## MCF5206

# Integrated Microprocessor 

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## PREFACE

The MCF5206 ColdFire Integrated Microprocessor User's Manual describes the programming, capabilities, and operation of the MCF5206 device. Refer to the MCF5200 ColdFire Family Programmer's Reference Manualfor information on the ColdFire Family of microprocessors.

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CONTENTS
This user manual is organized as follows:
Section 1: Introduction
Section 2: Signal Description
Section 3: ColdFire Core
Section 4: Instruction Cache
Section 5: SRAM
Section 6: Bus Operation
Section 7: System Integration Module (SIM)
Section 8: Chip-Select Module
Section 9: Parallel Port (General-Purpose I/O) Module
Section 10: DRAM Controller
Section 11: UART Module
Section 12: M-Bus Module
Section 13: Timer Module
Section 14: Debug Support
Section 15: IEEE 1149.1 Test Access Port (JTAG)
Section 16: Electrical Characteristics
Section 17: Mechanical Characteristics
Appendix A: Memory Map
Appendix B: Porting from M68K Architectures Index

## TABLE OF CONTENTS

Paragraph
Title
Page
Number Number
Section 1
Introduction
1.1 Background ..... 1-1
| 1.2 MCF5206 Features ..... 1-2
1.31.3.11.3.1.1
1.3.1.2
1.3.1.3
1.3.1.41.3.1.5Functional Blocks1-4
ColdFire Processor Core ..... 1-4
Processor States ..... 1-4
Programming Model ..... 1-5
Data Format Summary ..... 1-8
Addressing Capabilities Summary ..... 1-8
Notational Conventions ..... 1-8
1.3.1.6 Instruction Set Overview ..... 1-8
1.3.2 Instruction Cache ..... 1-14
1.3.3 Internal SRAM ..... 1-14
1.3.4 DRAM Controller ..... 1-14
1.3.5 DUART Module ..... 1-15
1.3.6 Timer Module ..... 1-15
1.3.7 Motorola Bus (M-Bus) Module ..... 1-15
1.3.8 System Interface ..... 1-15
1.3.8.1 External Bus Interface ..... 1-151.3.8.2
1.3.91.3.10
1.3.111.3.12
1.3.13
Chip Selects ..... 1-16
8-Bit Parallel Port (General-Purpose I/O) ..... 1-16
Interrupt Controller ..... 1-16
System Protection ..... 1-16
JTAG ..... 1-16
1.3.14System Debug Interface1-16
Pinout and Package ..... 1-17
Section 2
Signal Description
2.1 Introduction ..... 2-1
2.2 Address Bus ..... 2-3
2.2.1 Address Bus (A[27:24]/ CS[7:4]/ WE[0:3]) ..... 2-4
2.2.2 Address Bus (A[23:0]) ..... 2-4
2.2.3 Data Bus (D[31:0]) ..... 2-4
2.3 Chip Selects ..... 2-4
2.3.1 Chip Selects (A[27:24]/ CS[7:4]/ WE[0:3]) ..... 2-5

# Freescale Semiconductor, Inc. 

## TABLE OF CONTENTS (Continued)

Paragraph
Number Title Page
Number
2.3.2 Chip Selects (CS[3:0]) ..... 2-5
2.3.3 Byte Write Enables (A[27:24]/ CS[7:4]/ WE[0:3]) ..... 2-5
2.4 Interrupt Control Signals ..... 2-7
2.4.1 Interrupt Priority Level/ Interrupt Request (IPL[2]/IRQ[7],IPL[1]/IRQ[4], IPL[0]/IRQ[1]) ..... 2-7
2.5 Bus Control Signals. ..... 2-8
2.5.12.5.22.5.3
2.5.4Read/Write (R/W)2-8
Size (SIZ[1:0]) ..... 2-8
Transfer Type (TT[1:0]) ..... 2-9
Access Type and Mode (ATM) ..... 2-9
2.5.5 Transfer Start (TS) ..... 2-102.5.62.5.7
Transfer Acknowledge (TA) ..... 2-10
Asynchronous Transfer Acknowledge (ATA) ..... 2-10
2.5.8Transfer Error Acknowledge (TEA)2-11
2.6 ..... 2-11
Bus Arbitration Signals2.6.1
2.6.22.6.3
2-11
Bus Request (BR)
2-11
Bus Grant (BG)2-11
2.7 ..... 2-12
Clock and Reset SignalsBus Driven (BD)
2.7.12.7.22.7.32.8
2.8.1
2.8.22.8.3
2-12
Clock Input (CLK)
2-12
Reset (RSTI)
2-12
Reset Out (RTS[2]/RSTO)
2-12
DRAM Controller Signals
2-13
Row Address Strobes (RAS[1:0])
2-13
Column Address Strobes (CAS[3:0])
2-14
DRAM Write (DRAMW)
2-14
UART Module Signals
2-14
Receive Data (RxD[1], RxD[2])2-14
2.9.3Transmit Data (TxD[1], TxD[2])2-15
2.9.4 ..... 2-15
Clear To Send (CTS[1], CTS[2])Request To Send (RTS[1], RTS[2]/RSTO)
2.10 ..... 2-15
Timer Module Signals
2.10.1 ..... 2-15
Timer Input (TIN[2], TIN[1])
2.10.2 ..... 2-15
Timer Output (TOUT[2], TOUT[1])
2.11 ..... 2-15
M-Bus Module Signals
2.11.1 ..... 2-15
M-Bus Serial Clock (SCL)
2.11.2 ..... 2-15
2.12 General Purpose I/O Signals ..... 2-162.12.1
2.12 .2
General Purpose I/O (PP[7:4]/PST[3:0]) ..... 2-16Parallel Port (General-Purpose I/O) (PP[3:0]/DDATA[3:0])2-16
2.13 Debug Support Signals ..... 2-16
2.13.1

# Freescale Semiconductor, Inc. 

## TABLE OF CONTENTS (Continued)

Paragraph
Title
Page Number Number
2.13.2 Debug Data (PP[3:0]/DDATA[3:0]) ..... 2-17
2.13 .3 Development Serial Clock (TRST/DSCLK) ..... 2-17
2.13 .4 Break Point (TMS/BKPT) ..... 2-17
2.13 .5 Development Serial Input (TDI/DSI) ..... 2-18
2.13.6 Development Serial Output (TDO/DSO) ..... 2-18
2.14 JTAG Signals ..... 2-18
2.14.1 Test Clock (TCK) ..... 2-18
2.14.2 Test Reset (TRST/DSCLK) ..... 2-18
2.14.3 Test Mode Select (TMS/BKPT) ..... 2-19
2.14.4 Test Data Input (TDI/DSI) ..... 2-19
2.14 .5 Test Data Output (TDO/DSO) ..... 2-19
2.15 Test Signals ..... 2-19
2.15.1 Motorola Test Mode (MTMOD) ..... 2-19
2.15.2 High Impedance (HIZ) ..... 2-20
2.16 Signal Summary ..... 2-20
Section 3
ColdFire Core
3.1 Processor Pipelines ..... 3-1
3.2Processor Register Description3-2
3.2.1 User Programming Model ..... 3-2
3.2.1.1 Data Registers (D0-D7) ..... 3-2
3.2.1.2 Address Registers (A0-A6) ..... 3-2
3.2.1.3 Stack Pointer (A7) ..... 3-23.2.1.43.2.1.5
3.2.23.2.2.13.2.2.2
Program Counter (PC) ..... 3-2
Condition Code Register (CCR) ..... 3-3
Supervisor Programming Model ..... 3-4
Status Register ..... 3-4
Vector Base Register (VBR) ..... 3-5
3.3 Exception Processing Overview ..... 3-5
3.4 Exception Stack Frame Definition ..... 3-7
3.5 Processor Exceptions ..... 3-8
3.5.1 Access Error Exception ..... 3-8
3.5.2 Address Error Exception ..... 3-9
3.5.3 Illegal Instruction Exception ..... 3-9
3.5.4 Privilege Violation ..... 3-9
3.5.5 Trace Exception ..... 3-9
3.5.6 Debug Interrupt ..... 3-10
3.5.7 RTE and Format Error Exceptions ..... 3-10
3.5.8 TRAP Instruction Exceptions ..... 3-10
3.5.9 Interrupt Exception ..... 3-10

# Freescale Semiconductor, Inc. 

## TABLE OF CONTENTS (Continued)

| Paragraph Number | Title | Page Number |
| :---: | :---: | :---: |
| 3.5.10 | Fault-on-Fault Halt | .3-11 |
| 3.5.11 | Reset Exception | .3-11 |
| 3.6 | Instruction Execution Timing | .3-11 |
| 3.6.1 | Timing Assumptions | .3-12 |
| 3.6.2 | MOVE Instruction Execution Times | .. 3-12 |

## Section 4 Instruction Cache

4.1 Features Of Instruction Cache .............................................................4-1
4.2 Instruction Cache Physical Organization .............................................4-1
4.3 Instruction Cache Operation ...............................................................4-2
4.3.1 Interaction With Other Modules ..................................................4-3
4.3.2 Memory Reference Attributes ....................................................4-3
4.3.3 Cache Coherency and Invalidation ............................................4-3
4.3.4

Reset
4-4

4.3.5

Cache Miss Fetch Algorithm/Line Fills

4-4
4.4 Instruction Cache Programming Model ................................................4-5
4.4.1 Instruction Cache Registers Memory Map

4-5
4.4.2
4.4.2.1
4.4.2.2

Instruction Cache Register ........................................................4-6
Cache Control Register (CACR) .....................................4-6
Access Control Registers (ACR0, ACR1) .......................4-8

Section 5
SRAM
5.1 SRAM Features ..................................................................................... 5-1
5.2 SRAM Operation 5-1
5.3
5.3.1

Programming Model 5-1
5.3.2
5.3.2.1
| 5.3 .3
5.3.4

SRAM Register Memory Map .....................................................5-1
SRAM Registers ........................................................................5-2
SRAM Base Address Register (RAMBAR) .....................5-2
SRAM Initialization ....................................................................5-3
Power Management ...................................................................5-4

## Section 6 Bus Operation

6.1 Features ...............................................................................................6-1
6.2 Bus And Control Signals

6-1
Address Bus (A[27:0]) 6-1Data Bus (D[31:0])6-2

## Freescale Semiconductor, Inc.

## TABLE OF CONTENTS (Continued)

Paragraph
Title
Page Number Number
6.2.3 Transfer Start (TS) ..... 6-2
6.2.4 Read/Write (R/W) ..... 6-2
6.2.5 Size (SIZ[1:0]) ..... 6-2
6.2.6 Transfer Type (TT[1:0]) ..... 6-2
6.2.7Access Type and Mode (ATM)6-3
6.2.8 Asynchronous Transfer Acknowledge (ATA) ..... 6-3
6.2.9 Transfer Acknowledge (TA) ..... 6-4
6.2.10 Transfer Error Acknowledge (TEA) ..... 6-4
6.3 Bus Exceptions ..... 6-5
6.3.1 Double Bus Fault ..... 6-5
6.4 Bus Characteristics ..... 6-5
6.5 Data Transfer Mechanism ..... 6-6
6.5.1Bus Sizing6-7
6.5.2 Bursting Read Transfers: Word, Longword, and Line ..... 6-15
6.5.3 Bursting Write Transfers: Word, Longword, and Line ..... 6-18
6.5.4 Burst-Inhibited Read Transfer: Word, Longword, and Line ..... 6-21
6.5.5 Burst-Inhibited Write Transfer: Word, Longword, and Line ..... 6-24
Asynchronous-Acknowledge Read Transfer ..... 6-276.5.7Asynchronous Acknowledge Write Transfer6-30
6.5.8 Bursting Read Transfers with Asynchronous Acknowledge ..... 6-32
6.5.9Bursting Write Transfers with Asynchronous Acknowledge6-35
6.5.10 Burst-Inhibited Read Transfers with Async. Acknowledge ..... 6-39
6.5.11 Burst-Inhibited Write Transfers with Async. Acknowledge ..... 6-42
6.5.12 Termination Tied to GND ..... 6-45
6.6 Misaligned Operands ..... 6-46
6.7 Acknowledge Cycles ..... 6-47
6.7.1 Interrupt Acknowledge Cycle ..... 6-48
6.8 Bus Errors ..... 6-51
6.96.9.1Bus Arbitration6-53
Two Master Bus Arbitration Protocol (Two-Wire Mode) ..... 6-53
External Bus Master Arbitration Protocol (Three-Wire Mode) ..... 6-61
6.10 Alternate Bus Master Operation ..... 6-67
6.10 .1 Alternate Master Read Transfer (MCF5206 Termination) ..... 6-68
6.10.2 Alternate Master Write Transfer (MCF5206 Termination) ..... 6-71
6.10 .3 Alternate Master Bursting Read (MCF5206 Termination) ..... 6-73
6.10 .4 Alternate Master Bursting Write (MCF5206 Termination) ..... 6-76
6.116.11 .1Reset Operation6-80
6-806.11.2Master ResetNormal Reset6-82
6.11.3 Software Watchdog Timer Reset Operation ..... 6-83
Section 7

# Freescale Semiconductor, Inc. 

## TABLE OF CONTENTS (Continued)

Paragraph Number Title
Page
Number
System Integration Module
7.1 Introduction ..... 7-1
Features ..... 7-1
7.1.1 ..... 7.2
SIM Operation ..... 7-1
7.2.1 Module Base Address Register (MBAR) ..... 7-1
7.2.2 Bus Time-Out Monitor ..... 7-2
7.2.3 Spurious Interrupt Monitor ..... 7-2
7.2.4Software Watchdog Timer.7-3
7.2.5 Interrupt Controller ..... 7-3
7.3 Programming Model ..... 7-6
7.3.1 SIM Registers Memory Map ..... 7-6
7.3.2
7.3.2.1
7.3.2.2
7.3.2.3
7.3.2.4
7.3.2.57.3.2.6
7.3.2.77.3.2.87.3.2.97.3.2.10
7-7
SIM Registers
7-7
Module Base Address Register (MBAR)
7-9
SIM Configuration Register (SIMR)
7-9
Interrupt Control Register (ICR)
7-11
Interrupt Mask Register (IMR)
7-12
Interrupt-Pending Register (IPR)
7-13
Reset Status Register (RSR)
7-14
System Protection Control Register (SYPCR)
7-15
Software Watchdog Interrupt Vector Reg. (SWIVR)
7-16
Software Watchdog Service Register (SWSR)7-16
Section 8
Chip-Select Module
8.1 Introduction ..... 8-1Pin Assignment Register (PAR)
8.1.1 Features ..... 8-1
8.2.1
| 8.2.1.1
8.2.1.28.2.1.38.2.1.4
Chip Select Module I/O ..... 8-1
Control Signals ..... 8-1
Data Bus ..... 8-4Chip Select (CS[7:0])8-1
Write Enable (WE[3:0]) ..... 8-1
Address Bus ..... 8-3
8.2.1.5 Transfer Acknowledge (TA) ..... 8-4
8.38.3.1
8.3.1.1
8.3.1.2
Chip Select Operation ..... 8-4
Chip Select Bank Definition ..... 8-5
Base Address and Address Masking ..... 8-5
Access Permissions ..... 8-6
8.3.1.3Control Features8-6| 8.2

## Freescale Semiconductor, Inc.

## TABLE OF CONTENTS (Continued)

Paragraph
Number
8.3.1.3.1
8.3.1.3.28 -, 16-, and 32-Bit Port SizingTitle
PageNumberTermination8-7
8.3.1.3.38.3.2Bursting Control8-7
8.3.1.3.48.3.2Address Setup and Hold Control8-78.3.3Global Chip Select Operation8-8
General Chip Select Operation ..... 8-88-8
8.3.3.18.3.3.3NonBurst Transfer with No Address Setup and Hold
8.3.3.2NonBurst Transfer with Address Setup8-9
8.3.3.4
8.3.3.5
8.3.3.6| 8.3.4
8.3.4.18-10
NonBurst Transfer With Address Setup and Hold ..... 8-12
Burst Transfer ..... 8-14
Burst Transfer With Address Setup ..... 8-16
Burst Transfer With Address Setup and Hold ..... 8-18
Alternate Master Chip Select Operation ..... 8-21
Alternate Master NonBurst Transfer ..... 8-21
8.3.4.2 Alternate Master Burst Transfer ..... 8-23
| 8.3.4.3
8.4 Programming Model ..... 8-27
8.4.18.4.28.4.2.1
Alternate Master Burst Transfer With Address Setup and Hold8-25
Chip Select Registers Memory Map ..... 8-27
Chip Select Controller Registers ..... 8-29
Chip Select Address Register (CSAR0 - CSAR7) ..... 8-29
8.4.2.2 Chip Select Mask Register (CSMR0 - CSMR7) ..... 8-30
8.4.2.3 Chip Select Control Register (CSCR0 - CSCR7) ..... 8-328.4.2.4
Default MemoryControl Register (DMCR) ..... 8-38
Section 9
Parallel Port (General-Purpose I/O) Module
9.1 Introduction ..... 9-1
9.2 Parallel Port Operation ..... 9-1
9.3 Programming Model ..... 9-1
Parallel Port Registers Memory Map ..... 9-1
9.3.19.3.2Parallel Port Registers9-2
9.3.2.1Port A Data Direction Register (PADDR)9-2
9.3.2.2 Port A Data Register (PADAT) ..... 9-2
Section 10
DRAM Controller
10.1 Introduction ..... 10-1
10.1.1 Features ..... 10-1
10.2 DRAM Controller I/O ..... 10-1

# Freescale Semiconductor, Inc. 

## TABLE OF CONTENTS (Continued)

Paragraph
Number
10.2.1Control SignalsPageTitleNumber10.2.1.1Row Address Strobes (RAS[0], RAS[1])10-110.2.1.2
10.2.1.3Column Address Strobes (CAS[0:3])10-1
10.2.210-2
DRAM Write (DRAMW) ..... 10-3
10-310.2.3Address Bus
Data Bus ..... 10-4
10.3 DRAM Controller Operation ..... 10-4
10.3.1Reset Operation10-4
10.3.1.1 Master Reset ..... 10-510.3.1.2
Normal Reset ..... 10-5
10.3.2 ..... 10-5
Definition of DRAM Banks
10.3.2.1
10.3.2.2Base Address and Address Masking10-5
Access Permissions ..... 10-7
10.3.2.3 Timing ..... 10-8
10.3.2.4 Page Mode ..... 10-810.3.2.510.3.2.6
Port Size/Page Size ..... 10-8
Address Multiplexing ..... 10-8
10.3.3 Normal Mode Operation ..... 10-1510.3.3.1
10.3.3.2
10.3.410.3.4.110.3.4.2
10.3.4.3
10.3.4.410.3.4.510.3.510.3.6
10.3.710.3.810.3.8.1
10.3.8.2
NonBurst Transfer In Normal Mode ..... 10-16
Burst Transfer In Normal Mode ..... 10-18
Fast Page Mode Operation ..... 10-20
Burst Transfer In Fast Page Mode ..... 10-21
Page Hit Read Transfer In Fast Page Mode ..... 10-23
Page Hit Write Transfer in Fast Page Mode ..... 10-25
Page Miss Transfer in Fast Page Mode ..... 10-27
Bus Arbitration ..... 10-30
Burst Page Mode Operation ..... 10-32
Extended Data-Out (EDO) DRAM Operation ..... 10-35
Refresh Operation ..... 10-38
External Master Use of the DRAM Controller ..... 10-40
External Master Non-Burst Transfer in Normal Mode ..... 10-41
External Master Burst Transfer in Normal Mode ..... 10-44
10.3.8.3 External Master Burst Transfer in Burst Page Mode ..... 10-47
10.3.8.4 Limitations ..... 10-50
10.4 Programming Model ..... 10-51
10.4.1 DRAM Controller Registers Memory Map ..... 10-51
10.4.2 DRAM Controller Registers ..... 10-51
10.4.2.1 DRAM Controller Refresh Register (DCRR) ..... 10-51
10.4.2.2 DRAM Controller Timing Register (DCTR) ..... 10-52
10.4.2.3 DRAM Controller Address Reg. (DCAR0 - DCAR1) ..... 10-5810.4.2.4

# Freescale Semiconductor, Inc. 

# TABLE OF CONTENTS (Continued) 

ParagraphNumberTitlePageNumber10.510-60
DRAM Initialization Example ..... 10-61
Section 11
UART Modules
11.1 Module Overview ..... 11-2
11.1.1 Serial Communication Channel ..... 11-2
11.1.2 Baud-Rate Generator/Timer ..... 11-3
11.1.3 Interrupt Control Logic ..... 11-3
11.2 UART Module Signal Definitions ..... 11-3
11.2 .1 Transmitter Serial Data Output (TxD) ..... 11-3
11.2.2 Receiver Serial Data Input (RxD) ..... 11-4
11.2 .3 Request-to-Send (RTS) ..... 11-4
11.2 .4 Clear-to-Send ( $\overline{\mathrm{CTS}}$ ) ..... 11-4
11.3 Operation ..... 11-5
11.3.1 Baud-Rate Generator/Timer ..... 11-5
11.3.2 Transmitter and Receiver Operating Modes ..... 11-6
11.3.2.1 Transmitter. ..... 11-6
11.3.2.211.3.2.3
11.3.311.3.3.1
11.3.3.211.3.3.311.3.411.3.5
11.3.5.1
11.3.5.2
Receiver ..... 11-9
FIFO Stack ..... 11-11
Looping Modes ..... 11-12
Automatic Echo Mode ..... 11-12
Local Loopback Mode ..... 11-12
Remote Loopback Mode ..... 11-13
Multidrop Mode ..... 11-14
Bus Operation ..... 11-16
Read Cycles ..... 11-16
Write Cycles ..... 11-16
11.3.5.3 Interrupt Acknowledge Cycles ..... 11-16
11.4 Register Description and Programming ..... 11-16
11.4.1
11.4.1.1
11.4.1.2
11.4.1.3
11.4.1.4
11.4.1.511.4.1.611.4.1.711.4.1.8
Register Description ..... 11-16
Mode Register 1 (UMR1) ..... 11-17
Mode Register 2 (UMR2) ..... 11-19
Status Register (USR) ..... 11-21
Clock Select Register (UCSR) ..... 11-24
Command Register (UCR) ..... 11-24
Receiver Buffer (URB) ..... 11-27
Transmitter Buffer (UTB) ..... 11-28
Input Port Change Register (UIPCR) ..... 11-28
Auxiliary Control Register (UACR) ..... 11-29
Interrupt Status Register (UISR) ..... 11-29

# Freescale Semiconductor, Inc. 

## TABLE OF CONTENTS (Continued)

Paragraph Number
11.4.1.11
Title
PageNumber
11.4.1.12Interrupt Mask Register (UIMR)11-3011.4.1.13Upper Preload Register 1 (UBG1)11-31
11.4.1.14Timer Upper Preload Register 2 (UBG2)11-3111.4.1.14.1Input Port Register (UIP)11-3111.4.1.14.2Output Port Data Registers (UOP1, UOPO)11-3211-32
11.4.2 Programming.
11.4 .2 .1 UART Module Initializatin ..... 11-33
11.4.2.1 ..... 11-33
I/O Driver Example 11.4.2.2 ..... 11-33
11.4.2.3 Interrupt Handling ..... 11-33
11.5 UART Module Initialization Sequence. ..... 11-34
Section 12
M-Bus Module
12.1 Overview ..... 12-1
12.2 Interface Features ..... 12-1
12.3 M-Bus System Configuration ..... 12-2
12.4 M-Bus Protocol ..... 12-3
12.4.1 START Signal ..... 12-3
12.4.2 Slave Address Transmission ..... 12-3
12.4.3 Data Transfer ..... 12-4
12.4.4 Repeated START Signal ..... 12-4
12.4.5 STOP Signal ..... 12-4
12.4.6 Arbitration Procedure ..... 12-4
12.4.7 Clock Synchronization ..... 12-5
12.4.8 Handshaking ..... 12-5
12.4.9 Clock Stretching ..... 12-5
12.5 Programming Model ..... 12-612.5.1
12.5.2 M-Bus Frequency Divider Register (MFDR) ..... 12-6M-Bus Address Register (MADR).12-6
12.5.3 M-Bus Control Register (MBCR) ..... 12-812.5.4
M-Bus Status Register (MBSR) ..... 12-9
12.5.5 M-Bus Data I/O Register (MBDR) ..... 12-11
12.6 M-Bus Programming Examples ..... 12-11
12.6.1 Initialization Sequence ..... 12-11
12.6.2 Generation of START ..... 12-11
12.6.3 Post-Transfer Software Response ..... 12-12
12.6.4 Generation of STOP ..... 12-14
12.6.5 Generation of Repeated START ..... 12-14
12.6.6 Slave Mode ..... 12-15
12.6.7 Arbitration Lost ..... 12-15

## Freescale Semiconductor, Inc.

## TABLE OF CONTENTS (Continued)

Paragraph Page
Number Number
Title
Title
Section 13
Timer Module
13.1 Overview of the Timer Module ..... 13-1
13.2 Overview of Key Features ..... 13-1
13.3 Understanding the General-Purpose Timer Units ..... 13-2
13.3.1 Selecting the Prescaler ..... 13-3
13.3.2 Working with Capture Mode ..... 13-3
13.3.3 Configuring the Timer for Reference Compare ..... 13-3
13.3.4 Configuring the Timer for Output Mode ..... 13-3
13.3.5 Interrupts ..... 13-3
13.4 Programming Model ..... 13-4
13.4.1 Understanding the General-Purpose Timer Registers ..... 13-4
13.4.1.1 Timer Mode Register (TMR) ..... 13-5
13.4.1.2 Timer Reference Register (TRR) ..... 13-6
13.4.1.3 Timer Capture Register (TCR) ..... 13-6
13.4.1.4 Timer Counter (TCN) ..... 13-6
13.4.1.5 Timer Event Register (TER) ..... 13-7
Section 14
Debug Support
14.1 ..... 14-1
14.2 Background Debug Mode. ..... 14-414.2.114.2.214.2.3
14.2.3.114.2.3.2
CPU Halt ..... 14-5
BDM Serial Interface ..... 14-6
BDM Command Set ..... 14-7
BDM Command Set Summary ..... 14-7
ColdFire BDM Commands ..... 14-8
14.2.3.3 Command Sequence Diagram ..... 14-9
14.2.3.4 Command Set Descriptions ..... 14-10

# Freescale Semiconductor, Inc. 

## TABLE OF CONTENTS (Continued)

## Paragraph Number

14.2.3.4.1
14.2.3.4.2
14.2.3.4.3
14.2.3.4.4
14.2.3.4.5
14.2.3.4.6
14.2.3.4.7
14.2.3.4.8
14.2.3.4.9
14.2.3.4.10
14.2.3.4.11
14.2.3.4.12
14.2.3.4.13
14.3
14.3.1
14.3.1.1
14.3.1.2
14.3.1.3
14.3.1.4
14.3.1.5
14.3.1.6
14.3.2
14.3.2.1
14.3.3
14.4
14.4.1

Motorola Recommended BDM Pinout
Differences Between the ColdFire BDM and a CPU32 BDM
14-38

## Section 15 <br> IEEE 1149.1 Test Access Port (JTAG)

15.1 Overview
15-2
15.2 JTAG Pin Descriptions 15-2
15.3 JTAG Register Descriptions 15-3
JTAG Instruction Shift Register ..... 15-3
EXTEST Instruction ..... 15-3
ID Code ..... 15-4
SAMPLE/PRELOAD Instruction ..... 15-4
HIGHZ Instruction ..... 15-4
CLAMP Instruction ..... 15-5
BYPASS Instruction ..... 15-5
ID Code Register ..... 15-5
JTAG Boundary-Scan Register ..... 15-6

# Freescale Semiconductor, Inc. 

## TABLE OF CONTENTS (Continued)

## Paragraph

 Number15.3.4
15.4
15.5
15.6
15.7
15.8
PageTitle
Number
JTAG Bypass Register ..... 15-10
TAP Controller ..... 15-10
Restrictions ..... 15-12
Disabling the IEEE 1149.1 Standard Operation ..... 15-12
Motorola MCF5206 BSDL Description ..... 15-13
Obtaining the IEEE 1149.1 Standard ..... 15-13
Section 16
Electrical Characteristics
Maximum Ratings ..... 16-1Supply, Input Voltage and Storage Temperature16-1Operating Temperature16-1

| Title | Page Number |
| :---: | :---: |
| JTAG Bypass Register | 15-10 |
| TAP Controller | 15-10 |
| Restrictions | . 15-12 |
| Disabling the IEEE 1149.1 Standard Operation | 15-12 |
| Motorola MCF5206 BSDL Description | ..15-13 |
| Obtaining the IEEE 1149.1 Standard | ..15-13 |


16.1.3
Thermal Resistance ..... 16-2
Output Loading ..... 16-2
DC Electrical Specifications ..... 16-2
AC Electrical Specifications ..... 16-3
Clock Input Timing Specifications ..... 16-3
Clock Input Timing Diagram ..... 16-3
Processor Bus Input Timing Specifications ..... 16-4
Input Timing Waveform Diagram ..... 16-4
Processor Bus Output Timing Specifications ..... 16-5
Output Timing Waveform Diagram ..... 16-6
Processor Bus Timing Diagrams ..... 16-7
Timer Module AC Timing Specifications ..... 16-13
Timer Module Timing Diagram ..... 16-13
UART Module AC Timing Specifications ..... 16-14
UART Module Timing Diagram ..... 16-14
M-Bus Module AC Timing Specifications ..... 16-15
Input Timing Specifications Between SCL and SDA ..... 16-15
Output Timing Specifications Between SCL and SDA ..... 16-15
Timing Specifications Between CLK and SCL, SDA ..... 16-16
M-Bus Module Timing Diagram ..... 16-16
General Purpose I/O Port AC Timing Specifications ..... 16-17
General Purpose I/O Port Timing Diagram ..... 16-17
IEEE 1149.1 (JTAG) AC Timing Specifications ..... 16-18
IEEE 1149.1 (JTAG) Timing Diagram ..... 16-18
16.1
16.1.116.1.2
16.1 .4
16.2
16.316.3.1
16.3.2
16.3.316.3.4
16.3.5
16.3.6
16.3.716.3 .8
16.3.9
16.3.10
16.3.1116.3.1216.3.12.116.3.12.2
16.3.12.3
16.3.1316.3.14
16.3.1516.3.1616.3.17

Section 17<br>Mechanical Data

## TABLE OF CONTENTS (Continued)

Paragraph Page
Number Title

Appendix A McF5206 Memory Map Summary

## Appendix B <br> Porting From M68K Architecture

B. 1
B. 2
B. 3
B. 4
B. 5

C Compilers and Host Software......................................................... B-1
Target Software Port
B-1
Initialization Code ..................................................................................B-2
Exception Handlers .............................................................................B-2
Supervisor Registers
B-3

Date: 8-31-98 Freescale Semiconductor, Inc.<br>Revision No.: 1.1<br>Pages affected: See change bars

## LIST OF ILLUSTRATIONS

| Figure | Page |  |
| :--- | :---: | :---: |
| Number | Title | Number |

1-1. MCF5206 Block Diagram ..... 1-4
1-2. Programming Model ..... 1-7
3-1. ColdFire Processor Core Pipelines ..... 3-1
3-2. User Programming Model ..... 3-3
3-3. Supervisor Programming Mode ..... 3-4
3-4. Status Register. ..... 3-4
3-5. Exception Stack Frame Form ..... 3-7
4-1. Instruction Cache Block Diagram ..... 4-2
6-1. Signal Relationships to CLK ..... 6-6
6-2. Internal Operand Representation ..... 6-7
6-3. MCF5206 Interface to Various Port Sizes ..... 6-8
6-4. Byte-, Word-, and Longword-Read Transfer Flowchart ..... 6-10
6-5. Longword-Read Transfer From a 32-Bit Port (No Wait States) ..... 6-11
6-6. Byte-, Word-, and Longword-Write Transfer Flowchart ..... 6-13
6-7. Word-Write Transfer to a 16-Bit Port (No Wait States) ..... 6-14
6-8. Bursting Word-, Longword-, and Line-Read Transfer Flowchart. ..... 6-16
6-9. Bursting Word-Read From an 8-Bit Port (No Wait States) ..... 6-17
6-10. Word-, Longword-, and Line-Write Transfer Flowchart ..... 6-19
6-11. Line-Write Transfer to a 32-Bit Port (No Wait States) ..... 6-20
6-12. Burst-Inhibited Word-, Longword-, and Line-Read Transfer Flowchart ..... 6-22
6-13. Burst-Inhibited Longword Read From an 8-Bit Port (No Wait States) ..... 6-23
6-14. Burst-Inhibited Byte-, Word-, and Longword-Write Transfer Flowchart ..... 6-25
6 -15. Burst-Inhibited Longword-Write Transfer to a 16 -Bit Port (No Wait States) ..... 6-26
6-16. Byte-, Word-, and Longword-Read Transfer with Asynchronous Termination Flow- chart (One Wait State) ..... 6-28
6-17. Byte-Read Transfer from an 8-Bit Port Using Asynchronous Termination (One Wait State) ..... 6-29
6-18. Byte-, Word-, and Longword-Write Transfer with Asynchronous Termination Flow- chart ..... 6-30
6-19. Byte-Write Transfer to a 32-Bit Port Using Asynchronous Termination (One Wait State) ..... 6-31

## Freescale Semiconductor, Inc.

## LIST OF ILLUSTRATIONS (Continued)

Figure
Title
Page
Number Number
6-20. Bursting Word-, Longword-, and Line-Read Transfer with Asynchronous Termination Flowchart ..... 6-33
$6-21$. Bursting Longword-Read from 16-Bit Port Using Asynchronous Termination (One Wait State) ..... 6-34
6-22. Word-, Longword-, and Line-Write Transfer Flowchart with Asynchronous Termina- tion ..... 6-36
6-23. Bursting Line-Write from 32-Bit Port Using Asynchronous Termination (One Wait State) ..... 6-37
6-24. Burst-Inhibited Word-, Longword-, and Line-Read Transfer with Asynchronous Ter- mination Flowchart ..... 6-40
6-25. Burst-Inhibited Word Read from 8-Bit Port Using Asynchronous Termination ..... 6-41
6-26. Burst-Inhibited Word-, Longword-, and Line-Write Transfer with Asynchronous Ter- mination Flowchart ..... 6-43
6-27. Burst-Inhibited Longword-Write Transfer to 16-Bit Port Using Asynchronous Termi- nation (One Wait State) ..... 6-44
6-28. Example of a Misaligned Longword Transfer ..... 6-46
6-29. Example of a Misaligned Word Transfer ..... 6-46
6-30. Interrupt-Acknowledge Cycle Flowchart ..... 6-49
6-31. Interrupt Acknowledge Bus Cycle Timing (No Wait States) ..... 6-50
6-32. Bursting Longword-Read Access from 16-Bit Port Terminated with TEA Timing ..... 6-52
6-33. MCF5206 Two-Wire Mode Bus Arbitration Interface ..... 6-54
6-34. Two-Wire Implicit and Explicit Bus Ownership ..... 6-56
6-35. Two-Wire Bus Arbitration with Bus Lock Negated ..... 6-57
6-36. Two-Wire Bus Arbitration with Bus Lock Bit Asserted ..... 6-58
6-37. MCF5206 Two-Wire Bus Arbitration Protocol State Diagram ..... 6-59
6-38. Three-Wire Implicit and Explicit Bus Ownership ..... 6-62
6-39. Three-Wire Bus Arbitration with Bus Lock Bit Asserted ..... 6-64
6-40. MCF5206 Bus Arbitration Protocol State Diagram ..... 6-65
6-41. Alternate Master Read Transfer using MCF5206-Generated Transfer Acknowledge Flowchart ..... 6-69
6-42. Alternate Master Read Transfer Using MCF5206 Transfer Acknowledge Timing (No Wait States) ..... 6-70
6-43. Alternate Master Write Transfer Using MCF5206-Generated Transfer Acknowledge Flowchart ..... 6-71
6-44. Alternate Master Write Transfer Using MCF5206 Transfer-Acknowledge Timing (No Wait States) ..... 6-72
6-45. Alternate Master Bursting Read Transfer Using MCF5206-Generated Transfer-Ac- knowledge Flowchart ..... 6-74
6-46. Alternate Master Bursting Longword Read Transfer to an 8-Bit Port Using MCF5206 Transfer-Acknowledge Timing (No Wait States) ..... 6-75

# Freescale Semiconductor, Inc. <br> <br> LIST OF ILLUSTRATIONS (Continued) 

 <br> <br> LIST OF ILLUSTRATIONS (Continued)}
Figure Page Number Title
Number
6-47. Alternate Master Bursting Write Transfer using MCF5206-Generated Transfer-Ac- knowledge Flowchart ..... 6-78
6-48. Alternate Master Bursting Longword Write Transfer to a 16-Bit Port Using MCF5206 Transfer Acknowledge Timing (No Wait States) ..... 6-79
6-49. Master Reset Timing ..... 6-81
6-50. Normal Reset Timing ..... 6-82
6-51. Software Watchdog Timer Reset Timing ..... 6-83
8-1. MCF5206 Interface to Various Port Sizes ..... 8-4
8-2. Longword Write Transfer from a 32-Bit Port (No Wait State, No Address Setup, No Address Hold) ..... 8-9
8-3. Word Write Transfer to a 16-Bit Port (One Wait State, Address Setup, No Address Hold) ..... 8-11
8-4. Byte Write Transfer from an 8-Bit Port (One Wait State, Address Setup, Address Hold) ..... 8-13
8-5. Longword Burst Read Transfer from a 16-Bit Port (No Wait States, No Address Setup, No Address Hold) ..... 8-15
8-6. Longword Burst Read Transfer from a 16-Bit Port (No Wait States, Address Setup, No Address Hold) ..... 8-17
8-7. Word Burst Read Transfer from an 8-Bit Port (No Wait States, Address Setup, Ad- dress Hold) ..... 8-19
8-8. Alternate Master Longword Read Transfer from a 32-Bit Port (No Wait State, No Ad- dress Setup, No Address Hold) ..... 8-22
8-9. Alternate Master Longword Read Transfer from a 16-bit Port (no wait state, no ad- dress setup, no address hold) ..... 8-24
8-10. Alternate Master Longword Read Transfer from a 16-Bit Port (No Wait State, With Address Setup Or Read Address Hold) ..... 8-26
8-11. Chip-Select and Write-Enable Assertion with ASET $=0$ Timing ..... 8-35
8-12. Chip-Select and Write-Enable Assertion with ASET = 1Timing ..... 8-35
8-13. Address Hold Timing with WRAH $=0$ ..... 8-36
8-14. Address Hold Timing with WRAH $=1$ ..... 8-36
8 -15. Address Hold Timing with RDAH $=0$ ..... 8-37
8-16. Address Hold Timing with RDAH $=1$ ..... 8-38
8-17. Default Memory Address Hold Timing with WRAH $=0$ ..... 8-41
8-18. Default Memory Address Hold Timing with WRAH $=1$ ..... 8-42
8-19. Default Memory Address Hold Timing with RDAH $=0$ ..... 8-43
8-20. Default Memory Address Hold Timing with RDAH = 1 ..... 8-43
10-1. MCF5206 Interface to Various Port Sizes ..... 10-4
10-2. Address Multiplexing For 8-bit DRAM With 512 byte Page Size ..... 10-9
10-3. Connection Diagram for 4 MByte DRAM with 8-bit Port and 1 KByte Page ..... 10-15

