings are only meaningful when the TT signals are '01.

13.2.5 Transfer Modifier (TM[2:0]/PP[4:2])

These multiplexed pins serve to inform the system of attributes of the transfer. Table 13-2 shows the encodings for the TM pins when TT = '01, indicating that an external master originated the transfer.

Table 13-2. TM Encoding for DMA as Master

TM	TRANSFER MODIFIER (TT = '01)
xx0	Single Address Access negated
xx1	Single Address Access
00x	DMA Acknowledges negated
01x	DMA Acknowledge, Channel 0
10x	DMA Acknowledge, Channel 1
11x	Reserved

13.4.4 DMA Control Register

The DMA control register (DCR) is a 16-bit register that controls the configuration of the DMA Controller Module.

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
INT	EEXT	CS	AA	BWC			SAA	S_RW	SINC	SSIZE		DINC	DSIZE		START
Reset:															
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
AT	Reserved														
Reset:															
0	N/A														

Figure 13-1. DMA Control Register (DCR)—BCR24BIT = 1

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
INT	EEXT	CS	AA	BWC			SAA	S_RW	SINC	SSIZE		DINC	DSIZE		START
Reset:															
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved															
Reset:															
N/A															

Figure 13-2. DMA Control Register (DCR)—BCR24BIT = 0

BWC—Bandwidth Control

These three bits are decoded to provide for internal bandwidth control. When the byte count has reached any multiple of the programmed BWC boundary, the request signal to the internal arbiter is negated until the completion of the data access to enable the arbiter to allow another master access to the bus. Table 13-3 shows the encodings for these bits. When the bits are cleared, the DMA does not negate its request. The 000 encoding asserts a priority signal when the channel is active, signaling that the transfer has been programmed for a higher priority. When the BCR reaches a multiple of the values shown in the table, the bus is relinquished. For example, if BWC = 001, BCR24BIT = 0, and the BCR is set to 516, the bus is relinquished after four bytes are transferred. In another example, BWC = 110, BCR24BIT = 0, and the BCR is set to 33000. The bus is relinquished after transferring 232 bytes, since the BCR is at 32768, which is a multiple of 16384.

START—Start Transfer

1 = Indicates to the DMA to begin the transfer according to the values in the control registers. This bit is self-clearing after one clock and is always read as a logic 0.

Table 13-3. BWC Encoding

BWC	BLOCK SIZE	
	BCR24BIT = 0	BCR24BIT = 1
000	DMA has priority	
001	512	16384
010	1024	32768
011	2048	65536
100	4096	131072
101	8192	262144
110	16384	524288
111	32768	1048576

AT - DMA Acknowledge Type

- 1 = Indicates that the DMA acknowledge asserts only on the final transfer, i.e. the BCR reaches 0. For dual address transfers, the acknowledge asserts for both the read and write cycles.
- 0 = Indicates that the DMA acknowledge asserts for the entire transfer. The signal asserts anytime the channel is selected as a result of an external request.

13.5.2 Continuous Mode

If the CS field in the DCR is cleared, the DMA is in continuous mode. After a request is asserted, either internal or external, the DMA continuously transfers data until the BCR is zero or the DONE bit in the DSR is set.

The continuous mode can be run at either the maximum rate or a limited rate. The maximum rate of transfer can be achieved if the BWC field in the DCR is programmed to be 000. Then the DMA channel that has started a transfer continues until the BCR decrements to zero or a 1 is written to the DONE bit in the DSR.

A limited rate can be achieved by programming the BWC field to be anything except 000. The DMA then performs the specified number of transfers and surrender the bus to allow another device to use the bus. In this mode, the DMA negates its internal bus request on the last transfer before the BCR reaches a multiple of the boundary programmed in the BWC field. After the transfer is complete, it then asserts its bus request again to regain mastership at the earliest possible time as determined by the internal bus arbiter. The minimum amount of time that the DMA does not have the bus is one bus cycle.

13.5.3 Data Transfers

13.5.3.1 EXTERNAL REQUEST OPERATION. Each channel has the feature of interfacing to an external module to initiate transfers to the module. In the MCF5307 device, the external requests for channel 0 and channel 1 are connected to external pins. The request for channel 2 and channel 3 are connected internally to the slave bus interrupt pins of the UART0 and UART1 modules, respectively. If the EEXT bit is set, when the $\overline{\text{DREQ}}$ signal asserts, the DMA initiates a transfer provided the channel is idle. If the CS (cycle steal) bit is set, a single read/write transfer occurs on the master bus. If the CS bit is clear, multiple read/write transfers occur on the master bus as programmed

in the BCR. The transfer mode pins can be used to provide an external DMA acknowledge response. The $\overline{\text{DREQ}}$ signal is not required to be negated until the DONE bit of the DSR asserts. In cycle-steal mode, the maximum length of $\overline{\text{DREQ}}$ assertion to maintain a single transfer depends on configuration. In the worst case of a single-address access, no hold signal, byte accesses, and idle channels, $\overline{\text{DREQ}}$ may be asserted for no more than four rising clock edges (see Figure 13-7).

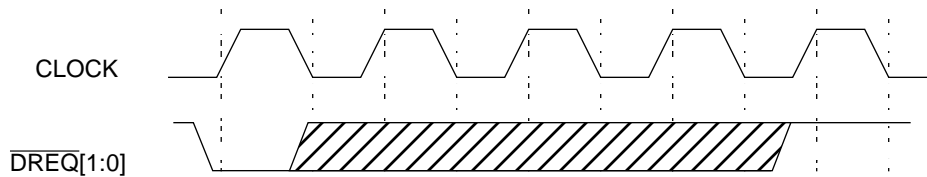


Figure 13-7. External Request Timing - Cycle-Steal Mode, Single-Address Mode

See Figure 13-8 for timing relationships for a dual-address transfer using cycle-steal mode. The maximum assertion time for $\overline{\text{DREQ}}$ in this configuration is five clocks.

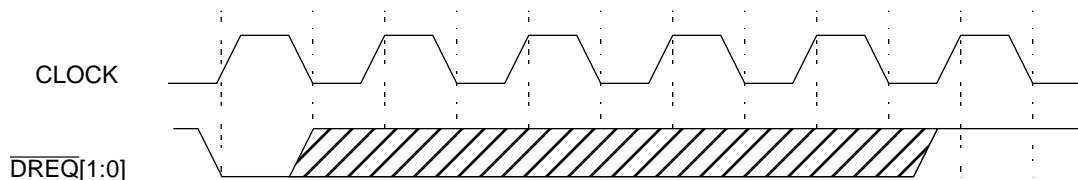


Figure 13-8. External Request Timing - Cycle-Steal Mode, Dual-Address Mode

When an access occurs that was initiated by an $\overline{\text{DREQ}}$ signal, the transfer type signals indicates an external master cycle, while the transfer modifier signals, $\text{TM}[2:1]$, indicates that the cycle is due to an external request. These signals can be used to create two types of acknowledge signal. Setting the AT bit of the DCR, causes the TM signal to assert during the final transfer. Clearing the AT bit causes the TM signal to assert during all externally requested accesses.

13.7.2.3 BANDWIDTH CONTROL. This feature provides a mechanism that can force the DMA off the master bus, allowing another master access. This feature can simplify the master bus arbiter design by making arbitration programmable. The decode of the BWC provides 7 levels of block transfer sizes. If the BCR decrements to a value that is a multiple of the decode of the BWC, the DMA master bus request negates until termination of the bus cycle. The arbiter may then choose to switch the bus to another master, should a request be pending. Note that if AA is set, the BCR may skip over the programmed

boundary. In this case, the DMA master bus request does not negate. If the BWC = 0, the request signal remains asserted until the BCR reaches 0. Note that in this arbitration scheme, the arbiter can always force the DMA to relinquish the bus.

APPENDIX A: REGISTER MEMORY MAP

The following lists several keynotes regarding the Register Memory Map table:

- **Bold** letters mark registers that are restricted to supervisor access. While in user mode, supervisor access registers can not be written. If a supervisor register is written to in user mode, the contents of the register are not changed. If a supervisor register is read in user mode, the data from the register are valid.
- Underlined letters mark registers which are status or event registers. In these registers, the SBC sets the bits and the users clear the registers. To clear a bit, the users must write a one to that bit location; writing a zero has no effect.
- Normal letters mark registers which have accesses controlled by the address space mask bits contained in the MBAR register (see next section).
- Addresses not assigned to a register and undefined register bits are reserved for future expansion. Write accesses to these reserved address spaces and reserved register bits have no effect.

Table A-1. Register Memory Map

ADDRESS	NAME	BYTE0	BYTE1	BYTE2	BYTE3
CPU @ \$002	Cache Control Reg	CACR			
CPU @ \$004	Access Control Reg 0	ACR0			
CPU @ \$005	Access Control Reg 1	ACR1			
CPU @ \$801	Vector Base Reg	VBR			
CPU @ \$C04	RAM Base Address Reg	RAMBAR			
CPU @ \$C0F	Module Base Address Reg	MBAR			
MBAR + \$000	System Control Reg	RSR	SYPCR	SWIVR	SWSR
MBAR + \$004	Pin Assignment Reg	PAR		IRQPAR	Reserved
MBAR + \$008	PLL Control Reg	PLLCR	Reserved		
MBAR + \$00C	Bus Master Control Reg	MPARK	Reserved		
MBAR + \$010	-	Reserved			
MBAR + \$014	-				
MBAR + \$018	-				
MBAR + \$01C	-				
MBAR + \$020	-				
MBAR + \$024	-				
MBAR + \$028	-				
MBAR + \$02C	-				
MBAR + \$030	-				
MBAR + \$034	-				
MBAR + \$038	-				
MBAR + \$03C	-				

Table A-1. Register Memory Map (Continued)

ADDRESS	NAME	BYTE0	BYTE1	BYTE2	BYTE3
MBAR + \$040	Interrupt Pending Reg	IPR			
MBAR + \$044	Interrupt Mask Reg	IMR			
MBAR + \$048	Auto Vector Control Reg	Reserved			AVCR
MBAR + \$04C	Interrupt Control Reg	ICR0	ICR1	ICR2	ICR3
MBAR + \$050	Interrupt Control Reg	ICR4	ICR5	ICR6	ICR7
MBAR + \$054	Interrupt Control Reg	ICR8	ICR9	ICR10	ICR11
MBAR + \$058	-	Reserved			
MBAR + \$05C	-				
MBAR + \$060	-				
MBAR + \$064	-				
MBAR + \$068	-				
MBAR + \$06C	-				
MBAR + \$070	-				
MBAR + \$074	-				
MBAR + \$078	-				
MBAR + \$07C	-				
MBAR + \$080	Chip Select Address Reg 0	CSAR0		Reserved	
MBAR + \$084	Chip Select Mask Reg 0	CSMR0			
MBAR + \$088	Chip Select Control Reg 0	Reserved		CSCR0	
MBAR + \$08C	Chip Select Address Reg 1	CSAR1		Reserved	
MBAR + \$090	Chip Select Mask Reg 1	CSMR1			
MBAR + \$094	Chip Select Control Reg 1	Reserved		CSCR1	
MBAR + \$098	Chip Select Address Reg 2	CSAR2		Reserved	
MBAR + \$09C	Chip Select Mask Registers	CSMR2			
MBAR + \$0A0	Chip Select Control Reg 2	Reserved		CSCR2	
MBAR + \$0A4	Chip Select Address Reg 3	CSAR3		Reserved	
MBAR + \$0A8	Chip Select Mask Reg 3	CSMR3			
MBAR + \$0AC	Chip Select Control Reg 3	Reserved		CSCR3	
MBAR + \$0B0	Chip Select Address Reg 4	CSAR4		Reserved	
MBAR + \$0B4	Chip Select Mask Reg 4	CSMR4			
MBAR + \$0B8	Chip Select Control Reg 4	Reserved		CSCR4	
MBAR + \$0BC	Chip Select Address Reg 5	CSAR5		Reserved	
MBAR + \$0C0	Chip Select Mask Reg 5	CSMR5			
MBAR + \$0C4	Chip Select Control Reg 5	Reserved		CSCR5	
MBAR + \$0C8	Chip Select Address Reg 6	CSAR6		Reserved	
MBAR + \$0CC	Chip Select Mask Reg 6	CSMR6			
MBAR + \$0D0	Chip Select Control Reg 6	Reserved		CSCR6	
MBAR + \$0D4	Chip Select Address Reg 7	CSAR7		Reserved	
MBAR + \$0D8	Chip Select Mask Reg 7	CSMR7			
MBAR + \$0DC	Chip Select Control Reg 7	Reserved		CSCR7	

Table A-1. Register Memory Map (Continued)

ADDRESS	NAME	BYTE0	BYTE1	BYTE2	BYTE3
MBAR + \$0E0	-	Reserved			
MBAR + \$0E4	-				
MBAR + \$0E8	-				
MBAR + \$0EC	-				
MBAR + \$0F0	-				
MBAR + \$0F4	-				
MBAR + \$0F8	-				
MBAR + \$0FC	-				
MBAR + \$100	DRAMC Control Register	DCR		Reserved	
MBAR + \$104	-	Reserved			
MBAR + \$108	DRAMC Address & Control 0	DACR0			
MBAR + \$10C	DRAMC Mask Reg 0	DMR0			
MBAR + \$110	DRAMC Address & Control 1	DACR1			
MBAR + \$114	DRAMC Mask Reg 1	DMR1			
MBAR + \$118	-	Reserved			
MBAR + \$11C	-				
MBAR + \$120	-				
MBAR + \$124	-				
MBAR + \$128	-				
MBAR + \$12C	-				
MBAR + \$130	-				
MBAR + \$134	-				
MBAR + \$138	-				
MBAR + \$13C	-				
MBAR + \$140	Timer Mode Reg 0	TMR0		Reserved	
MBAR + \$144	Timer Reference Reg 0	TRR0			
MBAR + \$148	Timer Capture Reg 0	TCR0			
MBAR + \$14C	Timer Counter 0	TCN0			
MBAR + \$150	Timer Event Reg 0	Reserved	TER0		
MBAR + \$154	-	Reserved			
MBAR + \$158	-				
MBAR + \$15C	-				
MBAR + \$160	-				
MBAR + \$164	-				
MBAR + \$168	-				
MBAR + \$16C	-				
MBAR + \$170	-				
MBAR + \$174	-				
MBAR + \$178	-				
MBAR + \$17C	-				

Table A-1. Register Memory Map (Continued)

ADDRESS	NAME	BYTE0	BYTE1	BYTE2	BYTE3
MBAR + \$180	Timer Mode Reg 1	TMR1		Reserved	
MBAR + \$184	Timer Reference Reg 1	TRR1			
MBAR + \$188	Timer Capture Reg 1	TCR1			
MBAR + \$18C	Timer Counter 1	TCN1			
MBAR + \$190	Timer Event Reg 1	Reserved	TER1		
MBAR + \$194	-	Reserved			
MBAR + \$198	-				
MBAR + \$19C	-				
MBAR + \$1A0	-				
MBAR + \$1A4	-				
MBAR + \$1A8	-				
MBAR + \$1AC	-				
MBAR + \$1B0	-				
MBAR + \$1B4	-				
MBAR + \$1B8	-				
MBAR + \$1BC	-				
MBAR + \$1C0	UART Mode Reg 0				
MBAR + \$1C4	UART Status 0/Clock Select Reg 10	USR0/UCSR0			
MBAR + \$1C8	UART Command Reg 0	UCR0			
MBAR + \$1CC	UART Receive 0/Transmit Buffer 0	URB0/UTB0			
MBAR + \$1D0	UART Change 0/Aux Control Reg 0	UIPCR0/UACR0			
MBAR + \$1D4	UART Interrupt Status 0/Mask Reg 0	UISR0/UIMR0			
MBAR + \$1D8	UART Baud Rate Generator MSB's 0	UBG10			
MBAR + \$1DC	UART Baud Rate Generator LSB's 0	UBG20			
MBAR + \$1E0	-	Do Not Access			
MBAR + \$1E4	-				
MBAR + \$1E8	-				
MBAR + \$1EC	-				
MBAR + \$1F0	UART Interrupt Vector Reg 0		UIVR0		
MBAR + \$1F4	UART Input Port 0	UIP0			
MBAR + \$1F8	UART RTS Output Port 0	UOP10			
MBAR + \$1FC	UART Output Port 0	UOP00			

Table A-1. Register Memory Map (Continued)

ADDRESS	NAME	BYTE0	BYTE1	BYTE2	BYTE3
MBAR + \$200	UART Mode Reg 1	UMR11/UMR21	Reserved		
MBAR + \$204	UART Status 1/Clock Select Reg 1	USR1/UCSR1			
MBAR + \$208	UART Command Reg 1	UCR1			
MBAR + \$20C	UART Receive 1/Transmit Buffer 1	URB1/UTB1			
MBAR + \$210	UART Change 1/Aux Control Reg 1	UIPCR1/UACR1			
MBAR + \$214	UART Interrupt Status 1/Mask Reg 1	UISR1/UIMR1			
MBAR + \$218	UART Baud Rate Generator MSB's 1	UBG11			
MBAR + \$21C	UART Baud Rate Generator LSB's 1	UBG21			
MBAR + \$220	-	Do Not Access			
MBAR + \$224	-				
MBAR + \$228	-				
MBAR + \$22C	-				
MBAR + \$230	UART Interrupt Vector Reg 1	UIVR1			
MBAR + \$234	UART Input Port 1	UIP1			
MBAR + \$238	UART RTS Output Port 1	UOP11			
MBAR + \$23C	UART Output Port 1	UOP01			
MBAR + \$240	-	Reserved			
MBAR + \$244	Parallel Port Data Direction Reg	PADDR	Reserved		
MBAR + \$248	Parallel Port Data Reg	PADAT			
MBAR + \$24C	-	Reserved			
MBAR + \$250	-				
MBAR + \$254	-				
MBAR + \$258	-				
MBAR + \$25C	-				
MBAR + \$260	-				
MBAR + \$264	-				
MBAR + \$268	-				
MBAR + \$26C	-				
MBAR + \$270	-				
MBAR + \$274	-				
MBAR + \$278	-				
MBAR + \$27C	-				
MBAR + \$280	M-Bus Address Reg	MADR	Reserved		
MBAR + \$284	M-Bus Frequency Reg	MFDR			
MBAR + \$288	M-Bus Control Reg	MBCR			
MBAR + \$28C	M-Bus Status Reg	MBSR			
MBAR + \$290	M-Bus Data Reg	MBDR			