## Freescale Semiconductor, Inc.

## LIST OF ILLUSTRATIONS (Continued)

Figure
Title
Page
Number Number
10-4. Connection Diagram for 1MByte DRAM with 8-bit Port and 1 KByte Page ..... 10-15
10-5. Byte Read Transfers in Normal Mode with 8-bit DRAM ..... 10-17
10-6. Longword Write Transfer in Normal Mode with 16-bit DRAM ..... 10-19
10-7. Word Write Transfer in Fast Page Mode with 8-bit DRAM ..... 10-22
10-8. Longword Read Transfer Followed by a Page Hit Longword Read Transfer in Fast Page Mode with 32-bit DRAM ..... 10-24
10-9. Word Write Transfer Followed by a Page Hit Word Write Transfer in Fast Page Mode with 16-bit DRAM ..... 10-26
10-10. Byte Read Transfer Followed by a Page Miss Byte Read Transfer in Fast Page Mode with 8-bit DRAM ..... 10-28
10-11. Bus Arbitration in Fast Page Mode ..... 10-31
10-12. Longword Write Transfer Followed by a Word Read Transfer in Burst Page Mode with 16-bit DRAM ..... 10-33
10-13. Word Read Transfer Followed by a Page Miss Byte Read Transfer in Fast Page Mode with 8-bit EDO DRAM ..... 10-36
10-14. Alternate Master Byte Read Transfer Followed by Byte Write Transfer in Normal Mode with 16-bit DRAM ..... 10-42
10-15. Alternate Master Longword Write Transfer in Normal Mode with 16-bit DRAM ..... 10-45
10-16. Alternate Master Word Read Transfer in Burst Page Mode with 8-bit DRAM ..... 10-48
10-17. Normal Mode DRAM Transfer Timing ..... 10-54
10-18. Fast Page Mode or Burst Page Mode DRAM Transfer Timing ..... 10-54
10-19. Fast Page Mode or Burst Page Mode DRAM Transfer Timing ..... 10-55
10-20. Fast Page Mode Page Hit and Page Miss DRAM Transfer Timing ..... 10-56
10-21. Fast Page Mode or Burst Page Mode EDO DRAM Transfer Timing ..... 10-57
10-22. CAS before RAS Refresh Cycle Timing ..... 10-58
11-1. UART Block Diagram. ..... 11-1
11-2. External and Internal Interface Signals ..... 11-4
11-3. Baud-Rate Timer Generator Diagram ..... 11-5
11-4. Transmitter and Receiver Functional Diagram ..... 11-7
11-5. Transmitter Timing Diagram ..... 11-8
11-6. Receiver Timing Diagram ..... 11-10
11-7. Looping Modes Functional Diagram ..... 11-13
11-8. Multidrop Mode Timing Diagram ..... 11-15
11-9. UART Software Flowchart ..... 11-35
Figure Number Title
Page
Number
12-1. M-Bus Module Block Diagram ..... 12-2
12-2. M-Bus Standard Communication Protocol ..... 12-3
12-3. Synchronized Clock SCL ..... 12-5
12-4. Flow-Chart of Typical M-Bus Interrupt Routine ..... 12-16
13-1. Timer Block Diagram Module Operation ..... 13-2
14-1. Processor/Debug Module Interface ..... 14-1
14-2. Pipeline Timing Example (Debug Output) ..... 14-3
14-3. BDM Signal Sampling ..... 14-6
14-4. Command Sequence Diagram ..... 14-10
14-5. Debug Programming Model ..... 14-27
14-6. 26-pin Berg Connector Arranged $2 \times 13$ ..... 14-38
14-7. Serial Transfer Illustration ..... 14-39
15-1. JTAG Test Logic Block Diagram ..... 15-2
15-2. JTAG TAP Controller State Machine ..... 15-11
15-3. Disabling JTAG in JTAG mode ..... 15-12
15-4. Disabling JTAG in Debug Mode ..... 15-13
17-1. MCF5206 Pin-out ..... 17-2

## Date: 8-31-98 <br> Revision No.: 1.1 Freescale Semiconductor, Inc. <br> Pages affected: See change bars

## LIST OF TABLES

Table
Title
Page
Number Number
1-1. ColdFire MCF5206 Data Formats ..... 1-8
1-2. ColdFire Effective Addressing Modes ..... 1-9
1-3. Specific Effective Addressing Modes ..... 1-9
1-4. MOVE Specific Effective Addressing Modes ..... 1-9
1-5. Notational Conventions ..... 1-10
1-6. Supervisor-Mode Instruction Summary ..... 1-12
1-7. User-Mode Instruction Summary ..... 1-12
2-1. MCF5206 Signal Index. ..... 2-2
2-2. Address Bus ..... 2-3
2-3. Byte Write-Enable Signals ..... 2-6
2-4. Boot CS[0] Automatic Acknowledge (AA) Enable ..... 2-8
2-5. Interrupt Request Encodings for CS[0] ..... 2-8
2-6. Data Transfer Size Encoding ..... 2-9
2-7. Bus Cycle Transfer Type Encoding ..... 2-9
2-8. ATM Encoding ..... 2-9
2-9. CAS Assertion ..... 2-13
2-10. Processor Status Encodings ..... 2-17
2-11. MCF5206 Signal Summary ..... 2-20
3-1. Exception Vector Assignments ..... 3-7
3-2. Format Field Encodings ..... 3-8
3-3. Fault Status Encodings ..... 3-8
3-4. Misaligned Operand References. ..... 3-12
3-5. Move Byte and Word Execution Times ..... 3-13
3-6. Move Long Execution Times ..... 3-13
3-7. One Operand Instruction Execution Times ..... 3-14
3-8. Two Operand Instruction Execution Times ..... 3-15
3-9. Miscellaneous Instruction Execution Times ..... 3-16
3-10. General Branch Instruction Execution Times ..... 3-17
3-11. BRA, Bcc Instruction Execution Times ..... 3-17
4-1. Initial Fetch Offset vs. CLNF Bits ..... 4-4
| 4-2. Instruction Cache Operation as Defined by CACR[31,10] ..... 4-5
4-3. Memory Map of I-Cache Registers ..... 4-6
4-4. External Fetch Size Based on Miss Address and CLNF ..... 4-8

# Freescale Semiconductor, Inc. 

Figure
Number Title
Page
Number
5-1. Memory Map of SIM Registers ..... 5-2
5-2. Examples of Typical RAMBAR Settings ..... 5-4
6-1. SIZx Encoding ..... 6-2
6-2. Transfer Type Encoding. ..... 6-3
6-3. ATM Encoding ..... 6-3
6-4. Chip Select, DRAM and Default Memory Address Decoding Priority ..... 6-7
6-5. SIZx Encoding for Burst- and Bursting-Inhibited Ports ..... 6-9
6-6. Address Offset Encoding ..... 6-9
6-7. Data Bus Requirement for Read Cycles ..... 6-9
6-8. Internal to External Data Bus Multiplexer - Write Cycle ..... 6-12
6-9. SIZx Encoding for Burst- and Bursting-Inhibited Ports ..... 6-18
6-10. MCF5206 Two-Wire Bus Arbitration Protocol Transition Conditions ..... 6-59
6-11. MCF5206 Two-Wire Arbitration Protocol State Diagram ..... 6-60
6-12. MCF5206 Three-Wire Bus Arbitration Protocol Transition Conditions ..... 6-65
6-13. MCF5206 Three-Wire Arbitration Protocol State Diagram ..... 6-66
6-14. Signal Source During Alternate Master Accesses ..... 6-68
7-1. Interrupt Levels for Encoded External Interrupts ..... 7-4
7-2. Interrupt Control Register Assignments ..... 7-10
7-3. Interrupt Mask Register Bit Assignments ..... 7-11
7-4. Interrupt Pending Register Bit Assignments ..... 7-12
7-5. PAR3 - PAR0 Pin Assignment ..... 7-17
8-1. Data Bus Byte Write-Enable Signals ..... 8-2
8-2. Maximum Memory Bank Sizes ..... 8-4
8-3. Chip-select, DRAM and Default Memory Address Decoding Priority ..... 8-6
8-4. Memory Map of Chip-select Registers ..... 8-27
8-5. BA Field Comparisons for Alternate Master Transfers ..... 8-29
8-6. IRQ4 and IRQ1 Selection of CS[0] Port Size ..... 8-32
8-7. IRQ7 Selection of CS[0] Acknowledge Generation ..... 8-32
8-8. Port Size Encodings ..... 8-34
8-9. Port Size Encodings ..... 8-40
9-1. Data Direction Register Bit Assignments ..... 9-2
9-2. Data Register Bit Assignments ..... 9-3
10-1. CAS Assertion. ..... 10-2
10-2. Maximum DRAM Bank Sizes ..... 10-3
10-3. DRAM Bank Programming Example 1 ..... 10-6
10-4. Chip-select, DRAM and Default Memory Address Decoding Priority ..... 10-7
10-5. DRAM Bank Programming Example 2 ..... 10-8

# Freescale Semiconductor, Inc. 

## LIST OF TABLES (Continued)

FigureNumberTitle

Page Number
10-6. 8-bit Port Size Address Multiplexing Configurations ..... 10-11
10-7. 16-bit Port Size Address Multiplexing Configurations ..... 10-12
10-8. 32-bit Port Size Address Multiplexing Configurations ..... 10-13
10-9. Bank Page Size Versus Actual DRAM Page Size ..... 10-14
10-10. Memory Map of DRAM Controller Registers ..... 10-51
11-1. UART Module Programming Model ..... 11-17
11-2. PMx and PT Control Bits ..... 11-19
11-3. B/CX Control Bits ..... 11-19
11-4. CMx Control Bits ..... 11-19
11-5. SBx Control Bits ..... 11-21
11-6. RCSx Control Bits ..... 11-24
11-7. TCSx Control Bits ..... 11-24
11-8. MISCx Control Bits ..... 11-25
11-9. TCx Control Bits ..... 11-26
11-10. RCx Control Bits ..... 11-27
12-1. M-Bus Interface Programmer's Model ..... 12-6
12-2. MBUS Prescalar Values ..... 12-7
13-1. Programming Model for Timers ..... 13-3
14-1. Processor PST Definition ..... 14-2
14-2. CPU-Generated Message Encoding ..... 14-7
14-3. BDM Command Summary ..... 14-7
14-4. BDM Size Field Encoding ..... 14-8
14-5. Control Register Map ..... 14-23
14-6. Definition of DRc Encoding - Read ..... 14-25
14-7. Definition of DRc Encoding - Write ..... 14-26
14-8. SZ Encodings ..... 14-29
14-9. Transfer Type Encodings ..... 14-29
14-10. Transfer Modifier Encodings for Normal Transfers ..... 14-30
14-11. Transfer Modifier Encodings for Alternate Access Transfers ..... 14-30
14-12. Core Address, Access Size, and Operand Location ..... 14-31
14-13. DDATA, CSR[31:28] Breakpoint Response ..... 14-36
14-14. Shared BDM/Breakpoint Hardware. ..... 14-37
15-1. JTAG Pin Descriptions ..... 15-3
15-2. JTAG Instructions ..... 15-3
15-3. Boundary Scan Bit Definitions ..... 15-6
A--1. MCF5206 User Programming Model ..... A-1

DATE: 9-1-98
REVISION NO.: 0.1
PAGES AFFECTED: SEE CHANGE BARS

## SECTION 1 INTRODUCTION

### 1.1 BACKGROUND

The MCF5206 integrated microprocessor combines a ColdFire ${ }^{\text {TM }}$ processor core with several peripheral functions such as a DRAM controller, timers, general-purpose I/O and serial interfaces, debug module, and system integration. Designed for embedded control applications, the ColdFire core delivers enhanced performance while maintaining low system costs. To speed program execution, the on-chip instruction cache and SRAM provide one-cycle access to critical code and data. The MCF5206 greatly reduces the time required for system design and implementation by packaging common system functions onchip and providing glueless interfaces to 8 -, 16 -, and 32 -bit DRAM, SRAM, ROM, and I/O devices.

The revolutionary ColdFire microprocessor architecture gives cost-sensitive, high-volume applications new levels of price and performance. Based on the concept of variable-length RISC technology, ColdFire combines the architectural simplicity of conventional 32-bit RISC with a memory-saving, variable-length instruction set. The denser binary code for ColdFire processors consumes less valuable memory than any fixed-length instruction set RISC processor available. This improved code density means more efficient system memory use for a given application and requires slower, less costly memory to help achieve a target performance level.

The integrated peripheral functions provide high performance and flexibility: The DRAM controller supports as much as 512 Mbytes of DRAM; support for both page-mode and extended-data-out DRAMs; programmable full duplex DUART and a separate $I^{2} C^{1}$ compatible Motorola bus (M-Bus interface). Two 16-bit general-purpose multimode timers provide separate input and output signals. For system protection, the processor includes a programmable 16 -bit software watchdog timer and several bus monitors. In addition, common system functions such as chip-selects, interrupt control, bus arbitration, and IEEE 1149.1 Test (JTAG) support are included.

A sophisticated debug interface supports both background-debug mode and real-time trace. This interface is common to all ColdFire-based processors and allows common emulator support across the entire ColdFire family.

### 1.2 MCF5206 FEATURES

The primary features of the MCF5206 integrated processor include the following:

[^0]- ColdFire Processor Core
- Variable-length RISC
- 32-bit internal address bus with 28 bit external bus
\| - Chip Select and DRAM
- internal 32-bit decoding
- 32-bit data bus
- 16 user-visible 32-bit wide registers
- Supervisor / User modes for system protection
- Vector base register to relocate exception-vector table
- Optimized for high-level language constructs
- 17 MIPS at 33 MHz
- 512 Byte Direct-mapped instruction cache
- 512 Byte on-chip SRAM
- Provides one-cycle access to critical code and data
- DRAM Controller
- Programmable refresh timer provides CAS-before-RAS refresh
- Support for 2 separate memory banks
- Support for page-mode DRAMs and extended-data-out (EDO) DRAMs
- Allows external bus master access
- Dual Universal Synchronous/Asynchronous Receiver/Transmitter (DUART)
- Full duplex operation
- Baud-rate generator
- Modem control signals available ( $\overline{\mathrm{CTS}}, \overline{\mathrm{RTS}}$ )
- Processor-interrupt capability
- Dual 16-Bit General-Purpose Multimode Timers
- 8-bit prescaler
- Timer input and output pins
| - 30ns resolution with 33 MHz system clock
- Processor-interrupt capability
- Motorola Bus (M-Bus) Module
- Interchip bus interface for EEPROMs, LCD controllers, A/D converters, keypads
- Compatible with industry-standard $\mathrm{I}^{2} \mathrm{C}$ Bus
- Master or slave modes support multiple masters
- Automatic interrupt generation with programmable level
- System Interface
- Glueless bus interface to 8-, 16-, and 32-bit DRAM, SRAM, ROM, and I/O devices
- 8 programmable chip-select signals
- Programmable wait states and port sizes
- Allows external bus masters to access chip-selects
- System protection


## Freescale Semiconductor, Inc.

- 16-bit software watchdog timer with prescaler
- Double bus fault monitor
- Bus timeout monitor
- Spurious interrupt monitor
- Programmable interrupt controller
- Low interrupt latency
- 3 external interrupt inputs
- Programmable interrupt priority and autovector generator
- IEEE 1149.1 test (JTAG) support
- 8-bit general-purpose I/O interface
- System Debug Support
- Real-time trace
- Background debug interface
- Fully Static 5.0-Volt Operation
- 160 Pin QFP Package


### 1.3 FUNCTIONAL BLOCKS

Figure $1-1$ is a block diagram of the MCF5206 processor. The paragraphs that follow provide an overview of the integrated processor.


Figure 1-1. MCF5206 Block Diagram

### 1.3.1 ColdFire Processor Core

The ColdFire processor core consists of two independent, decoupled pipeline structures to maximize performance while minimizing core size.The instruction fetch pipeline (IFP) is a two-stage pipeline for prefetching instructions. The prefetched instruction stream is then gated into the two-stage operand execution pipeline (OEP), which decodes the instruction, fetches the required operands and then executes the required function. Because the IFP and OEP pipelines are decoupled by an instruction buffer that serves as a FIFO queue, the IFP can prefetch instructions in advance of their actual use by the OEP, thereby minimizing time stalled waiting for instructions. The OEP is implemented in a two-stage pipeline featuring a traditional RISC datapath with a dual-read-ported register file feeding an arithmetic/logic unit.
1.3.1.1 PROCESSOR STATES. The processor is always in one of four states: normal processing, exception processing, stopped, or halted. It is in the normal processing state
when executing instructions, fetching instructions and operands, and storing instruction results.

Exception processing is the transition from program processing to system, interrupt, and exception handling; it includes fetching the exception vector, stacking operations, and refilling the instruction fetch pipe after an exception. The processor enters exception processing when an exceptional internal condition arises, such as tracing an instruction, an instruction resulting in a trap, or executing specific instructions; (External conditions, such as interrupts and access errors, also cause exceptions) and ends when the first instruction of the exception handler enters the operand execution pipeline.

Stopped mode is a reduced power operation mode that causes the processor to remain quiescent until either a reset or nonmasked interrupt occurs. The STOP instruction is used to enter this operation mode.

The processor halts when it receives an access error or generates an address error while in the exception processing state. For example, if during exception processing of one access error another access error occurs, the MCF5206 processor cannot complete the transition to normal processing nor can it save the internal machine state. The processor assumes that the system is not operational and halts. Only an external reset can restart a halted processor. When the processor executes a STOP instruction, it is in a special type of normal processing state, e.g., one without bus cycles. The processor stops but it does not halt.

The processor can also halt in a restart mode because of Background-Debug mode events.
1.3.1.2 PROGRAMMING MODEL. The ColdFire programming model is separated into two privilege modes: supervisor and user. The S-bit in the status register (SR) indicates the current privilege mode. The processor identifies a logical address by accessing either the supervisor or user address space, which differentiates between supervisor and user modes.

User programs can access only registers specific to the user mode. System software executing in the supervisor mode can access all registers using the control registers to perform supervisory functions. User programs are thus restricted from accessing privileged information. The operating system performs management and service tasks for user programs by coordinating their activities. This difference allows the supervisor mode to protect system resources from uncontrolled accesses.

Most instructions execute in either mode but some instructions that have important system effects are privileged and can execute only in the supervisor mode. For instance, user programs cannot execute the STOP instructions. To prevent a program executing in user mode from entering the supervisor mode, instructions that can alter the S-bit in the SR are privileged. The TRAP instructions provide controlled access to operating system services for user programs.

When in normal processing, the processor employs the user mode and the user programming model. During exception processing, the processor changes from user to supervisor mode. The current SR value on the stack is saved and then the S-bit is set, forcing the processor into the supervisor mode. To return to the user mode, a system routine must execute a MOVE to SR, or an RTE, which operate in the supervisor mode, modifying

## Freescale Semiconductor, Inc.

Introduction
the S-bit of the SR. After these instructions execute, the instruction fetch pipeline flushes and is refilled from the appropriate address space.

The registers depicted in the programming model (see Figure 1-2) provide operand storage and control for the ColdFire processor core. The registers are also partitioned into user and supervisor privilege modes. The user programming model consists of 16 general-purpose, 32-bit registers and two control registers. The supervisor model consists of five more registers that can be accessed only by code running in supervisor mode.

Only system programmers can use the supervisor programming model to implement operating system functions and I/O control. This supervisor/user distinction allows for the coding of application software that run without modification on any ColdFire Family processor. The supervisor programming model contains the control features that system designers would not want user code to erroneously access as this might effect normal system operation. Furthermore, the supervisor programming model may need to change slightly from ColdFire generation to generation to add features or improve performance as the architecture evolves.


Figure 1-2. Programming Model

The user programming model includes eight data registers, seven address registers, and a stack pointer register. The address registers and stack pointer can be used as base address registers or software stack pointers, and any of the 16 registers can be used as index registers. Two control registers are available in the user mode: the program counter (PC), which contains the address of the instruction that the MCF5206 device is executing, and the lower byte of the SR, which is accessible as the Condition Code Register (CCR). The CCR contains the condition codes that reflect the results of a previous operation and can be used for conditional instruction execution in a program.

The supervisor programming model includes the upper byte of the SR, which contains operation control information. The Vector Base Register (VBR) contains the upper 12 bits of the base address of the exception vector table, which is used in exception processing. The lower 20 bits of the VBR are forced to zero, allowing the vector table to reside on any 1 Mbyte memory boundary.

The Cache Control Register (CACR) controls enabling of the on-chip cache. Two access control registers (ACR1, ACR0) allow portions of the address space to be mapped as noncacheable. See subsections 4.3 and 4.4 for details on these registers.
1.3.1.3 DATA FORMAT SUMMARY. The processor performs all arithmetic using 2's complement, but operands can be signed or unsigned. Registers, memory, or instructions themselves can contain operands. The operand size for each instruction is either explicitly encoded in the instruction or implicitly defined by the instruction operation. Table1-1 summarizes the MCF5206 data formats.

Table 1-1. ColdFire MCF5206 Data Formats

| OPERAND DATA FORMAT | SIZE |
| :---: | :---: |
| Bit | 1 -Bit |
| Byte | 8 -Bits |
| Word | 16 -Bits |
| Longword | 32 -Bits |

1.3.1.4 ADDRESSING CAPABILITIES SUMMARY. The MCF5206 processor supports seven addressing modes. The register indirect addressing modes support postincrement, predecrement, offset, and indexing, which are particularly useful for handling data structures common to sophisticated embedded applications and high-level languages. The program counter indirect mode also has indexing and offset capabilities. This addressing mode is typically required to support position-independent software. Besides these addressing modes, the MCF5206 processor provides index scaling features.

An instruction's addressing mode can specify the value of an operand or a register containing the operand. It can also specify how to derive the effective address of an operand in memory. Each addressing mode has an assembler syntax. Some instructions imply the addressing mode for an operand. These instructions include the appropriate fields for operands that use only one addressing mode. Table 1-2 summarizes the effective | addressing modes of ColdFire processors. Table 1-3 summarizes the MOVE specific effective addressing modes.
1.3.1.5 NOTATIONAL CONVENTIONS. Table 1-4 lists the notation conventions used throughout this manual, unless otherwise specified.

Table 1-2. ColdFire Effective Addressing Modes

| ADDRESSING MODES | SYNTAX |
| :---: | :---: |
| Register Direct <br> Data <br> Address | Dn |
| An |  |

Table 1-3. MOVE Specific Effective Addressing Modes

| SOURCE <EA> | DESTINATION <EA> |
| :---: | :---: |
| Dn | All |
| An | All |
| (An) | All |
| (An)+ | All |
| -(An) | All |
| $\begin{aligned} & \left(d_{16}, \mathrm{An}\right) \\ & \left(d_{16}, \mathrm{PC}\right) \end{aligned}$ | $\begin{gathered} \mathrm{Dn} \\ \mathrm{An} \\ (\mathrm{An}) \\ (\mathrm{An})+ \\ -(\mathrm{An}) \\ \left(\mathrm{d}_{16}, \mathrm{An}\right) \end{gathered}$ |
| $\begin{aligned} & \left(\mathrm{d}_{8}, \mathrm{An}, \mathrm{Xi}_{\mathrm{i}}\right) \\ & \left(\mathrm{d}_{8}, \mathrm{PC}, \mathrm{XXi}^{\prime}\right) \end{aligned}$ | $\begin{gathered} \hline \mathrm{Dn} \\ \mathrm{An} \\ (\mathrm{An}) \\ (\mathrm{An})+ \\ -(\mathrm{An}) \end{gathered}$ |
| $\begin{aligned} & (x x x) . W \\ & (x x x) . L \end{aligned}$ | Dn <br> An <br> (An) <br> (An)+ <br> -(An) |
| \#<xxx> | Dn <br> An <br> (An) <br> (An)+ <br> -(An) |

## Freescale Semiconductor, Inc.

## Introduction

Table 1-4. Notational Conventions

| OPCODE WILDCARDS |  |
| :---: | :---: |
| cc | Logical Condition (example: NE for not equal) |
| REGISTER OPERANDS |  |
| An | Any Address Register n (example: A3 is address register 3) |
| Ay,Ax | Source and destination address registers, respectively |
| Dn | Any Data Register n (example: D5 is data register 5) |
| Dy, Dx | Source and destination data registers, respectively |
| Rn | Any Address or Data Register |
| Ry, Rx | Any source and destination registers, respectively |
| Rw | Any second destination register |
| Rc | Any Control Register (example VBR is the vector base register) |
| REGISTER/PORT NAMES |  |
| DDATA | Debug Data Port |
| CCR | Condition Code Register (lower byte of status register) |
| PC | Program Counter |
| PST | Processor Status Port |
| SR | Status Register |
| MISCELLANEOUS OPERANDS |  |
| \#<data> | Immediate data following the instruction word(s) |
| - | Effective Address |
| <ea>y,<ea>x | Source and Destination Effective Addresses, respectively |
| <label> | Assembly Program Label |
| <list> | List of registers (example: D3-D0) |
| <size> | Operand data size: Byte (B), Word (W), Longword (L) |
| OPERATIONS |  |
| + | Arithmetic addition or postincrement indicator |
| - | Arithmetic subtraction or predecrement indicator |
| X | Arithmetic multiplication |
| 1 | Arithmetic division |
| ~ | Invert; operand is logically complemented |
| \& | Logical AND |
| I | Logical OR |
| ~ | Logical exclusive OR |
| << | Shift left (example: D0 <<3 is shift D0 left 3 bits) |
| >> | Shift right (example: D0 >> 3 is shift D0 right 3 bits) |
| $\rightarrow$ | Source operand is moved to destination operand |
| $\leftrightarrow$ | Two operands are exchanged |
| sign-extended | All bits of the upper portion are made equal to the high-order bit of the lower portion |
| If <condition> then <operations> else <operations> | Test the condition. If true, the operations after 'then' are performed. If the condition is false and the optional 'else' clause is present, the operations after 'else' are performed. If the condition is false and else is omitted, the instruction performs no operation. Refer to the Bcc instruction description as an example. |


| SUBFIELDS AND QUALIFIERS |  |
| :---: | :---: |
| $\}$ | Optional Operation |
| () | Displacement Value, n-Bits Wide (example: $d_{16}$ is a 16-bit displacement) |
| $d_{n}$ | Calculated Effective Address (pointer) |
| Address | Bit Selection (example: Bit 3 of D0) |
| Bit | Least Significant Bit (example: MSB of D0) |
| LSB | Least Significant Word |
| LSW | Most Significant Bit |
| MSB | Most Significant Word |
| MSW | Branch Prediction Bit in CCR |
|  | CONDITION CODE REGISTER BIT NAMES Bit in CCR |
| P | Negative Bit in CCR |
| C | Overflow Bit in CCR |
| N | Extend Bit in CCR |
| X | Zero Bit in CCR |
| Z |  |

1.3.1.6 INSTRUCTION SET OVERVIEW. The ColdFire instruction set supports high-level languages and is optimized for those instructions embedded code most commonly | executes. Table 1-5 provides an alphabetized listing of the ColdFire instruction set opcode, operation, and syntax. The left operand in the syntax is always the source operand and the right operand is the destination operand.

Table 1-5. Instruction Set Summary

| INSTRUCTION | OPERAND SYNTAX | OPERAND SIZE | OPERATION |
| :---: | :---: | :---: | :---: |
| ADD | Dy,<ea>x <ea>y,Dx | $\begin{aligned} & 32 \\ & 32 \end{aligned}$ | Source + Destination $\rightarrow$ Destination |
| ADDA | <ea>y,Ax | 32 | Source + Destination $\rightarrow$ Destination |
| ADDI | \#<data>,Dx | 32 | Immediate Data + Destination $\rightarrow$ Destination |
| ADDQ | \#<data>,<ea>x | 32 | Immediate Data + Destination $\rightarrow$ Destination |
| ADDX | Dy, Dx | 32 | Source + Destination + X $\rightarrow$ Destination |
| AND | $\begin{aligned} & \text { Dy,<ea>x } \\ & <e a>y, D x \end{aligned}$ | $\begin{aligned} & 32 \\ & 32 \end{aligned}$ | Source \& Destination $\rightarrow$ Destination |
| ANDI | \#<data>,Dx | 32 | Immediate Data \& Destination $\rightarrow$ Destination |
| ASL | $\begin{gathered} \text { Dx,Dy } \\ \text { \#<data>,Dx } \end{gathered}$ | $\begin{aligned} & 32 \\ & 32 \end{aligned}$ | $\left.\begin{array}{rl} \mathrm{X} / \mathrm{C} & \leftarrow(\mathrm{Dy} \ll \mathrm{Dx}) \leftarrow 0 \\ \mathrm{X} / \mathrm{C} & \leftarrow(\text { Dy } \ll \#<\text { data }) \end{array}\right) \leftarrow 0$ |
| ASR | $\begin{gathered} \text { Dx,Dy } \\ \text { <data>,Dx } \end{gathered}$ | $\begin{aligned} & 32 \\ & 32 \end{aligned}$ | $\begin{aligned} \mathrm{MSB} & \rightarrow(\mathrm{Dy} \gg \mathrm{Dx}) \rightarrow \mathrm{X} / \mathrm{C} \\ \mathrm{MSB} & \rightarrow(\mathrm{Dy} \gg \#<\text { data> }) \end{aligned} \rightarrow \mathrm{X} / \mathrm{C}$ |
| Bcc | <label> | 8,16 | If Condition True, Then PC $+\mathrm{d}_{\mathrm{n}} \rightarrow \mathrm{PC}$ |
| BCHG | $\begin{gathered} \text { Dy,<ea>x } \\ \text { \#<data>,<ea>x } \end{gathered}$ | $\begin{aligned} & 8,32 \\ & 8,32 \end{aligned}$ | $\sim(<$ Bit Number $>$ of Destination) $\rightarrow \mathrm{Z}$, Bit of Destination |
| BCLR | $\begin{gathered} \text { Dy, <ea>x } \\ \text { \#<data>,<ea>x } \end{gathered}$ | $\begin{aligned} & 8,32 \\ & 8,32 \end{aligned}$ | $\begin{gathered} \sim(<\text { Bit Number of Destination }) \rightarrow \mathrm{Z} ; \\ \quad 0 \rightarrow \text { Bit of Destination } \end{gathered}$ |
| BRA | <label> | 8,16 | PC + $\mathrm{d}_{\mathrm{n}} \rightarrow \mathrm{PC}$ |
| BSET | Dy,<ea>x \#<data>,<ea>x | $\begin{aligned} & 8,32 \\ & 8,32 \end{aligned}$ | $\begin{gathered} \sim(<\text { Bit Number of Destination }) \rightarrow \mathrm{Z} \text {; } \\ 1 \rightarrow \text { Bit of Destination } \end{gathered}$ |
| BSR | <label> | 8,16 | SP - $4 \rightarrow$ SP; next sequential PC $\rightarrow$ (SP); PC + $\mathrm{d}_{\mathrm{n}} \rightarrow \mathrm{PC}$ |
| BTST | Dy,<ea>x \#<data>,<ea>x | $\begin{aligned} & 8,32 \\ & 8,32 \\ & \hline \end{aligned}$ | $\sim(<$ Bit Number> of Destination) $\rightarrow$ Z |
| CLR | <ea>x | 8,16,32 | $0 \rightarrow$ Destination |
| CMPI | \#<data>,Dx | 32 | Destination - Immediate Data |
| CMP | <ea>y,Dx | 32 | Destination - Source |
| CMPA | <ea>y,Ax | 32 | Destination - Source |
| CPUSH | (An) | 32 | Push and Invalidate Cache Line |
| EOR | Dy, <ea>x | 32 | Source ~ Destination $\rightarrow$ Destination |
| EORI | \#<data>,Dx | 32 | Immediate Data ~ Destination $\rightarrow$ Destination |
| EXT | $\begin{aligned} & D x \\ & D x \\ & D x \end{aligned}$ | $\begin{aligned} 8 & \rightarrow 16 \\ 16 & \rightarrow 32 \end{aligned}$ | Sign-Extended Destination $\rightarrow$ Destination |
| EXTB | Dx | $8 \rightarrow 32$ | Sign-Extended Destination $\rightarrow$ Destination |
| HALT | none | none | Enter Halted State |
| JMP | $\square$ | none | Address of <ea> $\rightarrow$ PC |
| JSR | $\square$ | 32 | SP-4 $\rightarrow$ SP; next sequential PC $\rightarrow$ (SP); <ea> $\rightarrow$ PC |
| LEA | <ea>y,Ax | 32 | <ea> $\rightarrow$ Ax |
| LINK | Ax,\#<data> | 16 | SP - $4 \rightarrow$ SP; Ax $\rightarrow$ (SP); SP $\rightarrow$ Ax; SP + d16 $\rightarrow$ SP |
| LSL | $\begin{gathered} \text { Dx,Dy } \\ \text { \#<data>,Dx } \end{gathered}$ | $\begin{aligned} & 32 \\ & 32 \end{aligned}$ | $\begin{aligned} & \mathrm{X} / \mathrm{C} \leftarrow(\mathrm{Dy} \ll \mathrm{Dx}) \leftarrow 0 \\ & \mathrm{X} / \mathrm{C} \leftarrow(\mathrm{Dx} \ll \#<\text { data }>) \leftarrow 0 \\ & \hline \end{aligned}$ |
| LSR | $\begin{gathered} \hline \text { Dx,Dy } \\ \text { \#<data>,Dx } \end{gathered}$ | $\begin{aligned} & 32 \\ & 32 \end{aligned}$ | $\underset{0 \rightarrow(D x \gg \#<d a t a>)}{0} \rightarrow \text { (Dy } \gg \text { X/C }$ |
| MOVE | <ea>y,<ea>x | 8,16,32 | <ea>y $\rightarrow$ <ea>x |
| MOVE from CCR | Dx | 16 | CCR $\rightarrow$ Dx |
| MOVE from SR | Dx | 16 | SR $\rightarrow$ Dx |
| MOVE to CCR | $\begin{gathered} \text { Dy,CCR } \\ \text { \#<data>,CCR } \end{gathered}$ | 8 | $\begin{gathered} \text { Dy } \rightarrow \text { CCR } \\ \text { \#<data> } \rightarrow \text { CCR } \end{gathered}$ |
| MOVE to SR | $\begin{gathered} \text { Dy,SR } \\ \text { \#<data>,SR } \end{gathered}$ | 16 | Source $\rightarrow$ SR |
| MOVEA | <ea>y,Ax | 16,32 $\rightarrow 32$ | Source $\rightarrow$ Destination |
| MOVEC | Ry,Rc | 32 | Ry $\rightarrow$ Rc |

## Freescale Semiconductor, Inc.

Introduction

| INSTRUCTION | OPERAND SYNTAX | OPERAND SIZE | OPERATION |
| :---: | :---: | :---: | :---: |
| MOVEM | list, <ea $>x$ <br> $<e a>y$, list | 32 | Listed Registers $\rightarrow$ Destination <br> Source $\rightarrow$ Listed Registers |
| MOVEQ | \#<data>,Dx | $8 \rightarrow 32$ | Sign-extended Immediate Data $\rightarrow$ Destination |
| MULS | <ea>y,Dx | $16 \times 16 \rightarrow 32$ <br> $32 \times 32 \rightarrow 32$ | Source $\times$ Destination $\rightarrow$ Destination <br> Signed operation |
| MULU | <ea $>y$, Dx | $16 \times 16 \rightarrow 32$ <br> $32 \times 32 \rightarrow 32$ | Source $\times$ Destination $\rightarrow$ Destination |
| Unsigned operation |  |  |  |

### 1.3.2 Instruction Cache

The instruction cache improves system performance by providing cached instructions to the execution unit in a single clock. The MCF5206 processor uses a 512-byte, direct-mapped instruction cache to achieve 17 MIPS at 33 MHz . The cache is accessed by physical addresses, where each 16-byte line consists of an address tag and a valid bit.

The instruction cache also includes a bursting interface for 32-, 16-, and 8-bit port sizes to quickly fill cache lines.

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### 1.3.3 Internal SRAM

The 512-byte on-chip SRAM provides one clock-cycle access for the ColdFire core. This SRAM can store processor stack and critical code or data segments to maximize performance.

### 1.3.4 DRAM Controller

The MCF5206 DRAM controller provides a glueless interface for as many as two banks of DRAM, each of which can be from 128 Kbytes to 256 Mbytes in size. The controller supports an 8-, 16-, or 32-bit data bus. A unique addressing scheme allows for increases in system memory size without rerouting address lines and rewiring boards. The controller operates in fast page mode, burst-page mode, or normal mode, and supports extended-data-out (EDO) DRAMs.

DRAM operations are available to other external bus masters. The DRAM controller can generate $\overline{\mathrm{CAS}}$ and $\overline{\mathrm{RAS}}$ for an external master and can continue to manage refresh requests.

### 1.3.5 DUART Module

A full duplex DUART module contains independent receivers and transmitters that can be clocked by the DUART internal timer. This timer is clocked by the system clock or an external clock supplied by the TIN pin. Data formats can be 5, 6, 7 , or 8 bits with even, odd, or no parity, and as many as 2 stop bits in $1 / 16$ increments. Four-byte receive buffers and two-byte transmit buffers minimize CPU service calls. The DUART module also provides several error-detection and maskable-interrupt capabilities. Modem support includes request-to-send ( $\overline{\mathrm{RTS}}$ ) and clear-to-send ( $\overline{\mathrm{CTS}}$ ) lines.

The system clock provides the clocking function via a programmable prescaler. You can select full duplex, autoecho loopback, local loopback, and remote loopback modes. The programmable DUART can interrupt the CPU on various normal or error-condition events.

### 1.3.6 Timer Module

The timer module includes two general-purpose timers, each of which contains a freerunning 16-bit timer for use in any of three modes. One mode captures the timer value with an external event. Another mode triggers an external signal or interrupts the CPU when the timer reaches a set value, while a third mode counts external events. The timer unit has an 8-bit prescaler that allows for programming the clock input frequency, which is derived from the system clock. The programmable timer-output pin generates either an active-low pulse or toggles the output.