Table A-1. Register Memory Map (Continued)

ADDRESS	NAME	BYTE0	BYTE1	BYTE2	BYTE3
MBAR + \$294	-	Reserved			
MBAR + \$298	-				
MBAR + \$29C	-				
MBAR + \$2A0	-				
MBAR + \$2A4	-				
MBAR + \$2A8	-				
MBAR + \$2AC	-				
MBAR + \$2B0	-				
MBAR + \$2B4	-				
MBAR + \$2B8	-				
MBAR + \$2BC	-				
MBAR + \$2C0	-				
MBAR + \$2C4	-				
MBAR + \$2C8	-				
MBAR + \$2CC	-				
MBAR + \$2D0	-				
MBAR + \$2D4	-				
MBAR + \$2D8	-				
MBAR + \$2DC	-				
MBAR + \$2E0	-				
MBAR + \$2E4	-				
MBAR + \$2E8	-				
MBAR + \$2EC	-				
MBAR + \$2F0	-				
MBAR + \$2F4	-				
MBAR + \$2F8	-				
MBAR + \$2FC	-				
MBAR + \$300	DMA Source Add Reg 0				
MBAR + \$304	DMA Destination Addr Reg 0	DAR0			
MBAR + \$308	DMA Control Reg 0	DCR0			
MBAR + \$30C	DMA Byte Count Reg 0	BCR0			
MBAR + \$310	DMA Statue Reg 0	DSR0	Reserved		
MBAR + \$314	DMA Vector Reg 0	DIVR0			
MBAR + \$318	-	Reserved			
MBAR + \$31C	-				
MBAR + \$320	-				
MBAR + \$324	-				
MBAR + \$328	-				
MBAR + \$32C	-				
MBAR + \$330	-				
MBAR + \$334	-				
MBAR + \$338	-				
MBAR + \$33C	-				

Table A-1. Register Memory Map (Continued)

ADDRESS	NAME	BYTE0	BYTE1	BYTE2	BYTE3
MBAR + \$340	DMA Source Add Reg 1	SAR1			
MBAR + \$344	DMA Destination Addr Reg 1	DAR1			
MBAR + \$348	DMA Control Reg 1	DCR1			
MBAR + \$34C	DMA Byte Count Reg 1	BCR1			
MBAR + \$350	DMA Statue Reg 1	DSR1	Reserved		
MBAR + \$354	DMA Vector Reg 1	DIVR1			
MBAR + \$358	-	Reserved			
MBAR + \$35C	-				
MBAR + \$360	-				
MBAR + \$364	-				
MBAR + \$368	-				
MBAR + \$36C	-				
MBAR + \$370	-				
MBAR + \$374	-				
MBAR + \$378	-				
MBAR + \$37C	-				
MBAR + \$380	DMA Source Add Reg 2	SAR2			
MBAR + \$384	DMA Destination Addr Reg 2	DAR2			
MBAR + \$388	DMA Control Reg 2	DCR2			
MBAR + \$38C	DMA Byte Count Reg 2	BCR2			
MBAR + \$390	DMA Statue Reg 2	DSR2	Reserved		
MBAR + \$394	DMA Vector Reg 2	DIVR2			
MBAR + \$398	-	Reserved			
MBAR + \$39C	-				
MBAR + \$3A0	-				
MBAR + \$3A4	-				
MBAR + \$3A8	-				
MBAR + \$3AC	-				
MBAR + \$3B0	-				
MBAR + \$3B4	-				
MBAR + \$3B8	-				
MBAR + \$3BC	-				
MBAR + \$3C0	DMA Source Add Reg 3	SAR3			
MBAR + \$3C4	DMA Destination Addr Reg 3	DAR3			
MBAR + \$3C8	DMA Control Reg 3	DCR3			
MBAR + \$3CC	DMA Byte Count Reg 3	BCR3			
MBAR + \$3D0	DMA Statue Reg 3	DSR3	Reserved		
MBAR + \$3D4	DMA Vector Reg 3	DIVR3			

Table A-1. Register Memory Map (Continued)

ADDRESS	NAME	BYTE0	BYTE1	BYTE2	BYTE3
MBAR + \$3D8	-	Reserved			
MBAR + \$3DC	-				
MBAR + \$3E0	-				
MBAR + \$3E4	-				
MBAR + \$3E8	-				
MBAR + \$3EC	-				
MBAR + \$3F0	-				
MBAR + \$3F4	-				
MBAR + \$3F8	-				
MBAR + \$3FC	-				

APPENDIX B

MCF 5307 MEMORY MAP SUMMARY

This table below is a summary chart of the entire memory map for the MCF5307.

Table B-1. MCF5307 User Programming Model

ADDRESS	NAME	WIDTH	DESCRIPTION	RESET VALUE	ACCESS
MBAR+\$000	RSR	8	RESET STATUS REGISTER	\$80 OR \$20	R/W
MBAR+\$001	SYPCR	8	SYSTEM PROTECTION CONTROL REGISTER	\$00	R/W
MBAR+\$002	SWIVR	8	SOFTWARE WATCHDOG INTERRUPT VECTOR REGISTER	\$0F	R/W
MBAR+\$003	SWSR	8	SOFTWARE WATCHDOG SERVICE REGISTER	uninitialized	W
MBAR+\$004	PAR	16	PIN ASSIGNMENT REGISTER	\$0000	R/W
MBAR+\$006	IRQPAR	8	INTERRUPT ASSIGNMENT REGISTER	\$00	R/W
MBAR+\$008	PLLCR	8	PLL CONTROL REGISTER	\$00	R/W
MBAR+\$00C	MARBCR	8	MARB CONTROL REGISTER	\$00	R/W
MBAR+\$040	IPR	32	INTERRUPT PENDING REGISTER	\$00000000	R/W
MBAR+\$044	IMR	32	INTERRUPT MASK REGISTER	\$0000FFFE	R/W
MBAR+\$04B	AVCR	8	AUTOVECTOR CONTROL REGISTER	\$00	R/W
MBAR+\$04C	ICR0	8	INTERRUPT CONTROL REGISTER 0	\$00	R/W
MBAR+\$04D	ICR1	8	INTERRUPT CONTROL REGISTER 1	\$00	R/W
MBAR+\$04E	ICR2	8	INTERRUPT CONTROL REGISTER 2	\$00	R/W
MBAR+\$04F	ICR3	8	INTERRUPT CONTROL REGISTER 3	\$00	R/W
MBAR+\$050	ICR4	8	INTERRUPT CONTROL REGISTER 4	\$00	R/W
MBAR+\$051	ICR5	8	INTERRUPT CONTROL REGISTER 5	\$00	R/W
MBAR+\$052	ICR6	8	INTERRUPT CONTROL REGISTER 6	\$00	R/W
MBAR+\$053	ICR7	8	INTERRUPT CONTROL REGISTER 7	\$00	R/W
MBAR+\$054	ICR8	8	INTERRUPT CONTROL REGISTER 8	\$00	R/W
MBAR+\$055	ICR9	8	INTERRUPT CONTROL REGISTER 9	\$00	R/W
MBAR+\$056	ICR10	8	INTERRUPT CONTROL REGISTER 10	\$00	R/W
MBAR+\$057	ICR11	8	INTERRUPT CONTROL REGISTER 11	\$00	R/W
MBAR+\$080	CSAR0	16	Chip Select Address Register - Bank 0	uninitialized	R/W
MBAR+\$082	--	16	Reserved ¹	--	--
MBAR+\$084	CSMR0	32	Chip Select Mask Register - Bank 0	uninitialized (except V=0)	R/W
MBAR+\$088	--	16	Reserved ¹	--	--
MBAR+\$08A	CSCR0	16	Chip Select Control Register - Bank 0	BEM=1; BSTR=BSTW=0; AA=D[7]; PS1=D[6]; PS0=D[5]; WS3=WS2=WS1 =WS0=1	R/W
MBAR+\$08C	CSAR1	16	Chip Select Address Register - Bank 1	uninitialized	R/W
MBAR+\$08E	--	16	Reserved ¹	--	--
MBAR+\$090	CSMR1	32	Chip Select Mask Register - Bank 1	uninitialized (except V=0)	R/W
MBAR+\$094	--	16	Reserved ¹	--	--
MBAR+\$096	CSCR1	16	Chip Select Control Register - Bank 1	uninitialized (except BEM=BSTR=BSTW=0)	R/W

Table B-1. MCF5307 User Programming Model

ADDRESS	NAME	WIDTH	DESCRIPTION	RESET VALUE	ACCESS
MBAR + \$098	CSAR2	16	Chip Select Address Register - Bank 2	uninitialized	R/W
MBAR+ \$09A	--	16	Reserved ¹	--	--
MBAR+\$09C	CSMR2	32	Chip Select Mask Register - Bank 2	uninitialized (except V=0)	R/W
MBAR+\$A0	--	16	Reserved ¹	--	--
MBAR+\$0A2	CSCR2	16	Chip Select Control Register - Bank 2	uninitialized (except BEM=BSTR=BST W=0)	R/W
MBAR + \$0A4	CSAR3	16	Chip Select Address Register - Bank 3	uninitialized	R/W
MBAR+\$0A6	--	16	Reserved ¹	--	--
MBAR+\$A8	CSMR3	32	Chip Select Mask Register - Bank 3	uninitialized (except V=0)	R/W
MBAR+\$0AC	--	16	Reserved ¹	--	--
MBAR+\$0AE	CSCR3	16	Chip Select Control Register - Bank 3	uninitialized (except BEM=BSTR=BST W=0)	R/W
MBAR + \$0B0	CSAR4	16	Chip Select Address Register - Bank 4	uninitialized	R/W
MBAR+\$0B2	--	16	Reserved ¹	--	--
MBAR+\$0B4	CSMR4	32	Chip Select Mask Register - Bank 4	uninitialized (except V=0)	R/W
MBAR+\$0B8	--	16	Reserved ¹	--	--
MBAR+\$0BA	CSCR4	16	Chip Select Control Register - Bank 4	uninitialized (except BEM=BSTR=BST W=0)	R/W
MBAR+\$0BC	CSAR5	16	Chip Select Address Register - Bank 5	uninitialized	R/W
MBAR+\$0BE	--	16	Reserved ¹	--	--
MBAR+\$0C0	CSMR5	32	Chip Select Mask Register - Bank 5	uninitialized (except V=0)	R/W
MBAR+\$0C4	--	16	Reserved ¹	--	--
MBAR+\$0C6	CSCR5	16	Chip Select Control Register - Bank 5	uninitialized (except BEM=BSTR=BST W=0)	R/W
MBAR+\$0C8	CSAR6	16	Chip Select Address Register - Bank 6	uninitialized	R/W
MBAR+\$0CA	--	16	Reserved ¹	--	--
MBAR+\$0CC	CSMR6	32	Chip Select Mask Register - Bank 6	uninitialized (except V=0)	R/W
MBAR+\$0D0	--	16	Reserved ¹	--	--
MBAR+\$0D2	CSCR6	16	Chip Select Control Register - Bank 6	uninitialized (except BEM=BSTR=BST W=0)	R/W
MBAR+\$0D4	CSAR7	16	Chip Select Address Register - Bank 7	uninitialized	R/W
MBAR+\$0D6	--	16	Reserved ¹	--	--
MBAR+\$0D8	CSMR7	32	Chip Select Mask Register - Bank 7	uninitialized (except V=0)	R/W
MBAR+\$0DC	--	16	Reserved ¹	--	--

Table B-1. MCF5307 User Programming Model

ADDRESS	NAME	WIDTH	DESCRIPTION	RESET VALUE	ACCESS
MBAR+\$0DE	CSCR7	16	Chip Select Control Register - Bank 7	uninitialized (except BEM=BSTR=BST W=0)	R/W
MBAR+\$100	DCR	16	DRAMC CONTROL REGISTER	uninitialized (except [15] = 0)	R/W
MBAR+\$108	DACR0	32	DRAMC0 ADDRESS & CONTROL REGISTER	uninitialized (except [15] = 0)	R/W
MBAR+\$10C	DMR0	32	DRAMC0 MASK REGISTER	uninitialized (except [0] = 0)	R/W
MBAR+\$110	DACR1	32	DRAMC1 ADDRESS & CONTROL REGISTER	uninitialized (except [15] = 0)	R/W
MBAR+\$114	DMR1	32	DRAMC1 MASK REGISTER	uninitialized (except [0] = 0)	R/W
MBAR+\$140	TMR1	16	TIMER1 MODE REGISTER	\$0000	R/W
MBAR+\$144	TRR1	16	TIMER1 REFERENCE REGISTER	\$FFFF	R/W
MBAR+\$148	TCR1	16	TIMER1 CAPTURE REGISTER	\$0000	R
MBAR+\$14C	TCN1	16	TIMER1 COUNTER REGISTER	\$0000	R/W
MBAR+\$151	TER1	8	TIMER1 EVENT REGISTER	\$00	R/W
MBAR+\$180	TMR2	16	TIMER2 MODE REGISTER	\$0000	R/W
MBAR+\$184	TRR2	16	TIMER2 REFERENCE REGISTER	\$FFFF	R/W
MBAR+\$188	TCR2	16	TIMER2 CAPTURE REGISTER	\$0000	R
MBAR+\$18C	TCN2	16	TIMER2 COUNTER REGISTER	\$0000	R/W
MBAR+\$191	TER2	8	TIMER2 EVENT REGISTER	\$00	R/W
MBAR+\$1C0	UMR11	8	UART1 MODE REGISTER	\$00	R/W
MBAR+\$1C0	UMR21	8	UART1 MODE REGISTER	\$00	R/W
MBAR+\$1C4	USR1	8	UART1 STATUS REGISTER	\$00	R
MBAR+\$1C4	UCSR1	8	UART1 CLOCK SELECT REGISTER	\$DD	W
MBAR+\$1C8	UCR1	8	UART1 COMMAND REGISTER	\$00	W
MBAR+\$1CC	URB1	8	UART1 RECEIVE BUFFER REGISTER	\$FF	R
MBAR+\$1CC	UTB1	8	UART1 TRANSMIT BUFFER REGISTER	\$00	W
MBAR+\$1D0	UIPCR1	8	UART1 INPUT PORT CHANGE REGISTER	\$0F	R
MBAR+\$1D0	UACR1	8	UART1 AUCILARY CONTROL REGISTER	\$00	W
MBAR+\$1D4	UISR1	8	UART1 INTERRUPT STATUS REGISTER	\$00	R
MBAR+\$1D4	UIMR1	8	UART1 INTERRUPT MASK REGISTER	\$00	W
MBAR+\$1D8	UBG11	8	UART1 BUAD RATE PRESCALE (MSB) REGISTER	uninitialized	W
MBAR+\$1DC	UBG21	8	UART1 BUAD RATE PRESCALE (LSB) REGISTER	uninitialized	W
MBAR+\$1F0	UIVR1	8	UART1 INTERRUPT VECTOR REGISTER	\$0F	R/W
MBAR+\$1F4	UIP1	8	UART1 INTERRUPT PORT REGISTER	\$FF	R
MBAR+\$1F8	UOP11	8	UART1 OUTPUT PORT BIT SET REGISTER	[7:1]=undefined,[0] = \$0	W
MBAR+\$1FC	UOP01	8	UART1 OUTPUT PORT BIT RESET REGISTER	uninitialized	W
MBAR+\$200	UMR12	8	UART2 MODE REGISTER	\$00	R/W
MBAR+\$200	UMR22	8	UART2 MODE REGISTER	\$00	R/W
MBAR+\$204	USR2	8	UART2 STATUS REGISTER	\$00	R
MBAR+\$204	UCSR2	8	UART2 CLOCK SELECT REGISTER	\$DD	W
MBAR+\$208	UCR2	8	UART2 COMMAND REGISTER	\$00	W
MBAR+\$20C	URB2	8	UART2 RECEIVE BUFFER REGISTER	\$FF	R
MBAR+\$20C	UTB2	8	UART2 TRANSMIT BUFFER REGISTER	\$00	W
MBAR+\$210	UIPCR2	8	UART2 INPUT PORT CHANGE REGISTER	\$0F	R