### 1.3.7 Motorola Bus (M-Bus) Module

The M-Bus interface is a two-wire, bidirectional serial bus that exchanges data between devices and is compatible with the $I^{2} C$ Bus standard. The $M$-Bus minimizes the interconnection between devices in the end system and is best suited for applications that need occasional bursts of rapid communication over short distances among several
devices. The number of devices that can be connected is limited by bus capacitance and the number of unique addresses.

### 1.3.8 System Interface

The MCF5206 processor provides a glueless interface to 8-, 16-, and 32-bit port size SRAM, ROM, and peripheral devices with independent programmable control of the assertion and negation of chip-selects and write-enables. Programmable address and data-hold times can be extended for a compatible interface to external devices and memory. The MCF5206 also supports bursting ROMs.
1.3.8.1 EXTERNAL BUS INTERFACE. The bus interface controller transfers information between the ColdFire core and memory, peripherals, or other masters on the external bus. The external bus interface provides as many as 28 bits of address bus space, a 32-bit data bus, and all associated control signals. This interface implements an extended synchronous protocol that supports bursting operations. For nonsynchronous external memory and peripherals, the MCF5206 processor provides an alternate asynchronous bus transfer acknowledgment signal.

Simple two-wire request/acknowledge bus arbitration between the MCF5206 processor and another bus master, such as a DMA device, is glueless with arbitration handled internal to the MCF5206 processor. Alternately, an external bus arbiter can control more complex three-wire (request, grant, busy) multiple-master bus arbitration, allowing overlapped bus arbitration with one clock-bus handovers.
1.3.8.2 CHIP-SELECTS . Eight programmable chip-select outputs provide signals that enable external memory and peripheral circuits for automatic wait-state insertion. These signals also interface to 8 -, 16 -, or 32 -bit ports. In addition, other external bus masters can access chip-selects. The upper four chip-selects are multiplexed with A[27:24] of the address bus and the four write-enable signals. The base address, access permissions, and timing waveforms are all programmable with configuration registers.

### 1.3.9 8-Bit Parallel Port (General-Purpose I/O)

An 8-bit general-purpose programmable parallel port serves as either an input or an output on a bit-by-bit basis. The parallel port is multiplexed with PST[3:0] and DDATA[3:0] debug signals.

### 1.3.10 Interrupt Controller

The interrupt controller provides user-programmable control of three or seven external interrupt and five internal peripheral interrupts. You can program each internal interrupt to any one of seven interrupt levels and four priority levels within each of these levels. You can configure the three external interrupt signals as either fixed interrupt levels 1, 4, and 7, or as a seven-level encoded interrupt. You can program the external interrupts to any one of the four priority levels within the respective interrupt levels.

### 1.3.11 System Protection

The MCF5206 processor contains a 16-bit software watchdog timer with an 8-bit prescaler. The programmable software watchdog timer provides either a level 7 interrupt or a hardware reset on timeout. The MCF5206 processor also contains a reset status register that indicates the cause of the last reset.

### 1.3.12 JTAG

To help with system diagnostics and manufacturing testing, the MCF5206 processor includes dedicated user-accessible test logic that complies with the IEEE 1149.1 standard for boundary scan testability, often referred to as Joint Test Action Group, or JTAG. For more information, refer to the IEEE 1149.1 standard.

### 1.3.13 System Debug Interface

The ColdFire processor core debug interface supports real-time trace and BackgroundDebug Mode. A four-pin Background Debug Mode (BDM) interface provides system debug. The BDM is a proper subset of the BDM interface provided on Motorola's 683XX Family of parts.

In real-time trace, four status lines provide information on processor activity in real time (PST pins). A 4-bit wide debug data bus (DDATA) displays operand data, which helps track the machine's dynamic execution path as the change-of-flow instructions execute. These signals are multiplexed with an 8-bit parallel port for application development, which does not use real-time trace.

### 1.3.14 Pinout and Package

The MCF5206 device is supplied in a 160-pin plastic quad flat pack package.

## SECTION 2

## SIGNAL DESCRIPTION

### 2.1 INTRODUCTION

Figure 2-1 displays the block diagram of the MCF5206 along with the signal interface. This section describes the MCF5206 input and output signals. The descriptions are grouped according to functionality (refer to Table 2-1).

*M-Bus is compatible with Philips' ${ }^{2} \mathrm{C}$ interface
Figure 2-1. MCF5206 Block Diagram

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## NOTE

The terms assert and negate are used throughout this section to avoid confusion when dealing with a mixture of active-low and active-high signals. The term assert or assertion indicates that a signal is active or true, independent of the level represented by a high or low voltage. The term negate or negation indicates that a signal is inactive or false.

Table 2-1. MCF5206 Signal Index

| SIGNAL NAME | MNEMONIC | FUNCTION | INPUT/ OUTPUT |
| :---: | :---: | :---: | :---: |
| Address[27:24]/ Chip Select[7:4]/ Write Enable[0:3] | $\begin{array}{\|l\|} \hline \mathrm{A}[27: 24] / \\ \hline \mathrm{CS}[7: 4] / \\ \hline \mathrm{WE}[3: 0] \end{array}$ | Upper four bits of the address bus/ <br> Upper four chip-selects enable peripherals at programmed addresses/ Write enables select individual bytes in memory | $\begin{aligned} & \hline \text { In,Out/ } \\ & \text { Out/ } \\ & \text { Out } \end{aligned}$ |
| Address | A[23:0] | Lower 24 bits of the address bus. A[4:2] indicate the interrupt level during an IACK cycle | In,Out |
| Data | D[31:0] | Data bus used to transfer byte, word, or longword data | In,Out |
| Chip Select[3:0] | $\overline{C S}[3: 0]$ | Enables peripherals at programmed addresses. $\overline{C S[1]}$ can indicate IACK during an interrupt acknowledge cycle. CS[0] provides relocatable boot ROM capability | Out |
| Interrupt Priority Level/ Interrupt Request | $\frac{\mid \overline{\mathrm{PL}[2] / / \mathrm{RQ}}[7]}{\mathrm{IPL}[1] / / \mathrm{RQ}[4]} \frac{\mathrm{IPL}[0] / \mathrm{RQ}[1]}{}$ | Provides encoded interrupt priority level to processor/ Three individual external interrupts set to levels 7, 4, 1 | $\begin{aligned} & \text { In/ } \\ & \text { In } \end{aligned}$ |
| Read/Write | R/W | Identifies read and write data transfers | In,Out |
| Size | SIZ[1:0] | Indicates the data transfer size | In,Out |
| Transfer Type | TT[1:0] | Indicates the transfer type: normal, CPU space/Interrupt acknowledge or emulator mode | Out |
| Access Type \& Mode | ATM | Time-multiplexed output signal indicating access type (instruction or data) and access mode (supervisor or user) | Out |
| Transfer Start | $\overline{\text { TS }}$ | Indicates the beginning of a bus cycle | In,Out |
| Transfer Acknowledge | TA | Synchronous transfer acknowledge. Asserted to indicate the successful completion of a bus transfer. | In,Out |
| Asynchronous Transfer Acknowledge | ATA | Asynchronous transfer acknowledge. Asserted to indicate the successful completion of a bus transfer | In |
| Transfer Error Acknowledge | TEA | Asserted to indicate an error condition exists for a bus transfer | In |
| Bus Request | $\overline{B R}$ | Asserted by the MCF5206 to request bus mastership | Out |
| Bus Grant | $\overline{B G}$ | Asserted by bus arbiter to grant bus mastership privileges to the MCF5206 | In |
| Bus Driven | $\overline{B D}$ | Indicates the MCF5206 has assumed explicit bus mastership of the external bus | Out |
| Clock Input | CLK | Input used to clock internal logic | In |
| Reset | RSTI | Processor reset | In |
| Row Address Strobe | RAS[1:0] | Row address strobe for external DRAM | Out |
| Column Address Strobe | CAS[3:0] | Column address strobe for external DRAM | Out |
| DRAM Write | DRAMW | Asserted on DRAM write cycles and negated on DRAM read cycles | Out |
| Receive Data | RxD[1], RxD[2] | Receive serial data input for UART1 and UART2 | In |
| Transmit Data | TxD[1],TxD[2] | Transmit serial data output for UART1 and UART2 | Out |
| Request-To-Send | RTS[1] | Indicates UART1 is ready to receive data | Out |
| Request-To-Send/ Reset Out | $\overline{\mathrm{RTS}}[2] / \overline{\mathrm{RSTO}}$ | RTS[2] indicates UART2 is ready to receive data/ RTSO is the reset out signal | $\begin{aligned} & \text { Out/ } \\ & \text { Out } \end{aligned}$ |
| Clear-To-Send | CTS[1], CTS[2] | Indicates can transmit serial data for UART1 and UART2 | In |

Table 2-1. MCF5206 Signal Index (Continued)

| MNEMONIC | FUNCTION | INPUT/ OUTPUT |
| :---: | :---: | :---: |
| TIN[1], TIN[2] | Clock input to timer or trigger input for timer value capture logic | In |
| TOUT[1], TOUT[2] | Timer output waveform or pulse generation | Out |
| SCL | Clock signal for M-Bus module operation | In,Out |
| SDA | Serial data port for M-Bus module operation | In,Out |
| PP[7:4]/PST[3:0] | Upper 4 bits of general purpose I/O port / Internal processor status. | $\begin{aligned} & \text { In.Out/ } \\ & \text { Out } \end{aligned}$ |
| PP[3:0]/DDATA[3:0] | Lower 4 bits of general purpose I/O port / Captured processor data and break point status debug data | $\begin{aligned} & \hline \text { In,Out/ } \\ & \text { Out } \end{aligned}$ |
| TCK | JTAG clock signal | In |
| TDO/DSO | JTAG serial data out/ Debug serial out | $\begin{aligned} & \text { Out/ } \\ & \text { Out } \end{aligned}$ |
| TMS/BKPT | JTAG mode select/ Debug mode breakpoint | $\begin{aligned} & \hline \ln / \\ & \mathrm{In} \end{aligned}$ |
| TDI/DSI | JTAG serial data input/ Debug serial input | $\begin{aligned} & \hline \ln / \\ & \ln \end{aligned}$ |
| TRST/DSCLK | Asynchronous JTAG reset input/ Debug serial clock input | $\begin{aligned} & \hline \text { In } / \\ & \text { In } \end{aligned}$ |
| MTMOD | Selects JTAG or Debug signals | In |
| HIZ | Output buffer three-state and master reset control | In |

### 2.2 ADDRESS BUS

These three-state bidirectional address signals indicate the following:

Table 2-2. Address Bus

| TYPE OF BUS TRANSFER/MEMORY SPACE ACCESSED | ADDRESS BUS |
| :---: | :--- |
| Interrupt Acknowledge Transfer | $\mathrm{A}[27: 5]=\$ 7 F F F F, \mathrm{~A}[1: 0]=\$ 0, \mathrm{~A}[4: 2]$ Interrupt Level being serviced |
| Chip Select Transfer | Address of byte or most significant byte of word or longword being accessed |
| DRAM Transfer | Row Address and Column Address indicating byte or most significant byte of <br> word or longword being accessed |
| Default Memory | Address of byte or most significant byte of word or longword being accessed |

The address bus includes 24 dedicated address signals, A[23:0], and supports as many as four additional configurable address signals, A[27: 24]. The address appears only on the pins configured to be address signals.

When an external master is using the MCF5206 as a slave DRAM controller, the external master asserts $\overline{T S}$ and places the transfer address on the address pins. The external master then three-states the address signals and the MCF5206 drives the row address and the column address on the address bus at the appropriate times.

### 2.2.1 Address Bus (A[27:24]/ $\mathbf{C S}[7: 4] / \overline{\mathrm{WE}}[0: 3])$

These multiplexed pins can serve as the most significant nibble of the address pins, chipselects, or as write enables. Programming the Pin Assignment Register (PAR) in the SIM determines the function of each of these four multiplexed pins. During reset, these pins are configured to be write enables.

When any of these pins are enabled as address lines in the PAR, they represent the most significant bits of the address bus. A maximum of 256 Mbytes of memory is addressable when all of these pins are programmed as address signals. Any of these pins that are programmed as address lines have the same timing as the lower address lines A[23:0]. All address lines become valid during the same time TS is asserted.

### 2.2.2 Address Bus (A[23:0])

The three-state bidirectional signals are the 24 least significant bits of the address bus.
| For chip select and default memory transfers initiated by the ColdFire core, the MCF5206 outputs the address and increments the lower bits during burst transfers, allowing the address bus to be directly connected to external memory. For DRAM transfers initiated by the ColdFire core, the MCF5206 outputs the row address and column address as specified by the DRAM control registers.

The MCF5206 does not output the address during alternate master initiated chip select and default memory transfers. When an external master is using the MCF5206 as a slave DRAM controller, the external master asserts TS and places the row and column address on the address pins. The external master drives the address signals to a high-impedence state and the MCF5206 then drives the row address and the column address on the address bus at the appropriate times.

### 2.2.3 Data Bus (D[31:0])

The three-state bidirectional signals provide a nonmultiplexed general purpose data path between the MCF5206 and all other devices in the system. During a read bus transfer, data is registered from the bus on the rising clock edge in which TA is asserted, or during the rising clock in which internal asynchronous transfer acknowledge is asserted or internal transfer acknowledge is asserted.

The data bus port width is initially configured by the values on $\overline{\mathrm{PL}[1]} / \overline{\mathrm{RQ} 4}$ and $\overline{\mathrm{PL}[0]} /$ IRQ1 during reset. Port width is individually programmed for each chip select region and DRAM bank, and is globally configured for a memory region not matching chip select settings or DRAM memory, referred to as default memory. The data bus transfers byte, word, or longword-sized data. All 32 bits of the data bus are driven during writes, regardless of port width or operand size.

### 2.3 CHIP-SELECTS

The MCF5206 provides as many eight programmable chip-selects that can directly interface with SRAM, EPROM, EEPROM, and peripherals.

### 2.3.1 Chip-Selects (A[27:24]/ $\overline{\mathrm{CS}}[7: 4] / \overline{\mathrm{WE}}[0: 3]$ )

These multiplexed pins can serve as the most significant nibble of the address pins, chipselects, or as write enables. Programming the Pin Assignment Register (PAR) in the SIM determines the function of each of these four multiplexed pins. During reset, these pins are configured to be write-enables.

The active-low chip select output signals provide control for peripherals and memory. You can program each chip select for an address location, with masking capabilities, port size and burst-capability indication, wait-state generation, and internal/external termination. A reset disables these chip-selects.

### 2.3.2 Chip-Selects (CS[3:0])

These active-low output signals provide control for peripherals and memory. $\overline{\mathrm{CS}}[3]$ and $\overline{\mathrm{CS}}[2]$ are functionally equivalent to the upper order chip-selects previously described. However, $\mathrm{CS}[1]$ can also be programmed to assert during CPU space accesses including interrupt-acknowledge cycles. $\overline{\mathrm{CS}}[0]$ provides a special function as a global chip select that lets you relocate boot ROM at any defined address space. $\overline{\mathrm{CS}}[0]$ is the only chip select initialized during reset. Port size and termination (internal vs. external) for $\overline{\mathrm{CS}}[0]$ are configured by the logic levels on $\overline{\mathrm{IPL}}[2] / \overline{\mathrm{RQ}}[7], \overline{\mathrm{IPL}}[1] / \overline{\mathrm{IRQ}}[4]$, and IPL[0]/IRQ[1] during reset.

### 2.3.3 Byte Write-Enables (A[27:24]/ CS[7:4]/ $\overline{\mathrm{WE}}[0: 3]$ )

These multiplexed pins can serve as the most significant nibble of the address pins, chipselects, or as write-enables. Programming the Pin Assignment Register (PAR) in the SIM determines the function of each of these four multiplexed pins. During reset, these pins are configured to be write-enables.

The active-low write-enable output signals provide control for peripherals and memory during write transfers. During write transfers, these outputs indicate which bytes within a
| longword transfer are being selected and which bytes of the data bus are used for the transfer. WE[0] controls D[31:24], WE[1] controls D[23:16], WE[2] controls D[15:8] and $\overline{W E}[3]$ controls $\mathrm{D}[7: 0]$. These generated signals provide byte data select signals that are decoded from the SIZ[1:0] and $A[1: 0]$ signals in addition to the programmed port size and burst capability of the memory being accessed, as shown in Table 2-3.

### 2.4 INTERRUPT CONTROL SIGNALS

The interrupt signals supply the external interrupt requests or interrupt level to the MCF5206. During reset, these pins configure the processor for the number of wait states \| and port size for the boot chip select ( $\overline{\mathrm{CS}[0]})$.

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Table 2-3. Byte Write-Enable Signals

|  |  |  |  |  |  |  | WE0 | WE1 | $\overline{\text { WE2 }}$ | WE3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TRANSFER SIZE | PORT SIZE | BURST | SIZ1 | SIZO | A1 | A0 | D31-D24 | D23-D16 | D15-D8 | D7-D0 |
| BYTE | 8- bit | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 0 | 1 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 1 | 1 | 0 | 1 | 1 | 1 |
|  |  | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 0 | 1 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 1 | 1 | 0 | 1 | 1 | 1 |
|  | 16- bit | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 0 | 1 | 1 | 0 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 1 | 1 | 1 | 0 | 1 | 1 |
|  |  | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 0 | 1 | 1 | 0 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 1 | 1 | 1 | 0 | 1 | 1 |
|  | 32- bit | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 0 | 1 | 1 | 0 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 1 | 1 | 0 | 1 |
|  |  |  |  |  | 1 | 1 | 1 | 1 | 1 | 0 |
|  |  | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 0 | 1 | 1 | 0 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 1 | 1 | 0 | 1 |
|  |  |  |  |  | 1 | 1 | 1 | 1 | 1 | 0 |
| WORD | 8- bit | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 0 | 1 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 1 | 1 | 0 | 1 | 1 | 1 |
|  |  | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 0 | 1 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 1 | 1 | 0 | 1 | 1 | 1 |
|  | 16- bit | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 0 | 0 | 1 | 1 |
|  |  | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 0 | 0 | 1 | 1 |
|  | 32 bit | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 1 | 1 | 0 | 0 |
|  |  | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 1 | 1 | 0 | 0 |

Table 2-3. Byte Write-Enable Signals (Continued)

| TRANSFER SIZE | PORT SIZE | BURST | SIZ1 | SIZO | A1 | A0 | WEO | WE1 | WE2 | $\overline{\text { WE3 }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | D31-D24 | D23-D16 | D15-D8 | D7-D0 |
| LONGWORD | 8-bit | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 0 | 1 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 1 | 1 | 0 | 1 | 1 | 1 |
|  |  | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 0 | 1 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 1 | 1 | 0 | 1 | 1 | 1 |
|  | 16-bit | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 0 | 0 | 1 | 1 |
|  |  | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 0 | 0 | 1 | 1 |
|  | 32-bit | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
|  |  | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| LINE | 8-bit | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 0 | 1 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 1 | 1 | 0 | 1 | 1 | 1 |
|  |  | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 0 | 1 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 1 | 1 | 0 | 1 | 1 | 1 |
|  | 16-bit | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 0 | 0 | 1 | 1 |
|  |  | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 0 | 0 | 1 | 1 |
|  | 32-Bit | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
|  |  | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |

### 2.4.1 Interrupt Priority Level/ Interrupt Request (IPL[2]/IRQ[7],IPL[1]/ IRQ[4], IPL[0]/RQ[1])

You can program these three active-low input pins as either interrupt priority-level signals (IPL[2:0]) or predefined interrupt request pins (IRQ[7], IRQ[4], IRQ[1]). Programming the Pin Assignment Register (PAR) in the SIM determines the function of these pins. During reset, these pins are configured to be predefined interrupt requests.

When these pins are programmed to be interrupt priority-level signals, $\overline{\mathrm{PL}}[2: 0]$ signals the priority level (7-1) of an external interrupt; $\overline{\mathrm{PL}}[2: 0]=000$ (level 7) indicates the highest unmaskable interrupt, while $\operatorname{PPL}[2: 0]=111$ (level 0 ) indicates no interrupt request. When these pins are programmed to be interrupt-request signals, the assertion of $\overline{\mathrm{RQ}}[7]$ generates a level 7 interrupt, $\overline{\mathrm{RQ}}[4]$ generates a level 4 interrupt, and $\overline{\mathrm{RQ}}[1]$ generates a level 1 interrupt.

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During reset, the interrupt-priority level/interrupt-request pins are sampled to define port size and wait-state generation for $\overline{\mathrm{CS}}[0]$. Table 2-4 and Table 2-5 show the reset values for wait states and port size for $\overline{\mathrm{CS}}[0]$ based on the these pins.

Table 2-4. Boot CS[0] Automatic Acknowledge (AA) Enable

| $\overline{\mathrm{IPL}[2] /}$ | INITIAL $\overline{\mathrm{CS}[0] ~ A A ~}$ |
| :---: | :---: |
| $\mathbf{\text { IRQ[7] }}$ | Disabled |
| 0 | Enabled with 15 wait states |
| 1 |  |

Table 2-5. Interrupt Request Encodings for CS[0]

| $\overline{\mathrm{IPL}[1] /}$ | $\overline{\mathrm{IPL}[0] /}$ | INITIAL $\overline{\text { CS[ }[0] ~ P O R T ~ S I Z E ~}$ |
| :---: | :---: | :---: |
| $\overline{\mathrm{IRQ}[4]}$ | $\overline{\mathrm{IRQ}[1] ~}$ | 32-bit port |
| 0 | 0 | 8-bit port |
| 0 | 1 | 16-bit port |
| 1 | 0 | 16-bit port |
| 1 | 1 |  |

### 2.5 BUS CONTROL SIGNALS

### 2.5.1 Read/Write (R/W)

This three-state bidirectional signal defines the data transfer direction for the current bus cycle. A high (logic one) level indicates a read cycle while a low (logic zero) level indicates a write cycle. When an alternate bus master is controlling the bus, the MCF5206 monitors
| this signal to determine if chip select or DRAM control signals need to be asserted.

### 2.5.2 Size (SIZ[1:0])

These three-state bidirectional signals indicate the transfer data size for the bus cycle. When an alternate bus master is controlling the bus, the MCF5206 monitors these signals to determine the data size for asserting the appropriate memory control signals. Table 26 shows the definitions of the SIZ[1:0] encoding.

Table 2-6. Data Transfer Size Encoding

| SIZ[1:0] | DATA TRANSFER SIZE |
| :---: | :---: |
| 00 | Longword |
| 01 | Byte |
| 10 | Word |
| 11 | Line |

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### 2.5.3 Transfer Type (TT[1:0])

These three-state output signals indicate the type of access for the current bus cycle. TT[1:0] are not sampled by the MCF5206 during alternate master transfers. Table 2-7 lists the definitions of the TT[1:0] encodings.

Table 2-7. Bus Cycle Transfer Type Encoding

| $\mathrm{TT}[1: 0]$ | TRANSFER TYPE |
| :---: | :---: |
| 00 | Normal Access |
| 01 | Reserved |
| 10 | Emulator Access |
| 11 | CPU Space or Interrupt Acknowledge |

### 2.5.4 Access Type and Mode (ATM)

This three-state output signal provides supplemental information for each transfer cycle type. ATM is not sampled by the MCF5206 during alternate master transfers. Table 2-8 lists the encoding for normal, debug and CPU space/interrupt-acknowledge transfer types.

Table 2-8. ATM Encoding

| TRANSFER TYPE | INTERNAL TRANSFER MODIFIER | ATM (TS=0) | ATM (TS=1) |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} 00 \\ \text { (Normal Access) } \end{gathered}$ | Supervisor Code | 1 | 1 |
|  | Supervisor Data | 0 | 1 |
|  | User Code | 1 | 0 |
|  | User Data | 0 | 0 |
| 10(Debug Access) | Supervisor Code | 1 | 1 |
|  | Supervisor Data | 0 | 1 |
| 11 <br> (CPU Space/ <br> Acknowledge Access) | CPU Space - MOVEC Instruction | 0 | 0 |
|  | Interrupt Acknowledge - level 7 | 1 | 0 |
|  | Interrupt Acknowledge - level 6 | 1 | 0 |
|  | Interrupt Acknowledge - level 5 | 1 | 0 |
|  | Interrupt Acknowledge - level 4 | 1 | 0 |
|  | Interrupt Acknowledge - level 3 | 1 | 0 |
|  | Interrupt Acknowledge - level 2 | 1 | 0 |
|  | Interrupt Acknowledge - level 1 | 1 | 0 |

### 2.5.5 Transfer Start (TS)

The MCF5206 asserts this three-state bidirectional active-low signal for one clock period to indicate the start of each bus cycle. During alternate master accesses, the MCF5206 monitors transfer start ( $\overline{\mathrm{TS}}$ ) to detect the start of each alternate master bus cycle to | determine if chip select or DRAM control signals need to be asserted.

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## Signal Description

### 2.5.6 Transfer Acknowledge (TA)

This three-state bidirectional active-low synchronous signal indicates the completion of a requested data transfer operation. During transfers initiated by the MCF5206, transfer acknowledge (TA) is an input signal from the referenced slave device indicating completion of the transfer.
$\overline{\mathrm{TA}}$ is not used for termination during DRAM accesses initiated by the MCF5206.
When an alternate master is controlling the bus, TA may be driven as an output by the MCF5206 or may be driven by the referenced slave device to indicate the completion of the requested data transfer. If the alternate master requested transfer is to a chip select or default memory, the assertion of TA is controlled by the number of wait states and the setting of the Alternate Master Automatic Acknowledge (EMAA) bit in the Chip Select Control Registers (CSCRs) or the Default Memory Control Register (DMCR). If the alternate master requested transfer is a DRAM access, TA is driven by the MCF5206 as an output and asserted at the completion of the transfer.

### 2.5.7 Asynchronous Transfer Acknowledge ( $\overline{\text { ATA }}$ )

This active-low asynchronous input signal indicates the completion of a requested data transfer operation. Asynchronous transfer acknowledge ( $\overline{\text { ATA }}$ ) is an input signal from the referenced slave device indicating completion of the transfer. ATA is synchronized internal to the MCF5206.

NOTE
The internal synchronized version of asynchronous transfer acknowledge (ATA) is referred to as "internal asynchronous transfer acknowledge (ATA)." Because of the time required to internally synchronize ATA during a read cycle, data is latched on the rising edge of CLK when the internal ATA is asserted. Consequently, data must remain valid for at least one clock cycle after the assertion of ATA. Similarly, during a write cycle, data is driven until the rising edge of CLK when the internal $\overline{\text { ATA }}$ is asserted.
| $\overline{\text { ATA }}$ must be driven for one full clock to ensure that the MCF5206 properly synchronizes the signal. $\overline{\text { ATA }}$ is not used for termination during DRAM accesses.

### 2.5.8 Transfer Error Acknowledge (TEA)

This active-low input signal is asserted by the external slave to indicate an error condition | for the current transfer. The assertion of transfer error acknowledge (TEA) causes the MCF5206 to immediately abort the bus cycle. The assertion of TEA has precedence over the assertion of ATA and TA.

## NOTE

$\overline{T E A}$ can be asserted to a maximum of one clock after the assertion of ATA and still be recognized.
$\overline{T E A}$ has no effect during DRAM accesses.

### 2.6 BUS ARBITRATION SIGNALS

### 2.6.1 Bus Request ( $\overline{\mathrm{BR}})$

This active-low output signal indicates to an external arbiter that the MCF5206 needs use of the bus for one or more bus cycles. $\overline{\mathrm{BR}}$ is negated when the MCF5206 begins an access to the external bus, and remains negated until another internal request occurs with $\overline{B G}$ negated.

### 2.6.2 Bus Grant ( $\overline{\mathrm{BG}})$

An external arbiter asserts this active-low input signal to indicate that the MCF5206 can become master of the external bus at the next rising edge of CLK. When the arbiter negates BG, the MCF5206 relinquishes the bus as soon as the current transfer is complete, provided the bus lock bit in the SIMR is not set. If the bus lock bit is set, the
| MCF5206 retains bus mastership until the bus lock bit is cleared. The external arbiter must not grant the bus to any other master until the MCF5206 negates $\overline{B D}$.

### 2.6.3 Bus Driven ( $\overline{\mathrm{BD}}$ )

The MCF5206 asserts this active-low output signal to indicate it has assumed explicit I mastership of the external bus. The MCF5206 asserts $\overline{B D}$ if $\overline{B G}$ is asserted and either the MCF5206 has a pending bus transfer or the bus lock bit in the SIMR is set to 1. If the MCF5206 is granted mastership of the external bus, but does not have a pending bus transfer and the bus lock bit in the SIMR is cleared, the $\overline{\mathrm{BD}}$ signal is not asserted (implicit mastership of the bus is assumed).

If $\overline{B G}$ is negated to the MCF5206 during a bus transfer and the bus lock bit in the SIMR is cleared, the MCF5206 completes the last transfer of the current access, negates BD, and three-states all bus signals on the rising edge of CLK. If the MCF5206 loses bus ownership during an idle bus period with $\overline{B D}$ asserted and the bus lock bit in the SIMR
\| cleared, the MCF5206 negates $\overline{\mathrm{BD}}$ and three-states all bus signals on the next rising edge of CLK. If the MCF5206 loses bus ownership during an idle bus period with $\overline{B D}$ asserted and the bus lock bit in the SIMR set to 1 , the MCF5206 continues to assert $\overline{B D}$ and maintains explicit ownership of the external bus until the bus lock bit in the SIMR is cleared.

### 2.7 CLOCK AND RESET SIGNALS

### 2.7.1 Clock Input (CLK)

CLK is the MCF5206 synchronous clock, and clocks or sequences the MCF5206 internal logic and external signals.

### 2.7.2 Reset ( $\overline{\mathrm{RSTI}})$

\| Asserting the active-low $\overline{\text { RSTI }}$ input causes the MCF5206 processor to enter reset exception processing. When RSTI is recognized, the address bus, data bus, TT, SIZ,
\| $\mathrm{R} / \overline{\mathrm{W}}, \mathrm{ATM}$ and $\overline{\mathrm{TS}}$ is three-stated; $\overline{\mathrm{BR}}$ and $\overline{\mathrm{BD}}$ is negated.
If $\overline{\mathrm{RSTI}}$ is asserted with $\overline{\mathrm{HIZ}}$ asserted, the MCF5206 enters master reset mode. In this reset mode, the entire MCF5206 (including the DRAM controller refresh circuitry) is reset. You must use master reset for all power-on resets.

If $\overline{\mathrm{RSTI}}$ is asserted with HIZ negated, the MCF5206 enters normal reset mode. In this
\| reset mode, the DRAM controller refresh circuitry is not reset and continues to generate refresh cycles at the programmed rate and with the programmed waveform timing.

### 2.7.3 Reset Out ( $\overline{\mathrm{RTS}[2] / \overline{R S T O})}$

$\overline{\text { RTS }[2] ~ i s ~ m u l t i p l e x e d ~ w i t h ~ t h e ~} \overline{\text { RSTO }}$ signal. Programming the Pin Assignment Register (PAR) in the SIM determines the function of this pin. During reset, this pin is configured to be RSTO.
\| $\overline{\text { RSTO }}$ is an output that drives peripherals to reset. There are no more than two clocks from the assertion of $\overline{\text { RSTI }}$ to the assertion of RSTO, and $\overline{\text { RSTO remains asserted for at }}$
| least 31 clocks after the negation of RSTI. RSTO is also asserted for at least 31 clocks on a software watchdog time-out that is programmed to generate a reset.

### 2.8 DRAM CONTROLLER SIGNALS

The following DRAM signals provide a glueless interface to external DRAM:

### 2.8.1 Row Address Strobes (RAS[1:0])

These active-low output signals provide control for the row address strobe ( $\overline{\mathrm{RAS}}$ ) input pins on industry-standard DRAMs. There is one RAS output for each DRAM bank: $\overline{R A S[0]}$ controls DRAM bank 0 and $\overline{\operatorname{RAS}[1]}$ controls DRAM bank 1. You can customize $\overline{\operatorname{RAS}}$ timing to match the specifications of the DRAM being used by programming the DRAMC Timing
\| Register (see Section 10.4.2.2 DRAM Controller Timing register (DCTR).).

### 2.8.2 Column Address Strobes (CAS[3:0])

These active-low output signals provide control for the column address strobe ( $\overline{\mathrm{CAS}}$ ) input pins on industry-standard DRAMs. The CAS signals enable data byte lanes: CAS[0] controls access to D[31:24], CAS[1] to D[23:16], CAS[2] to D[15:8], and CAS[3] to D[7:0]. You should use CAS[3:0] for a 32-bit wide DRAM bank, CAS[1:0] for a 16-bit wide DRAM
bank, and $\overline{\mathrm{CAS}[0]}$ for an 8-bit wide DRAM bank. Table $2-9$ shows which $\overline{\mathrm{CAS}}$ signals are asserted based on the operand size, the DRAM port size, and the address bits $A[1: 0]$. You can customize $\overline{\text { CAS }}$ timing to match the specifications of the DRAM by programming the DRAM Controller Timing Register (see Section 10.4.2.2. DRAM Controller Timing Register (DCTR).).

Table 2-9. $\overline{\text { CAS }}$ Assertion

| OPERAND SIZE | PORT SIZE | SIZ[1] | SIZ[0] | A[1] | A[0] | CAS[0] | CAS[1] | CAS[2] | CAS[3] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | D[31:24] | D[23:16] | D[15:8] | $\mathrm{D}[7: 0]$ |
| BYTE | 8-bit | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 0 | 1 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 1 | 0 | 1 | 1 | 1 |
|  | 16-bit | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 0 | 1 | 1 | 0 | 1 | 1 |
|  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 1 | 1 | 0 | 1 | 1 |
|  | 32-bit | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 0 | 1 | 1 | 0 | 1 | 1 |
|  |  |  |  | 1 | 0 | 1 | 1 | 0 | 1 |
|  |  |  |  | 1 | 1 | 1 | 1 | 1 | 0 |
| WORD | 8-bit | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 0 | 1 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 1 | 0 | 1 | 1 | 1 |
|  | 16-bit | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
|  |  |  |  | 1 | 0 | 0 | 0 | 1 | 1 |
|  | 32-bit | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
|  |  |  |  | 1 | 0 | 1 | 1 | 0 | 0 |
| LONG WORD | 8-bit | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 0 | 1 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 1 | 0 | 1 | 1 | 1 |
|  | 16-bit | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
|  |  |  |  | 1 | 0 | 0 | 0 | 1 | 1 |
|  | 32-bit | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| LINE | 8-bit | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 0 | 1 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 1 | 0 | 1 | 1 | 1 |
|  | 16-bit | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 |
|  |  |  |  | 1 | 0 | 0 | 0 | 1 | 1 |
|  | 32-bit | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |

### 2.8.3 DRAM Write ( $\overline{\text { DRAMW }}$ )

This active-low output signal is asserted during DRAM write cycles and negated during DRAM read cycles. The DRAMW signal is negated during refresh cycles and is provided (in addition to the R/W signal) to allow refreshes to occur during non-DRAM cycles (regardless of the state of the R/W signal). The R/W signal indicates the direction of all bus transfers, while DRAMW is valid only during DRAM transfers.

### 2.9 UART MODULE SIGNALS

The signals listed below transfer serial data between the two UART modules (UART1 and UART2) and external peripherals.

### 2.9.1 Receive Data (RxD[1], RxD[2])

These are the inputs on which serial data is received by the UART modules. RxD[1] corresponds to UART1 and RxD[2] corresponds to UART2. Data is sampled on RxD[1] and $\mathrm{RxD}[2]$ on the rising edge of the serial clock source, with the least significant bit received first.

### 2.9.2 Transmit Data (TxD[1], TxD[2])

The UART modules transmit serial data on these outputs. TxD[1] corresponds to UART1 and TxD[2] corresponds to UART2. Data is transmitted on the falling edge of the serial clock source, with the least significant bit (LSB) transmitted first. When no data is being transmitted or the transmitter is disabled, these two signals are held high. TxD[1] and TxD[2] are also held high in local loopback mode.

### 2.9.3 Request To Send ( $\overline{\operatorname{RTS}[1], ~ R T S[2] / R S T O) ~}$

$\overline{\mathrm{RTS}[2]}$ is multiplexed with the $\overline{\text { RSTO }}$ signal. Programming the Pin Assignment Register (PAR) in the SIM determines the function of this pin. During reset, this pin is configured to be RSTO.

The request-to-send output indicates to the peripheral device that the UART module is ready to receive data. $\overline{\mathrm{RTS}[1]}$ corresponds to UART1 and $\overline{\mathrm{RTS}[2]}$ corresponds to UART2.

### 2.9.4 Clear To Send (CTS[1], CTS[2])

Peripherals drive these inputs to indicate to the UART module that it can begin data transmission. $\overline{\mathrm{CTS}[1]}$ corresponds to UART1 and CTS[2] corresponds to UART2.

### 2.10 TIMER MODULE SIGNALS

The signal descriptions that follow are the external interface to the two general purpose timer modules (Timer1 and Timer2).

### 2.10.1 Timer Input (TIN[2], TIN[1])

You can program the timer input to be the clock for the timer module. You can also program the timer module to trigger a capture on the rising edge, falling edge, or both edges of the timer input. TIN[1] corresponds to Timer1 and TIN[2] corresponds to Timer2.

### 2.10.2 Timer Output (TOUT[2], TOUT[1])

The programmable timer output pulses or toggles when the timer reaches the programmed count value. TOUT[1] corresponds to Timer1 and TOUT[2] corresponds to Timer2.

### 2.11 M-BUS MODULE SIGNALS

The M-Bus module acts as quick two-wire, bidirectional serial interface between the MCF5206 and peripherals with an M-Bus interface (e.g., LED controller, A-to-D converter, D-to-A converter). All devices connected to the M-Bus must have open-drain or opencollector outputs.

### 2.11.1 M-Bus Serial Clock (SCL)

This bidirectional, open-drain signal is the clock signal for M-Bus module operation. It is controlled by the M-Bus module when the bus is in master mode; all M-Bus devices drive this signal to synchronize M-Bus timing.

### 2.11.2 M-Bus Serial Data (SDA)

This bidirectional, open-drain signal is the data input/output for the serial M-Bus interface.

### 2.12 GENERAL PURPOSE I/O SIGNALS

### 2.12.1 General-Purpose I/O (PP[7:4]/PST[3:0])

| These general purpose I/O signals are multiplexed with the processor status signals, PST[3:0]. Programming the Pin Assignment Register (PAR) in the SIM determines the function of these pins. During reset, these pins are configured as general purpose inputs.

When programmed as general purpose I/O, you can configure these signals as inputs or outputs and they can be asserted and negated through programmable control.

### 2.12.2 Parallel Port (General-Purpose I/O) (PP[3:0]/DDATA[3:0])

These programmable parallel port signals are multiplexed with the debug data signals, DDATA[3:0]. Programming the Pin Assignment Register (PAR) in the SIM determines the function of these pins. During reset, these pins are configured as general purpose inputs.

When programmed as general purpose I/O, you can configure these signals as inputs or outputs and they can be asserted and negated through programmable control.

### 2.13 DEBUG SUPPORT SIGNALS

### 2.13.1 Processor Status (PP[7:4]/PST[3:0])

| The processor status signals are multiplexed with general purpose I/O signals. Programming the Pin Assignment Register (PAR) in the SIM determines the function of these pins. During reset, these pins are configured as general purpose inputs.

These outputs indicate the MCF5206 processor status. During debug mode, the timing is synchronous with the processor clock (CLK) and the status is not related to the current bus transfer. Table 2-10 shows the encodings of PST[3:0].

Table 2-10. Processor Status Encodings

| HEX | PST[3:0] BINARY | DEFINITION |
| :---: | :---: | :---: |
| $\$ 0$ | 0000 | Continue execution |
| $\$ 1$ | 0001 | Begin execution of an instruction |
| $\$ 2$ | 0010 | Reserved |
| $\$ 3$ | 0011 | Entry into user-mode |
| $\$ 4$ | 0100 | Begin execution of PULSE instruction |
| $\$ 5$ | 0101 | Begin execution of taken branch |
| $\$ 6$ | 0110 | Reserved |
| $\$ 7$ | 0111 | Begin execution of RTE instruction |
| $\$ 8$ | 1000 | Reserved |
| $\$ 9$ | 1001 | Reserved |
| $\$$ A | 1010 | Reserved |
| $\$ B$ | 1011 | Reserved |
| $\$ C$ | 1100 | $\dagger$ Exception processing |
| $\$ D$ | 1101 | $\dagger$ Emulator-mode entry exception processing |
| $\$ E$ | 1110 | $\dagger$ Processor is stopped, waiting for interrupt |
| $\$ F$ | 1111 | $\dagger$ Processor is halted |
|  | $\dagger$ These encodings are asserted for multiple cycles. |  |

### 2.13.2 Debug Data (PP[3:0]/DDATA[3:0])

| The debug data signals are multiplexed with general purpose I/O signals. Programming the Pin Assignment Register (PAR) in the SIM determines the function of these pins. During reset, these pins are configured as general purpose inputs.

The DDATA[3:0] outputs display captured processor data and break point status. See the Debug Support section for additional information on this bus.

### 2.13.3 Development Serial Clock (TRST/DSCLK)

The MTMOD signal determines the function of this dual-purpose pin. If MTMOD $=0$, the TRST function is selected. If MTMOD $=1$, the DSCLK function is selected. MTMOD should not be changed while $\overline{\mathrm{RSTI}}=1$.

The DSCLK input signal is used as the development serial clock for the serial interface to the debug module.The maximum frequency for the DSCLK signal is $1 / 2$ the CLK frequency. See the Debug Support section for additional information on this signal.

### 2.13.4 Break Point (TMS/BKPT)

The MTMOD signal determines the function of this dual-purpose pin. If MTMOD $=0$, then the TMS function is selected. If MTMOD $=1$, the BKPT function is selected. MTMOD should not change while $\overline{\operatorname{RSTI}}=1$.

The assertion of the active-low BKPT input signal causes a hardware breakpoint to occur in the processor when in the debug mode. See the Debug Support section for additional information on this signal.

### 2.13.5 Development Serial Input (TDI/DSI)

The MTMOD signal determines the function of this dual-purpose pin. If MTMOD $=0$, then TDI is selected. If MTMOD $=1$, then DSI is selected. MTMOD should not change while $\overline{\text { RSTI }}=1$.

The DSI input signal is the serial data input for the Debug module commands. See the Debug Support section for additional information on this signal.

### 2.13.6 Development Serial Output (TDO/DSO)

The MTMOD signal determines the function of this dual-purpose pin. When MTMOD = 0 , TDO is selected. When MTMOD $=1$, then DSO is selected. MTMOD should not change while $\overline{\operatorname{RSTI}}=1$.

The DSO output signal is the serial data output for the debug module responses. See the Debug Support section for additional information on this signal.

### 2.14 JTAG SIGNALS

### 2.14.1 Test Clock (TCK)

TCK is the dedicated JTAG test logic clock that is independent of the MCF5206 processor clock. The internal JTAG controller logic is designed such that holding TCK high or low for
| an indefinite period of time does not cause the JTAG test logic to lose state information. TCK should be grounded if it is not used.

### 2.14.2 Test Reset (TRST/DSCLK)

The MTMOD signal determines the function of this dual-purpose pin. If MTMOD $=0$, the TRST function is selected. If MTMOD=1, the DSCLK function is selected. MTMOD should not be changed while $\overline{\operatorname{RSTI}}=1$.

The assertion of the active-low TRST input pin asynchronously resets the JTAG TAP controller to the test logic reset state, causing the JTAG instruction register to choose the

## Freescale Semiconductor, Inc.

## Signal Description

| "bypass" command. When this occurs, all the JTAG logic is benign and does not interfere with the normal functionality of the MCF5206 processor. Although this signal is asynchronous, we recommend that TRST make only a 0 to 1 (asserted to negated) transition while TMS is held at a logic 1 value. TRST has an internal pullup so that if it is
| not driven low, its value defaults to a logic level of 1 . However, if JTAG is not being used, TRST can either be tied to ground, placing the JTAG controller in the test logic reset state immediately, or tied to VDD, causing the JTAG controller (if TMS is a logic 1) to eventually end up in the test logic reset state after five clocks of TCK.

### 2.14.3 Test Mode Select (TMS/BKPT)

The MTMOD signal determines the function of this dual-purpose pin. If MTMOD $=0$, then the TMS function is selected. If MTMOD =1, the BKPT function is selected. MTMOD should not change while $\overline{\mathrm{RSTI}}=1$.

The TMS input signal provides the JTAG controller with information to determine which test operation should be performed. The value of TMS and the current state of the internal 16-state JTAG controller state machine at the rising edge of TCK determine whether the JTAG controller holds its current state or advances to the next state. This directly controls whether JTAG data or instruction operations occur. TMS has an internal pullup so that if
| it is not driven low, its value defaults to a logic level of 1 . However, if TMS is not being used, it should be tied to VDD.

### 2.14.4 Test Data Input (TDI/DSI)

The MTMOD signal determines the function of this dual-purpose pin. If MTMOD $=0$, then TDI is selected. If MTMOD $=1$, then $D S I$ is selected. MTMOD should not change while $\overline{\mathrm{RSTI}}=1$.

The TDI input signal provides the serial data port for loading the various JTAG shift registers (the boundary scan register, the bypass register, and the instruction register). Shifting in of data depends on the state of the JTAG controller state machine and the instruction currently in the instruction register. This data shift occurs on the rising edge of TCK. TDI also has an internal pullup so that if it is not driven low, its value defaults to a logic level of 1 . However, if TDI is not being used, it should be tied to VDD.

### 2.14.5 Test Data Output (TDO/DSO)

The MTMOD signal determines the function of this dual-purpose pin. When MTMOD = 0, TDO is selected. When MTMOD = 1, then DSO is selected. MTMOD should not change while $\overline{\mathrm{RSTI}}=1$.

The TDO output signal provides the serial data port for outputting data from the JTAG logic. Shifting out of data depends on the state of the JTAG controller state machine and the instruction currently in the instruction register. This data shift occurs on the falling edge of TCK. When TDO is not outputting test data, it is placed in a high-impedence state. TDO can also be three-stated to allow bussed or parallel connections to other devices having JTAG.

### 2.15 TEST SIGNALS

### 2.15.1 Motorola Test Mode (MTMOD)

This input signal chooses between the debug and JTAG signals that are multiplexed together. When MTMOD=1, the MCF5206 is in debug mode and when MTMOD=0, the MCF5206 is in JTAG mode.

### 2.15.2 High Impedance (프Z)

\| The assertion of the HIZ input signal forces all output drivers to a high-impedance state (three-state). The timing on HIZ is independent of the clock. Note that BIZ does not override JTAG operation; TDO/DSO can be forced to a high-impedance state by asserting TRST.

If RSTI and HIZ are asserted simultaneously, the MCF5206 enters master reset mode. In this reset mode, the entire MCF5206 (including the DRAM controller refresh circuitry) is reset. You must use master reset for all power-on resets.

If $\overline{\mathrm{RSTI}}$ is asserted while $\overline{\mathrm{HIZ}}$ is negated, the MCF5206 enters normal reset mode. In this | reset mode, the DRAM controller refresh circuitry is not reset and continues to generate refresh cycles at the programmed rate.

### 2.16 SIGNAL SUMMARY

Table 2-11 provides a summary of the electrical characteristics of the MCF5206 signals.

Table 2-11. MCF5206 Signal Summary

| SIGNAL NAME | MNEMONIC | INPUT/OUTPUT | ACTIVE STATE | RESET STATE |
| :---: | :---: | :---: | :---: | :---: |
| Address[27:24]/Chip Select[7:4]/ Write Enable[0:3] | $\begin{aligned} & \frac{\mathrm{A}[27: 24] /}{\mathrm{CS}[7: 4] /} \\ & \mathrm{WE}[0: 3] \end{aligned}$ | $\begin{aligned} & \text { In,Out/ } \\ & \text { Out/ } \\ & \text { Out } \end{aligned}$ | $\begin{gathered} \text {-/ } \\ \text { Low/ } \\ \text { Low } \end{gathered}$ | Three-state/ Negated/ Negated |
| Address | A[23:0] | In,Out | - | Three-stated |
| Data | D[31:0] | In,Out | - | Three-stated |
| Chip Select3:0] | CS[3:0] | Out | Low | Negated |
| Interrupt Priority Level/ Interrupt Request | $\frac{\frac{\mathrm{IPL}[2] / / R Q[7]}{\mathrm{PL}[1] / / \mathrm{RQ}[4]}}{\mathrm{IPL}[0] / / \mathrm{RQ}[1]}$ | In/ln | Low | - |
| Read/Write | R/W | In,Out | - | Three-stated |
| Size | SIZ[1:0] | In,Out | - | Three-stated |
| Transfer Type | TT[1:0] | Out | - | Three-stated |
| Access Type \& Mode | ATM | Out | - | Three-stated |
| Transfer Start | TS | In,Out | Low | Three-stated |
| Transfer Acknowledge | $\overline{\text { TA }}$ | In,Out | Low | Three-stated |
| Asynchronous Transfer Acknowledge | $\overline{\text { ATA }}$ | In | Low | - |
| Transfer Error Acknowledge | TEA | In | Low | - |
| Bus Request | $\overline{\mathrm{BR}}$ | Out | Low | Negated |
| Bus Grant | $\overline{\text { BG }}$ | In | Low | - |

Table 2-11. MCF5206 Signal Summary (Continued)

| SIGNAL NAME | MNEMONIC | INPUT/OUTPUT | ACTIVE STATE | RESET STATE |
| :---: | :---: | :---: | :---: | :---: |
| Bus Driven | $\overline{\mathrm{BD}}$ | Out | Low | Negated |
| Clock Input | CLK | In | - | - |
| Reset | $\overline{\text { RSTI }}$ | In | Low | - |
| Row Address Strobe | RAS[1:0] | Out | Low | Master Reset - Negated Normal Reset - Unaffected |
| Column Address Strobe | CAS[3:0] | Out | Low | Master Reset - Negated Normal Reset - Unaffected |
| DRAM Write | DRAMW | Out | Low | Negated |
| Receive Data | RxD[1], RxD[2] | In | - | - |
| Transmit Data | TxD[1], TxD[2] | Out | - | Asserted |
| Request-To-Send | $\overline{\mathrm{RTS}}[1]$ | Out | Low | Negated |
| Request-To-Send | $\frac{\overline{\mathrm{RTS}[2] /}}{\overline{\mathrm{RSTO}}}$ | Out/ | $\begin{aligned} & \text { Low/ } \\ & \text { Low } \end{aligned}$ | Asserted |
| Clear-To-Send | CTS[1], CTS[2] | In | Low | - |
| Timer Input | TIN[1], TIN[2] | In | - | - |
| Timer Output | TOUT[1], TIN[2] | Out | - | Asserted |
| Serial Clock Line | SCL | In,Out | Low | Negated |
| Serial Data Line | SDA | In,Out | Low | Negated |
| General Purpose $1 / O /$ Processor Status | $\begin{aligned} & \hline \text { PP[7:4]/ } \\ & \text { PST[3:0] } \end{aligned}$ | $\begin{aligned} & \hline \text { In.Out/ } \\ & \text { Out } \end{aligned}$ | -- | Three-stated |
| General Purpose I/O/ Debug Data | $\begin{gathered} \text { PP[3:0]/ } \\ \text { DDATA[3:0] } \end{gathered}$ | $\begin{aligned} & \hline \text { In,Out/ } \\ & \text { Out } \end{aligned}$ | $-1$ | Three-stated |
| Test Clock | TCK | In | - | - |
| Test Data Output/Development Serial Output | $\begin{aligned} & \hline \text { TDO/ } \\ & \text { DSO } \end{aligned}$ | $\begin{aligned} & \text { Out/ } \\ & \text { Out } \end{aligned}$ | $-1$ | Three-Stated/ Negated |
| Test Mode Select/ Break Point | $\begin{aligned} & \hline \text { TMS/ } \\ & \hline \text { BKPT } \end{aligned}$ | $\begin{aligned} & \hline \text { In/ } \\ & \mathrm{In} \end{aligned}$ | $\begin{gathered} \text {-/ } \\ \text { Low } \end{gathered}$ | $-1$ |
| Test Data Input / Development Serial Input | $\begin{aligned} & \hline \text { TDI/ } \\ & \text { DSI } \end{aligned}$ | $\begin{aligned} & \hline \ln / \\ & \mathrm{In} \end{aligned}$ | $-1$ | $-1$ |
| Test Reset/Development Serial Clock | $\begin{aligned} & \hline \text { TRST/ } \\ & \text { DSCLK } \end{aligned}$ | $\begin{aligned} & \hline \text { In/ } \\ & \text { In } \end{aligned}$ | Low/ | $-1$ |
| Motorola Test Mode | MTMOD | In | - | - |
| High Impedance | HIZ | In | Low | - |

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## SECTION 3

## COLDFIRE CORE

This section describes the organization of the ColdFire 5200 processor core and an overview of the program-visible registers. For detailed information on instructions, see the ColdFire Programmer's Reference Manual.

### 3.1 PROCESSOR PIPELINES

Figure $3-1$ is a block diagram showing the processor pipelines of a ColdFire 5200 core.


Figure 3-1. ColdFire Processor Core Pipelines

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The processor core is comprised of two separate pipelines that are decoupled by an instruction buffer. The Instruction Fetch Pipeline (IFP) is responsible for instruction address generation and instruction fetch. The instruction buffer is a first-in-first-out (FIFO) buffer that holds prefetched instructions awaiting execution in the Operand Execution Pipeline (OEP). The OEP includes two pipeline stages. The first stage decodes instructions and selects operands (DSOC); the second stage (AGEX) performs instruction execution and calculates operand effective addresses, if needed.

### 3.2 PROCESSOR REGISTER DESCRIPTION

The following paragraphs describe the processor registers in the user and supervisor programming models. The appropriate programming model is selected based on the privilege level (user mode or supervisor mode) of the processor as defined by the S-bit of the status register.

### 3.2.1 User Programming Model

Figure 3-2 illustrates the user programming model. The model is the same as for M68000 Family microprocessors, consisting of the following registers:

- 16 general-purpose 32-bit registers (D0-D7, A0-A7)
- 32-bit program counter (PC)
- 8-bit condition code register (CCR)
3.2.1.1 DATA REGISTERS (D0-D7). Registers D0-D7 are used as data registers for bit (1 bit), byte (8-bit), word (16-bit) and longword (32-bit) operations and can also be used as index registers.
3.2.1.2 ADDRESS REGISTERS (A0-A6). These registers can be used as software stack pointers, index registers, or base address registers as well as for word and longword operations.
3.2.1.3 STACK POINTER (A7). ColdFire supports a single hardware stack pointer (A7) for explicit references or implicit ones during stacking for subroutine calls and returns and exception handling. The initial value of A7 is loaded from the reset exception vector, address $\$ 0$. The same register is used for both user and supervisor mode as well as word and longword operations.

A subroutine call saves the PC on the stack and the return restores it from the stack. Both the PC and the SR are saved on the stack during the processing of exceptions and interrupts. The return from exception instruction restores the SR and PC values from the stack.
3.2.1.4 PROGRAM COUNTER. The PC contains the address of the currently executing instruction. During instruction execution and exception processing, the processor automatically increments the contents of the PC or places a new value in the PC, as appropriate. For some addressing modes, the PC can be used as a pointer for PC-relative operand addressing.


Figure 3-2. User Programming Model
3.2.1.5 CONDITION CODE REGISTER . The CCR is the least significant byte of the processor status register (SR). Bits 4-0 represent indicator flags based on results generated by processor operations. Bit 4, the extend bit (X-bit), is also used as an input operand during multiprecision arithmetic computations.

| 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: |
| X | N | Z | V | C |

X - extend condition code bit
N - negative condition code bit
Set if the most significant bit of the result is set; otherwise cleared
Z- zero condition code bit
Set if the result equals zero; otherwise cleared
V- overflow condition code bit
Set if an arithmetic overflow occurs implying that the result cannot be represented in the operand size; otherwise cleared

C- carry condition code bit
Set if a carryout of the operand MSB occurs for an addition, or if a borrow occurs in a subtraction; otherwise cleared

Set to the value of the C-bit for arithmetic operations; otherwise not affected.

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ColdFire Core

### 3.2.2 Supervisor Programming Model

Only system programmers use the supervisor programming model to implement sensitive operating system functions, I/O control, and memory management. All accesses that affect the control features of ColdFire 5200 processors are in the supervisor programming model, which consists of the registers available to users as well as the following control registers:

- 16-bit status register (SR)
- 32-bit vector base register (VBR)


Supervisor Programming Model
Additional registers may be supported on a part basis.
The following paragraphs describe the supervisor programming model registers.
3.2.2.1 STATUS REGISTER. The SR stores the processor status and includes the CCR, the interrupt priority mask, and other control bits. In the supervisor mode, software can access the entire SR. In user mode, only the lower 8 bits are accessible (CCR). The control bits indicate the following states for the processor: trace mode (T-bit), supervisor or user mode (S-bit), and master or interrupt state (M).

| SYSTEM BYTE |  |  |  |  |  |  |  | CONDITION CODE REGISTER (CCR) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| T | 0 | S | M | 0 |  | I[2:0] |  | 0 | 0 | 0 | X | N | Z | V | C |

Status Register
T- trace enable
When set, the processor performs a trace exception after every instruction.
S- supervisor / user state
Denotes whether the processor is in supervisor mode $(\mathrm{S}=1$ ) or user mode ( $\mathrm{S}=0$ ).
M- master / interrupt state
This bit is cleared by an interrupt exception, and can be set by software during execution of the RTE or move to SR instructions.

I[2:0]- interrupt priority mask
Defines the current interrupt priority. Interrupt requests are inhibited for all priority levels less than or equal to the current priority, except the edge-sensitive level 7 request, which cannot be masked.
3.2.2.2 VECTOR BASE REGISTER (VBR). The Vector Base Register in the ColdFire architecture is a 32-bit address register with only the upper 12 bits physically implemented in hardware. The low-order 20 bits are forced to zero when the CPU uses the VBR to calculate the exception vector address, effectively placing the vector table on a 0-modulo-1 MByte address.

The VBR may be written using the MOVEC instruction from the CPU, or from a BDM serial command. The register may be read from BDM only. When a BDM read of the VBR is performed, the contents of the register are returned in the upper 12 bits of the 32-bit result, with the low-order 20 bits being UNDEFINED.

The ColdFire 5200 processors provide a simplified exception processing model. The next section details the model.

### 3.3 EXCEPTION PROCESSING OVERVIEW

Exception processing for ColdFire processors is streamlined for performance. Differences from previous 68000 Family processors include:

- A simplified exception vector table
- Reduced relocation capabilities using the Vector Base Register (VBR)
- A fixed-length exception stack frame format
- Use of a single self-aligning system stack

ColdFire 5200 processors use an instruction restart exception model but do require more software support to recover from certain access errors. See subsection 3.5.1 Access Error Exception for details.

Exception processing is comprised of four major steps and can be defined as the time from the detection of the fault condition until the fetch of the first handler instruction has been initiated.
1.The processor makes an internal copy of the SR and then enters supervisor mode by asserting the S-bit and disabling trace mode by negating the T-bit in the SR. The occurrence of an interrupt exception also forces the master/interrupt bit to be cleared and the interrupt priority mask to be set to the level of the current interrupt request.
2. The processor determines the exception vector number. For all faults except interrupts, the processor performs this calculation based on the exception type. For interrupts, the processor performs an interrupt-acknowledge (IACK) bus cycle to obtain the vector number from a peripheral device. The IACK cycle is mapped to a special acknowledge address space with the interrupt level encoded in the address.
3. The processor saves the current context by creating an exception stack frame on the system stack. ColdFire 5200 processors support a single stack pointer in the A7 address register; therefore, there is no notion of separate supervisor or user stack pointers. As a

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ColdFire Core
result, the exception stack frame is created at a 0-modulo-4 address on the top of the current system stack. Additionally, the processor uses a simplified fixed-length stack frame for all exceptions. The exception type determines whether the program counter placed in the exception stack frame defines the location of the faulting instruction (fault) or the address of the next instruction to be executed (next).
4. The processor calculates the address of the first instruction of the exception handler. By definition, the exception vector table is aligned on a 1 Mbyte boundary. This instruction address is generated by fetching an exception vector from the table located at the address defined in the vector base register. The index into the exception table is calculated as ( 4 x vector_number). Once the exception vector has been fetched, the contents of the vector determine the address of the first instruction of the desired handler. After the instruction fetch for the first opcode of the handler has been initiated, exception processing terminates and normal instruction processing continues in the exception handler.

ColdFire 5200 processors support a 1024-byte vector table aligned on any 1 Mbyte address boundary (see Table 3-1). The table contains 256 exception vectors where the first 64 are defined by Motorola and the remaining 192 are user-defined interrupt vectors.

Table 3-1. Exception Vector Assignments

| VECTOR <br> NUMBER(S) | VECTOR <br> OFFSET (HEX) | STACKED <br> PROGRAM <br> COUNTER | ASSIGNMENT |
| :---: | :---: | :---: | :---: |
| 0 | $\$ 000$ | - | RESET Initial stack pointer |
| 1 | $\$ 004$ | - | RESET Initial program counter |
| 2 | $\$ 008$ | Fault | Access error |
| 3 | $\$ 00 C$ | Fault | Address error |
| 4 | $\$ 010$ | Fault | Illegal instruction |
| $5-7$ | $\$ 014-\$ 01 C$ | - | Reserved |
| 8 | $\$ 020$ | Fault | Privilege violation |
| 9 | $\$ 024$ | Next | Trace |
| 10 | $\$ 028$ | Fault | Unimplemented line-a opcode |
| 11 | $\$ 02 C$ | Fault | Unimplemented line-f opcode |
| 12 | $\$ 030$ | Next | Debug interrupt |
| 13 | $\$ 034$ | - | Reserved |
| 14 | $\$ 038$ | Fault | Format error |
| 15 | $\$ 03 C$ | Next | OPTIONAL Uninitialized interrupt |
| $16-23$ | $\$ 040-\$ 05 C$ | - | Reserved |
| 24 | $\$ 060$ | Next | OPTIONAL Spurious interrupt |
| $25-31$ | $\$ 064-\$ 07 C$ | Next | OPTIONAL Level 1-7 autovectored inter- |
| rupts |  |  |  |
| $32-47$ | $\$ 080-\$ 0 B C$ | Next | Trap \# 0-15 instructions |
| $48-63$ | $\$ 0 C 0-\$ 0 F C$ | - | Reserved |
| $64-255$ | $\$ 100-\$ 3 F C$ | Next | User-defined interrupts |
| "Fault" refers to the PC of the instruction that caused the exception |  |  |  |
| "Next" refers to the PC of the next instruction that follows the instruction that caused the fault. |  |  |  |

ColdFire 5200 processors inhibit sampling for interrupts during the first instruction of all exception handlers. This allows any handler to effectively disable interrupts, if necessary, by raising the interrupt mask level contained in the status register.

### 3.4 EXCEPTION STACK FRAME DEFINITION

The exception stack frame is shown in Figure 3-3. The first longword of the exception stack frame contains the 16 -bit format/vector word (F/V) and the 16 -bit status register, and the second longword contains the 32-bit program counter address.


Figure 3-3. Exception Stack Frame Form
The 16-bit format/vector word contains 3 unique fields:

- A 4-bit format field at the top of the system stack is always written with a value of $\{4,5,6,7\}$ by the processor indicating a two-longword frame format. See Table 3-2.

Table 3-2. Format Field Encodings

| ORIGINAL A7 @ TIME OF <br> EXCEPTION, BITS 1:0 | A7 @ ST INSTRUCTION <br> OF HANDLER | FORMAT FIELD |
| :---: | :---: | :---: |
| 00 | Original A7-8 | 4 |
| 01 | Original A7-9 | 5 |
| 10 | Original A7-10 | 6 |
| 11 | Original A7-11 | 7 |

- A 4-bit fault status field, FS[3:0], at the top of the system stack. This field is defined for access and address errors only and written as zeros for all other types of exceptions. See Table 3-3.

Table 3-3. Fault Status Encodings

| FS[3:0] | DEFINITION |
| :---: | :---: |
| $00 x x$ | Reserved |
| 0100 | Error on instruction fetch |
| 0101 | Reserved |
| 011 x | Reserved |
| 1000 | Error on operand write |
| 1001 | Reserved |
| 101 x | Error on operand read |
| 1100 | Reserved |
| 1101 | Reserved |
| 111 x |  |

- The 8 -bit vector number, vector[ $7: 0]$, defines the exception type and is calculated by the processor for all internal faults and represents the value supplied by the peripheral in the case of an interrupt. Refer to Table 3-1.


### 3.5 PROCESSOR EXCEPTIONS

### 3.5.1 Access Error Exception

An Access Error Exception vector number \$2 occurs when a bus cycle terminates with an error condition. The exact processor response to an access error depends on the type of memory reference being performed.

For an instruction fetch, the processor postpones the error reporting until the faulted reference is needed by an instruction for execution. Therefore, faults that occur during | instruction prefetches that are then followed by a change of instruction flow does not generate an exception. When the processor attempts to execute an instruction with a faulted
| opword and/or extension words, the access error is signaled and the instruction aborted. For this type of exception, the programming model has not been altered by the instruction generating the access error.

If the access error occurs on an operand read, the processor immediately aborts the current instruction's execution and initiates exception processing. In this situation, any address register updates attributable to the auto-addressing modes, \{e.g., (An)+,-(An)\}, has already been performed. So, the programming model contains the updated An value. In addition, if an access error occurs during the execution of a MOVEM instruction loading from memory, | any registers already updated before the fault occurs contains the operands from memory.

The ColdFire processor uses an imprecise reporting mechanism for access errors on write operations. Since the actual write cycle may be decoupled from the processor's issuing of the operation, the signaling of an access error appears to be decoupled from the instruction that generated the write. Accordingly, the PC contained in the exception stack frame merely represents the location in the program when the access error was signaled, not when the offending instruction was executed. All programming model updates associated with the write instruction are completed. The NOP instruction can collect access errors for writes. This instruction delays its execution until all previous operations to internal memory resources, including all pending write operations, are complete. If any previous write terminates with an access error, it is guaranteed to be reported on the NOP instruction.

### 3.5.2 Address Error Exception

Any attempted execution transferring control to an odd instruction address (i.e., if bit 0 of the target address is set) results in an address error exception, vector number \$3.

Any attempted use of a word-sized index register (Xn.w) or a scale factor of 8 on an indexed effective addressing mode generates an address error as does an attempted execution of a full-format indexed addressing mode.

### 3.5.3 Illegal Instruction Exception

Any attempted execution of the $\$ 0000$ and the \$4AFC opwords generates an illegal instruction exception, vector number \$4. Additionally, any attempted execution of any line A and most line F opcode generates their unique exception types, vector numbers 10 and 11, respectively. ColdFire 5200 processors do not provide illegal instruction detection on the extension words on any instruction, including MOVEC. If any other nonsupported opcode is executed, the resulting operation is undefined.

### 3.5.4 Privilege Violation Exception

The attempted execution of a supervisor mode instruction while in user mode generates a privilege violation exception, vector number $\$ 8$. See the ColdFire Programmer's Reference Manual for lists of supervisor- and user-mode instructions.

### 3.5.5 Trace Exception

To aid in program development, the ColdFire 5200 processors provide an instruction-byinstruction tracing capability. While in trace mode, indicated by the assertion of the T-bit in the status register (SR[15] = 1), the completion of an instruction execution signals a trace exception, vector number $\$ 9$. This functionality allows a debugger to monitor program execution.

The single exception to this definition is the STOP instruction. When the STOP opcode is executed, the processor core waits until an unmasked interrupt request is asserted, then aborts the pipeline and initiates interrupt exception processing.

Because ColdFire processors do not support any hardware stacking of multiple exceptions, it is the responsibility of the operating system to check for trace mode after processing other exception types. As an example, consider the execution of a TRAP instruction while in trace mode. The processor initiates the TRAP exception and then pass control to the corresponding handler. If the system requires that a trace exception be processed, it is the responsibility of the TRAP exception handler to check for this condition (SR[15] in the exception stack frame asserted) and pass control to the trace handler before returning from the original exception.

### 3.5.6 Debug Interrupt

| This exception is generated in response to a hardware breakpoint register trigger. The processor does not generate an IACK cycle but rather calculates the vector number internally (vector number 12).

### 3.5.7 RTE and Format Error Exceptions

When an RTE instruction is executed, the processor first examines the 4-bit format field in the exception stack frame on the stack to validate the frame type. For a ColdFire 5200 processor, any attempted execution of an RTE where the format is not equal to $\{4,5,6,7\}$ generates a format error, vector number $\$ E$. The exception stack frame for the format error is created without disturbing the original RTE frame and the stacked PC pointing to the RTE instruction.

The selection of the format value provides some limited debug support for porting code from 68000 applications. On 680x0 family processors, the SR was located at the top of the stack. On those processors, bit[30] of the longword addressed by the system stack pointer is typically zero. Thus, if an RTE is attempted with a 680X0-type exception stack frame, the
| 5206 generates a format exception.
If the format field defines a valid type, the processor: (1) reloads the SR operand, (2) fetches the second longword operand, PC, (3) adjusts the stack pointer by adding the format value to the auto-incremented address after the fetch of the first longword, and then (4) transfers control to the instruction address defined by the PC (fetched in step2) second longword operand within the stack frame.

### 3.5.8 TRAP Instruction Exceptions

The TRAP \#n instruction always forces an exception as part of its execution and is useful for implementing system calls.

### 3.5.9 Interrupt Exception

The interrupt exception processing, with interrupt recognition and vector fetching, includes uninitialized and spurious interrupts as well as those where the requesting device supplies the 8 -bit interrupt vector. Autovectoring may optionally be supported through the System

Integration module (SIM). Refer to the SIM section to see if this is supported on the MCF5206.

### 3.5.10 Fault-on-Fault Halt

If a ColdFire 5200 processor encounters any type of fault during the exception processing of another fault, the processor immediately halts execution with the catastrophic "fault-onfault" condition. A reset is required to force the processor to exit this halted state.

### 3.5.11 Reset Exception

Asserting the reset input signal to the processor causes a reset exception, vector number $\$ 0$. The reset exception has the highest priority of any exception; it provides for system initialization and recovery from catastrophic failure. Reset also aborts any processing in progress when the reset input is recognized, and the aborted processing cannot be recovered.

The reset exception places the processor in the supervisor mode by setting the S-bit and disables tracing by clearing the T-bit in the SR. This exception also clears the M-bit and sets the processor's interrupt priority mask in the SR to the highest level (level 7). Next, the VBR is initialized to zero ( $\$ 00000000$ ). The control registers specifying the operation of any memories (e.g., cache and/or RAM modules) connected directly to the processor are disabled.

## Note

Other implementation-specific supervisor registers are also affected. Refer to each of the modules in this user's manual for details on these registers.
| Once the processor is granted the bus and it does not detect any other external masters taking the bus, the core then performs two longword read bus cycles. The first longword at address 0 is loaded into the stack pointer and the second longword at address 4 is loaded into the program counter. After the initial instruction is fetched from memory, program execution begins at the address in the PC. If an access error or address error occurs before the first instruction is executed, the processor enters the fault-on-fault halted state.

### 3.6 INSTRUCTION EXECUTION TIMING

This section presents ColdFire 5200 Family processor instruction execution times in terms of processor core clock cycles. The number of operand references for each instruction is enclosed in parentheses following the number of clock cycles. Each timing entry is presented as $\mathbf{C}(\mathrm{r} / \mathrm{w})$ where:

- C - number of processor clock cycles, including all applicable operand fetches and writes, and all internal core cycles required to complete the instruction execution.
- $r / w$ - number of operand reads ( $r$ ) and writes ( $w$ ) required by the instruction. An operation performing a read-modify-write function is denoted as (1/1).
This section includes the assumptions concerning the timing values and the execution time details.


### 3.6.1 Timing Assumptions

For the timing data presented in this section, the following assumptions apply:

1. The operand execution pipeline (OEP) is loaded with the opword and all required extension words at the beginning of each instruction execution. This implies that the OEP does not wait for the instruction fetch pipeline (IFP) to supply opwords and/or extension words.
2. The OEP does not experience any sequence-related pipeline stalls. For ColdFire 5200 processors, the most common example of this type of stall involves consecutive store operations, excluding the MOVEM instruction. For all STORE operations (except MOVEM), certain hardware resources within the processor are marked as "busy" for two clock cycles after the final DSOC cycle of the store instruction. If a subsequent STORE instruction is encountered within this 2-cycle window, it is stalled until the resource again becomes available. Thus, the maximum pipeline stall involving consecutive STORE operations is 2 cycles. The MOVEM instruction uses a different set of resources and this stall does not apply.
3. The OEP completes all memory accesses without any stall conditions caused by the memory itself. Thus, the timing details provided in this section assume that an infinite zero-wait state memory is attached to the processor core.
4. All operand data accesses are aligned on the same byte boundary as the operand size, i.e., 16-bit operands aligned on 0-modulo-2 addresses, 32 -bit operands aligned on 0-modulo-4 addresses.
If the operand alignment fails these guidelines, it is misaligned. The processor core decomposes the misaligned operand reference into a series of aligned accesses as shown in Table 3-4.

Table 3-4. Misaligned Operand References

| ADDRESS[1:0] | SIZE | KBUS <br> OPERATIONS | ADDITIONAL <br> C(R/W) |
| :---: | :---: | :---: | :---: |
| X 1 | Word | Byte, Byte | $2(1 / 0)$ if read <br> $1(0 / 1)$ if write |
| X 1 | Long | Byte, Word, Byte | $3(2 / 0)$ if read <br> $2(0 / 2)$ if write |
| 10 | Long | Word, Word | $2(1 / 0)$ if read <br> $1(0 / 1)$ if write |

### 3.6.2 MOVE Instruction Execution Times

The execution times for the MOVE. $\{B, W\}$ instructions are shown in Table 3-5, while Table 3-6 provides the timing for MOVE.L.

For all tables in this section, the execution time of any instruction using the PC-relative effective addressing modes is the same for the comparable An-relative mode.

The nomenclature "xxx.wl" refers to both forms of absolute addressing, xxx.w and xxx.I.