Table B-1. MCF5307 User Programming Model

ADDRESS	NAME	WIDTH	DESCRIPTION	RESET VALUE	ACCESS
MBAR+\$210	UACR2	8	UART2 AUCILARY CONTROL REGISTER	\$00	W
MBAR+\$214	UISR2	8	UART2 INTERRUPT STATUS REGISTER	\$00	R
MBAR+\$214	UIMR2	8	UART2 INTERRUPT MASK REGISTER	\$00	W
MBAR+\$218	UBG12	8	UART2 BUAD RATE PRESCALE (MSB) REGISTER	uninitialized	W
MBAR+\$21C	UBG22	8	UART2 BUAD RATE PRESCALE (LSB) REGISTER	uninitialized	W
MBAR+\$230	UIVR2	8	UART2 INTERRUPT VECTOR REGISTER	\$0F	R/W
MBAR+\$234	UIP2	8	UART2 INTERRUPT PORT REGISTER	\$FF	R
MBAR+\$238	UOP12	8	UART2 OUTPUT PORT BIT SET REGISTER	[7:1]=undefined,[0]= \$0	W
MBAR+\$23C	UOP02	8	UART2 OUTPUT PORT BIT RESET REGISTER	uninitialized	W
MBAR+\$244	PADDR	16	PARALLEL PORT DATA DIRECTION REGISTER	\$0000	R/W
MBAR+\$248	PADAT	16	PARALLEL PORT DATA REGISTER	\$0000	R/W
MBAR+\$280	MADR	8	MBUS ADDRESS REGISTER	\$00	R/W
MBAR+\$284	MFDR	8	MBUS FREQUENCY REGISTER	\$00	R/W
MBAR+\$288	MBCR	8	MBUS CONTROL REGISTER	\$00	R/W
MBAR+\$28C	MBSR	8	MBUS STATUS REGISTER	\$00	R/W
MBAR+\$290	MBDR	8	MBUS DATA REGISTER	\$00	R/W
MBAR+\$300	SAR0	32	DMA SOURCE ADDRESS REGISTER 0	\$00000000	R/W
MBAR+\$304	DAR0	32	DMA DESTINATION ADDRESS REGISTER 0	\$00000000	R/W
MBAR+\$308	DCR0	32	DMA CONTROL REGISTER 0	\$0000	R/W
MBAR+\$30C	BCR0	32	DMA BYTE COUNT REGISTER 0	\$0000	R
MBAR+\$310	DSR0	8	DMA STATUS REGISTER 0	\$00	R
MBAR+\$314	DIVR0	8	DMA INTERRUPT VECTOR REGISTER 0	\$00	R/W
MBAR+\$340	SAR1	32	DMA SOURCE ADDRESS REGISTER 1	\$00000000	R/W
MBAR+\$344	DAR1	32	DMA DESTINATION ADDRESS REGISTER 1	\$00000000	R/W
MBAR+\$348	DCR1	32	DMA CONTROL REGISTER 1	\$0000	R/W
MBAR+\$34C	BCR1	32	DMA BYTE COUNT REGISTER 1	\$0000	R
MBAR+\$350	DSR1	8	DMA STATUS REGISTER 1	\$00	R
MBAR+\$354	DIVR1	8	DMA INTERRUPT VECTOR REGISTER 1	\$00	R/W
MBAR+\$380	SAR2	32	DMA SOURCE ADDRESS REGISTER 2	\$00000000	R/W
MBAR+\$384	DAR2	32	DMA DESTINATION ADDRESS REGISTER 2	\$00000000	R/W
MBAR+\$388	DCR2	32	DMA CONTROL REGISTER 2	\$0000	R/W
MBAR+\$38C	BCR2	32	DMA BYTE COUNT REGISTER 2	\$0000	R
MBAR+\$390	DSR2	8	DMA STATUS REGISTER 2	\$00	R
MBAR+\$394	DIVR2	8	DMA INTERRUPT VECTOR REGISTER 2	\$00	R/W
MBAR+\$3C0	SAR3	32	DMA SOURCE ADDRESS REGISTER 3	\$00000000	R/W
MBAR+\$3C4	DAR3	32	DMA DESTINATION ADDRESS REGISTER 3	\$00000000	R/W
MBAR+\$3C8	DCR3	32	DMA CONTROL REGISTER 3	\$0000	R/W
MBAR+\$3CC	BCR3	32	DMA BYTE COUNT REGISTER 3	\$0000	R
MBAR+\$3C0	DSR3	8	DMA STATUS REGISTER 3	\$00	R
MBAR+\$3D4	DIVR3	8	DMA INTERRUPT VECTOR REGISTER 3	\$00	R/W

The table below is a summary chart of the entire internal CPU memory map for the MCF5307. These registers are addressed with the MOVEC command.

Table B-2.

ADDRESS	WIDTH	NAME	DESCRIPTION	RESET VALUE	ACCESS
CPU @ \$002	32	CACR	Cache Control Register	\$0000000	W
CPU @ \$004	32	ACR0	Access Control Register 0	\$0000000	W
CPU @ \$005	32	ACR1	Access Control Register 1	\$0000000	W
CPU @ \$801	32	VBR	Vector Base Register	\$0000000	W
CPU @ \$c04	32	RAMBAR	RAM Base Address Register	\$0000000	W
CPU @ \$c0f	32	MBAR	Module Base Address Register	\$0000000	W

Table 2 provides the internal location for the base registers and the cache control registers for the MCF5307. Most compilers and assemblers recognize the register name (i.e. MBAR, CACR) and will automatically place the correct internal CPU address in the opcode. There is no need to define the registers at their respective CPU address locations. Below are some examples of how the programmer would use the MOVEC command for the some of the above listed registers:

```

;Example code:
;****SRAM SETUP***
    move.l    $00010000+1,D0
    movec    D0,RAMBAR           ;SRAM base = $10000 and set the V bit
                                   ;bits [5:1] set to 0

;****MBAR SETUP***
    move.l    $10000000,D0
    movec    D0,MBAR           ;Module base = $10000000 and set the V bit
                                   ;bits [4:1] set to 0

;****VBR SETUP***
    move.l    $00200000,D0
    movec    D0,VBR           ;Interrupt vector base = $200000

```

ADDITIONAL FUNCTIONALITY ON J20C MASK

APPENDIX C: MULTIPLY-ACCUMULATE UNIT

This section details the functionality, microarchitecture and performance of the hardware multiply-accumulate (MAC) unit in the ColdFire family of processors.

The design of the MAC unit is centered around the notion of providing a limited set of DSP operations that are currently being used in embedded code today, while supporting the integer multiply instructions of the baseline ColdFire architecture.

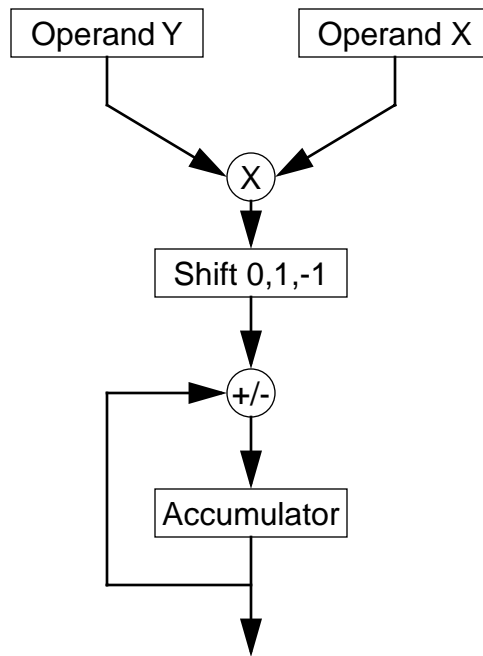
The MAC unit provides functionality in three related areas:

- Signed and unsigned integer multiplies
- Multiply-accumulate operations supporting signed and unsigned integer operands as well as signed, fixed-point, fractional operands
- Miscellaneous register operations

In particular, this revision of the specification details the enhanced functionality related to support of signed fractional operands. The initial design and implementation of the ColdFire MAC unit supported signed and unsigned integer operands. Using the so-called Q notation, input operands can be scaled to the required precision. The initial implementation was optimized for 16x16 operations, based on a variety of target applications including servo control, imaging compression, etc. As additional system designers implemented ColdFire-based systems, the desire for more precision on the input operands was voiced. The result is an enhanced ColdFire MAC unit with user-programmable control to optionally enable the use of fractional input operands. The revised specification is fully backward-compatible with the original MAC design, and provides a significant increase in available numerical precision.

Each of the three areas of support is addressed in detail in the succeeding sections.

The logic required to support this functionality is contained in a **MAC Module**, as shown below.



Multiply-Accumulate Functionality Diagram

C.1 AN INTRODUCTION TO THE MAC UNIT

The multiply-accumulate (MAC) unit is an extension of the basic multiplier structure found in almost all microprocessors in the market today, whether implemented in hardware or some type of iterative routine within an architecture itself. The idea behind this extension is to provide the ability to do operations native to signal processing algorithms in an acceptable number of cycles, given the constraints of the application. For example, small digital filters can certainly tolerate some variance in the execution time of the algorithm; larger, more complicated algorithms such as orthogonal transforms may have more demanding speed requirements and may be beyond the scope of any processor architecture and require a full-blown DSP implementation.

Obviously, the M68000 architecture was not designed for high-speed signal processing, and a large DSP engine would be excessive in an embedded environment. In striking a middle ground between speed, size and functionality, the ColdFire MAC unit is optimized for a small set of operations that involve multiplication and cumulative additions. Specifically, the multiplier array is optimized for single-cycle 16x16 multiplies producing a 32-bit result, with a possible accumulation cycle following. As it turns out, this is common in a large portion of signal processing applications. In addition, the ColdFire core architecture has been modified to allow for an operand fetch in parallel with a multiply, resulting in an overall increase in performance for certain DSP operations.

C.2 GENERAL OPERATION

The MAC unit is designed to support the ColdFire integer multiply instructions (MULS and MULU) and provide additional functionality for multiply-accumulate operations. The added MAC instructions to the ColdFire ISA provide for the multiplication of two numbers, followed by the addition/subtraction of this number to/from the value contained in the accumulator. The product may be optionally shifted left or right one bit before the addition or subtraction takes place. Hardware support for saturation arithmetic may be enabled to minimize software overhead when dealing with potential overflow conditions using signed or unsigned operands.