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Table 3-5. Move Byte and Word Execution Times

| SOURCE | DESTINATION |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RX | (AX) | (AX)+ | -(AX) | (D16,AX) | (D8,AX, XN*SF) | XXX.WL |
| Dy | 1(0/0) | 1(0/1) | 1(0/1) | 1(0/1) | 1(0/1) | 2(0/1) | 1(0/1) |
| Ay | 1(0/0) | 1(0/1) | 1(0/1) | 1(0/1) | 1(0/1) | 2(0/1) | 1(0/1) |
| (Ay) | 3(1/0) | 3(1/1) | 3(1/1) | 3(1/1) | 3(1/1) | 4(1/1) | 3(1/1) |
| (Ay)+ | 3(1/0) | 3(1/1) | 3(1/1) | 3(1/1) | 3(1/1) | 4(1/1) | 3(1/1) |
| -(Ay) | $3(1 / 0)$ | 3(1/1) | 3(1/1) | 3(1/1) | 3(1/1) | 4(1/1) | 3(1/1) |
| (d16,Ay) | 3(1/0) | 3(1/1) | 3(1/1) | 3(1/1) | 3(1/1) | - | - |
| (d8,Ay,Xn*SF) | 4(1/0) | 4(1/1) | 4(1/1) | 4(1/1) | - | - | - |
| xxx.w | 3(1/0) | 3(1/1) | 3(1/1) | 3(1/1) | - | - | - |
| xxx.l | 3(1/0) | 3(1/1) | 3(1/1) | 3(1/1) | - | - | - |
| (d16,PC) | 3(1/0) | 3(1/1) | 3(1/1) | 3(1/1) | 3(1/1) | - | - |
| (d8,PC, Xn*SF) | 4(1/0) | 4(1/1) | 4(1/1) | 4(1/1) | - | - | - |
| \#xxx | 1(0/0) | 3(0/1) | 3(0/1) | 3(0/1) | - | - | - |

Table 3-6. Move Long Execution Times

| SOURCE | DESTINATION |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RX | (AX) | (AX)+ | -(AX) | (D16,AX) | (D8,AX, XN*SF) | XXX.WL |
| Dy | 1(0/0) | 1(0/1) | 1(0/1) | 1(0/1) | 1(0/1) | 2(0/1) | 1(0/1) |
| Ay | 1(0/0) | 1(0/1) | 1(0/1) | 1(0/1) | 1(0/1) | 2(0/1) | 1(0/1) |
| (Ay) | 2(1/0) | 2(1/1) | 2(1/1) | 2(1/1) | 2(1/1) | 3(1/1) | 2(1/1) |
| (Ay)+ | 2(1/0) | 2(1/1) | 2(1/1) | 2(1/1) | 2(1/1) | 3(1/1) | 2(1/1) |
| -(Ay) | 2(1/0) | 2(1/1) | 2(1/1) | 2(1/1) | 2(1/1) | 3(1/1) | 2(1/1) |
| (d16,Ay) | 2(1/0) | 2(1/1) | 2(1/1) | 2(1/1) | 2(1/1) | - | - |
| (d8,Ay,Xn*SF) | 3(1/0) | 3(1/1) | 3(1/1) | 3(1/1) | - | - | - |
| xxx.w | 2(1/0) | 2(1/1) | 2(1/1) | 2(1/1) | - | - | - |
| xxx.I | 2(1/0) | 2(1/1) | 2(1/1) | 2(1/1) | - | - | - |
| (d16,PC) | 2(1/0) | 2(1/1) | 2(1/1) | 2(1/1) | 2(1/1) | - | - |
| (d8,PC,Xn*SF) | 3(1/0) | 3(1/1) | 3(1/1) | 3(1/1) | - | - | - |
| \#xxx | 1(0/0) | 2(0/1) | 2(0/1) | 2(0/1) | - | - | - |

### 3.7 STANDARD ONE OPERAND INSTRUCTION EXECUTION TIMES

Table 3-7. One Operand Instruction Execution Times

| OPCODE | $\square$ | EFFECTIVE ADDRESS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | RN | (AN) | (AN)+ | -(AN) | (D16,AN) | (D8,AN, XN*SF) | XXX.WL | \#XXX |
| CLR.B | $\square$ | 1(0/0) | 1(0/1) | 1(0/1) | 1(0/1) | 1(0/1) | 2(0/1) | 1(0/1) | - |
| CLR.W | $\square$ | 1(0/0) | 1(0/1) | 1(0/1) | 1(0/1) | 1(0/1) | 2(0/1) | 1(0/1) | - |
| CLR.L | 口 | 1(0/0) | 1(0/1) | 1(0/1) | 1(0/1) | 1(0/1) | 2(0/1) | 1(0/1) | - |
| EXT.W | Dx | 1(0/0) | - | - | - | - | - | - | - |
| EXT.L | Dx | 1(0/0) | - | - | - | - | - | - | - |
| EXTB.L | Dx | 1(0/0) | - | - | - | - | - | - | - |
| NEG.L | Dx | 1(0/0) | - | - | - | - | - | - | - |
| NEGX.L | Dx | 1(0/0) | - | - | - | - | - | - | - |
| NOT.L | Dx | 1(0/0) | - | - | - | - | - | - | - |
| Scc | Dx | 1(0/0) | - | - | - | - | - | - | - |
| SWAP | Dx | 1(0/0) | - | - | - | - | - | - | - |
| TST.B | $\square$ | 1(0/0) | 3(1/0) | 3(1/0) | 3(1/0) | 3(1/0) | 4(1/0) | 3(1/0) | 1(0/0) |
| TST.W | $\square$ | 1(0/0) | 3(1/0) | 3(1/0) | 3(1/0) | 3(1/0) | 4(1/0) | 3(1/0) | 1(0/0) |
| TST.L | $\square$ | 1(0/0) | 2(1/0) | 2(1/0) | 2(1/0) | 2(1/0) | 3(1/0) | 2(1/0) | 1(0/0) |

### 3.8 STANDARD TWO OPERAND INSTRUCTION EXECUTION TIMES

Table 3-8. Two Operand Instruction Execution Times

| OPCODE | $\square$ | EFFECTIVE ADDRESS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | RN | (AN) | (AN)+ | -(AN) | (D16,AN) (D16,PC) | (D8,AN,XN*SF) (D8,PC,XN*SF) | XXX.WL | \#XXX |
| ADD.L | <ea>,Rx | 1(0/0) | 3(1/0) | 3(1/0) | 3(1/0) | 3(1/0) | 4(1/0) | 3(1/0) | 1(0/0) |
| ADD.L | Dy,<ea> | - | 3(1/1) | 3(1/1) | 3(1/1) | 3(1/1) | 4(1/1) | 3(1/1) | - |
| ADDI.L | \#imm, Dx | 1(0/0) | - | - | - | - | - | - | - |
| ADDQ.L | \#imm,<ea> | 1(0/0) | 3(1/1) | 3(1/1) | 3(1/1) | 3(1/1) | 4(1/1) | 3(1/1) | - |
| ADDX.L | Dy,Dx | 1(0/0) | - | - | - | - | - | - | - |
| AND.L | <ea>,Rx | 1(0/0) | 3(1/0) | 3(1/0) | 3(1/0) | 3(1/0) | 4(1/0) | 3(1/0) | 1(0/0) |
| AND.L | Dy,<ea> | - | 3(1/1) | 3(1/1) | 3(1/1) | 3(1/1) | 4(1/1) | 3(1/1) | - |
| ANDI.L | \#imm, Dx | 1(0/0) | - | - | - | - | - | - | - |
| ASL.L | <ea>,Dx | 1(0/0) | - | - | - | - | - | - | 1(0/0) |
| ASR.L | <ea>,Dx | 1(0/0) | - | - | - | - | - | - | 1(0/0) |
| BCHG | Dy,<ea> | 2(0/0) | 4(1/1) | 4(1/1) | 4(1/1) | 4(1/1) | 5(1/1) | 4(1/1) | - |
| BCHG | \#imm,<ea> | 2(0/0) | 4(1/1) | 4(1/1) | 4(1/1) | 4(1/1) | - | - | - |
| BCLR | Dy,<ea> | 2(0/0) | 4(1/1) | 4(1/1) | 4(1/1) | 4(1/1) | 5(1/1) | 4(1/1) | - |
| BCLR | \#imm,<ea> | 2(0/0) | 4(1/1) | 4(1/1) | 4(1/1) | 4(1/1) | - | - | - |
| BSET | Dy,<ea> | 2(0/0) | 4(1/1) | 41/1) | 4(1/1) | 4(1/1) | 5(1/1) | 4(1/1) | - |
| BSET | \#imm,<ea> | 2(0/0) | 4(1/1) | 4(1/1) | 4(1/1) | 4(1/1) | - | - | - |
| BTST | Dy,<ea> | 2(0/0) | 3(1/1) | 3(1/1) | 3(1/1) | 3(1/1) | 4(1/1) | 3(1/1) | - |
| BTST | \#imm,<ea> | 1(0/0) | 3(1/1) | 3(1/1) | 3(1/1) | 3(1/1) | - | - | 1(0/0) |
| CMP.L | <ea>, Rx | 1(0/0) | 3(1/0) | 3(1/0) | 3(1/0) | 3(1/0) | 4(1/0) | 3(1/0) | 1(0/0) |
| CMPI.L | \#imm, Dx | 1(0/0) | - | - | - | - | - | - | - |
| EOR.L | Dy,<ea> | 1(0/0) | 3(1/1) | 3(1/1) | 3(1/1) | 3(1/1) | 4(1/1) | 3(1/1) | - |
| EORI.L | \#imm,Dx | 1(0/0) | - | - | - | - | - | - | - |
| LEA | <ea>,Ax | - | 1(0/0) | - | - | 1(0/0) | 2(0/0) | 1(0/0) | - |
| LSL.L | <ea>,Dx | 1(0/0) | - | - | - | - | - | - | 1(0/0) |
| LSR.L | <ea>,Dx | 1(0/0) | - | - | - | - | - | - | 1(0/0) |
| MOVEQ | \#imm,Dx | - | - | - | - | - | - | - | 1(0/0) |
| MULS.W | <ea>,Dx | 9(0/0) | 11(1/0) | 11(1/0) | 11(1/0) | 11(1/0) | 12(1/0) | 11(1/0) | 9(0/0) |
| MULU.W | <ea>,Dx | 9(0/0) | 11(1/0) | 11(1/0) | 11(1/0) | 11(1/0) | 12(1/0) | 11(1/0) | 9(0/0) |
| MULS.L ${ }^{1}$ | <ea>,Dx | £ 18(0/0) | £20(1/0) | £20(1/0) | £ 20(1/0) | £ 20(1/0) | - | - | - |
| MULU.L ${ }^{1}$ | <ea>,Dx | £ 18(0/0) | £20(1/0) | £ 20(1/0) | £ 20(1/0) | £ 20(1/0) | - | - | - |
| OR.L | <ea>,Rx | 1(0/0) | 3(1/0) | 3(1/0) | 3(1/0) | 3(1/0) | 4(1/0) | 3(1/0) | 1(0/0) |
| OR.L | Dy,<ea> | - | 3(1/1) | 3(1/1) | 3(1/1) | 3(1/1) | 4(1/1) | 3(1/1) | - |
| ORI.L | \#imm, Dx | 1(0/0) | - | - | - | - | - | - | - |
| SUB.L | <ea>, Rx | 1(0/0) | 3(1/0) | 3(1/0) | 3(1/0) | 3(1/0) | 4(1/0) | 3(1/0) | 1(0/0) |
| SUB.L | Dy,<ea> | - | 3(1/1) | 3(1/1) | 3(1/1) | 3(1/1) | 4(1/1) | 3(1/1) | - |
| SUBI.L | \#imm, Dx | 1(0/0) | - | - | - | - | - | - | - |
| SUBQ.L | \#imm,<ea> | 1(0/0) | 3(1/1) | 3(1/1) | 3(1/1) | 3(1/1) | 4(1/1) | 3(1/1) | - |
| SUBX.L | Dy,Dx | 1(0/0) | - | - | - | - | - | - | - |

### 3.9 MISCELLANEOUS INSTRUCTION EXECUTION TIMES

Table 3-9. Miscellaneous Instruction Execution Times

| OPCODE | $\square$ | EFFECTIVE ADDRESS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | RN | (AN) | (AN)+ | -(AN) | (D16,AN) | (D8,AN, XN*SF) | XXX.WL | \#XXX |
| LINK.W | Ay,\#imm | 2(0/1) | - | - | - | - | - | - | - |
| MOVE.W | CCR,Dx | 1(0/0) | - | - | - | - | - | - | - |
| MOVE.W | <ea>,CCR | 1(0/0) | - | - | - | - | - | - | 1(0/0) |
| MOVE.W | SR,Dx | 1(0/0) | - | - | - | - | - | - | - |
| MOVE.W | <ea>,SR | 7 (0/0) | - | - | - | - | - | - | $7(0 / 0)^{2}$ |
| MOVEC | Ry, Rc | 9(0/1) | - | - | - | - | - | - | - |
| MOVEM.L | <ea>,\&list | - | 1+n(n/0) | - | - | $1+n(n / 0)$ | - | - | - |
| MOVEM.L | \&list,<ea> | - | 1+n(0/n) | - | - | 1+n(0/n) | - | - | - |
| NOP |  | 3(0/0) | - | - | - | - | - | - | - |
| PEA | $\square$ | - | 2(0/1) | - | - | $2(0 / 1)^{4}$ | $3(0 / 1)^{5}$ | 2(0/1) | - |
| PULSE |  | 1(0/0) | - | - | - | - | - | - | - |
| STOP | \#imm | - | - | - | - | - | - | - | $3(0 / 0)^{3}$ |
| TRAP | \#imm | - | - | - | - | - | - | - | 15(1/2) |
| TRAPF |  | 1(0/0) | - | - | - | - | - | - | - |
| TRAPF.W |  | 1(0/0) | - | - | - | - | - | - | - |
| TRAPF.L |  | 1(0/0) | - | - | - | - | - | - | - |
| UNLK | Ax | 2(1/0) | - | - | - | - | - | - | - |
| WDDATA | $\square$ | - | 3(1/0) | 3(1/0) | 3(1/0) | 3(1/0) | 4(1/0) | 3(1/0) | 3(1/0) |
| WDEBUG | $\square$ | - | 5(2/0) | - | - | 5(2/0) | - | - | - |

[^1]${ }^{1} £$ indicates that long multiplies have early termination after 9 cycles; thus, actual cycle count is operand independent
${ }^{2}$ If a MOVE.W \#imm,SR instruction is executed and imm[13] = 1 , the execution time is $1(0 / 0)$.
${ }^{3}$ The execution time for STOP is the time required until the processor begins sampling continuously for interrupts.
${ }^{4}$ PEA execution times are the same for (d16,PC)
${ }^{5}$ PEA execution times are the same for ( $\mathrm{d} 8, \mathrm{PC}, \mathrm{Xn}$ *FF)

### 3.10 BRANCH INSTRUCTION EXECUTION TIMES

Table 3-10. General Branch Instruction Execution Times

| OPCODE | $\square$ | EFFECTIVE ADDRESS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | RN | (AN) | (AN)+ | -(AN) | (D16,AN) (D16,PC) | (D8,AN,XI*SF) <br> (D8,PC,XI*SF) | XXX.WL | \#XXX |
| BSR |  | - | - | - | - | 3(0/1) | - | - | - |
| JMP | $\square$ | - | 3(0/0) | - | - | 3(0/0) | 4(0/0) | 3(0/0) | - |
| JSR | - | - | 3(0/1) | - | - | 3(0/1) | 4(0/1) | 3(0/1) | - |
| RTE |  | - | - | 10(2/0) | - | - | - | - | - |
| RTS |  | - | - | 5(1/0) | - | - | - | - | - |

Table 3-11. BRA, Bcc Instruction Execution Times

| OPCODE | FORWARD <br> TAKEN | FORWARD <br> NOT TAKEN | BACKWARD <br> TAKEN | BACKWARD <br> NOT TAKEN |
| :---: | :---: | :---: | :---: | :---: |
| BRA | $2(0 / 0)$ | - | $2(0 / 0)$ | - |
| Bcc | $3(0 / 0)$ | $1(0 / 0)$ | $2(0 / 0)$ | $3(0 / 0)$ |

## SECTION 4 INSTRUCTION CACHE

### 4.1 FEATURES OF INSTRUCTION CACHE

- 512-Byte Direct-Mapped Cache
- Single-Cycle Access on Cache Hits
- Physically Located on ColdFire core's High-Speed Local Bus
- Nonblocking Design to Maximize Performance
- 16-Byte Line-Fill Buffer
- Configurable Cache-Miss Fetch Algorithm


### 4.2 INSTRUCTION CACHE PHYSICAL ORGANIZATION

The instruction cache is a direct-mapped single-cycle memory, organized as 32 lines, each containing 16 bytes. The memory storage consists of a 32-entry tag array (containing addresses and a valid bit), and the data array containing 512 bytes of instruction data, organized as $128 \times 32$ bits.

The two memory arrays are accessed in parallel: bits [8:4] of the instruction fetch address provide the index into the tag array, and bits [8:2] addressing the data array. The tag array outputs the address mapped to the given cache location along with the valid bit for the line. This address field is compared to bits [31:9] of the instruction fetch address from the local bus to determine if a cache hit in the memory array has occurred. If the desired address is mapped into the cache memory, the output of the data array is driven onto the ColdFire core's local data bus completing the access in a single cycle.

The tag array maintains a single valid bit per line entry. Accordingly, only entire 16-byte lines are loaded into the instruction cache.

The instruction cache also contains a 16-byte fill buffer that provides temporary storage for the last line fetched in response to a cache miss. With each instruction fetch, the contents of the line fill buffer are examined. Thus, each instruction fetch address examines both the tag memory array and the line fill buffer to see if the desired address is mapped into either hardware resource, with the linefill buffer having priority over the instruction cache. A cache hit in either the memory array or the line-fill buffer is serviced in a single cycle. Because the line fill buffer maintains valid bits on a longword basis, hits in the buffer can be serviced immediately without waiting for the entire line to be fetched.

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If the referenced address is not contained in the memory array or the line-fill buffer, the instruction cache initiates the required external fetch operation. In most situations, this is a 16-byte line-sized burst reference.

The hardware implementation is a nonblocking design, meaning the ColdFire core's local bus is released after the initial access of a miss. Thus, the cache or the SRAM module can service subsequent requests while the remainder of the line is being fetched and loaded into the fill buffer.


Figure 4-1. Instruction Cache Block Diagram

### 4.3 INSTRUCTION CACHE OPERATION

The instruction cache is physically connected to the ColdFire core's local bus, allowing it to service all instruction fetches from the ColdFire core and certain memory fetches initiated by the debug module. Typically, the Debug module's memory references appear as supervisor data accesses, but the unit can be programmed to generate user-mode accesses and/or instruction fetches. The instruction cache processes any instruction fetch access in the normal manner.

### 4.3.1 Interaction With Other Modules

Since the instruction cache and high-speed SRAM module are connected to the ColdFire core's local data bus, certain user-defined configurations can result in simultaneous instruction fetch processing.

If the referenced address is mapped into the SRAM module, that module will service the request in a single cycle. In this case, data accessed from the instruction cache is simply discarded, and no external memory references are generated. If the address is not mapped into the SRAM space, the instruction cache handles the request in the normal fashion.

### 4.3.2 Memory Reference Attributes

For every memory reference the ColdFire core or the Debug module generates, a set of "effective attributes" is determined based on the address and the Access Control Registers (ACR0, ACR1). This set of attributes includes the cacheable/noncacheable definition, the precise/imprecise handling of operand write, and the write-protect capability.

In particular, each address is compared to the values programmed in the Access Control Registers (ACR). If the address matches one of the ACR values, the access attributes from that ACR are applied to the reference. If the address does not match either ACR, then the default value defined in the Cache Control Register (CACR) is used. The specific algorithm is as follows:

```
if (address = ACR0_address including mask)
    Effective Att\overline{ributes = ACR0 attributes}
else if (address = ACR1_address including mask)
    Effective Attributes = ACR1 attributes
    else Effective Attributes = CACR default attributes
```


### 4.3.3 Cache Coherency and Invalidation

The instruction cache does not monitor ColdFire core data references for accesses to cached instructions, therefore software must maintain cache coherency by invalidating the appropriate cache entries after modifying code segments.

The cache invalidation can be performed in two ways. The assertion of bit 24 in the CACR, via a CPU space write, forces the entire instruction cache to be marked as invalid. The invalidation operation requires 32 cycles because the cache sequences through the entire tag array, clearing a single location each cycle. Any subsequent instruction fetch accesses are postponed until the invalidation sequence is complete.

The privileged CPUSHL instruction can invalidate a single cache line. When this instruction is executed, the cache entry defined by bits[8:4] of the source address register is invalidated, provided bit 28 of the CACR is cleared.

These invalidation operations may be initiated from the ColdFire core or the debug module.

### 4.3.4 RESET

A hardware reset clears the CACR disabling the instruction cache. The contents of the tag array are not affected by the reset. Accordingly, the system startup code must explicitly perform a cache invalidation by setting CACR[24] before the cache can be enabled.

### 4.3.5 Cache Miss Fetch Algorithm/Line Fills

As discussed in Section 4.2 Instruction cache Physical Organization, the instruction cache hardware includes a 16-byte line fill buffer for providing temporary storage for the last fetched instruction.

With the cache enabled as defined by CACR[31], a cacheable instruction fetch that misses in both the tag memory and the line-fill buffer generates a external fetch. The size of the external fetch is determined by the value contained in the 2-bit CLNF field of the CACR and the miss address. Table 4-1 shows the relationship between the CLNF bits, the miss address, and the size of the external fetch.

Table 4-1. Initial Fetch Offset vs. CLNF Bits

| CLNF[1:0] | LONGWORD ADDRESS BITS |  |  |  |
| :---: | :--- | :--- | :--- | :--- |
|  | $\mathbf{0 0}$ | $\mathbf{0 1}$ | $\mathbf{1 0}$ | $\mathbf{1 1}$ |
| 00 | Line | Line | Line | Longword |
| 01 | Line | Line | Longword | Longword |
| 1 X | Line | Line | Line | Line |

Depending on the runtime characteristics of the application and the memory response speed, overall performance may be increased by programming the CLNF bits to values $\{00,01\}$.

For all cases of a line-sized fetch, the critical longword defined by bits [3:2] of the miss address is accessed first, followed by the remaining three longwords that are accessed by incrementing the longword address in a modulo-16 fashion as shown below:

```
if miss address[3:2] = 00
    fetch sequence = {$0, $4, $8, $C}
if miss address[3:2] = 01
    fetch sequence = {$4, $8, $C, $0}
if miss address[3:2] = 10
    fetch sequence = {$8,$C, $0, $4}
if miss address[3:2] = 11
    fetch sequence = {$C, $0, $4,$8}
```

Once an external fetch has been initiated and the data loaded into the line-fill buffer, the instruction cache maintains a special "most-recently-used" indicator that tracks the

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contents of the fill buffer versus its corresponding cache location. At the time of the miss, the hardware indicator is set, marking the fill buffer as "most recently used." If a subsequent access occurs to the cache location defined by bits [8:4] of the fill buffer address, the data in the cache memory array is now most recently used, so the hardware indicator is cleared. In all cases, the indicator defines whether the contents of the line fill buffer or the memory data array are most recently used. At the time of the next cache miss, the contents of the line-fill buffer are written into the memory array if the entire line is present, and the fill buffer data is still most recently used compared to the memory array.

The fill buffer can also be used as temporary storage for line-sized bursts of noncacheable references under control of CACR[10]. With this bit set, a noncacheable instruction fetch is processed as defined by Table 4-2. For this condition, the fill buffer is loaded and subsequent references can hit in the buffer, but the data is never loaded into the memory array.

Table 4-2 shows the relationship between CACR bits 31 and 10 and the type of instruction fetch.

Table 4-2. Instruction Cache Operation as Defined by CACR[31, 10]

| CACR[31] | CACR[10] | TYPE OF INSTR. FETCH | DESCRIPTION |
| :---: | :---: | :---: | :--- |
| 0 | 0 | N/A | Instruction cache is completely disabled; all fetches are word, <br> longword in size. |
| 0 | 1 | N/A | All fetches are word, longword in size |
| 1 | 0 | Cacheable | Fetch size is defined by Table 5-1 and contents of the line-fill <br> buffer can be written into the memory array |
| 1 | 1 | Noncacheable | All fetches are longword in size, and not loaded into the line-fill <br> buffer |
| 1 | Noncacheable | Fetch size is defined by Table 5-1 and loaded into the line-fill <br> buffer, but are never written into the memory array. |  |

### 4.4 INSTRUCTION CACHE PROGRAMMING MODEL

Three supervisor registers define the operation of the instruction cache and local bus controller: the Cache Control Register (CACR) and two Access Control Registers (ACRO, ACR1).

### 4.4.1 Instruction Cache Registers Memory Map

Table 4-3 below shows the memory map of the Instruction cache and access control registers.

The following lists several keynotes regarding the programming model table:

- The Cache Control Register and Access Control Registers can only be accessed in supervisor mode using the MOVEC instruction with an Rc value of $\$ 002$, $\$ 004$ and $\$ 005$, respectively.


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- Addresses not assigned to the registers and undefined register bits are reserved for future expansion. Write accesses to these reserved address spaces and reserved register bits have no effect; read accesses will return zeros.
- 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 after reset.
- The access column indicates if the corresponding register allows both read/write functionality (R/W), read-only functionality (R), or write-only functionality (W). If a read access to a write-only register is attempted, zeros will be returned. If a write access to a read-only register is attempted the access will be ignored and no write will occur.

Table 4-3. Memory Map of I-Cache Registers

| ADDRESS | NAME | WIDTH | DESCRIPTION | RESET <br> VALUE | ACCESS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MOVEC with \$002 | CACR | 32 | Cache Control Register | $\$ 0000$ | W |
| MOVEC with \$004 | ACR0 | 32 | Access Control Register 0 | $\$ 0000$ | W |
| MOVEC with \$005 | ACR1 | 32 | Access Control Register 1 | $\$ 0000$ | W |

### 4.4.2 Instruction Cache Register

4.4.2.1 CACHE CONTROL REGISTER (CACR). The CACR controls the operation of the instruction cache. The CACR provides a set of default memory access attributes used when a reference address does not map into the spaces defined by the ACRs.

The CACR is a 32-bit write-only supervisor control register. It is accessed in the CPU address space via the MOVEC instruction with an Rc encoding of \$002. The CACR can be read when in Background Debug mode (BDM). At system reset, the entire register is cleared.


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| CENB - Cache Enable: CACR[31]
When the cache is disabled, all instruction fetches generate word or longword-sized fetch. Generally, longword references are used for sequential fetches. If the processor branches to an odd word address, a word-sized fetch is generated. The memory array of the instruction cache is enabled only if CENB is asserted.
$0=$ Cache disabled
1 = Cache enabled

When the privileged CPUSHL instruction is executed, the cache entry defined by bits [8:4] of the address is invalidated if $\mathrm{CPDI}=0$. If $\mathrm{CPDI}=1$, no operation is performed.
$0=$ Enable invalidation
1 = Disable invalidation
| CFRZ - Cache Freeze: CACR[27]
This field allows the user to freeze the contents of the cache. When CFRZ is asserted, line fetches can be initiated and loaded into the line-fill buffer, but a valid cache entry is never overwritten. If a given cache location is invalid, the contents of the line-fill buffer can be written into the memory array while CFRZ is asserted.
$0=$ Normal Operation
$1=$ Freeze valid cache lines
| CINV - Cache Invalidate: CACR[24]
Setting this bit forces the cache to invalid each tag array entry. The invalidation process requires 32 machine cycles, with a single cache entry cleared per machine cycle. The state of this bit is always read as a zero. After a hardware reset, the cache must be invalidated before it is enabled.
$0=$ No operation
1 = Invalidate all cache locations
| CIEB - Cache Enable Noncacheable Instruction Bursting: CACR[10]
Setting this bit enables the line-fill buffer to be loaded with burst transfers under control of CLINF[1:0] for non-cacheable accesses. Noncacheable accesses are never written into the memory array.

0 = Disable burst fetches on noncacheable accesses
1 = Enable burst fetches on noncacheable accesses

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| DCM - Default Cache Mode: CACR[9]
This bit defines the default cache mode: 0 is cacheable, 1 is noncacheable. For more information on the selection of the effective memory attributes, see Section 4.3.2 Memory Reference Attributes.

0 = Caching enabled
1 = Caching disabled
| DBWE - Default Buffered Write Enable: CACR[8]
This bit defines the default value for enabling buffered writes. If $\mathrm{DBWE}=0$, the termination of an operand write cycle on the processor's local bus is delayed until the external bus cycle is completed. If DBWE $=1$, the write cycle on the local bus is terminated immediately and the operation buffered in the bus controller. In this mode, operand write cycles are effectively decoupled between the processor's local bus and the external bus.

Generally, enabled buffered writes provide higher system performance but recovery from access errors can be more difficult. For the ColdFire CPU, reporting access errors on operand writes is always imprecise and enabling buffered writes simply further decouples the write instruction from the signaling of the fault

0 = Disable buffered writes
1 = Enable buffered writes
| DWP - Default Write Protection: CACR[5]
0 = Read and write accesses permitted
1 = Only read accesses permitted
CLNF[1:0] - Cache Line Fill
These bits control the size of the memory request the cache issues to the bus controller for different initial line access offsets.

Table 4-4. External Fetch Size Based on Miss Address and CLNF

| CLNF[1:0] | LONGWORD ADDRESS BITS/MISS ADDRESS |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{0 0}$ | 01 | 10 | 11 |
| 00 | Line | Line | Line | Longword |
| 01 | Line | Line | Longword | Longword |
| 10 | Line | Line | Line | Line |
| 11 | Line | Line | Line | Line |

4.4.2.2 ACCESS CONTROL REGISTERS (ACRO, ACR1). The ACRs control provide a definition of memory reference attributes for two memory regions (one per ACR). This set of effective attributes is defined for every memory reference using the ACRs or the set of default attributes contained in the CACR. The ACRs are examined for every memory reference that is NOT mapped to the SRAM module.

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The ACRs are 32-bit write-only supervisor control register. They are accessed in the CPU address space via the MOVEC instruction with an Rc encoding of $\$ 004$ and $\$ 005$. The ACRs can be read when in background debug mode (BDM). At system reset, the entire registers are cleared.

## ACR Programming Model



AB[31:24] - Address Base [31:24]
This 8-bit field is compared to address bits [31:24] from the processor's local bus under control of the ACR address mask. If the address matches, the attributes for the memory reference are sourced from the given ACR.

AM[31:24] - Address Mask [31:24]
This 8 -bit field can mask any bit of the $A B$ field comparison. If a bit in the $A M$ field is set, then the corresponding bit of the address field comparison is ignored.
| EN - Enable: ACR [15]
The EN bit defines the ACR enable. Hardware reset clears this bit, disabling the ACR.
$0=$ ACR disabled
1 = ACR enabled
| SM[1:0] - Supervisor mode: ACR [14:13]
This two-bit field allows the given ACR to be applied to references based on operating privilege mode of the ColdFire processor. The field uses the ACR for user-references only, supervisor-references only, or all accesses.
$00=$ Match if user mode
01 = Match if supervisor mode
$1 x=$ Match always - ignore user/supervisor mode

DATE: 9-1-98
REVISION NO.: 1.1
PAGES AFFECTED: SEE CHANGE BARS

## SECTION 5 SRAM

### 5.1 SRAM FEATURES

| - 512 Byte SRAM, Organized as $128 \times 32$ Bits

- Single-Cycle Access
- Physically Located on ColdFire core's High-Speed Local Bus
- Byte, Word, Longword Address Capabilities
- Memory Mapping Defined by the Customer


### 5.2 SRAM OPERATION

The SRAM module provides a general-purpose memory block that the ColdFire core can access in a single cycle. You can specify the location of the memory block to any 0-modulo512 address within the four gigabyte address space. The memory is ideal for storing critical code or data structures, or for use as the system stack. Because the SRAM module is physically connected to the processor's high-speed local bus, it can service core-initiated accesses, or memory-referencing commands from the debug module.

Depending on configuration information, instruction fetches can be sent to both the instruction cache and the SRAM block simultaneously. If the instruction fetch address is mapped into the region defined by the SRAM, the SRAM provides the data back to the processor, and the I-Cache data is discarded. Accesses from the SRAM module are not cached.

### 5.3 PROGRAMMING MODEL

### 5.3.1 SRAM Register Memory Map

Table 5-1 below shows the memory map of the SRAM register.
The following lists several keynotes regarding the programming model table:

- The SRAM base address register can only be accessed in supervisor mode using the MOVEC instruction with an Rc value of \$C04.
- Addresses not assigned to the register and undefined register bits are reserved for future expansion. Write accesses to these reserved address spaces and reserved register bits have no effect; read accesses return zeros.
- The reset value column indicates the register initial value at reset. Certain registers can be uninitialized at reset, i.e., they may contain random values after reset.


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- The access column indicates if the corresponding register allows both read/write functionality (R/W), read-only functionality (R), or write-only functionality (W). If a read access to a write-only register is attempted, zeros are returned. If a write access to a read-only register is attempted the access are ignored and no write occurs.

Table 5-1. Memory Map of SIM Registers

| ADDRESS | NAME | WIDTH | DESCRIPTION | RESET VALUE | ACCESS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MOVEC with \$C04 | RAMBAR | 32 | SRAM Base Address Register | uninitialized <br> (except $V=0)$ | W |

### 5.3.2 SRAM Registers

| 5.3.2.1 SRAM BASE ADDRESS REGISTER (RAMBAR),BA[31:9]. The RAMBAR determines the base address location of the internal SRAM module, as well as the definition of the types of accesses that are allowed for it.

The RAMBAR is a 32-bit write-only supervisor control register. It is accessed in the CPU address space via the MOVEC instruction with an Rc encoding of \$C04. The RAMBAR can be read when in Background Debug mode (BDM). At system reset, the V bit is cleared and the remainder bits of the RAMBAR are uninitialized. To access the SRAM module, RAMBAR should be written with the appropriate base address after system reset.

| SRAM Base Address Register(RAMBAR) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| BA31 | BA30 | BA29 | BA28 | BA27 | BA26 | BA25 | BA24 | BA23 | BA22 | BA21 | BA20 | BA19 | BA18 | BA17 | BA16 |
| RESET: | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| BA15 | BA14 | BA13 | BA12 | BA11 | BA10 | BA9 | WP | - | - | C/I | SC | SD | UC | UD | V |
| RESET: | - | - | - | - | - | - | - | 0 | 0 | - | - | - | - | - | 0 |

| BA[31:9] - Base Address
This field defines the base address location of the SRAM module. By programming this field, you can locate the SRAM anywhere within the four gigabyte ColdFire core address space.

WP - Write Protect
This field allows only read accesses to the SRAM. When this bit is set, any attempted write access generates an access error exception in the MCF5206.
$0=$ Allow read and write accesses to the SRAM module
1 = Allow only read accesses to the SRAM module

## C/I, SC, SD, UC, UD - Address Space Masks

This field allows specific address spaces to be enabled or disabled, placing the internal modules in a specific address space. If an address space is disabled, an access to the register location in that address space becomes an external bus access, and the module resource is not accessed. The address space mask bits are:

C/I = CPU Space/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
For each address space bit:
$0=$ An access to the internal module can occur for this address space.
$1=$ Disable this address space from the internal module selection. If this address space is used, no access occur to the internal peripheral, instead an external bus cycle is generated.

V - Valid
This bit indicates when the contents of the RAMBAR are valid. The base address value is not used, and the SRAM module is not accessible until the V bit is set. An external bus cycle is generated if the base address field matches the internal core address, and the V bit is clear.

```
0 = Contents of RAMBAR are not valid.
1 = Contents of RAMBAR are valid.
```

The mapping of a given access into the SRAM uses the following algorithm to determine if the access "hits" in the memory:

```
if (RAMBAR[0] = 1)
```

    if (requested address[31:9] = RAMBAR[31:9])
            if (address space mask of the requested type \(=0\) )
                Access is mapped to the SRAM module
                if (access = read)
                    Read the SRAM and return the data
            if (access = write)
                    if (RAMBAR[8] = 0)
                    Write the data into the SRAM
                    else Signal a write-protect access error
    
### 5.3.3 SRAM Initialization

After a hardware reset, the contents of the SRAM module are undefined. The valid bit of the RAMBAR is cleared, disabling the module. If the SRAM needs to be initialized with instructions or data, you should perform the following steps:

1. Load the RAMBAR mapping the SRAM module to the desired location within the

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address space.
2. Read the source data and write it to the SRAM. There are various instructions to support this function, including memory-to-memory move instructions, or the MOVEM opcode. The MOVEM instruction is optimized to generate line-sized burst fetches on 0-modulo-16 addresses, so this opcode generally provides maximum performance.
3. After the data has been loaded into the SRAM, it may be appropriate to load a revised value into the RAMBAR with a new set of "attributes." These attributes consist of the write-protect and address space mask fields.

The ColdFire processor or an external emulator using the Debug module can perform these initialization functions.

### 5.3.4 Power Management

As noted previously, depending upon the configuration defined by the RAMBAR, instruction fetch accesses can be sent to the SRAM module and the I-Cache simultaneously. If the access is mapped to the SRAM module, it sources the read data, discarding the l-Cache access. If the SRAM is used only for data operands, setting the
\| SC and UC mask bits in the RAMBAR to 1 lowers power dissipation. This disables the SRAM during all instruction fetches. Additionally, if the SRAM contains only instructions, setting the SD and UD mask bits in the RAMBAR to 1 masking operand accesses reduces power dissipation.

Consider the examples on Table 5-2 of typical RAMBAR settings:

Table 5-2. Examples of Typical RAMBAR Settings

| DATA CONTAINED IN SRAM | RAMBAR[7:0] |
| :---: | :---: |
| Code only | $\$ 2 \mathrm{~B}$ |
| Data only | $\$ 35$ |
| Both Code and Data | $\$ 21$ |

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REVISION NO.: 1.1
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## SECTION 6 BUS OPERATION

The MCF5206 bus interface supports synchronous data transfers that can be terminated synchronously or asynchronously and burst or burst-inhibited between the MCF5206 and other devices in the system. This section describes the function of the bus, the signals that control the bus, and the bus cycles provided for data-transfer operations. Operation of the bus is defined for transfers initiated by the MCF5206 as a bus master and for transfers
| initiated by an external bus master (Note: "external bus master" and "external bus master" are used interchangeably). The section includes descriptions of the error conditions, bus arbitration, and the reset operation.

### 6.1 FEATURES

The following list summarizes the key bus operation features:

- As many as 28 bits of address and 32 bits of data
- Access 8-, 16-, and 32-bit port sizes
- Generates byte, word, longword, and line size transfers
- Bus arbitration for external masters
- Burst and burst-inhibited transfer support
- Internal termination generation
- Termination generation for external masters


### 6.2 BUS AND CONTROL SIGNALS

### 6.2.1 Address Bus (A[27:0])

These three-state bidirectional signals provide the location of a bus transfer (except for interrupt-acknowledge transfers) when the MCF5206 is the bus master. When an external bus master controls the bus, the address signals are examined when transfer start ( $\overline{\mathrm{TS}}$ ) is asserted to determine if the MCF5206 should assert chip select, DRAM control, and/or transfer terminal signals. During an interrupt-acknowledge access, address lines A[27:5] are driven high, $A[1: 0]$ are driven low, and the address lines $A[4: 2]$ indicate the interrupt level being acknowledged.

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#### Abstract

NOTE The ColdFire core outputs 32 bits of address to the internal bus controller. Of these 32 bits, only A[27:0] are output to pins on the MCF5206. The output of $A[27: 24]$ depends on the setting of PAR[3:0] in the Pin Assignment Register (PAR) in the SIM. Refer to Section 7.3.2.10 Pin Assignment Register (PAR) on how to program the Pin Assignment Register (PAR).


### 6.2.2 Data Bus (D[31:0])

These three-state bidirectional signals provide the general-purpose data path between the MCF5206 and all other devices. The data bus can transfer 8, 16, 32, or 128 bits of data per bus transfer. A write cycle drives all 32 bits of the data bus regardless of the port width and operand size.

### 6.2.3 Transfer Start (TS)

The MCF5206 asserts this three-state bidirectional signal for one clock period to indicate the start of each bus cycle. During external master accesses, the MCF5206 monitors transfer start ( $\overline{\mathrm{TS}}$ ) to detect the start of each external master bus cycle to determine if chip select, DRAM, and/or transfer termination signals should be asserted.

### 6.2.4 Read/Write (R/W)

This three-state bidirectional signal defines the data transfer direction for the current bus cycle. A high (logic one) level indicates a read cycle; a low (logic zero) level indicates a write cycle. When an external bus master is controlling the bus, the MCF5206 monitors this signal to determine if chip select or DRAM control signals should be asserted.

### 6.2.5 Size (SIZ[1:0])

These three-state bidirectional signals indicate the data size for the bus cycle. When an | external bus master is controlling the bus, the MCF5206 monitors these signals to determine the data size for asserting the appropriate memory control signals. Table 6-1 shows the definitions of the SIZx encoding.

Table 6-1. SIZx Encoding

| SIZ1 | SIZO | TRANSFER SIZE |
| :---: | :---: | :---: |
| 0 | 0 | Longword (4 Bytes) |
| 0 | 1 | Byte |
| 1 | 0 | Word (2 Bytes) |
| 1 | 1 | Line (16 Bytes) |

### 6.2.6 Transfer Type (TT[1:0])

These three-state output signals indicate the type of access for the current bus cycle.
Table 6-2 lists the definitions of the TTx encodings.