These multiply-accumulate operations treat the operands as one of the following formats:

- Signed integers
- Unsigned integers
- Signed, fixed-point, fractional numbers

The MAC module has been optimized for 16-bit multiplications in order to keep the area consumption low. Two 16-bit operands produce a 32-bit product. Longword operations are performed by reusing the 16-bit multiplier array at the expense of a small amount of extra control logic. Again, the product of two 32-bit operands is a 32-bit result. For longword integer operations, only the least significant 32 bits of the product are calculated. For fractional operations, the entire 63-bit product is calculated and then either truncated or rounded to a 32-bit result using the round-to-nearest (even) method.

Since the multiplier array is implemented in a 3-stage pipeline, the MAC instructions have an effective issue rate of one clock for word operations, three clocks for longword integer operations, and four clocks for 32-bit fractional operations. All arithmetic operations use register-based input operands, and summed values are stored internally in the accumulator. Thus, an additional move instruction is necessary to store the data in a general-purpose register. One feature new to the MAC instructions is the ability to choose the upper or lower word of a register as the input. In the case of a filtering operation, this is useful if one data register is loaded with the input data and another register is loaded with the coefficient data. Two 16-bit MACs can be done without having to fetch additional operands in between instructions by alternating the word choice during the calculations.

One obstacle in obtaining high throughput rates in DSP engines is moving large amounts of data quickly. New and existing ColdFire instructions can accommodate these requirements. Large blocks of data are most efficiently moved using the MOVEM opcode. Since this instruction automatically generates line-sized burst references, it is ideal for filling registers quickly with input data, filter coefficients, output data, etc. By combining the ability to load an operand from memory into a register at the same time that a MAC operation is being performed, certain DSP operations become much more manageable, especially filtering and convolution.

An additional register in the MAC unit is the Status Register, which contains a 4-bit operational mode field and three condition flags. The operational mode bits control the overflow/saturation mode, whether operands are signed or unsigned, whether operands are treated as integers or fractions, and the manner in which rounding is performed. Negative, zero and overflow flags are also provided.

C.3 PROGRAMMER'S REFERENCE MODEL

C.3.1 PROGRAMMING MODEL. The MAC unit provides three program-visible registers: a 32-bit accumulator (Racc), a 16-bit Mask Register (Rmask), and a 32-bit Status Register (MACSR).

C.3.2 MAC INSTRUCTION SET SUMMARY. The MAC unit supports the integer multiply operations defined by the baseline ColdFire architecture, as well as the new multiply-accumulate instructions. Table C-1 below summarizes the MAC unit instruction set.

Table C-8: MAC Instruction Summary

Command	Mnemonic	Description
Multiply Signed	MULS <ea>y,Dx	Multiplies two signed operands yielding a signed result
Multiply Unsigned	MULU <ea>y,Dx	Multiplies two unsigned operands yielding an unsigned result
Multiply Accumulate	MAC Ry,RxSF MSAC Ry,RxSF	Multiplies two operands, then adds/subtracts the product to/from the accumulator
Multiply Accumulate with Load	MAC Ry,RxSF,Rw MSAC Ry,RxSF,Rw	Multiplies two operands, then adds the product to the accumulator while loading a register with the memory operand
Load Accumulator	MOV.L {Ry,#imm},Racc	Loads the accumulator with a 32-bit operand
Store Accumulator	MOV.L Racc,Rx	Writes the contents of the accumulator to a register
Load MAC Status Reg	MOV.L {Ry,#imm},MACSR	Writes a value to the MAC status register
Store MAC Status Reg	MOV.L MACSR,Rx	Write the contents of the MAC status register to a register
Store MACSR to CCR	MOV.L MACSR,CCR	Write the contents of the MAC status register to the processor's CCR register
Load MAC Mask Reg	MOV.L {Ry,#imm},Rmask	Writes a value to the MAC Mask Register
Store MAC Mask Reg	MOV.L Rmask,Rx	Writes the contents of the MAC mask register to a register

C.3.3 DATA REPRESENTATION. The ColdFire MAC unit supports three basic operand types:

- 1) Two's complement signed integer: In this format, an N-bit operand represents a number within the range $-2^{(N-1)} \leq \text{operand} \leq 2^{(N-1)} - 1$. The binary point is to the right of the least significant bit.
- 2) Two's complement unsigned integer: In this format, an N-bit operand represents a number within the range $0 \leq \text{operand} \leq 2^N - 1$. The binary point is to the right of the least significant bit.
- 3) Two's complement, signed fractional: In an N-bit number, the first bit is the sign bit. The remaining bits signify the first N-1 bits after the binary point. Given an N-bit number, $a_{N-1}a_{N-2}a_{N-3}... a_2a_1a_0$, its value is given by:

$$value = -(1 \cdot a_{N-1}) + \sum_{i=0}^{N-2} 2^{(i+1-N)} \cdot a_i$$

This format can represent numbers in the range $-1 \leq \text{operand} \leq 1 - 2^{(N-1)}$.

For words and longwords, the most negative number that can be represented is -1, whose internal representation is \$8000 and \$8000_0000, respectively. The most positive word is \$7FFF or $(1 - 2^{-15})$ and the most positive longword is \$7FFF_FFFF or $(1 - 2^{-31})$.

C.3.4 MAC OPCODES. Opcodes for the integer multiply instructions (MULS, MULU) are described in the *ColdFire Microprocessor Family Programmer's Reference Manual*. Opcodes for the MAC instructions have been mapped into line A. The encodings are defined in the following sections.

Notes: Unless noted otherwise, the setting of the MAC Status Register indicator flags is based on the value of the *final result*, i.e., the result of the final operation involving the product and the accumulator.

The optional shift of the product is specified using the notation **{<< | >>} SF**, where <<1 indicates a left shift by 1, and >>1 indicates a right shift by 1. If this operator is not present, the product is not shifted. If the MAC is operating in fractional mode (i.e., MACSR.F/I is set), the SF definition is ignored, and the shift never performed.

C.3.4.1 MAC Ry,RxSF

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	0	Rx	Rx	Rx	0	0	Rx	0	0	Ry	Ry	Ry	Ry
-	-	-	-	sz	Scale Factor		0	U/Lx	U/Ly	-	-	-	-	-	-

Operation:

$$Racc + (Ry \times Rx)\{\ll \mid \gg\} SF \rightarrow Racc$$

Multiply two 16 or 32-bit numbers to produce a 32-bit result, then add this product, shifted as defined by the scale factor, to the accumulator.

MAC Status Register:

MACSR.N Set if the most significant bit of the result is set, otherwise cleared.

MACSR.Z Set if the result is zero, otherwise cleared.

MACSR.V Set if an overflow is generated, otherwise unchanged.

Instruction Fields:

Rx[6, 11:9] specifies a source register operand, where \$0 is D0,..., \$7 is D7, \$8 is A0,..., \$F is A7. **Note** that bit 6 of the operation word is the most-significant-bit of the register number field.

Ry[3:0] specifies a source register operand, where \$0 is D0,..., \$7 is D7, \$8 is A0,..., \$F is A7.

sz - Size Field

0 = word-sized (16 bit) input operands

1 = longword-sized (32 bit) input operands

Scale Factor Field

00 = none

01 = product << 1

10 = reserved

11 = product >> 1

If the MAC is operating with fractional operands, this field is ignored, and no shift performed.

U/Lx, U/Ly - Word Select Field

This bit determines which 16-bit operand of the register (Rx, Ry) is used in the operation (for word-sized operations only).

0 = lower word

1 = upper word

C.3.4.2 MSAC Ry,RxSF

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	0	Rx	Rx	Rx	0	0	Rx	0	0	Ry	Ry	Ry	Ry
-	-	-	-	sz	Scale Factor		1	U/Lx	U/Ly	-	-	-	-	-	-

Operation:

$$R_{acc} - (R_y \times R_x)\{\ll \mid \gg\} SF \rightarrow R_{acc}$$

Multiply two 16 or 32-bit numbers to produce a 32-bit result, then subtract this product, shifted as defined by the scale factor, from the accumulator.

MAC Status Register:

MACSR.N Set if the most significant bit of the result is set, otherwise cleared.

MACSR.Z Set if the result is zero, otherwise cleared.

MACSR.V Set if an overflow is generated, otherwise unchanged.

Instruction Fields:

Rx[6, 11:9] specifies a source register operand, where \$0 is D0,..., \$7 is D7, \$8 is A0,..., \$F is A7. **Note** that bit 6 of the operation word is the most-significant-bit of the register number field.

Ry[3:0] specifies a source register operand, where \$0 is D0,..., \$7 is D7, \$8 is A0,..., \$F is A7.

sz - Size Field

0 = word-sized (16 bit) input operands

1 = longword-sized (32 bit) input operands

Scale Factor Field

00 = none

01 = product << 1

10 = reserved

11 = product >> 1

If the MAC is operating with fractional operands, this field is ignored, and no shift performed.