Table 6-2. Transfer Type Encoding

| TT1 | TTO | TRANSFER TYPE |
| :---: | :---: | :---: |
| 0 | 0 | Normal Access |
| 0 | 1 | Reserved |
| 1 | 0 | Debug Access |
| 1 | 1 | CPU Space/Acknowledge Access |

| The MCF5206 does not sample TT[1:0] during external master transfers.

### 6.2.7 Access Type and Mode (ATM)

This three-state output signal provides supplemental information for each transfer cycle type. Table 6-3 lists the encoding for normal, debug and CPU space/acknowledge transfer types.

Table 6-3. ATM Encoding

| TRANSFER TYPE | INTERNAL TRANSFER MODIFIER | ATM (TS=0) | ATM (TS=1) |
| :---: | :---: | :---: | :---: |
| 00 <br> (Normal Access) | Supervisor Code | 1 | 1 |
|  | Supervisor Data | 0 | 1 |
|  | User Code | 1 | 0 |
|  | User Data | 0 | 0 |
|  | Supervisor Code | 1 | 1 |
|  | Supervisor Data | 0 | 1 |
|  | CPU Space - MOVEC Instruction | 0 | 0 |
|  | Interrupt Acknowledge - Level 7 | 1 | 0 |
|  | Interrupt Acknowledge - Level 6 | 1 | 0 |
|  | Interrupt Acknowledge - Level 5 | 1 | 0 |
|  | Interrupt Acknowledge - Level 4 | 1 | 0 |
|  | Interrupt Acknowledge - Level 3 | 1 | 0 |
|  | Interrupt Acknowledge - Level 2 | 1 | 0 |
|  | Interrupt Acknowledge - Level 1 | 1 | 0 |

| The MCF5206 does not sample ATM during external master transfers.

### 6.2.8 Asynchronous Transfer Acknowledge ( $\overline{\text { ATA }})$

This active-low asynchronous input signal indicates the successful completion of a requested data transfer operation. Asynchronous transfer acknowledge (ATA) is an input signal from the referenced slave device indicating completion of the transfer. (ATA) is synchronized internal to the MCF5206.

## NOTE

The internal synchronized version of ( $\overline{\text { ATA }}$ ) is referred to as "internal asynchronous transfer acknowledge." Because of the time required to internally synchronize $\overline{\text { ATA, }}$, during a read cycle, data is latched on the rising edge of CLK when the internal asynchronous transfer acknowledge is asserted.

Consequently, data must remain valid for at least one CLK cycle after the assertion of $\overline{\text { ATA }}$. Similarly, during a write cycle, data is driven until the rising edge of CLK when the internal asynchronous transfer acknowledge is asserted.
| $\overline{\text { ATA }}$ must be driven for one full clock to ensure that the MCF5206 properly synchronizes the signal. For the MCF5206 to accept the transfer as successful with an ATA, transfer error acknowledge TEA must be negated until the internal asynchronous transfer acknowledge is asserted or the transfer is completed with a bus error.

Asynchronous transfer acknowledge ( $\overline{\mathrm{ATA}}$ ) is not used for termination during DRAM accesses.

### 6.2.9 Transfer Acknowledge ( $\overline{\mathrm{TA}})$

This three-state bidirectional active-low synchronous signal indicates the successful completion of a requested data transfer operation. During MCF5206-initiated transfers, transfer acknowledge (TA) is an input signal from the referenced slave device indicating completion of the transfer. For the MCF5206 to accept the transfer as successful with a transfer acknowledge, TEA must be negated throughout the transfer.

TA is not used for termination during MCF5206-initiated DRAM accesses.
When an external master is controlling the bus, the MCF5206 can drive TA to indicate the completion of the requested data transfer. If the external master-requested transfer is to a chip select or default memory, the assertion of TA is controlled by the number of wait states and the setting of the external master automatic acknowledge (EMAA) bit in the Chip Select Control Registers (CSCRs) or the Default Memory Control Register (DMCR). If the external master-requested transfer is a DRAM access, the MCF5206 drives TA as an output and is asserted at the completion of the transfer.

### 6.2.10 Transfer Error Acknowledge (TEA)

The external slave asserts this active-low input signal to indicate an error condition for the current transfer. The assertion of TEA immediately aborts the bus cycle. The assertion of TEA has precedence over the assertion of asynchronous transfer acknowledge ( $\overline{\mathrm{ATA}}$ ) and transfer acknowledge (TA).

## NOTE

TEA can be asserted up to one clock after the assertion of asynchronous transfer acknowledge ( $\overline{\text { ATA }}$ ) and still be recognized.

TEA has no effect during DRAM accesses.

### 6.3 BUS EXCEPTIONS

### 6.3.1 Double Bus Fault

| If the MCF5206 experiences a double bus fault, it enters the halted state. To exit the halt state, reset the MCF5206.

### 6.4 BUS CHARACTERISTICS

The MCF5206 uses the address bus (A[27:0]) to specify the location for a data transfer and the data bus ( $\mathrm{D}[31: 0]$ ) to transfer the data. Control and attribute signals indicate the beginning and type of a bus cycle as well as the address space, direction, and size of the transfer. The selected device or the number of wait states programmed in the memory
\| control register (the Chip Select Control Register (CSCR), the DRAM Controller Control Registers (DCCR, including the DRAM Controller Timing Register (DCTR)), or the Default Memory Control Register (DMCR)) control the length of the cycle.
| The MCF5206 clock is distributed internally to provide logic timing. All bus signals are synchronous with the rising edge of CLK with the exception of row address strobes (RAS[1:0]) and column address strobes (CAS[3:0]), which can be asserted and negated synchronous with the falling edge of CLK.

Inputs to the MCF5206 (other than the interrupt priority level signals ( $\overline{\mathrm{PLx}})$, reset in ( $\overline{\mathrm{RSTI}}$ ) and $\overline{\text { ATA }}$ signals) are synchronously sampled and must be stable during the sample window defined by $t_{s i}$ and $t_{h i}$ (as shown in Figure 6-1) to guarantee proper operation. The asynchronous IPLx, RSTI and ATA signals are internally synchronized to resolve the input to a valid level before being used.

Outputs to the MCF5206 begin to transition on the rising CLK edges, with the exception of $\overline{\operatorname{RAS}}[1: 0]$ and $\overline{\mathrm{CAS}}[3: 0]$, which begin to transition on the falling CLK edges. Specifically, $\overline{R A S}[1: 0]$ is asserted and negated synchronous with the falling edge of CLK, while CAS[3:0] is asserted synchronous with the falling edge of CLK and can be negated synchronous with either the falling edge or the rising edge of CLK.

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Bus Operation

During external master accesses where the MCF5206 drives $\overline{\mathrm{TA}}$ as an output, $\overline{\mathrm{TA}}$ is always driven negated for one clock cycle before being placed in a high-impedence state.


Figure 6-1. Signal Relationships to CLK

### 6.5 DATA TRANSFER MECHANISM

The MCF5206 supports byte, word, and longword operands and allows accesses to 8-, 16-, and 32-bit data ports. With the MCF5206, you can select the port size of the specific memory, enable internal generation of transfer termination, and set the number of wait
| states for the external slave being accessed by programming the Chip Select Control Registers (CSCRs), the DRAM Controller Control Registers (DCCRs), and the Default Memory Control Register (DMCR). For more information on programming these registers, refer to the SIM, Chip Select, and DRAM Controller sections.

NOTE
The MCF5206 compares the address for the current bus transfer with the address and mask bits in the Chip Select Address Registers (CSAR), DRAM Controller Address Registers (DCARs), the Chip Select Mask Registers (CSMR), and DRAM Controller Mask Registers (DCMR), looking for a match. The priority is listed in Table 6-4 (from highest priority to lowest priority):

Table 6-4. Chip Select, DRAM and Default Memory Address Decoding Priority


The MCF5206 compares the address and mask in chip select $0-7$ control registers (chip select 0 is compared first), then the address and mask in DRAM bank 0-1 control registers. If the address does not match in either or these, the MCF5206 uses the control bits in the Default Memory Control Register (DMCR) to control the bus transfer. If the Default Memory Control Register (DMCR) control bits are used, no chip select or DRAM control signals are asserted during the transfer.

### 6.5.1 Bus Sizing

The MCF5206 reads the port size for each transfer from either the Chip Select Control Registers (CSCRs), the DRAM Controller Control Registers (DCCRs), or the Default Memory Control Register (DMCR) at the start of each bus cycle. This allows the MCF5206 to transfer operands from 8-, 16-, or 32-bit ports. The size of the transfer is adjusted to accommodate the port size indicated. A 32-bit port must reside on data bus bits $\mathrm{D}[31: 0]$, a 16-bit port must reside on data bus bits $\mathrm{D}[31: 16]$, and an 8 -bit port must reside on data bus bits $\mathrm{D}[31: 24]$. This requirement ensures that the MCF5206 correctly transfers valid data to $8-$, $16-$, and 32 -bit ports.

The bytes of operands are designated as shown in Figure 6-2. The most significant byte of a longword operand is OPO; OP3 is the least significant byte. The two bytes of a word length operand are OP2 (most significant) and OP3. The single byte of a byte length operand is OP3. These designations are used in the figures and descriptions that follow.


Figure 6-2. Internal Operand Representation

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Figure 6-3 shows the required organization of data ports on the MCF5206 for 8-, 16-, and 32 bit devices. The four bytes shown are connected through the internal data bus and data multiplexer to the external data bus. This path is how the MCF5206 supports programmable port sizing and operand misalignment. The data multiplexer establishes the necessary connections for different combinations of address and data sizes.


Figure 6-3. MCF5206 Interface to Various Port Sizes
The multiplexer takes the four bytes of the 32 -bit bus and routes them to their required positions. For example, OP3 can be routed to D[7:0], as would be the normal case when interfacing to a 32 -bit port. OP3 can be routed to $\mathrm{D}[23: 16]$ for interfacing to a 16 -bit port, or it can be routed to $\mathrm{D}[31: 24]$ for interfacing to an 8 -bit port. The operand size, address, and port size of the memory being accessed determines the positioning of bytes.

The MCF5206 can burst anytime the port size of the external slave being accessed is
| smaller than the operand size. If bursting is enabled, the MCF5206 burst transfers depending on the port size and operand alignment. For any transfer, the number of bytes transferred during a bus cycle is equal to or less than the size indicated by the SIZx outputs. For example, during the first bus cycle of a longword transfer to a 16 -bit port where bursting is enabled, the SIZx outputs remain constant throughout the transfer and indicate that four bytes are to be transferred, although only two bytes are moved at a time.Table 6-5 lists the encodings for the SIZx bits for each port size for transfers where bursting is both enabled and disabled.
$\mathrm{A}[0]$ and $\mathrm{A}[1]$ also affect operation of the data multiplexer. During an operand transfer, $A[31: 2]$ indicate the longword base address of that portion of the operand to be accessed; $\mathrm{A}[1]$ and $\mathrm{A}[0]$ indicate the byte offset from the base. Table 6-6 lists the encoding of $\mathrm{A}[1]$ and $\mathrm{A}[0]$ and the corresponding byte offset from the longword base.

Table 6-5. SIZx Encoding for Burst- and Bursting-Inhibited Ports

| OPERAND SIZE | 32-BIT PORT |  |  |  | 16 -BIT PORT |  |  |  | 8-BIT PORT |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BURSTING enabled |  | BURSTING INHIBITED |  | BURSTING <br> ENABLED |  | BURSTING INHIBITED |  | BURSTING <br> enabled |  | BURSTING inHibited |  |
|  | SIZ1 | SIZO | SIZ1 | SIZO | SIZ1 | SIZO | SIZ1 | SIZO | SIZ1 | SIZO | SIZ1 | SIZO |
| BYTE | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| WORD | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 1 |
| LONGWORD | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 |
| LINE | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 |

Table 6-6. Address Offset Encoding

| A1 | A0 | OFFSET |
| :---: | :---: | :---: |
| 0 | 0 | +0 Byte |
| 0 | 1 | +1 Byte |
| 1 | 0 | +2 Bytes |
| 1 | 1 | +3 Bytes |

Table 6-7 lists the bytes that should be driven on the data bus during read cycles by the slave device being accessed. The entries shown as Byte $X$ are portions of the requested operand that are read. The operand being read is defined by $\operatorname{SIZ[1],~SIZ[0],~A[0],~and~A[1]~}$ for the bus cycle. Bytes labeled X are "don't cares" and are not required during that read cycle. Bytes labeled "-" indicates that this transfer is not valid.

Table 6-7. Data Bus Requirement for Read Cycles

| TRANSFER SIZE | SIZE |  | ADDRESS |  | 32 BIT PORTEXTERNAL DATA BYTES REQUIRED |  |  |  | 16 BIT PORT EXTERNAL DATA BYTES REQUIRED |  | 8 BIT PORT EXTERNAL DATA BYTES REQUIRED |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SIZ1 | SIZO | A1 | A0 | D[31:24] | D[23:16] | D[15:8] | D[7:0] | D[31:24] | D[23:16] | D[31:24] |
| BYTE | 0 | 1 | 0 | 0 | Byte 0 | X | X | X | Byte 0 | X | Byte 0 |
|  |  |  | 0 | 1 | X | Byte 1 | X | X | X | Byte 1 | Byte 1 |
|  |  |  | 1 | 0 | X | X | Byte 2 | X | Byte 2 | X | Byte 2 |
|  |  |  | 1 | 1 | X | X | X | Byte 3 | X | Byte 3 | Byte 3 |
| WORD | 1 | 0 | 0 | 0 | Byte 0 | Byte 1 | X | X | Byte 0 | Byte 1 | Byte 0 |
|  |  |  | 0 | 1 | - | - | - | - | - | - | Byte 1 |
|  |  |  | 1 | 0 | X | X | Byte2 | Byte 3 | Byte 2 | Byte 3 | Byte 2 |
|  |  |  | 1 | 1 | - | - | - | - | - | - | Byte 3 |
| LONGWORD | 0 | 0 | 0 | 0 | Byte 0 | Byte 1 | Byte 2 | Byte 3 | Byte 0 | Byte 1 | Byte 0 |
|  |  |  | 0 | 1 | - | - | - | - | - | - | Byte 1 |
|  |  |  | 1 | 0 | - | - | - | - | Byte 2 | Byte 3 | Byte 2 |
|  |  |  | 1 | 1 | - | - | - | - | - | - | Byte 3 |

Table 6-7. Data Bus Requirement for Read Cycles (Continued)

| TRANSFER SIZE | SIZE |  | ADDRESS |  | 32 BIT PORTEXTERNAL DATA BYTES REQUIRED |  |  |  | 16 BIT PORT EXTERNAL DATA BYTES REQUIRED |  | 8 BIT PORT EXTERNAL DATA BYTES REQUIRED |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SIZ1 | SIZO | A1 | A0 | D[31:24] | D[23:16] | D[15:8] | D[7:0] | D[31:24] | D[23:16] | D[31:24] |
| LINE | 1 | 1 | 0 | 0 | Byte 0 | Byte 1 | Byte 2 | Byte 3 | Byte 0 | Byte 1 | Byte 0 |
|  |  |  | 0 | 1 | - | - | - | - | - | - | Byte 1 |
|  |  |  | 1 | 0 | - | - | - | - | Byte 2 | Byte 3 | Byte 2 |
|  |  |  | 1 | 1 | - | - | - | - | - | - | Byte 3 |

Figure 6-4 is a flowchart for read transfers to 8 -, 16-, or 32 -bit ports. Bus operations are similar for each case and vary only with the size indicated, the portion of the data bus used for the transfer, and the specific number of cycles needed for each transfer.

*TO INSERT WAIT STATES, T A IS DRIVEN NEGATED.

Figure 6-4. Byte-, Word-, and Longword-Read Transfer Flowchart

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Figure 6-5 shows a longword supervisor code read from a 32-bit port.


Figure 6-5. Longword-Read Transfer From a 32-Bit Port (No Wait States)
Clock 1 (C1)
The read cycle starts in C1. During C1, the MCF5206 places valid values on the address bus (A[27:0]) and transfer control signals. The transfer type (TT[1:0]) signals identify the specific access type. Access type and mode (ATM) identifies the transfer as reading code. The read/write ( $R / \bar{W}$ ) signal is driven high for a read cycle, and the size signals (SIZ[1:0]) are driven low to indicate a longword transfer. The MCF5206 asserts transfer start (TS) to indicate the beginning of a bus cycle.

Clock 2 (C2)
During C2, the MCF5206 negates transfer start ( $\overline{\mathrm{TS}}$ ), drives access type and mode (ATM) high to identify the transfer as supervisor. The selected device(s) places the addressed data onto $\mathrm{D}[31: 0]$ and asserts the transfer acknowledge (TA). At the end of C2, the MCF5206 samples the level of TA and if TA is asserted, latches the current value of $\mathrm{D}[31: 0]$. If TA is asserted, the transfer of the longword is complete and the transfer terminates. If TA is negated, the MCF5206 continues to sample TA and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample TA on successive rising edges of CLK until it is asserted. If the bus monitor timer is enabled and TA is not

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asserted before the programmed bus monitor time is reached, the cycle is terminated with an internal bus error.

Table 6-8 lists the combinations of $\mathrm{SIZ}[1: 0], \mathrm{A}[1: 0]$ and the corresponding pattern of the data transfer for write cycles from the internal multiplexer of the MCF5206 to the external data bus. For example, if a longword transfer is generated to a 16-bit port, the MCF5206 starts the cycle with $A[1: 0]$ set to $\$ 0$ and read the first word. The MCF5206 then increments $A[1: 0]$ to $\$ 2$ and reads the second word. The data for both word reads is sampled from DATA[31:16]. Bytes labeled X are "don't cares."

Table 6-8. Internal to External Data Bus Multiplexer - Write Cycle

| TRANSFER SIZE | SIZE |  | ADDRESS |  | EXTERNAL DATA BUS CONNECTION |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SIZ1 | SIZO | A1 | A0 | D[31:24] | D[23:16] | D[15:8] | D[7:0] |
| BYTE | 0 | 1 | 0 | 0 | OP3 | X | X | X |
|  |  |  | 0 | 1 | OP3 | OP3 | X | X |
|  |  |  | 1 | 0 | OP3 | X | OP3 | X |
|  |  |  | 1 | 1 | OP3 | OP3 | X | OP3 |
| WORD | 1 | 0 | 0 | 0 | OP2 | OP3 | X | X |
|  |  |  | 0 | 1 | OP3 | X | X | X |
|  |  |  | 1 | 0 | OP2 | OP3 | OP2 | OP3 |
|  |  |  | 1 | 1 | OP3 | X | X | X |
| LONGWORD | 0 | 0 | 0 | 0 | OP0 | OP1 | OP2 | OP3 |
|  |  |  | 0 | 1 | OP1 | X | X | X |
|  |  |  | 1 | 0 | OP2 | OP3 | X | X |
|  |  |  | 1 | 1 | OP3 | X | X | X |
| LINE | 1 | 1 | 0 | 0 | OP0 | OP1 | OP2 | OP3 |
|  |  |  | 0 | 1 | OP1 | X | X | X |
|  |  |  | 1 | 0 | OP2 | OP3 | X | X |
|  |  |  | 1 | 1 | OP3 | X | X | X |

Figure 6-6 is a flowchart for write transfers to 8 -, 16-, or 32 -bit ports. Bus operations are similar for each case and vary only with the size indicated, the portion of the data bus used for the transfer and the specific number of cycles needed for each transfer.

*TO INSERT WAIT STATES, TA IS DRIVEN NEGATED.

Figure 6-6. Byte-, Word-, and Longword-Write Transfer Flowchart

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Figure 6-7 shows a supervisor data word-write transfer to a 16-bit port.


Figure 6-7. Word-Write Transfer to a 16-Bit Port (No Wait States)

Clock 1 (C1)
The write cycle starts in C1. During C1, the MCF5206 places valid values on the address bus (A[27:0]) and transfer control signals. The transfer type (TT[1:0]) signals identify the specific access type. Access type and mode (ATM) identifies the transfer as writing data. The read/write (R/W) signal is driven low for a write cycle, and the size signals (SIZ[1:0]) are driven to $\$ 2$ to indicate a word transfer. The MCF5206 asserts transfer start (TS) to indicate the beginning of a bus cycle.

Clock 2 (C2)
During C2, the MCF5206 negates transfer start ( $\overline{\mathrm{TS}}$ ), drives ATM high to identify the transfer as supervisor, and places the data on the data bus (D[31:0]). The selected device(s) asserts the transfer acknowledge (TA) if it is ready to latch the data. At the end of C 2 , the selected device latches the current value of D[31:16], and the MCF5206 samples the level of $\overline{T A}$. If $\overline{T A}$ is asserted, the transfer of the word is complete and the transfer terminates. If $\overline{T A}$ is negated, the MCF5206 continues to output the data and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample $\overline{\mathrm{TA}}$ on successive rising edges of CLK until it is asserted.

### 6.5.2 Bursting Read Transfers: Word, Longword, and Line

\| If the burst-enable bit in the appropriate control register (Chip Select Control Register or Default Memory Control Register) is set to 1or the transfer is to DRAM, and the operand size is larger than the port size of the memory being accessed, the MCF5206 performs word, longword, and line transfers in burst mode. When burst mode is selected, the size of the transfer (indicated by SIZ[1:0]) reflects the size of the operand being read, not the size of the port being accessed (i.e., a line transfer is indicated by SIZ[1:0] = \$3 and a longword transfer is indicated by $\operatorname{SIZ}[1: 0]=\$ 0$, regardless of the size of the port or the number of transfers required to access the entire set of data).

The MCF5206 supports burst-inhibited transfers for memory devices that cannot support bursting. For this type of bus cycle, you should clear the burst-enable bit in the Chip Select Control Registers (CSCRs) or Default Memory Control Register (DMCR).

## NOTE

No burst-enable bit is provided for DRAM accesses. DRAM transfers are always bursted if the operand size is larger than the port size.

The MCF5206 uses line read transfers to access a 16-byte operand to support cache line filling and for a MOVEM instruction, when appropriate. A line read accesses a block of four longwords, aligned to a longword memory boundary, by supplying a starting address that points to one of the longwords and incrementing A3, A2, A1, and A0 of the supplied address for each transfer. A longword read accesses a single longword aligned to a longword boundary and increments A1 and A0 if the accessed port size is smaller than 32 bits. A word read accesses a single word of data, aligned to a word boundary and increments $A 0$ if the accessed port size is smaller than 16 bits.

Figure 6-8 is a flowchart for bursting read transfers to 8-, 16-, or 32-bit ports. Bus operations are similar for each case and vary only with the size indicated, the portion of the data bus used for the transfer, and the specific number of cycles needed for each
transfer. A bursted read transfer can be from two to sixteen transfers long. The flowchart shown in Figure 6-8 is for a bursting transfer of four transfers long.

*TO INSERT WAIT STATES, TĀ IS DRIVEN NEGATED.

Figure 6-8. Bursting Word-, Longword-, and Line-Read Transfer Flowchart

Figure 6-9 shows a bursting user code word-read transfer from an 8-bit port


Figure 6-9. Bursting Word-Read From an 8-Bit Port (No Wait States)

Clock 1 (C1)
The read cycle starts in C1. During C1, the MCF5206 places valid values on the address bus (A[27:0]) and transfer control signals. The transfer type (TT[1:0]) signals identify the specific access type. Access transfer and mode (ATM) identifies the transfer as reading code. The read/write ( $\mathrm{R} / \overline{\mathrm{W}}$ ) signal is driven high for a read cycle, and the size signals (SIZ[1:0]) are driven to $\$ 2$ to indicate a word transfer. The MCF5206 asserts transfer start (TS) to indicate the beginning of a bus cycle.

Clock 2 (C2)
During C2, the MCF5206 negates $\overline{T S}$, drives ATM low to identify the transfer as user. The selected device(s) places the first byte of the addressed data on to $\mathrm{D}[31: 24]$ and asserts the transfer acknowledge (TA). At the end of C2, the MCF5206 samples the level of TA and if TA is asserted, latches the current value of $\mathrm{D}[31: 24]$. If TA is asserted, the transfer of the first byte of the word read is complete. If TA is negated, the MCF5206 continues to sample $\overline{T A}$ and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample $\overline{T A}$ on successive rising edges of CLK until it is asserted.

Clock 3 (C3)
The MCF5206 increments A0 to address the next byte of the word transfer. The selected device(s) places the second byte of the addressed data onto $\mathrm{D}[31: 24]$ and asserts the transfer acknowledge (TA). At the end of C3, the MCF5206 samples the level of TA and if TA is asserted, latches the current value of D[31:24]. If TA is asserted, the transfer of the word read is complete and the transfer is terminated. If TA is negated, the MCF5206 continues to sample TA and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample TA on successive rising edges of CLK until it is asserted.

### 6.5.3 Bursting Write Transfers: Word, Longword, and Line

The MCF5206 uses line-write transfers to access a 16-byte operand for a MOVEM instruction, when appropriate. A line write accesses a block of four longwords, aligned to a longword memory boundary, by supplying a starting address that points to one of the longwords and increments A3, A2, A1, and A0 of the supplied address for each transfer. A longword write accesses a single longword aligned to a longword boundary and increments A1 and AO if the accessed port size is smaller than 32 bits. A word write accesses a single word of data, aligned to a word boundary and increments AO if the accessed port size is smaller than 16 bits. Table 6-9 lists the encodings for the SIZx bits for each port size for transfers where bursting is both enabled and disabled.

Table 6-9. SIZx Encoding for Burst- and Bursting-Inhibited Ports

| OPERAND SIZE | 32-BIT PORT |  |  |  | 16 -BIT PORT |  |  |  | 8-BIT PORT |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BURSTING ENABLED |  | BURSTING INHIBITED |  | BURSTING ENABLED |  | BURSTING INHIBITED |  | BURSTING <br> ENABLED |  | BURSTING inhibited |  |
|  | SIZ1 | SIZO | SIZ1 | SIZO | SIZ1 | SIZO | SIZ1 | SIZO | SIZ1 | SIZO | SIZ1 | SIZO |
| BYTE | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| WORD | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 1 |
| LONGWORD | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 |
| LINE | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 |

Figure 6-10 is a flowchart for bursting write transfers to 8 -, 16 -, or 32 -bit ports. Bus operations are similar for each case and vary only with the size indicated, the portion of the data bus used for the transfer and the specific number of cycles needed for each transfer. A bursted write transfer can be from two to sixteen transfers long. The flowchart in Figure 6-10 is for a bursting transfer of four transfers long.


Figure 6-10. Word-, Longword-, and Line-Write Transfer Flowchart

Figure 6-11 shows a user data bursting line-write transfer to a 32-bit port.


Figure 6-11. Line-Write Transfer to a 32-Bit Port (No Wait States)

Clock 1 (C1)
The write cycle starts in C1. During C1, the MCF5206 places valid values on the address bus (A[27:0]) and transfer control signals. The transfer type (TT[1:0]) signals identify the specific access type. Access type and mode (ATM) identifies the transfer as data. The read/write (R/W) signal is driven low for a write cycle, and the size signals (SIZ[1:0]) are driven to $\$ 3$ to indicate a line transfer. The MCF5206 asserts transfer start $(\overline{\mathrm{TS}})$ to indicate the beginning of a bus cycle.

Clock 2 (C2)
During C2, the MCF5206 negates $\overline{T S}$, drives ATM low to identify the transfer as user, and places the data on the data bus (D[31:0]). The selected device(s) asserts the transfer acknowledge $(\overline{\mathrm{TA}})$ if it is ready to latch the data. At the end of C 2 , the selected device latches the current value of D[31:0], and the MCF5206 samples the level of TA. If TA is asserted, the transfer of the first longword is complete. If TA is negated, the MCF5206
continues to output the data and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample $\overline{T A}$ on successive rising edges of CLK until it is asserted.

Clock 3 (C3)
The MCF5206 increments A[3:2] to address the next longword of the line transfer and drives $\mathrm{D}[31: 0]$ with the second longword of data. The selected device(s) asserts the TA if it is ready to latch the data. At the end of C3, the MCF5206 samples the level of TA and if TA is asserted, the second longword transfer of the line write is complete. If TA is negated, the MCF5206 continues to sample TA and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample TA on successive rising edges of CLK until it is asserted.

Clock 4 (C4)
This clock is identical to C3, except that once $\overline{T A}$ is asserted, the value corresponds to the third longword of data for the burst.

Clock 5 (C5)
This clock is identical to C3, except that once $\overline{T A}$ is asserted, the data value corresponds to the fourth longword of data for the burst. This is the last CLK cycle of the line-write transfer and the MCF5206 three-states D[31:0] at the start of the next CLK cycle.

### 6.5.4 Burst-Inhibited Read Transfer: Word, Longword, and Line

\| If the burst-enable bit in the appropriate control register (Chip Select Control Register or Default Memory Control Register) is cleared and the operand size is larger than the port size of the memory being accessed, the MCF5206 performs word, longword, and line transfers in burst-inhibited mode. When burst-inhibit mode is selected, the size of the
| transfer (indicated by $\operatorname{SIZ}[1: 0]$ ) reflects the port size if the operand being read is larger than the port size or the operand size if the port size is larger than the operand size. A transfer size of line (SIZ[1:0] = \$3) is never indicated in burst-inhibited mode. If the operand size is line, the size pins (SIZ[1:0]) always indicates the port size. Refer to Table 6-9 for SIZx encodings for each port size for burst-inhibited transfers.

## NOTE

All transfers to DRAM that have an operand size larger than the port size are bursted. Burst-inhibited transfers cannot be generated for DRAM accesses.

The basic transfer of a burst-inhibited read is the same as a "normal" read with the addition of more transfers until the entire operand has been accessed. Burst-inhibited read transfers can be from two to sixteen transfers long. Figure 6-12 is a flowchart for burstinhibited read transfers ( 4 transfers long) to 8 -, 16 -, or 32 -bit ports. Bus operations are similar for each case and vary only with the size indicated, the portion of the data bus used for the transfer, and the specific number of cycles needed for each transfer.


Figure 3-12. Burst-Inhibited Word-, Longword-, and Line-Read Transfer Flowchart

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Figure 6-13 shows a burst-inhibited supervisor code longword-read transfer from an 8-bit port.


Figure 3-13. Burst-Inhibited Longword Read From an 8-Bit Port (No Wait States)

Clock 1 (C1)
The read cycle starts in C1. During C1, the MCF5206 places valid values on the address bus (A[27:0]) and transfer control signals. The transfer type (TT[1:0]) signals identify the specific access type and drives ATM high to identify the transfer as code. The read/write $(R / \bar{W})$ signal is driven high for a read cycle, and the size signals (SIZ[1:0]) are driven to $\$ 1$ to indicate a byte transfer. The MCF5206 asserts TS to indicate the beginning of a bus cycle.

Clock 2 (C2)
During C2, the MCF5206 negates TS and drives ATM high to identify the transfer as supervisor. The selected device(s) places the first byte of the addressed data onto $\mathrm{D}[31: 24]$ and asserts $\overline{T A}$. At the end of C2, the MCF5206 samples the level of TA and if $\overline{\mathrm{TA}}$ is asserted, latches the current value of $\mathrm{D}[31: 24]$. If $\overline{\mathrm{TA}}$ is asserted, the transfer of the first byte of the longword read is complete. If TA is negated, the MCF5206 continues to

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sample $\overline{\mathrm{TA}}$ and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample $\overline{\mathrm{TA}}$ on successive rising edges of CLK until it is asserted.

Clock 3 (C3)
The MCF5206 increments $\mathrm{A}[1: 0]$ to address the second byte of the longword transfer. The MCF5206 continues to drive transfer type (TT[1:0]), read/write (R/W) and size (SIZ[1:0]) signals to indicate a byte read. Access transfer mode (ATM) is driven high to indicate the transfer as code. The MCF5206 asserts TS to indicate the beginning of the second transfer of the bus cycle.

Clock 4 (C4)
This clock is identical to C 2 , except that once $\overline{\mathrm{TA}}$ is recognized asserted, the latched value corresponds to the second byte of data for the longword transfer.

Clock 5 (C5)
This clock is identical to C3, except the address is incremented to address the third byte of the longword transfer.

Clock 6 (C6)
This clock is identical to C 2 , except that once $\overline{\mathrm{TA}}$ is recognized asserted, the latched value corresponds to the third byte of data for the longword transfer.

Clock 7 (C7)
This clock is identical to C3, except the address is incremented to address the fourth byte of the longword transfer.

Clock 8 (C8)
This clock is identical to C 2 , except that once $\overline{\mathrm{TA}}$ is recognized asserted, the latched value corresponds to the fourth byte of data for the longword. This is the last CLK cycle of the longword-read transfer. The selected device negates TA signal and three-states D[31:24] after the next rising edge of CLK.

### 6.5.5 Burst-Inhibited Write Transfer: Word, Longword, and Line

The basic transfer of a burst-inhibited write is the same as "normal" write with the addition of more transfers until the entire operand has been accessed. Burst-inhibited write transfers can be from 2 to 16 transfers long. Figure 6-14 is a flowchart for burst-inhibited write transfers (4 transfers long) to 8-, 16-, or 32-bit ports. Bus operations are similar for each case and vary only with the size indicated, the portion of the data bus used for the transfer, and the specific number of cycles needed for each transfer.


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Figure 6-14. Burst-Inhibited Byte-, Word-, and Longword-Write Transfer Flowchart
Figure 6-15 shows a burst-inhibited supervisor data longword-write transfer to a 16-bit port.


Figure 6-15. Burst-Inhibited Longword-Write Transfer to a 16-Bit Port (No Wait States)

Clock 1 (C1)
The write cycle starts in C1. During C1, the MCF5206 places valid values on the address bus (A[27:0]) and transfer control signals. The transfer type (TT[1:0]) signals identify the specific access type and ATM identifies the transfer as data. The read/write (R/W) signal is driven low for a write cycle, and the size signals (SIZ[1:0]) are driven to $\$ 2$ to indicate a word transfer. The MCF5206 asserts TS to indicate the beginning of a bus cycle.

Clock 2 (C2)
During C2, the MCF5206 negates TS, drives ATM high to identify the transfer as supervisor and places the data on the data bus (D[31:0]). The selected device(s) asserts TA if it is ready to latch the data. At the end of C 2 , the selected device latches the current
value of D[31:16], and the MCF5206 samples the level of $\overline{T A}$. If $\overline{T A}$ is asserted, the transfer of the first word is complete. If TA is negated, the MCF5206 continues to output the data and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample TA on successive rising edges of CLK until it is asserted.

Clock 3 (C3)
The MCF5206 increments A[1:0] to address the next word, asserts $\overline{T S}$ and drives ATM low to identify the transfer as code or data.

Clock 4 (C4)
This clock is identical to C2, except that the data driven corresponds to the second word of data. This is the last CLK cycle of the longword-write transfer and the MCF5206 threestates $\mathrm{D}[31: 0]$ at the start of the next CLK cycle.

### 6.5.6 Asynchronous-Acknowledge Read Transfer

The MCF5206 provides an asynchronous acknowledge that can be used for termination of all MCF5206 transfers except accesses to DRAM. $\overline{\text { ATA }}$ is synchronized internally before being used and must meet the specified setup and hold times to CLK only if recognition by a specific CLK rising edge is required. Because of the internal synchronization of ATA, data must be driven on the bus until the asynchronous transfer acknowledge is recognized internally. If transfer error acknowledge (TEA) is asserted while ATA is being synchronized internally, the transfer is terminated in an error.

## NOTE

The internal synchronized version of ( $\overline{\mathrm{ATA}})$ is referred to as "internal asynchronous transfer acknowledge." Because of the time required to internally synchronize $\overline{\text { ATA }}$ during a read cycle, data is latched on the rising edge of CLK when the internal asynchronous transfer acknowledge is asserted. Consequently, data must remain valid for at least one CLK cycle after the assertion of ATA. Similarly, during a write cycle, data is driven until the rising edge of CLK when the internal asynchronous transfer acknowledge is asserted.

Figure 6-16 is a flowchart for read transfers to 8-, 16-, or 32-bit ports with asynchronous termination. Bus operations are similar for each case and vary only with the size indicated,
the portion of the data bus used for the transfer, and the specific number of cycles needed for each transfer.

*TO INSERT WAIT STATES, ATA IS DRIVEN NEGATED.

Figure 6-16. Byte-, Word-, and Longword-Read Transfer with Asynchronous Termination Flowchart (One Wait State)

## NOTE

Zero-wait-state operation can be achieved with asynchronous termination by asserting asynchronous termination acknowledge ( $\overline{\mathrm{ATA}}$ ) during the CLK cycle transfer start ( $\overline{\mathrm{TS}}$ ) is asserted. This may only be practical if $\overline{\text { ATA }}$ is tied to GND. Refer to 3.5.12 Termination Tied to GND for more information.

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Figure 6-17 shows a user code byte read from an 8-bit port.


Figure 6-17. Byte-Read Transfer from an 8-Bit Port Using Asynchronous Termination (One Wait State)

Clock 1 (C1)
The read cycle starts in C1. During C1, the MCF5206 places valid values on the address bus (A[27:0]) and transfer control signals. The transfer type (TT[1:0]) signals identify the specific access type and ATM identifies the transfer as code. The read/write ( $R / \bar{W}$ ) signal is driven high for a read cycle, and the size signals (SIZ[1:0]) are driven to $\$ 1$ to indicate a byte transfer. The MCF5206 asserts $\overline{T S}$ to indicate the beginning of a bus cycle.

Clock 2 (C2)
During C2, the MCF5206 negates $\overline{\text { TS }}$ and drives ATM low to identify the transfer as user. The selected device(s) asserts ATA.

Clock 3 (C3)
At the end of C3, the MCF5206 samples the level of internal asynchronous transfer acknowledge and if it is asserted, latches the current value of D[31:24]. If internal

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asynchronous transfer acknowledge is asserted, the byte transfer is complete and the transfer terminates. If internal asynchronous transfer acknowledge is negated, the MCF5206 continues to sample internal asynchronous transfer acknowledge and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample internal asynchronous transfer acknowledge until it is asserted. As long as ATA is asserted by the falling edge of C 2 , internal asynchronous transfer acknowledgethe is asserted by the rising edge of C3.

### 6.5.7 Asynchronous Acknowledge Write Transfer

Figure 6-18 is a flowchart for write transfers to 8-, 16-, or 32-bit ports with asynchronous termination. Bus operations are similar for each case and vary only with the size indicated, the portion of the data bus used for the transfer, and the specific number of cycles needed for each transfer.

*TO INSERT WAIT STATES, ATA IS DRIVEN NEGATED.

Figure 6-18. Byte-, Word-, and Longword-Write Transfer with Asynchronous Termination Flowchart

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Figure 6-19 shows a user data byte transfer to a 32-bit port with asynchronous termination.