U/Lx, U/Ly - Word Select Field

This bit determines which 16-bit operand of the register (Rx, Ry) is used in the operation (for word-sized operations only).

0 = lower word

1 = upper word

C.3.4.3 MAC Ry,RxSF,<ea>y,Rw

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	0	Rw	Rw	Rw	0	1	Rw	<ea>					
Rx	Rx	Rx	Rx	sz	Scale Factor		0	U/Lx	U/Ly	Mask	0	Ry	Ry	Ry	Ry

Operation:

$$\text{Racc} + (\text{Ry} \times \text{Rx})\{\ll \mid \gg\} \text{SF} \rightarrow \text{Racc}$$

$$(\text{<ea>y}) \rightarrow \text{Rw}$$

Multiply two 16 or 32-bit numbers to produce a 32-bit result, then add this product, shifted as defined by the scale factor, to the accumulator. In parallel with this operation, a 32-bit operand is fetched from the memory location defined by <ea>y and loaded into the destination register, Rw.

MAC Status Register:

MACSR.N Set if the most significant bit of the result is set, otherwise cleared.

MACSR.Z Set if the result is zero, otherwise cleared.

MACSR.V Set if an overflow is generated, otherwise unchanged.

Processor Condition Codes:

Not affected

Instruction Fields:

Rw[6,11:9] specifies the destination register, where \$0 is D0,..., \$7 is D7, \$8 is A0,..., \$F is A7. **Note** that bit 6 of the operation word is the most-significant-bit of the register number field.

<ea> - Effective Address of Memory Operand

Addressing Mode	Mode	Register	Addressing Mode	Mode	Register
Dn	-	-	(xxx).W	-	-
An	-	-	(xxx).L	-	-
(An)	010	reg.num:An	#<data>	-	-
(An)+	011	reg.num:An			
-(An)	100	reg.num:An			
(d16,An)	101	reg.num:An	(d16,PC)	-	-
(d8,An,Xi)	-	-	(d8,PC,Xi)	-	-

Rx[15:12] specifies a source register operand, where \$0 is D0,..., \$7 is D7, \$8 is A0,..., \$F is A7.

sz - Size Field

- 0 = word-sized (16 bit) input operands
- 1 = longword-sized (32 bit) input operands

Scale Factor Field

- 00 = none
- 01 = product $\ll 1$
- 10 = reserved
- 11 = product $\gg 1$

If the MAC is operating with fractional operands, this field is ignored, and no shift performed.

U/Lx, U/Ly - Word Select Field

This bit determines which 16-bit operand of the register (Rx, Ry) is used in the operation (for word-sized operations only).

- 0 = lower word
- 1 = upper word

Mask - Mask Enable

- 0 = Rmask is not used in operand address generation
- 1 = Rmask is used in the $\langle ea \rangle$ generation

Ry[3:0] specifies a source register operand, where \$0 is D0,..., \$7 is D7, \$8 is A0,..., \$F is A7.

C.3.4.4 MSAC Ry,RxSF,<ea>y,Rw

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	0	Rw	Rw	Rw	0	1	Rw	<ea>					
Rx	Rx	Rx	Rx	sz	Scale Factor		1	U/Lx	U/Ly	Mask	0	Ry	Ry	Ry	Ry

Operation:

$$R_{acc} - (R_y \times R_x)\{\ll \mid \gg\} SF \rightarrow R_{acc}$$

$$(\text{<ea>y}) \rightarrow R_w$$

Multiply two 16 or 32-bit numbers to produce a 32-bit result, then subtract this product, shifted as defined by the scale factor, from the accumulator. In parallel with this operation, a 32-bit operand is fetched from the memory location defined by <ea>y and loaded into the destination register, R_w.

MAC Status Register:

MACSR.N Set if the most significant bit of the result is set, otherwise cleared.

MACSR.Z Set if the result is zero, otherwise cleared.

MACSR.V Set if an overflow is generated, otherwise unchanged.

Processor Condition Codes:

Not affected

Instruction Fields:

R_w[6,11:9] specifies the destination register, where \$0 is D0,..., \$7 is D7, \$8 is A0,..., \$F is A7. **Note** that bit 6 of the operation word is the most-significant-bit of the register number field.

<ea> - Effective Address of Memory Operand

Addressing Mode	Mode	Register	Addressing Mode	Mode	Register
Dn	-	-	(xxx).W	-	-
An	-	-	(xxx).L	-	-
(An)	010	reg.num:An	#<data>	-	-
(An)+	011	reg.num:An			
-(An)	100	reg.num:An			
(d16,An)	101	reg.num:An	(d16,PC)	-	-
(d8,An,Xi)	-	-	(d8,PC,Xi)	-	-

R_x[15:12] specifies a source register operand, where \$0 is D0, \$7 is D7,..., \$8 is A0,..., \$F is A7.

sz - Size Field

- 0 = word-sized (16 bit) input operands
- 1 = longword-sized (32 bit) input operands

Scale Factor Field

- 00 = none
- 01 = product $\ll 1$
- 10 = reserved
- 11 = product $\gg 1$

If the MAC is operating with fractional operands, this field is ignored, and no shift performed.

U/Lx, U/Ly - Word Select Field

This bit determines which 16-bit operand of the register (Rx, Ry) is used in the operation (for word-sized operations only).

- 0 = lower word
- 1 = upper word

Mask - Mask Enable

- 0 = Rmask is not used in operand address generation
- 1 = Rmask is used in the $\langle ea \rangle$ generation

Ry[3:0] specifies a source register operand, where \$0 is D0,..., \$7 is D7, \$8 is A0,..., \$F is A7.

C.3.4.5 MOV.L <ea>y,Racc

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	0	0	0	0	1	0	0	<ea>					

Operation:

{Ry | #imm} → Racc

Move a 32-bit value from a register or an immediate operand into the accumulator.

MAC Status Register:

MACSR.N Set if the most significant bit of the result is set, otherwise cleared.

MACSR.Z Set if the result is zero, otherwise cleared.

MACSR.V Cleared.

Instruction Fields:

<ea> - Effective Address

Addressing Mode	Mode	Register	Addressing Mode	Mode	Register
Dn	000	reg.num:Dn	(xxx).W	-	-
An	001	reg.num:An	(xxx).L	-	-
(An)	-	-	#<data>	111	100
(An)+	-	-			
-(An)	-	-			
(d16,An)	-	-	(d16,PC)	-	-
(d8,An,Xi)	-	-	(d8,PC,Xi)	-	-

C.3.4.6 MOV.L <ea>y,MACSR

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	0	1	0	0	1	0	0	<ea>					

Operation:

{Ry | #imm} → MACSR

Move a 32-bit value from a register or an immediate operand into the MAC Status Register.

MAC Status Register:

MACSR.OMC Set to the value of bit 7 of the source operand.

MACSR.S/U Set to the value of bit 6 of the source operand.

MACSR.F/I Set to the value of bit 5 of the source operand.

MACSR.R/T Set to the value of bit 4 of the source operand.

MACSR.N Set to the value of bit 3 of the source operand.

MACSR.Z Set to the value of bit 2 of the source operand.

MACSR.V Set to the value of bit 1 of the source operand.

Instruction Fields:

<ea> - Effective Address

Addressing Mode	Mode	Register	Addressing Mode	Mode	Register
Dn	000	reg.num:Dn	(xxx).W	-	-
An	001	reg.num:An	(xxx).L	-	-
(An)	-	-	#<data>	111	100
(An)+	-	-			
-(An)	-	-			
(d16,An)	-	-	(d16,PC)	-	-
(d8,An,Xi)	-	-	(d8,PC,Xi)	-	-

C.3.4.7 MOV.L <ea>y,Rmask

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	0	1	1	0	1	0	0	<ea>					

Operation:

{Ry | #imm} [15:0] → Rmask

Move the lower 16-bit value from a register or a longword immediate operand into the mask register.

MAC Status Register:

Not affected.

Instruction Fields:

<ea> - Effective Address

Addressing Mode	Mode	Register	Addressing Mode	Mode	Register
Dn	000	reg.num:Dn	(xxx).W	-	-
An	001	reg.num:An	(xxx).L	-	-
(An)	-	-	#<data>	111	100
(An)+	-	-			
-(An)	-	-			
(d16,An)	-	-	(d16,PC)	-	-
(d8,An,Xi)	-	-	(d8,PC,Xi)	-	-

C.3.4.8 MOV.L Racc,Rx

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	0	0	0	0	1	1	0	0	0	Rx	Rx	Rx	Rx

Operation:

Racc → Rx

Move the contents of the accumulator into a general-purpose register, Rx.

MAC Status Register:

Not affected.

Processor Condition Codes:

Not affected.

Instruction Fields:

Rx[3:0] specifies the destination register, where \$0 is D0,..., \$7 is D7, \$8 is A0,..., \$F is A7.