Figure 6-19. Byte-Write Transfer to a 32-Bit Port Using Asynchronous Termination (One Wait State)

Clock 1 (C1)
The write cycle starts in C1. During C1, the MCF5206 places valid values on the address bus (A[27:0]) and transfer control signals. The transfer type (TT[1:0]) signals identify the specific access type and ATM identifies the transfer as data. The read/write (R/W) signal is driven low for a write cycle, and the size signals (SIZ[1:0]) are driven to \$1 to indicate a byte transfer. The MCF5206 asserts TS to indicate the beginning of a bus cycle.

Clock 2 (C2)
During C2, the MCF5206 negates TS, drives ATM low to identify the transfer as user and places the data on the data bus (D[31:0]). The selected slave device asserts ATA. The selected slave device may latch the data present on the data bus or may wait until the end of Clock 3 (after internal asynchronous transfer acknowledge has been asserted).

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Clock 3 (C3)
At the end of C3, the MCF5206 samples the level of internal asynchronous transfer acknowledge and if it is asserted, the transfer of the byte is complete and the transfer terminates. If internal asynchronous transfer acknowledge is negated, the MCF5206 continues to sample internal asynchronous transfer acknowledge and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample internal asynchronous transfer acknowledge until it is asserted. As long as ATA is asserted by the
| falling edge of C2, internal asynchronous transfer acknowledge is asserted by the rising edge of C3.

### 6.5.8 Bursting Read Transfers: Word, Longword, and Line with Asynchronous Acknowledge

| If the burst-enable bit in the appropriate Chip Select Control Register (CSCR) or Default Memory Control Register (DMCR) is set to 1 and the operand size is larger than the port size of the memory being accessed, the MCF5206 performs word, longword, and line transfers in burst mode. When burst mode is selected and the transfer is not to DRAM, the transfer can be terminated synchronously using TA, or asynchronously using ATA. The transfer attributes are the same for both the synchronous and asynchronously terminated burst transfers.

Figure $6-20$ is a flowchart for bursting read transfers to 8 -, 16-, or 32-bit ports using asynchronous termination. Bus operations are similar for each case and vary only with the size indicated, the portion of the data bus needed for the transfer, and the specific number
of cycles used for each transfer. A bursted transfer can be from two to 16 transfers long. The flow chart shown is for four bursting transfers.


Figure 6-20. Bursting Word-, Longword-, and Line-Read Transfer with Asynchronous Termination Flowchart

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Figure 6-21 shows a bursting supervisor data longword-read transfer from a 16-bit port.


Figure 6-21. Bursting Longword-Read from 16-Bit Port Using Asynchronous Termination (One Wait State)

Clock 1 (C1)
The read cycle starts in C1. During C1, the MCF5206 places valid values on the address bus (A[27:0]) and transfer control signals. The transfer type (TT[1:0]) signals identify the specific access type and ATM identifies the transfer as reading data. The read/write $(\mathrm{R} / \overline{\mathrm{W}}$ ) signal is driven high for a read cycle, and the size signals (SIZ[1:0]) are driven to $\$ 0$ to indicate a longword transfer. The MCF5206 asserts TS to indicate the beginning of a bus cycle.

Clock 2 (C2)
During C2, the MCF5206 negates $\overline{T S}$, drives ATM high to identify the transfer as supervisor. The selected device(s) asserts ATA.

Clock 3 (C3)
At the end of C3, the MCF5206 samples the level of internal asynchronous transfer acknowledge and if it is asserted, latches the current value of $\mathrm{D}[31: 16]$. If internal asynchronous transfer acknowledge is asserted, the transfer of the first word is complete. If internal asynchronous transfer acknowledge is negated, the MCF5206 continues to sample internal asynchronous transfer acknowledge and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample internal asynchronous transfer acknowledge until it is asserted. As long as ATA is asserted by the falling edge | of C2, internal asynchronous transfer acknowledge is asserted by the rising edge of C3.

Clock 4 (C4)
The MCF5206 increments A[1:0] to address the next word. The selected device(s) asserts $\overline{\text { ATA. }}$

Clock 5 (C5)
At the end of C5, the MCF5206 samples the level of internal asynchronous transfer acknowledge and if it is asserted, latches the current value of $\mathrm{D}[31: 16]$. If internal asynchronous transfer acknowledge is asserted, the transfer of the second word is complete and the transfer is terminated. If internal asynchronous transfer acknowledge is negated, the MCF5206 continues to sample internal asynchronous transfer acknowledge and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample internal asynchronous transfer acknowledge until it is asserted. As long as ATA is asserted by the falling edge of C 4 , internal asynchronous transfer acknowledge is asserted by the rising edge of C5.

### 6.5.9 Bursting Write Transfers: Word, Longword, and Line with Asynchronous Acknowledge

Figure 6-22 is a flowchart for bursting write transfers (four transfers long) to 8-, 16-, or 32bit ports using asynchronous termination. Bus operations are similar for each case and vary only with the size indicated, the portion of the data bus used for the transfer, and the specific number of cycles needed for each transfer. A bursted transfer can be from two to 16 transfers long.

*TO INSERT WAIT STATES, ATA IS DRIVEN NEGATED.

Figure 6-22. Word-, Longword-, and Line-Write Transfer Flowchart with Asynchronous Termination

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Figure 6-23 shows a bursting user data line-write transfer to a 32-bit port using asynchronous termination.


Figure 6-23. Bursting Line-Write from 32-Bit Port Using Asynchronous Termination (One Wait State)

## Clock 1 (C1)

The write cycle starts in C1. During C1, the MCF5206 places valid values on the address bus (A[27:0]) and transfer control signals. The transfer type (TT[1:0]) signals identify the specific access type and ATM identifies the transfer as data. The read/write (R/W) signal is driven low for a write cycle, and the size signals (SIZ[1:0]) are driven to $\$ 3$ to indicate a line transfer. The MCF5206 asserts TS to indicate the beginning of a bus cycle.

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Bus Operation

Clock 2 (C2)
During C2, the MCF5206 negates $\overline{\text { TS }}$, drives ATM low to identify the transfer as user and places the data on the data bus (D[31:0]). The selected device(s) asserts $\overline{\mathrm{ATA}}$ if it is ready to latch the data.

Clock 3 (C3)
If the selected device asserted asynchronous transfer acknowledge during C 2 , the selected device must latch the data by the end of C3. At the end of C3, the MCF5206 samples the level of internal asynchronous transfer acknowledge. If internal asynchronous transfer acknowledge is asserted, the transfer of the first longword is complete. If internal asynchronous transfer acknowledge is negated, the MCF5206 continues to sample internal asynchronous transfer acknowledge and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample internal asynchronous transfer acknowledge until it is asserted. As long as $\overline{\text { ATA }}$ is asserted by the
| falling edge of C2, the internal asynchronous transfer acknowledge is asserted by the rising edge of C3.

Clock 4 (C4)
The MCF5206 increments A[3:2] to address the next longword of the line transfer and drives $\mathrm{D}[31: 0]$ with the second longword of data. The selected device(s) asserts ATA if it is ready to latch the data. At the end of C4, the MCF5206 samples the level of internal $\overline{\text { ATA }}$ and if it is asserted, the second longword transfer of the line write is complete. If internal $\overline{\text { ATA }}$ is negated, the MCF5206 continues to sample internal $\overline{\text { ATA }}$ and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample internal ATA on successive rising edge of CLK until it is asserted.

Clock 5 (C5)
This clock is identical to C3, except that the data value corresponds to the second longword of data for the burst.

Clock 6 (C6)
This clock is identical to C 4 , except that once internal $\overline{\mathrm{ATA}}$ is asserted, the address and the data values correspond to the third longword of data for the burst.

Clock 7 (C7)
This clock is identical to C3, except that the data value corresponds to the third longword of data for the burst.

Clock 8 (C8)
This clock is identical to C4, except that once internal $\overline{\text { ATA }}$ is asserted the address and data value correspond to the fourth longword of data for the burst.

Clock 9 (C9)
This clock is identical to C 3 , except that the data value corresponds to the fourth longword of data for the line. This is the last CLK cycle of the line write transfer and the MCF5206 three-states $\mathrm{D}[31: 0]$ at the start of the next CLK cycle.

### 6.5.10 Burst-Inhibited Read Transfers: Word, Longword, and Line with Asynchronous Acknowledge

If the burst-enable bit is cleared in the appropriate Chip Select Control Register (CSCR) or Default Memory Control Register (DMCR) and the operand size is larger than the port size of the memory being accessed, the MCF5206 performs word, longword, and line transfers in burst-inhibited mode. When burst-inhibit mode is selected, the size of the transfer (indicated by $\mathrm{SIZ}[1: 0]$ ) reflects the port size if the operand being read is larger than the port size, or the operand size if the port size is larger than the operand size. A transfer size of line (SIZ[1:0] = \$3) is never indicated in burst-inhibited mode. If the operand size is line, the size pins (SIZ[1:0]) always indicates the port size.

The basic transfer of a burst-inhibited read using asynchronous termination is the same as "normal" read using asynchronous termination with the addition of more transfers, until the entire operand has been accessed. Figure 6-24 is a flowchart for burst-inhibited read transfers to 8 -, 16 -, or 32 -bit ports with asynchronous termination. Bus operations are similar for each case and vary only with the size indicated, the portion of the data bus used for the transfer, and the specific number of cycles needed for each transfer. The flowchart is specifically for a burst-inhibited transfer of four transfers long.


Figure 6-24. Burst-Inhibited Word-, Longword-, and Line-Read Transfer with Asynchronous Termination Flowchart

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Figure 6-25 shows a burst-inhibited user code word-read transfer from an 8-bit port.


Figure 6-25. Burst-Inhibited Word Read from 8-Bit Port Using Asynchronous Termination

Clock 1 (C1)
The read cycle starts in C1. During C1, the MCF5206 places valid values on the address bus (A[27:0]) and transfer control signals. The transfer type (TT[1:0]) signals identify the specific access type and ATM identifies the transfer as code. The read/write ( $\mathrm{R} / \overline{\mathrm{W}}$ ) signal is driven high for a read cycle and the size signals (SIZ[1:0]) are driven to $\$ 1$ to indicate a byte transfer. The MCF5206 asserts TS to indicate the beginning of a bus cycle.

Clock 2 (C2)
During C2, the MCF5206 negates TS, drives ATM low to identify the transfer as user. The selected device(s) asserts ATA.

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Clock 3 (C3)
At the end of C3, the MCF5206 samples the level of internal asynchronous transfer acknowledge and if it is asserted, latches the current value of $D[31: 24]$. If internal asynchronous transfer acknowledge is asserted, the transfer of the first byte is complete. If internal asynchronous transfer acknowledge is negated, the MCF5206 continues to sample internal asynchronous transfer acknowledge and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample internal asynchronous transfer acknowledge until it is asserted. As long as ATA is asserted by the falling edge | of C2, internal asynchronous transfer acknowledge is asserted by the rising edge of C3.

Clock 4 (C4)
This clock is identical to C 1 , except the address bus is incremented to point to the second byte of data.

Clock 5 (C5)
This clock is identical to C 2 .
Clock 6 (C6)
This clock is identical to C 3 , except once internal $\overline{\mathrm{ATA}}$ is recognized, the data corresponds to the second byte of data.

### 6.5.11 Burst-Inhibited Write Transfers: Word, Longword, and Line with Asynchronous Acknowledge

The basic transfer of a burst-inhibited write using asynchronous termination is the same as "normal" write transfers with asynchronous termination but with the addition of more transfers until the entire operand has been accessed. Figure 6-26 is a flowchart for burstinhibited write transfers to 8-, 16-, or 32-bit ports using asynchronous termination. Bus operations are similar for each case and vary only with the size indicated, the portion of the data bus used for the transfer, and the specific number of cycles needed for each transfer. The flowchart specifically depicts a burst-inhibited transfer of four accesses long.


Figure 6-26. Burst-Inhibited Word-, Longword-, and Line-Write Transfer with

## Asynchronous Termination Flowchart

Figure 6-27 shows a burst-inhibited supervisor data longword-write transfer to a 16-bit port.


Figure 6-27. Burst-Inhibited Longword-Write Transfer to 16-Bit Port Using Asynchronous Termination (One Wait State)

## Clock 1 (C1)

The write cycle starts in C1. During C1, the MCF5206 places valid values on the address bus (A[27:0]) and transfer control signals. The transfer type (TT[1:0]) signals identify the specific access type and ATM identifies the transfer as data. The read/write (R/W) signal is driven low for a write cycle, and the size signals (SIZ[1:0]) are driven to $\$ 2$ to indicate a word transfer. The MCF5206 asserts TS to indicate the beginning of a bus cycle.

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Clock 2 (C2)
During C2, the MCF5206 negates TS, drives ATM high to identify the transfer as supervisor and drives the data on the data bus (D[31:0]). The selected device(s) asserts $\overline{\text { ATA }}$ if it is ready to latch the data.

Clock 3 (C3)
At the end of C3, the MCF5206 samples the level of internal asynchronous transfer acknowledge and if it is asserted, terminates the first word transfer. If internal asynchronous transfer acknowledge is asserted, the transfer of the first word is complete. If internal asynchronous transfer acknowledge is negated, the MCF5206 continues to sample internal asynchronous transfer acknowledge and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample internal asynchronous transfer acknowledge until it is asserted. As long as ATA is asserted by the falling edge of C 2 , the rising edge of C3 asserts the internal asynchronous transfer acknowledge.

Clock 4 (C4)
This clock is identical to C1, except the MCF5206 increments the address to indicate the next word.

Clock 5 (C5)
This clock is identical to C2, except that the data driven corresponds to the second word of data.

Clock 6 (C6)
This clock is identical to C3, except after asynchronous transfer acknowledge is recognized, the MCF5206 three-states the data bus after the next rising edge of CLK.

### 6.5.12 Termination Tied to GND

If the MCF5206 is in a system with multiple masters and you require zero wait-state operation, you can tie $\overline{\text { ATA }}$ to GND to achieve zero wait-state operation for nonDRAM transfers. $\overline{\text { ATA }}$ must be used in this case as the MCF5206 can drive $\overline{\text { TA }}$ during external master accesses. When ATA is tied to GND, all nonDRAM transfers follow the timing shown with $\overline{T A}$ asserted with zero wait states.

If the MCF5206 is the only master in the system, $\overline{T A}$ and $\overline{B G}$ can be tied to GND to grant mastership of the external bus to the MCF5206 and achieve zero wait-state operation.


#### Abstract

NOTE $\overline{\text { TA }}$ cannot be tied to GND if the MCF5206 is not the only bus master in the system. Damage to the part could occur if TA is tied to GND and external master accesses using 5206 generated termination.


### 6.6 MISALIGNED OPERANDS

All MCF5206 data formats can be located in memory on any byte boundary. A byte operand is properly aligned at any address; a word operand is misaligned at an odd address; and a longword is misaligned at an address that is not evenly divisible by four. However, because operands can reside at any byte boundary, they can be misaligned. Although the MCF5206 does not enforce any alignment restrictions for data operands (including program counter (PC) relative data addressing), some performance degradation occurs when additional bus cycles are required for longword or word operands that are misaligned. For maximum performance, data items should be aligned on their natural boundaries. All instruction words and extension words must reside on \| word boundaries. An address error exception occurs with any attempt to prefetch an instruction word at an odd address.

The MCF5206 converts misaligned operand accesses that are noncacheable to a sequence of aligned accesses. Figure 6-28 illustrates the transfer of a longword operand from a byte address to a 32-bit port, requiring more than one bus cycle. In this example, the SIZ[1:0] signals specify a byte transfer, and the byte offset of $\$ 1$. The slave device supplies the byte and acknowledges the data transfer. When the MCF5206 starts the second cycle, the SIZ[1:0] signals specify a word transfer with a byte offset of $\$ 2$. The next two bytes are transferred during this cycle. The MCF5206 then initiates the third cycle, with the $\operatorname{SIZ}[1: 0]$ signals indicating a byte transfer. The byte offset is now $\$ 0$; the port supplies the final byte and the operation is complete. Figure 6-29 is similar to the example illustrated in Figure 6-28 except that the operand is word-sized and the transfer requires only two bus cycles.

| 31 | 2423 1615 |  | - | - |
| :---: | :---: | :---: | :---: | :---: |
| TRANSFER 1 | - | OP 3 | - | 0 |
| TRANSFER 2 | - | - | OP 2 | OP 1 |
| TRANSFER 3 | OP 0 | - | - | - |

Figure 6-28. Example of a Misaligned Longword Transfer

| 31 |  | 2423 | 1615 | - | OP 1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TRANSFER 1 | - | - | - | - |  |
| TRANSFER 2 | OP 0 | - | - | 0 |  |

Figure 6-29. Example of a Misaligned Word Transfer


#### Abstract

NOTE Alternate masters that are using internal MCF5206 chipselect, DRAM, and default memory control signals must initiate aligned transfers only.


### 6.7 ACKNOWLEDGE CYCLES

When a peripheral device requires the services of the MCF5206 or is ready to send information that the ColdFire core requires, it can signal the ColdFire core to take an interrupt exception. The interrupt exception transfers control to a routine that responds appropriately. The peripheral device uses the interrupt priority-level/interrupt-request signals ( $\overline{\mathrm{PLx}} / \overline{\mathrm{RQx}}$ ) to signal an interrupt condition to the MCF5206.

The MCF5206 has two levels of interrupt masking. The first level of interrupt masking is in the interrupt controller in the System Integration Module (SIM) which masks individual interrupt inputs and then outputs the interrupt priority level of the highest pending unmasked interrupt to the ColdFire core. The Status Register (SR) provides the second level of interrupt masking in the ColdFire core which contains an interrupt priority mask. The value of the SR interrupt mask is the highest priority level that the ColdFire core ignores. When an interrupt request has a priority higher than the value in the mask, the ColdFire core makes the request a pending interrupt. For more information about the
| Status Register refer to Section 3.2.2.1 Status Register in the ColdFire Core Section.
The MCF5206 continuously samples the external interrupt input signals and synchronizes and debounces these signals. An interrupt request must be held constant for at least two consecutive CLK periods to be considered a valid input. If the external interrupt inputs are programmed to individual interrupt requests (at levels 1,4 , and 7 ), the interrupt request must maintain the interrupt request level until the MCF5206 acknowledges the interrupt to guarantee that the interrupt is recognized. If the external interrupt inputs are programmed to be interrupt priority levels, the interrupt request must maintain the interrupt request level or a higher priority level until the MCF5206 acknowledges the interrupt to guarantee that the interrupt is recognized.

## NOTE

All interrupts are level sensitive only. Interrupts must remain stable and held valid for the interrupt to be detected.

The MCF5206 takes an interrupt exception for a pending interrupt within one instruction boundary after processing any other pending exception with a higher priority. Thus, the MCF5206 executes at least one instruction in an interrupt exception handler before recognizing another interrupt request.

If the AVEC bit in the Interrupt Control Register (ICR) for the interrupt being acknowledged is set to 1 (enabling autovectoring), the interrupt acknowledge vector is generated internally and no interrupt acknowledge cycle is generated on the external bus. Refer to the SIM section Section 7.3.2.3 Interrupt Control Register (ICR) for ICR programming.

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## NOTE

If autovector generation is used for external interrupts, no interrupt acknowledge cycle is generated on the external bus. Consequently, you must clear the external interrupt in the interrupt service routine.

### 6.7.1 Interrupt Acknowledge Cycle

When the MCF5206 processes an interrupt exception, it performs an interrupt acknowledge bus cycle to obtain the vector number that contains the starting location of the interrupt exception handler.

The interrupt acknowledge bus cycle is a read transfer. It differs from a normal read cycle in the following respects:

- TT[1:0] = \$3 to indicate a CPU space/acknowledge bus cycle
- $\mathrm{ATM}=\$ 1$ when $\overline{\mathrm{TS}}$ is asserted and ATM $=\$ 0$ when $\overline{\mathrm{TS}}$ is negated
- Address signals $A[27: 5]$ are set to all ones (\$7FFFFF)
- Address signals $A[4: 2]$ are set to the interrupt request level being acknowledged
- Address signals $\mathrm{A}[1: 0]$ are set to all zeros (\$0)

The responding device places the vector number on $D[31: 24]$ of the data bus during the interrupt acknowledge bus cycle and the cycle is terminated normally with $\overline{T A}$ or $\overline{\text { ATA }}$. Figure 6-30 and Figure 6-31 illustrate a flowchart and functional timing diagram for an interrupt-acknowledge cycle terminated with $\overline{\mathrm{TA}}$.


Figure 6-30. Interrupt-Acknowledge Cycle Flowchart

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Figure 6-31 shows an interrupt acknowledge cycle.


Figure 6-31. Interrupt Acknowledge Bus Cycle Timing (No Wait States)
Clock 1 (C1)
The interrupt acknowledge cycle starts in C1. During C1, the MCF5206 places valid values on the address bus ( $\mathrm{A}[27: 0]$ ) and transfer control signals. The address bus is driven with $\$ 7$ FFFFFF on $\mathrm{A}[27: 5]$, $\$ 0$ on $\mathrm{A}[1: 0]$ and the interrupt level being acknowledged on $\mathrm{A}[4: 2]$. The transfer type (TT[1:0]) signals are driven to $\$ 3$ and the ATM is driven high to identify the access as an interrupt acknowledge cycle. The read/write (R/W) signal is driven high for a read cycle, and the size signals (SIZ[1:0]) are driven to $\$ 1$ to indicate a byte transfer. The MCF5206 asserts $\overline{T S}$ to indicate the beginning of a bus cycle.

Clock 2 (C2)
During C2, the MCF5206 negates transfer start ( $\overline{\mathrm{TS}}$ ), drives access type and mode (ATM) low to identify the transfer as an interrupt acknowledge cycle. The selected device(s)

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places the interrupt vector number onto $\mathrm{D}[31: 24]$ and asserts $\overline{\mathrm{TA}}$. At the end of C 2 , the MCF5206 samples the level of TA and if $\overline{T A}$ is asserted, latches the current value of $\mathrm{D}[31: 24]$ which contains the interrupt vector number. If $\overline{T A}$ is asserted, the transfer of the interrupt vector is complete and the transfer terminates. If TA is negated, the MCF5206 continues to sample TA and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample TA on successive rising edges of CLK until it is asserted.

## NOTE

Interrupt acknowledge cycles can be asynchronously acknowledged using ATA. As long as ATA is asserted by the falling edge of C 2 , internal asynchronous transfer acknowledge is asserted by the rising edge of C3. The interrupt vector must remain driven on $\mathrm{D}[31: 24]$ until internal asynchronous transfer acknowledge is asserted.

### 6.8 BUS ERRORS

The system hardware can use the transfer error acknowledge (TEA) signal to abort the current bus cycle when a fault is detected. A bus error is recognized during a bus cycle when TEA is asserted.

When the MCF5206 recognizes a bus error condition for an access, the access is terminated immediately. An access that requires more than one transfer, aborts without completing the remaining transfers if TEA is asserted, regardless of whether the access uses burst or burst-inhibited transfers.

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Figure 6-32 shows a bursting supervisor code longword-read access from a 16-bit port with a transfer error.


Figure 6-32. Bursting Longword-Read Access from 16-Bit Port Terminated with TEA Timing

Clock 1 (C1)
The read cycle starts in C1. During C1, the MCF5206 places valid values on the address bus (A[27:0]) and transfer control signals. The transfer type (TT[1:0]) signals identify the specific access type and ATM identifies the transfer as code. The read/write (R/W) signal is driven high for a read cycle, and the size signals (SIZ[1:0]) are driven to $\$ 0$ to indicate a longword transfer. The MCF5206 asserts transfer start (TS) to indicate the beginning of a bus cycle.

Clock 2 (C2)
During C2, the MCF5206 negates TS and drives ATM high to identify the transfer as supervisor. The selected device detects an error and asserts TEA. At the end of C2, the MCF5206 samples the level of TEA. If it is asserted, the transfer of the longword is aborted and the transfer terminates.

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### 6.9 BUS ARBITRATION


#### Abstract

The MCF5206 bus protocol provides for one bus master at a time: either the MCF5206 or an external device. If more than one external bus master is connected to the bus, an external arbiter can prioritize requests and determine which device is granted access to the bus. Bus arbitration is the protocol by which the MCF5206 or an external device becomes the bus master. When the MCF5206 is the bus master, it uses the bus to read instructions and transfer data not contained in its internal cache or memory to and from external memory. When an external bus master owns the bus, the MCF5206 can monitor the external bus master's transfers and assert chip select and DRAM control, and transfer termination signals. This capability is discussed in more detail in Section 6.10 Alternate Bus Master Operation.


The MCF5206 bus arbitration can be used in two modes. A two-wire mode is provided for systems where the MCF5206 and a single external bus master are the only two masters arbitrating for use of the external bus. This arbitration mode uses the bus grant ( $\overline{\mathrm{BG}}$ ) and bus driven ( $\overline{\mathrm{BD}}$ ) signals. The bus request ( $\overline{\mathrm{BR}}$ ) signal can be ignored by the external bus master.

The second mode is provided for systems where multiple external bus masters are arbitrating for use of the external bus. This arbitration mode requires an external bus arbiter and uses the bus grant $(\overline{\mathrm{BG}})$, bus driven $(\overline{\mathrm{BD}})$ and bus request $(\overline{\mathrm{BR}})$ signals to control usage of the external bus.

In either arbitration mode, the bus arbitration unit in the MCF5206 operates synchronously and transitions between states on the rising edge of CLK.

For systems where the MCF5206 is the only possible bus master, the bus can be continuously granted to the MCF5206 by tying bus grant ( $\overline{\mathrm{BG}})$ to $\overline{\mathrm{GND}}$. An arbiter is not required.

### 6.9.1 Two Master Bus Arbitration Protocol (Two-Wire Mode)

The two-wire mode of bus arbitration allows the MCF5206 to share the external bus with a single external bus master without requiring an external bus arbiter. Figure 6-33 is a block diagram showing the MCF5206 connecting to an external bus master using the two-

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## Bus Operation

wire mode. In this mode, the active-low bus grant ( $\overline{\mathrm{BG}}$ ) input of the MCF5206 is connected to the active-high HOLDREQ output of the external bus master and the active-low busdriven ( $\overline{\mathrm{BD}}$ ) output of the MCF5206 is connected to the active-high HOLDACK input of the external bus master. Because the external bus master controls the assertion/negation of HOLDREQ, it controls when the MCF5206 is granted the bus, making the MCF5206 the lower priority master. You can program the bus lock (BL) bit in the SIM Configuration Register (SIMR) to a 1, instructing the MCF5206 to retain control of the external bus, even when bus grant $(\overline{\mathrm{BG}})$ is negated. This lets you control the priority of the MCF5206 with \| respect to the external master when in two-wire mode.


Figure 6-33. MCF5206 Two-Wire Mode Bus Arbitration Interface
| When the external master is not using the bus, it negates HOLDREQ driving bus grant ( $\overline{\mathrm{BG}}$ ) low, granting the bus to the MCF5206. When the MCF5206 has an internal bus
| request pending and bus grant $(\overline{\mathrm{BG}})$ is low, the MCF5206 drives $\overline{\mathrm{BD}}$ low, negating HOLDACK to the external bus master. When the external bus master requires use of the external bus, it asserts HOLDREQ, driving bus grant ( $\overline{\mathrm{BG}}$ ) high, requesting the MCF5206 to relinquish the bus. If $\overline{B G}$ is negated while a bus cycle is in progress and if the bus lock
| bit is cleared, the MCF5206 relinquishes the bus at the completion of the bus cycle. Note that the MCF5206 considers the individual transfers of a burst or burst-inhibited access to be a single bus cycle and does not relinquish the bus until the completion of the last transfer of the series.

When the bus has been granted to the MCF5206, one of two situations can occur. In the first case, the MCF5206 has an internal bus request pending, the MCF5206 asserts $\overline{B D}$ to indicate explicit bus ownership and begins the pending bus cycle by asserting $\overline{\mathrm{TS}}$. The

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MCF5206 continues to assert $\overline{B D}$ until the completion of the bus cycle. If $\overline{\mathrm{BG}}$ is negated
\| by the end of the bus cycle and the Bus Lock bit in the SIMR is 0, the MCF5206 negates $\overline{\mathrm{BD}}$. As long as $\overline{\mathrm{BG}}$ is asserted, $\overline{\mathrm{BD}}$ remains asserted to indicate the bus is owned by the MCF5206 and the MCF5206 continuously drives the address bus, attributes and control signals.

In the second situation, the bus is granted to the MCF5206, but the MCF5206 does not have an internal bus request pending and the Bus Lock bit in the SIMR is 0 , so it takes implicit ownership of the bus. Implicit ownership of the bus occurs when the MCF5206 is granted the bus, but there are no pending bus cycles and the bus lock bit (BL) in the SIMR is set to 0 . The MCF5206 does not drive the bus and does not assert bus driven $\overline{\mathrm{BD}}$ if the bus is implicitly owned. If an internal bus request is generated or the bus lock bit in the SIM Configuration Register (SIMR) is set to 1, the MCF5206 assumes explicit ownership of the bus. If explicit ownership was assumed because of an internal request being generated, the MCF5206 immediately begins an access and simultaneously asserts bus driven $\overline{B D}$ and $\overline{T S}$. If explicit ownership was assumed because of the bus lock bit being set to 1, the MCF5206 asserts bus driven $\overline{B D}$ and drives the address, attributes and control signals but does no assert $\overline{\mathrm{TS}}$ and does not begin a bus transfer.

In the case where the bus lock bit is set to 1, the MCF5206 is the explicit master of the external bus, but does not begin an access until an internal request is generated. Figure6-

34 illustrates implicit and explicit bus ownership because of the bus lock bit being set then an internal bus request being generated.


Figure 6-34. Two-Wire Implicit and Explicit Bus Ownership

In Figure 6-34, the external master has ownership of the external bus during Clock 1 (C1) and Clock 2 (C2). In Clock 3 (C3) the external master releases control of the bus by asserting bus grant (BG) to the MCF5206. During Clock 4 (C4) and Clock 5 (C5) the MCF5206 is implicit owner because an internal access is not pending and the bus lock bit is cleared. In C5, the bus lock bit is set to 1, causing the MCF5206 to take explicit
\| ownership of the bus in Clock 6 (C6) by asserting BD. In Clock 7 (C7) the external master removes the bus grant to the MCF5206. Because the bus lock bit is set to 1, the MCF5206 does not relinquish the bus (the MCF5206 continues to assert BD).

## NOTE

The MCF5206 can start a transfer during the CLK cycle after $\overline{\mathrm{BG}}$ is asserted. The external master should not assert $\overline{\mathrm{BG}}$ to the MCF5206 until it has stopped driving the bus. $\overline{\mathrm{BG}}$ cannot be asserted while the external master transfer is still in progress or damage to the part could occur.

When the bus has been removed from the MCF5206, one of two situations can occur. In the first case, the bus lock bit in the SIM Configuration Register (SIMR) is cleared and the

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MCF5206 has implicit ownership of the bus. When the external bus master negates $\overline{\mathrm{BG}}$, | the MCF5206 negates $\overline{\mathrm{BD}}$ and three-state the address, data, $\overline{T S}, \mathrm{R} / \overline{\mathrm{W}}$, and SIZ signals after completing the current bus cycle. Figure 6-35 illustrates two-wire bus arbitration with the bus lock bit cleared.


Figure 6-35. Two-Wire Bus Arbitration with Bus Lock Negated

In Figure 6-35 during clocks C1 and C2, the external master is the bus owner. During C3, the external master relinquishes control of the bus by asserting $\overline{B G}$ to the MCF5206. At this point, the bus lock bit is cleared, but because there is an internal access pending, the MCF5206 asserts BD during C4 and begins the access. Thus, the MCF5206 becomes the explicit master of the external bus. This access is a burst-inhibited access. During C5, the external master removes the grant from the MCF5206 by negating BG. Because the MCF5206 is performing a burst-inhibited access, it continues to assert $\overline{B D}$ until the final transfer of the access has completed. The MCF5206 negates $\overline{\mathrm{BD}}$ during C 8 , returning
| ownership of the external bus to the external master.
In the second case, the bus lock bit in the SIM Configuration Register (SIMR) is set to 1 and the MCF5206 has explicit ownership of the bus. In this case, when the external bus master negates $\overline{\mathrm{BG}}$, the MCF5206 continues to assert $\overline{\mathrm{BD}}$ and continues to drive address, attributes, and control signals. The MCF5206 retains mastership of the bus until the bus lock bit in the SIM Configuration Register (SIMR) is cleared. By setting the bus lock bit to 1, you can select the MCF5206 to be the highest priority master, even when mastership of the bus is controlled by an external master. In this fashion, the MCF5206 can be

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guaranteed mastership of the bus when executing time critical, bus intensive operations. Figure 6-36 illustrates bus arbitration using the bus lock bit to control the arbitration.


Figure 6-36. Two-Wire Bus Arbitration with Bus Lock Bit Asserted
In Figure 6-36 above, the external master is owner of the external bus during C 1 and C 2 . During C3 the external master relinquishes control of the bus by asserting bus grant ( $\overline{\mathrm{BG}}$ ) to the MCF5206. At this point the bus lock bit is set to 1, and there is an internal access pending so the MCF5206 asserts bus driven ( $\overline{\mathrm{BD}}$ ) during C 4 and begins the access. Thus, the MCF5206 becomes the explicit master of the external bus. Also during C4, the
| external master removes the grant from the MCF5206 by negating bus grant ( $\overline{\mathrm{BG}})$. Because the MCF5206 is the current bus master and the bus lock bit in the SIM Configuration Register (SIMR) is set to 1, it continues to assert $\overline{\mathrm{BD}}$ even after the current transfer has completed. The MCF5206 negates the bus lock bit in SIMR during C8. Because bus grant ( $\overline{\mathrm{BG}}$ ) is negated, the MCF5206 negates bus driven ( $\overline{\mathrm{BD}}$ ) during C9 and three-states the external bus, thereby passing ownership of the external bus back to the \| external master.

Figure 6-37 is a bus arbitration state diagram for the MCF5206 bus arbitration protocol. Table 6-9 lists the conditions that cause bus arbitration state changes. Table 6-10
describes the MCF5206 bus ownership, bus driving and assertion of bus driven (BD) for each state of the bus arbitration state machine.


Figure 6-37. MCF5206 Two-Wire Bus Arbitration Protocol State Diagram
Table 6-9. MCF5206 Two-Wire Bus Arbitration Protocol Transition Conditions

| PRESENT STATE | CONDITION LABEL | RSTI | SOFTWARE <br> WATCHDOG RESET | BG | BUSLOCK BIT | INTERNAL BUS REQUEST | TRANSFER IN PROGRESS | END OF CYCLE | NEXT STATE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RESET | A! | A | - | - | - | - | - | - | Reset |
|  | A2 | N | A | - | - | - | - | - | Reset |
|  | A3 | N | N | N | - | - | - | - | EM Own |
|  | A4 | N | N | A | - | - | - |  | Implicit Own |
| IMPLICIT OWN- | B1 | N | N | N | - | - | - | - | EM Own |
|  | B2 | N | N | A | A | $\cdot$ | - | - | Explicit Own |
|  | B3 | N | N | A | N | N | - | - | Implicit Own |
|  | B4 | N | N | A | N | A | - | - | Explicit Own |
| EXPLICIT OWN | C1 | N | N | A | - | - | - | - | Explicit Own |
|  | C2 | N | N | N | A | $\cdot$ |  | - | Explicit Own |
|  | C3 | N | N | N | N | - | N | - | EM Own |
|  | C4 | N | N | N | - | $\cdot$ | A | N | Explicit Own |
|  | C5 | N | N | N | N | - | A | A | EM Own |

Table 6-9. MCF5206 Two-Wire Bus Arbitration Protocol Transition Conditions
I

| AM Own | D 1 | N | N | N | - | - | - | - | EM Own |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D 2 | N | N | A | A | - | - | - | Explicit Own |
|  | D 3 | N | N | A | N | N | - | - | Implicit Own |
|  | D 4 | N | N | A | N | A | - | Explictit Own |  |

NOTES
| 1)"N" means negated; "A" means asserted; "EM" means external master.
2) End of Cycle: Whatever terminates a bus transaction whether it is normal or bus error. Note that bus cycles that result from a burst inhibited transfer are considered part of that original transfer.

Table 6-10. MCF5206 Two-Wire Arbitration Protocol State Diagram

| STATE | OWN | BUS STATUS | BD |
| :---: | :---: | :---: | :---: |
| Reset | No | Not Driven | Negated |
| Implicit Own | Yes | Not Driven | Negated |
| Explicit Own | Yes | Driven | Asserted |
| Am Own | No | Not Driven | Negated |

The MCF5206 can be in any one of four arbitration states during bus operation: reset,
| external master ownership, implicit ownership, or explicit ownership.
The MCF5206 enters the reset state whenever $\overline{\text { RSTI }}$ or software watchdog reset is asserted in any bus arbitration state. When RSTI and the software watchdog reset are
\| negated, the MCF5206 proceeds to the implicit ownership state or external master ownership state, depending on BG.
| The external master ownership state denotes the MCF5206 does not have ownership ( $\overline{\mathrm{BG}}$ negated) of the bus and the MCF5206 does not drive the bus. The MCF5206 can assert memory control signals (i.e., CS[7:0], WE[3:0], RAS[1:0] or CAS[3:0]) and transfer acknowledge (TA) during this state.

The implicit ownership state indicates that the MCF5206 owns the bus because BG is asserted to it. The MCF5206, however, is not ready to begin a bus cycle and the bus lock bit in the SIM Configuration Register (SIMR) is cleared. In this case, the MCF5206 keeps the bus three-stated until an internal bus request occurs or the bus lock bit in the SIMR is set to 1 .

The MCF5206 explicitly owns the bus when the bus is granted to it ( $\overline{\mathrm{BG}}$ asserted) and at least one bus cycle has been initiated or the bus lock bit in the SIMR is set to 1 . The MCF5206 asserts $\overline{\mathrm{BD}}$ in this state to indicate the MCF5206 has explicit ownership of the bus. Until $\overline{B G}$ is negated, the MCF5206 retains explicit ownership of the bus whether or not active bus cycles are being executed. Once BG is negated and the bus lock bit in the
| SIMR is cleared, the MCF5206 relinquishes the bus at the end of the current bus cycle. When the MCF5206 is ready to relinquish the bus, it negates $\overline{\mathrm{BD}}$ and three-states the bus signals.