When operating in fractional mode (MACSR.F/I = 1), if the MACSR.S/U bit is set, the contents of the accumulator is rounded to a 16-bit value and stored in the lower 16-bits of the destination register Rx. The upper 16 bits of the destination register is zero-filled. The value of the accumulator is not affected by this rounding operation

C.3.4.9 MOV.L Rmask,Rx

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	0	1	1	0	1	1	0	0	0	Rx	Rx	Rx	Rx

Operation:

\$FFFF → **Rx[31:16]**

Rmask → **Rx[15:0]**

Move the contents of the MAC mask register into a general-purpose register, Rx. The upper 16-bits are defined to be \$FFFF.

MAC Status Register:

Not affected.

Processor Condition Codes:

Not affected.

Instruction Fields:

Rx[3:0] specifies the destination register, where \$0 is D0,..., \$7 is D7, \$8 is A0,..., \$F is A7.

C.3.4.10 MOV.L MACSR,Rx

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	0	1	0	0	1	1	0	0	0	Rx	Rx	Rx	Rx

Operation:

0 → Rx[31:8]

MACSR → Rx[7:0]

Move the contents of the MAC Status Register into a general-purpose register, Rx. The contents of Rx[31:8] are cleared.

MAC Status Register:

Not affected.

Processor Condition Codes:

Not affected.

Instruction Fields:

- Rx[3:0] specifies the destination register, where \$0 is D0,..., \$7 is D7, \$8 is A0,..., \$F is A7.

C.3.4.11 MOV.L MACSR,CCR

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	1	0	1	0	0	1	1	1	0	0	0	0	0	0

Operation:

0 → CCR[4]

MACSR[3:1] → CCR[3:1]

0 → CCR[0]

Move the indicator flags of the MAC Status Register into the processor's Condition Code Register.

MAC Status Register:

Not affected.

Processor Condition Codes:

CCR.X	Cleared.
CCR.N	Set to the value of MACSR.N.
CCR.Z	Set to the value of MACSR.Z.
CCR.V	Set to the value of MACSR.V.
CCR.C	Cleared.

C.3.4.12 Status Register

31	10	9	8	7	6	5	4	3	2	1	0
Reserved				OMC	S/U	F/I	R/T	N	Z	V	C

The functionality of the status register is partitioned into two distinct parts: a 4-bit field (MACSR[7:4]) which define the operating configuration of the MAC unit, and a 4-bit field (MACSR[3:0]) containing indicator flags from the last MAC instruction execution.

C.3.4.13 The Operational Mode Field

31	10	9	8	7	6	5	4	3	2	1	0
Reserved				OMC	S/U	F/I	R/T	N	Z	V	C

OMC–Overflow/Saturation Mode

This bit is used to enable or disable saturation mode on overflow. If set, the accumulator is set to the most positive or the most negative value on any operation which overflows the 32-bit accumulator. Once saturated, the accumulator remains unaffected by any other MAC instructions until either the overflow bit is cleared or the accumulator is loaded with another value.

S/U–Signed/Unsigned Operations

This bit performs different functions depending on whether the MAC is operating in fractional or integer mode.

While in integer mode:

The S/U bit determines whether the operations performed are signed or unsigned. It also determines the value of the accumulator during saturation, if enabled.

0 = Signed numbers

On overflow, if the OMC bit is enabled, the accumulator saturates to the most positive (\$7FFF_FFFF) or the most negative (\$8000_0000) number, depending on both the instruction and the value of the product which overflowed.

1 = Unsigned numbers

On overflow, if the OMC bit is enabled, the accumulator saturates to the smallest value (\$0000_0000) or the largest value (\$FFFF_FFFF), depending on the instruction.

While in fractional mode:

This bit is used to control rounding while storing the accumulator to a general purpose register.

0 = Move accumulator without round

The accumulator is moved to a general purpose register with no rounding.

1 = Move accumulator with round to 16-bit value

When the accumulator is moved to a general purpose register, it is rounded to a 16-bit value using the round-to-nearest (even) method. (See *Appendix B mcf 5307 MEMORY MAP summary*.) The resulting 16-bit number is stored in the lower word of the destination register. The upper word is zero-filled. The value contained in the accumulator is not affected by this rounding procedure.

F/I–Fractional/Integer Mode

The F/I bit determines whether MAC unit interprets the operands as fractional numbers or integers.

0 = Integers

Integers can be represented in either signed or unsigned notation, depending on the value of the S/U bit.

1 = Fractions

Fractional numbers are represented in signed, fixed-point, two's complement notation. The numbers can range from -1 to $1 - 2^{-15}$ for 16-bit fractions, and -1 to $1 - 2^{-31}$ for 32-bit fractions. For additional information, see the *Section 1.5.3 Data Representation*.

R/T–Round/Truncate Mode

The R/T bit controls the rounding procedure used when performing fractional MAC.L and/MSAC.L instructions.

0 = Truncate

The least significant bits are dropped from the product before adding it to the accumulator.

1 = Round-to-nearest (even)

The 63-bit product of two 32-bit, fractional operands is rounded to the nearest 32-bit value. If the low-order 32-bits are equal to \$8000_0000, then the upper 32 bits are rounded to the nearest even (*i.e.*, LSB=0) value. (See *Appendix B mcf 5307 MEMORY MAP summary*.)

Note: All bits in the operational mode field are cleared by system reset.

Table C-9: Summary of S/U, F/I, and R/T Control Bits

Bit 6	Bit 5	Bit 4	Operational Modes
S/U	F/I	R/T	
0	0	-	Signed, Integer
0	1	0	Signed, Fractional Truncate on MAC.L and MSAC.L No Round on MOV.L Racc, <ea>x
0	1	1	Signed, Fractional, Round on MAC.L and MSAC.L No Round on MOV.L Racc, <ea>x
1	0	-	Unsigned, Integer
1	1	0	Signed, Fractional, Truncate on MAC.L and MSAC.L Round on MOV.L Racc, <ea>x
1	1	1	Signed, Fractional, Round on MAC.L and MSAC.L, Round on MOV.L Racc, <ea>x

C.3.4.14 Condition Codes

N–Negative

Set if the most significant bit of the result is set, cleared otherwise. This bit is affected only by MAC operations. MULS and MULU instructions do not change this value.

Z–Zero

Set if the result equals zero, cleared otherwise. This bit is affected only by MAC operations. MULS and MULU instructions do not change this value.

V–Overflow

Set if an arithmetic overflow occurs implying that the result cannot be represented in the operand size. Once asserted, this bit remains set until the accumulator register is loaded with a new value, or the MACSR is explicitly loaded. MULS and MULU instructions do not change this value.

C–Carry

This field is always zero.

C.3.5 SPECIAL NOTES ABOUT FRACTIONAL OPERATION MODE. If the F/I bit in the Status Register is set, then the MAC is operating in fractional mode. There are certain special issues associated with this mode which are discussed in detail here.

C.3.5.1 Rounding

While in fractional mode, there are two operations during which rounding can occur.

The first is when moving the 32-bit accumulator into a general purpose register. If the S/U bit in the MAC Status Register is cleared, then the accumulator is stored *as is* in the destination register. If the S/U bit is set, the 32-bit value is rounded to a 16-bit value using the round-to-nearest (even) method. The resulting 16-bit number is stored in the lower word of the destination register. The upper word is zero-filled. The value contained in the accumulator is not affected by this rounding procedure.

The second effected operation is a MAC (or MSAC) instruction with 32-bit operands. The multiplication of two 32-bit numbers creates a 63-bit product. This 63-bit product is truncated to the upper 32-bits if the R/T bit is cleared. It is rounded using the round-to-nearest (even) method if the R/T bit is set.

To understand the *round-to-nearest-even* method, consider the following example involving the rounding a 32-bit number, R0, to a 16-bit number. Using this method, the 32-bit number is rounded to the closest 16-bit number possible. Let the high-order 16 bits of R0 be named as R0.U, and the low-order 16 bits as R0.L. If R0.L is less than \$8000, then the result is truncated to the value of the R0.U. If R0.L is greater than \$8000, then the upper word is incremented by one, i.e., it is “rounded up.” If the R0.L is *exactly equal* to \$8000, then R0 is half-way between two 16-bit numbers. In this case, it is rounded based on the least significant bit of the upper word, R0.U, so that the result always is an even number, i.e., LSB = 0. So if the LSB of R0.U = 1 and R0.L = \$8000,

then the number is rounded up. If the LSB of $R0.U = 0$ and $R0.L = \$8000$, then the number is rounded down. This method is selected to minimize any rounding bias, and create as statistically correct an answer as possible.

The rounding algorithm is summarized in the following pseudo-code:

```

if R0.L < $8000
  then Result = R0.U
  else if R0.L > $8000
    then Result = R0.U + 1
    else if LSB of R0.U = 0 /* R0.L = $8000 */
      then Result = R0.U
      else Result = R0.U + 1
  
```


The round-to-nearest-even technique is also known as *convergent rounding*.

C.3.5.2 MULS/MULU

The MULS and MULU instructions are not affected by fractional mode operation, i.e., the operands are still assumed to be integers.

C.3.5.3 Scale Factor in MAC/MSAC instructions

The scale factor is ignored while the MAC is in fractional mode.

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