### 6.9.2 Multiple External Bus Master Arbitration Protocol (Three-Wire Mode)

The three-wire mode of bus arbitration allows the MCF5206 to share the external bus with any number of external bus masters. In this mode, an external arbiter must be provided to assign priorities to each of the possible bus masters and determine which master should be allowed use of the external bus. The bus arbitration signals of the MCF5206, $\overline{\mathrm{BR}}, \overline{\mathrm{BD}}$, and $\overline{\mathrm{BG}}$ connect to the bus arbiter, allowing the bus arbiter to control use of the external bus by the MCF5206.

The MCF5206 requests the bus from the external bus arbiter by asserting bus request ( $\overline{\mathrm{BR})}$ whenever an internal bus request is pending (the ColdFire core requests an access). The MCF5206 continues to assert BR until after the start of the external bus transfer. The MCF5206 can negate $\overline{\mathrm{BR}}$ at any time regardless of the bus grant ( $\overline{\mathrm{BG}})$ status. If the bus is granted to the MCF5206 when an internal bus request is generated, the MCF5206 asserts bus driven $(\overline{\mathrm{BD}})$ simultaneously with transfer start, allowing the access to begin immediately. The MCF5206 always drives $\overline{\mathrm{BR}}$ and $\overline{\mathrm{BD}}$. They cannot be directly wire-ORed with other devices.

The external arbiter asserts $\overline{B G}$ to indicate to the MCF5206 that it has been granted the bus and may begin a bus cycle after the rising edge of the next CLK. If $\overline{B G}$ is negated while a bus cycle is in progress, the MCF5206 relinquishes the bus at the completion of the bus cycle, except if the bus lock (BL) bit in the SIMR is set. To guarantee that the bus is relinquished, $B L$ must be cleared and $\overline{B G}$ must be negated prior to the rising edge of the CLK in which the last TA, TEA or internal asynchronous transfer acknowledge is asserted. Note that the MCF5206 considers any series of bus transfers of a burst or a burst-inhibited transfer to be a single bus cycle and does not relinquish the bus until completion of the last transfer of the series.

When the bus has been granted to the MCF5206 in response to the assertion of $\overline{B R}$, one of two situations can occur. In the first case, the MCF5206 has an internal bus request pending, the MCF5206 asserts $\overline{B D}$ to indicate explicit bus ownership and begins the pending bus cycle by asserting $\overline{T S}$. The MCF5206 continues to assert $\overline{\mathrm{BD}}$ until the external bus master negates $\overline{B G}$, after which $\overline{B D}$ is negated at the completion of the bus cycle. As long as $\overline{B G}$ is asserted, $\overline{\mathrm{BD}}$ remains asserted to indicate the bus is owned by the MCF5206 and the MCF5206 continuously drives the address bus, attributes and control signals.

In the second situation, the bus is granted to the MCF5206, but the MCF5206 does not have an internal bus request pending and the bus lock bit in the SIMR is cleared. In this case, the MCF5206 takes implicit ownership of the bus. Implicit ownership of the bus occurs when the MCF5206 is granted the bus, but there are no pending bus cycles. The MCF5206 does not drive the bus and does not assert $\overline{B D}$ if the bus is implicitly owned. If an internal bus request is generated or the bus lock bit in the SIMR is set to 1, the MCF5206 assumes explicit ownership of the bus. If explicit ownership was assumed due to an internal request being generated, the MCF5206 immediately begins an access and simultaneously asserts $\overline{\mathrm{BD}}$ and $\overline{T S}$. If explicit ownership was assumed due to the bus lock

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bit being set to 1, the MCF5206 asserts $\overline{\mathrm{BD}}$ and drives the address, attributes, and control | signals. In this case, the MCF5206 is the explicit master of the external bus, but does not begin an access until an internal request is generated. Figure 6-38 illustrates implicit and explicit bus ownership due to the bus lock bit being set then an internal bus request being generated.


Figure 6-38. Three-Wire Implicit and Explicit Bus Ownership
In Figure 6-38, the external master has ownership of the external bus during C1 and C2. In C3, the external master releases control of the bus and the external arbiter asserts bus grant $(\overline{\mathrm{BG}})$ to the MCF5206. During C4 and C5, the MCF5206 is implicit owner because an internal access is not pending and the bus lock bit in the SIMR is cleared. During C5, the bus lock bit is set to 1, causing the MCF5206 to take explicit ownership of the bus during C 6 by asserting $\overline{\mathrm{BD}}$. During C 7 , the external arbiter removes the bus grant from the MCF5206 by negating $\overline{B G}$. Because the bus lock bit is set to 1 , the MCF5206 does not relinquish the bus (the MCF5206 continues to assert BD).

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## NOTE

The MCF5206 can start a transfer during the CLK cycle after $\overline{B G}$ is asserted. The external arbiter should not assert $\overline{B G}$ to the MCF5206 until the previous external master has stopped driving the bus. $\overline{B G}$ cannot be asserted while another external master transfer is still in progress or damage to the part could occur.

When the bus has been removed from the MCF5206, one of two situations can occur. In the first case, the bus lock bit in the SIMR is cleared and the MCF5206 has explicit ownership of the bus. When the external bus master negates $\overline{B G}$, the MCF5206 completes the current transfer, then negate $\overline{\mathrm{BD}}$ and three-state the address, data, $\overline{\mathrm{TS}}, \mathrm{R} /$ $\overline{\mathrm{W}}$, and SIZ signals after completing the current bus cycle.

In the second case, the bus lock bit in the SIMR is set to 1 and the MCF5206 has explicit ownership of the bus. In this case, when the external bus master negates $\overline{B G}$, the MCF5206 continues to assert BD and continues to drive address, attributes, and control signals. The MCF5206 retains mastership of the bus until the bus lock bit in the SIMR is cleared. By asserting the bus lock bit, you can select the MCF5206 to be the highest priority master, even when mastership of the bus is controlled by an external arbiter. In this fashion, the MCF5206 can be guaranteed mastership of the bus when executing time-
critical, bus-intensive operations. Figure 6-39 illustrates bus arbitration using the bus lock bit to control the arbitration.


Figure 6-39. Three-Wire Bus Arbitration with Bus Lock Bit Asserted
In Figure 6-39, the external master is owner of the external bus during C1 and C2. During C2, the MCF5206 requests the external bus due to a pending internal transfer. On Clock
| C 3 , the external master relinquishes control of the bus and the external arbiter grants the bus to the MCF5206 by asserting bus grant $(\overline{\mathrm{BG}})$. At this point the bus lock bit is set to 1 , and there is an internal access pending so the MCF5206 asserts bus driven ( $\overline{\mathrm{BD}}$ ) during Clock C4, and begins the access. Thus, the MCF5206 becomes the explicit master of the external bus. Also during C4, the external arbiter removes the grant from the MCF5206 by negating bus grant ( $\overline{\mathrm{BG}})$. Because the MCF5206 is the current bus master and the bus lock bit in the SIMR is set to 1 , it continues to assert BD even after the current transfer has completed. The MCF5206 negates the bus lock bit in the SIMR during C8. Because bus grant $(\overline{\mathrm{BG}})$ is negated, the MCF5206 negates bus driven ( $\overline{\mathrm{BD}}$ ) during C 9 and three-states
\| the external bus, thereby passing ownership of the external bus to an external master.
$\overline{\mathrm{BR}}$ can be used by the external arbiter as an indication that the MCF5206 needs the bus. However, there is no guarantee that when the bus is granted to the MCF5206, that a bus
\| cycle is performed. At best, $\overline{B R}$ must be used as a status output that indicates when the MCF5206 needs the bus, but not as an indication that the MCF5206 is in a certain bus arbitration state.

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Bus Operation

Figure 6-40, a high level bus arbitration state diagram for the MCF5206 bus arbitration protocol, can be used by external arbiters to predict how the MCF5206 operates as a function of external signals. Table 6-11 lists conditions that cause a change to and from the various states. Table 6-12 describes the MCF5206 bus ownership, bus driving, and assertion of bus driven (BD) for each state of the bus arbitration state machine.


Figure 6-40. MCF5206 Bus Arbitration Protocol State Diagram

Table 6-11. MCF5206 Three-Wire Bus Arbitration Protocol Transition Conditions

| PRESENT STATE | $\begin{aligned} & \text { CONDITION } \\ & \text { LABEL } \end{aligned}$ | RSTI | SOFTWARE WATCHDOG RESET | BG | BUSLOCK BIT | INTERNAL <br> BUSREQUEST <br> (IBR) | TRANSFER IN PROGRESS | END OF CYCLE | NEXT STATE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RESET | A1 | A | - | - | - | - | - | - | Reset |
|  | A2 | N | A | - | - | - | - | - | Reset |
|  | A3 | N | N | N | - | - | - | - | EM Own |
|  | A4 | N | N | A | - | - | - | - | Implicit Own |
| IMPLICIT OWN | B1 | N | N | N | - | - | - | - | EM Own |
|  | B2 | N | N | A | A | - | - | - | Explicit Own |
|  | B3 | N | N | A | N | N | - | - | Implicit Own |
|  | B4 | N | N | A | - | A | - | - | Explicit Own |

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Table 6-11. MCF5206 Three-Wire Bus Arbitration Protocol Transition Conditions

| EXPLICIT OWN | C1 | N | N | A | - | - | - | - | Explicit Own |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C2 | N | N | N | Y | - | - | - | Explicit Own |
|  | C3 | N | N | N | N | - | N | - | EM Own |
|  | C4 | N | N | N | - | - | Y | N | Explicit Own |
|  | C5 | N | N | N | N | - | Y | Y | EM Own |
| EM OWN | D1 | N | N | N | - | - | - | - | EM Own |
|  | D2 | N | N | A | A | - | - | - | Explicit Own |
|  | D3 | N | N | A | N | N | - | - | Implicit Own |
|  | D4 | N | N | A | N | A | - | - | Explicit Own |

## NOTES:

| 1)"N" means negated; "A" means asserted; "EM" means external master.
2) End of Cycle: Whatever terminates a bus transaction whether it is normal or bus error. Note that bus cycles that result from a burst inhibited transfer are considered part of that original transfer.
3) $\overline{\mathrm{BR}}$ refers to an internal bus request.The output signals $\overline{\mathrm{BR}}$ is a registered version of $\overline{\mathrm{IBR}}$ when $\overline{\mathrm{BG}}$ is negated and $\overline{\mathrm{BD}}$ is negated. There is an internal bus request when the Coldfire core requires the external bus for an operand transfer.

Table 6-12. MCF5206 Three-Wire Arbitration Protocol State Diagram

| STATE | OWN | BUS STATUS | BD |
| :---: | :---: | :---: | :---: |
| Reset | No | Not Driven | Negated |
| Implicit Own | Yes | Not Driven | Negated |
| Explicit Own | Yes | Driven | Asserted |
| EM Own | No | Not Driven | Negated |

The MCF5206 can be in any one of four arbitration states during bus operation: reset, | external master own, implicit ownership, and explicit ownership.

The reset state is entered whenever $\overline{\mathrm{RSTI}}$ or software watchdog reset is asserted in any bus arbitration state. When $\overline{\mathrm{RSTI}}$ and the software watchdog reset are negated, the
| MCF5206 proceeds to the implicit ownership state or external master ownership state, depending on bus grant ( $\overline{\mathrm{BG}})$.
| The external master ownership state denotes the MCF5206 does not have ownership (bus grant ( $\overline{\mathrm{BG}}$ ) negated) of the bus and the MCF5206 does not drive the bus. The MCF5206 can assert memory control signals (i.e., $\overline{\mathrm{CS}}[7: 0]$, $\overline{\mathrm{WE}}[3: 0], \overline{R A S}[1: 0]$ or $\overline{\mathrm{CAS}}[3: 0]) \overline{\mathrm{TA}}$ and $\overline{\mathrm{BR}}$ during this state.

The implicit ownership state indicates that the MCF5206 owns the bus because bus grant ( $\overline{\mathrm{BG}}$ ) is asserted to it. The MCF5206, however, is not ready to begin a bus cycle and the bus lock bit in the SIMR is cleared, and it keeps the bus three-stated until an internal bus request occurs or the bus lock bit in the SIMR is set to 1 .

The MCF5206 explicitly owns the bus when the bus is granted to it (bus grant ( $\overline{\mathrm{BG}})$ asserted) and at least one bus cycle has initiated or the bus lock bit in the SIMR is set to 1. The MCF5206 asserts $\overline{B D}$ in this state to indicate the MCF5206 has explicit ownership of the bus. Until bus grant $(\overline{\mathrm{BG}})$ is negated, the MCF5206 regains explicit ownership of the

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bus whether or not active bus cycles are being executed. Once bus grant $(\overline{\mathrm{BG}})$ is negated
| and the bus lock bit in the SIMR is cleared, the MCF5206 relinquishes the bus at the end of the current bus cycle. When the MCF5206 is ready to relinquish the bus, it negates $\overline{\mathrm{BD}}$ and three-states the bus signals.

The bus arbitration state diagram for the MCF5206 three-wire bus arbitration protocol can be used to approximate the high level behavior of the MCF5206. It is assumed that all TS signals in a system are tied together and each bus master's $\overline{B D}$ and $\overline{B R}$ signals are connected individually to the external bus arbiter. The external bus arbiter must be careful
| to make sure any external bus master has relinquished the bus or is relinquishing the bus after the next rising edge of CLK before asserting bus grant ( $\overline{\mathrm{BG}})$ to the MCF5206. The MCF5206 does not monitor external bus master operation regarding bus arbitration.

## NOTE

The MCF5206 can start a transfer on the rising edge of CLK the cycle after $\overline{\mathrm{BG}}$ is asserted. The external arbiter should not assert $\overline{B G}$ to the MCF5206 until the previous external master has stopped driving the bus. $\overline{B G}$ cannot be asserted while another external master transfer is still in progress or damage to the part could occur.

### 6.10 ALTERNATE BUS MASTER OPERATION

| The MCF5206 can monitor bus transfers by other bus masters and can assert chip select, DRAM control, and transfer termination signals during these transfers. Assertion of chipselect and DRAM control signals can occur when the bus is granted to another bus master \| and TS is asserted by the external master as an input to the MCF5206.

## NOTE

Alternate masters that are using internal MCF5206 chip select, DRAM, and default memory control signals must initiate aligned transfers only.

The MCF5206 registers the value of $A[27: 0], R / \bar{W}$, and $\operatorname{SIZ[1:0]~on~the~rising~edge~of~CLK~}$ in which $\overline{\mathrm{TS}}$ is asserted.

## NOTE

If the pins $A[27: 24] / \overline{\mathrm{CS}}[7: 4] / \overline{\mathrm{WE}}[0: 3]$ are not assigned to output address signals, a value of $\$ 0$ is assigned internally to A[27:24]. Also, TT[1:0] and ATM are not examined during external master transfers. The mask bits SC, SD, UC, UD and C/I in the Chip Select Mask Registers (CSMR) and in the

DRAM Controller Mask Registers (DCMR) are not used during external master transfers.

If the assertion of chip select, DRAM control, and transfer termination signals during external master accesses is not required, the MCF5206 TS pin should not be asserted when bus driven ( $\overline{\mathrm{BD}}$ ) is negated.

This subsection concentrates on external master accesses to default memory. For more information on external master accesses to chip select and DRAM memory spaces, refer to Section 8 Chip Select and Section 10 DRAM Controller.

During external master transfers, the MCF5206 examines the address, direction, and size of the transfer, and on the next rising edge of CLK, begins assertion of the proper sequence of memory control signals. If the transfer is decoded to be a chip select address and the chip select is enabled for the direction of the transfer (read- and/or write-enabled), the appropriate chip select and write-enable signals is asserted. If the chip select is enabled for external master automatic acknowledge, TA is driven and asserted the the appropriate time.

The MCF5206 does not drive addresses during external bus master accesses that are | decoded as chip select or default memory transfers. The external master must provide the correct address to the external memory at the appropriate time. If the transfer is decoded to be a DRAM address and the DRAM bank is enabled for the direction of the transfer (read- and/or write-enabled), the appropriate DRAM control address and the transferacknowledge ( $\overline{\mathrm{TA}}$ ) signals are asserted. If the address of the transfer is neither a chipselect or a DRAM address, the SIM reads the DMCR. If the external master automatic acknowledge (EMAA) bit in the DMCR is set, the MCF5206 drives TA and asserts transfer acknowledge after the number of clocks programmed in the wait state bits (WS) in the DMCR. For more information about programming the Default Memory Control Register, refer to the SIM section. Table 6-13 lists the signals and conditions under which the
| MCF5206 drives these signals during external master accesses.
Table 6-13. Signal Source During Alternate Master Accesses

| MEMORY SPACE | ADDRESS <br> (DRIVEN BY) | CONTROL SIGNALS | TRANSFER ACKNOWLEDGE |
| :---: | :---: | :---: | :---: |
| Chip Select | Alternate Master | $\overline{C S}[7: 0]$, WE[3:0] | MCF5206: if EMAA in CSCR is set to 1 |
| DRAM | MCF5206: if DCAR in DCCR is <br> set to 1 | $\overline{\text { RAS[1:0], CAS[3:0], DRAMW }}$ | MCF5206 |
| Default Memory | Alternate Master | - | MCF5206: if EMAA in DMCR is set to 1 |

### 6.10.1 Alternate Master Read Transfer Using MCF5206 Termination

\| The basic read cycle of an external master transfer using MCF5206-generated termination is the same as a ColdFire core initiated transfer with one additional CLK cycle between the assertion of TS by the external master and the starting of the internal wait-

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state counter by the MCF5206. During this CLK cycle, the MCF5206 decodes the external master address to determine the appropriate memory control and termination signals that must be asserted. For more information on chip select transfers and DRAM transfers, refer to Section 8 Chip-Selects and Section 10 DRAM Controller.
| Figure 6-41 is a flow chart for external master read transfers using MCF5206-generated automatic acknowledge to access 8 -, 16-, or 32-bit ports. Bus operations are similar for each case and vary only with the size indicated, the portion of the data bus used for the transfer, and the specific number of cycles needed for each transfer.

. NEGATE TA FOR ONE CLK CYCLE
$\downarrow$

1. three-state ta.
*TA IS DRIVEN NEGATED IF THE APPROPRRIATE WAIT STATE COUNT IS GREATER THAN ZERO. IF THE WAIT STATE COUNT IS ZERO, TA IS DRIVEN AND ASSERTED DURING THE SAME CLK .

Figure 6-41. Alternate Master Read Transfer using MCF5206-Generated Transfer Acknowledge Flowchart

Figure 6-42 illustrates transfer acknowledge ( $\overline{\mathrm{TA}})$ assertion by the MCF5206 during | external master read transfers.


Figure 6-42. Alternate Master Read Transfer Using MCF5206 Transfer Acknowledge Timing (No Wait States)

Clock 1 (C1)
| The read cycle starts in C 1 . During C1, the external master drives valid values on the address bus ( $A[27: 0]$ ) and transfer control signals. The read/write ( $R / \bar{W}$ ) signal is driven high for a read cycle, and the size signals (SIZ[1:0]) are driven to indicate the transfer size.
| The external master asserts transfer start $(\overline{\mathrm{TS}})$ to indicate the beginning of a bus cycle.
Clock 2 (C2)
| At the start of C2, the MCF5206 registers the external master address bus, read/write and size signals. During C2, the MCF5206 decodes the registered address and read/write signals and if the external master automatic acknowledge (EMAA) bit in the Default Memory Control Register (DMCR) is set to 1, the MCF5206 selects the indicated number of wait states for loading into the internal wait state counter. During C2, the external master negates $\overline{\mathrm{TS}}$ and samples the level of TA. The selected device(s) decodes the address and drives the appropriate data onto the data bus.

Clock 3 (C3)
At the start of C3, if the EMAA bit in the Default Memory Control Register (DMCR) is set to 1 and the number of wait states is zero, the MCF5206 drives $\overline{\text { TA }}$ signal to the asserted

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state. During C3, the external master samples the level of $\overline{\mathrm{TA}}$ and if $\overline{\mathrm{TA}}$ is asserted, latches the data and terminates the transfer. If $\overline{\mathrm{TA}}$ is negated, the external master continues to insert wait states instead of terminating the transfer. The external master must continue to sample $\overline{\mathrm{TA}}$ on successive rising edges of CLK until it is asserted.

Clock 4 (C4)
During C4, the selected slave device drives the data bus to a high-impedence state. The MCF5206 negates TA and drives TA to a high-impedence state after the next rising edge of CLK.

### 6.10.2 Alternate Master Write Transfer Using MCF5206 Termination

| The basic write cycle of an external master transfer using MCF5206-generated termination is the same as a ColdFire core-initiated transfer with one additional CLK cycle between the assertion of TS by the external master and the start of the internal wait state counter by the MCF5206. During this CLK cycle, the MCF5206 decodes the external master address to determine the appropriate memory control and termination signals that must be asserted. For more information on chip select transfers, refer to the Chip-Selects section. For more information on DRAM transfers, refer to the DRAM Controller section.
| Figure 6-43 is a flow chart for external master write transfers using MCF5206-generated automatic acknowledge to access 8-, 16-, or 32-bit ports. Bus operations are similar for each case and vary only with the size indicated, the portion of the data bus used for the transfer, and the specific number of cycles needed for each transfer.

*TA IS DRIVEN AND NEGATED IF THE APPROPRIATE WAIT STATE COUNT IS GREATER THAN ZERO. IF THE WAIT STATE COUNT IS ZERO, TA IS DRIVEN AND ASSERTED DURING THE SAME CLK

Figure 6-43. Alternate Master Write Transfer Using MCF5206-Generated

## Transfer Acknowledge Flowchart

| Figure 6-44 illustrates TA assertion by the MCF5206 during external master write transfers.


Figure 6-44. Alternate Master Write Transfer Using MCF5206 Transfer-Acknowledge Timing (No Wait States)

Clock 1 (C1)
| The write cycle starts in C1. During C1, the external master drives valid values on the address bus ( $\mathrm{A}[27: 0]$ ) and transfer control signals. The read/write ( $\mathrm{R} / \overline{\mathrm{W}}$ ) signal is driven low for a write cycle, and the size signals (SIZ[1:0]) are driven to indicate the transfer size.
\| The external master asserts transfer start (TS) to indicate the beginning of a bus cycle.
Clock 2 (C2)
| At the start of C2, the MCF5206 registers and decodes the external master address bus, read/write and size signals. If the external master automatic acknowledge (EMAA) bit in the Default Memory Control Register (DMCR) is set to 1, the MCF5206 selects the indicated number of wait states for loading into the internal wait state counter. During C2,
| the external master negates $\overline{T S}$, places the data on the data bus ( $\mathrm{D}[31: 0]$ ), and samples the level of $\overline{T A}$. The selected device(s) decode the address and latch the data when it is ready.

Clock 3 (C3)

At the start of C3, if the EMAA bit in the Default Memory Control Register (DMCR) is set to 1 and the number of wait states is zero, the MCF5206 asserts TA. During C3, the external master samples the level of TA. If TA is asserted, the external master terminates the transfer. If TA is negated, the external master continues to output the data and inserts wait states instead of terminating the transfer. The external master must continue to sample TA on successive rising edges of CLK until it is asserted.

Clock 4 (C4)
| During C4, the external master places the data bus in a high-impedence state. The MCF5206 negates TA and drives TA to a high impedence state after the next rising edge of CLK.

### 6.10.3 Alternate Master Bursting Read Using MCF5206-Generated Transfer Termination

The bursting read transfer of an external master transfer using MCF5206-generated termination is similar to a ColdFire core initiated bursting transfer with the exception that \| one additional CLK cycle is inserted between the assertion of $\overline{T S}$ by the external master and the starting of the internal wait state counter by the MCF5206. If the transfer is to default memory, the external master must increment the address to the appropriate value after each assertion of transfer acknowledge. For more information on chip select transfers, refer to Section 8 Chip-Selects. For more information on DRAM transfers, refer to Section 10 DRAM Controller.

## NOTE

An external master cannot initiate a bursting read transfer for a chip select or default memory space where the burst-enable bit (BRST) in the Chip Select Control Register (CSCR) or the Default Memory Control Register (DMCR) is cleared. Undefined behavior occurs if you attempt such a transfer.

Figure 6-45 is a flowchart for an external master bursting read transfer using MCF5206generated automatic acknowledge to access 8 -, 16 -, or 32 -bit ports. Bus operations are similar for each case and vary only with the size indicated, the portion of the data bus used for the transfer, and the specific number of cycles needed for each transfer. A bursting read transfer can be from 2 to 16 transfers long. The flowchart in Figure 6-45 is for a bursting transfer 4 transfers long.


Figure 6-45. Alternate Master Bursting Read Transfer Using MCF5206-Generated Transfer-Acknowledge Flowchart

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Figure 6-46 illustrates TA assertion by the MCF5206 during external master bursting read transfers.


Figure 6-46. Alternate Master Bursting Longword Read Transfer to an 8-Bit Port Using MCF5206 Transfer-Acknowledge Timing (No Wait States)

Clock 1 (C1)
\| The read cycle starts in C1. During C1, the external master places valid values on the address bus (A[27:0]) and transfer control signals. The read/write (R/W) signal is driven high for a read cycle, and the size signals (SIZ[1:0]) are driven to $\$ 0$ to indicate a longword
\| transfer. The external master asserts $\overline{\mathrm{TS}}$ to indicate the beginning of a bus cycle.
Clock 2 (C2)
| At the start of C2, the MCF5206 registers the external master address bus, read/write and size signals. During C2, the MCF5206 decodes the registered address and read/write signals and if the external master automatic acknowledge (EMAA) bit in the Default Memory Control Register (DMCR) is set to 1, the MCF5206 selects the indicated number of wait states for loading into the internal wait state counter. During C 2 , the external master negates TS and samples the level of TA. The selected device(s) decodes the address and drives the appropriate data onto the data bus.

Clock 3 (C3)
At the start of C3, if the EMAA bit in the Default Memory Control Register (DMCR) is set to 1 and the number of wait states is zero, the MCF5206 drives TA signal to the asserted state. During C3, the external master samples the level of $\overline{T A}$. If $\overline{T A}$ is asserted, the external master latches the first byte of data from $D[31: 24]$. If $\overline{T A}$ is negated, the external master continues to insert wait states instead of terminating the transfer. The external master must continue to sample TA on successive rising edges of CLK until it is asserted.

Clock 4 (C4)
During C4, the external master increments the address by one to access the second byte of data in the longword transfer. The external master also samples the level of TA. If TA is asserted, the external master latches the second byte of data from $\mathrm{D}[31: 24]$. If $\overline{\mathrm{TA}}$ is negated, the external master continues to insert wait states instead of terminating the transfer. The external master must continue to sample $\overline{T A}$ on successive rising edges of CLK until it is asserted.

The selected slave decodes the address and outputs the next byte of data on $\mathrm{D}[31: 24]$. The MCF5206 continues to assert $\overline{T A}$.

Clock 5 (C5)
| This clock is identical to C4, except the external master increments the address to point to the third byte of data, and the selected slave decodes the address and outputs the third byte of data of the longword transfer.

Clock 6 (C6)
| This clock is identical to C4, except the external master increments the address to point to the fourth byte of data, and the selected slave decodes the address and outputs the fourth byte of data of the longword transfer.

Clock 7 (C7)
During C7, the selected slave device drives the data bus to a high impedence state. The MCF5206 drives $\overline{T A}$ to the inactive state and then drives $\overline{T A}$ to a high-impedence state after the next rising edge of CLK.

### 6.10.4 Alternate Master Bursting Write Using MCF5206-Generated Transfer Termination

\| The bursting write transfer of an external master using MCF5206-generated termination is similar to a ColdFire core initiated bursting write transfer except that one additional CLK cycle is inserted between the assertion of TS by the external master and the start of the internal wait state counter by the MCF5206. If the transfer is to default memory, the external master must increment the address to the appropriate value after each assertion

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of transfer acknowledge. For more information on chip select transfers or DRAM transfers, refer to Section 8 Chip-Selects or to Section 10 DRAM Controller.

## NOTE

An external master cannot initiate a bursting write transfer for a chip select or default memory space where the burst-enable bit (BRST) in the Chip Select Control Register (CSCR) or the Default Memory Control Register (DMCR) is cleared. Undefined behavior occurs if you try this.

Figure 6-47 is a flowchart for external master bursting write transfer using MCF5206 generated automatic acknowledge to access 8 -, 16- or 32-bit ports. Bus operations are similar for each case and vary only with the size indicated, the portion of the data bus used for the transfer and the specific number of cycles needed for each transfer. A bursting write transfer can be from two to sixteen transfers long. The flowchart shown in Figure 647 is for a bursting write transfer of four transfers long.

*TA IS DRIVEN AND NEGATED IF THE APPROPRIATE WAIT STATE COUNT IS GREATER THAN ZERO. IF THE WAIT STATE COUNT IS ZERO, TA IS DRIVEN AND ASSERTED DURING THE SAME CLK.

Figure 6-47. Alternate Master Bursting Write Transfer using MCF5206-Generated

## Transfer-Acknowledge Flowchart

| Figure 6-48 illustrates TA assertion by the MCF5206 during external master bursting write transfers.


Figure 6-48. Alternate Master Bursting Longword Write Transfer to a 16-Bit Port Using MCF5206 Transfer Acknowledge Timing (No Wait States)

Clock 1 (C1)
| The write cycle starts in C1. During C1, the external master places valid values on the address bus ( $A[27: 0]$ ) and transfer control signals. The read/write ( $R / \bar{W}$ ) signal is driven low for a write cycle, and the size signals (SIZ[1:0]) are driven to $\$ 0$ to indicate a longword | transfer. The external master asserts $\overline{\mathrm{TS}}$ to indicate the beginning of a bus cycle.

Clock 2 (C2)
| At the start of C2, the MCF5206 registers and decodes the external master address bus, read/write and size signals. If the external master automatic acknowledge (EMAA) bit in the Default Memory Control Register (DMCR) is set to 1, the MCF5206 selects the indicated number of wait states for loading into the internal wait state counter. During C 2 , \| the external master negates TS, drives the appropriate data onto the data bus, and
samples the level of $\overline{\mathrm{TA}}$. The selected device(s) decodes the address and if ready, latches the appropriate data from the data bus.

Clock 3 (C3)
At the start of C3, if the EMAA bit in the Default Memory Control Register (DMCR) is set to 1 and the number of wait states is zero, the MCF5206 asserts TA. During C3, the external master samples the level of $\overline{\mathrm{TA}}$. If $\overline{\mathrm{TA}}$ is asserted, the transfer of the first word is complete. If TA is negated, the external master continues to insert wait states instead of terminating the transfer. The external master must continue to sample TA on successive rising edges of CLK until it is asserted.

Clock 4 (C4)
| During C4, the external master increments the address by two to point to the second word of data in the longword transfer and outputs the second word of data onto the data bus. The external master also samples the level of TA. If $\overline{T A}$ is asserted, the transfer of the second word of the longword transfer is complete. If $\overline{\mathrm{TA}}$ is negated, the external master continues to insert wait states instead of terminating the transfer. The external master must continue to sample $\overline{\mathrm{TA}}$ on successive rising edges of CLK until it is asserted.

The selected slave decodes the address and latches the next word of data on $\mathrm{D}[31: 16]$. The MCF5206 continues to assert TA.

Clock 5 (C5)
| During C5, the external master drives the data bus to a high-impedence state. The MCF5206 drives $\overline{T A}$ to the inactive state and places $\overline{T A}$ in a high-impedence state after the next rising edge of CLK.

### 6.11 RESET OPERATION

The MCF5206 supports three types of reset, two of which are external hardware resets (master reset and normal reset) and one internal reset-software watchdog reset. Master reset resets the entire MCF5206 including the DRAM controller. Normal reset resets all of the MCF5206 with the exception of the DRAM controller. Normal reset allows DRAM refresh cycles to continue at the programmed rate and with the programmed waveform timing while the remainder of the system is being reset, maintaining the data stored in DRAM. The software watchdog resets act as internally generated normal resets.

## NOTE

Master reset must be asserted for all power-on resets. Failure to assert master reset during power-on sequences results in unpredictable DRAM controller behavior.

### 6.11.1 MASTER RESET

To perform a master reset, an external device asserts the reset input pin ( $\overline{\mathrm{RSTI}})$ and the HIZ input pin (HIZ) simultaneously. When power is applied to the system, external circuitry should assert RSTI for a minimum of six CLK cycles after Vcc is within tolerance. Figure 6-49 is a functional timing diagram of the master reset operation, illustrating relationships among Vcc, $\overline{\text { RSTI, HIZ, RSTO, mode selects, and bus signals. CLK must be stable by the }}$ time Vcc reaches the minimum operating specification. CLK should start oscillating as Vcc is ramped up to clear out contention internal to the MCF5206 caused by the random manner in which internal flip-flops power up. $\overline{\text { RSTI }}$ and $\overline{\text { AIZ }}$ are internally synchronized for two CLKs before being used and must meet the specified setup and hold times to CLK only if recognition by a specific CLK rising edge is required.


Figure 6-49. Master Reset Timing
$\overline{\mathrm{TS}}$ must be pulled up or negated during master reset. When the assertion of $\overline{\text { RSTI }}$ is recognized internally, the MCF5206 asserts the reset out pin ( $\overline{\text { RSTO}}$ ). $\overline{\text { RSTO }}$ is asserted as long as RSTI is asserted and remains asserted for 32 CLK cycles after RSTI is negated. For proper master reset operation, $\overline{\text { RSTI }}$ and HIZ must be asserted and negated simultaneously.

During the master reset period, all signals that can be are driven to a high-impedence state and all those that cannot be driven to a high-impedence state are driven to their negated states. Once RSTI negates, all bus signals continue to remain in a highimpedance state until the MCF5206 is granted the bus and the ColdFire core begins the first bus cycle for reset exception processing. A master reset causes any bus cycle (including DRAM refresh cycles) to terminate. In addition, master reset initializes registers
appropriately for a reset exception. During a master reset, the hard reset bit (HRST) bit in the Reset Status Register (RSR) is set and the software reset bit (SRST) in the RSR is cleared to indicate that an external hardware reset caused the previous reset.

The levels of the $\overline{\mathrm{IPLx}}$ pins select the port size and acknowledge features of the global chip select after a master reset occurs. The IPLx signals are synchronized and are registered on the last rising edge of CLK where $\overline{\text { RSTI }}$ and $\overline{\text { HIZ }}$ are asserted.

### 6.11.2 NORMAL RESET

External normal resets should be performed anytime it is important to maintain the data stored in DRAM during a reset. An external normal reset is performed when an external device asserts the reset input pin ( $\overline{\mathrm{RSTI}})$ while negating the HIZ input pin ( $\overline{\mathrm{HIZ}}$ ). During an external normal reset, RSTI must be asserted for a minimum of six CLKs. Figure 6-50 is a functional timing diagram of external normal reset operation, illustrating relationships among RSTI, HIZ, $\overline{\text { RSTO}}$, mode selects, and bus signals. $\overline{\mathrm{RSTI}}$ and HIZ are internally synchronized for two CLKs before being used and must meet the specified setup and hold times to CLK only if recognition by a specific CLK rising edge is required.


Figure 6-50. Normal Reset Timing
$\overline{\mathrm{TS}}$ must be pulled up or negated during normal reset. When the assertion of $\overline{\text { RSTI }}$ is recognized internally, the MCF5206 asserts the reset out pin ( $\overline{\mathrm{RSTO}}$ ). $\overline{\mathrm{RSTO}}$ is asserted as long as RSTI is asserted and remains asserted for 32 CLK cycles after $\overline{\text { RSTI }}$ is negated. For proper normal reset operation, HIZ must be negated as long as RSTI is asserted.

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During the normal reset period, all signals that can be are driven to a high-impedence state and all those that cannot are driven to their negated states. Once RSTI negates, all bus signals continue to remain in a high-impedance state until the MCF5206 is granted the bus and the ColdFire core begins the first bus cycle for reset exception processing.

A normal reset causes all bus activity except DRAM refresh cycles to terminate. During a normal reset, DRAM refresh cycles continue to occur at the programmed rate and with the programmed waveform timing. In addition, normal reset initializes registers appropriately for a reset exception. During an external normal reset, the hard reset (HRST) bit in the Reset Status Register (RSR) is set and the software reset (SRST) bit in the Reset Status Register (RSR) is cleared to indicate an external hardware reset caused the previous reset.

The levels of the $\overline{\mathrm{PLx}}$ pins select the port size and acknowledge features of the global chip select after an external normal reset occurs. The $\overline{\mathrm{IPLx}}$ signals are synchronized and are registered on the last rising edge of CLK where $\overline{\text { RSTI }}$ is asserted.

### 6.11.3 SOFTWARE WATCHDOG TIMER RESET OPERATION

If the software watchdog timer is programmed to generate a reset, when a timeout occurs an internal reset is asserted for at least 31 CLKs, resetting internal registers as with a normal reset. The RSTO pin asserts for at least 31 CLKs after the software watchdog timeout. Figure 6-51 illustrates the timing of RSTO when asserted by a software watchdog timeout.


Figure 6-51. Software Watchdog Timer Reset Timing
NOTE
Like the normal reset, the internal reset generated by a software watchdog timeout does not reset the DRAM
controller. DRAM refreshes continue to be generated during and after the software watchdog timout reset at the programmed rate and with the programmed waveform timing.

TS must be pulled up or negated during software watchdog reset. When the software watchdog timeout recognized internally, the reset out pin ( $\overline{\mathrm{RTS}} / \overline{\mathrm{RSTO}}$ ) is asserted by the MCF5206. $\overline{\text { RSTO }}$ is asserted for at least 31 CLK cycles after the internal software watchdog timer reset negated.

During the software watchdog timer reset period, all signals that can be are driven to a high-impedence state and all those that cannot are driven to their negated states. Once RSTO negates, all bus signals continue to remain in a high-impedance state until the MCF5206 is granted the bus and the ColdFire core begins the first bus cycle for reset exception processing.

A software watchdog timer reset causes all bus activity except DRAM refresh cycles to terminate. During a software watchdog timer reset, DRAM refresh cycles continues to occur at the programmed rate and with the programmed waveform timing. In addition, software watchdog timer reset initializes registers appropriately for a reset exception. During a software watchdog timer reset, the hard reset (HRST) bit in the RSR is cleared and the software reset (SRST) bit in the RSR is set to 1 to indicate that a software watchdog timeout caused the previous reset.

## NOTE

The levels of the $\overline{\mathrm{IPLx}}$ pins are not sampled during a software watchdog reset. If the port size and acknowledge features of the global chip select are different from the values programmed in the Chip Select Control Register 0 (CSCRO) at the time of the software watchdog reset, you must assert RSTI during software watchdog reset to cause the IPLx/IRQx pins to be resampled.

## SECTION 7 SYSTEM INTEGRATION MODULE

### 7.1 INTRODUCTION

This subsection details the operation and programming model of the System Integration Module (SIM) registers, including the interrupt controller and system-protection functions for the MCF5206. The SIM provides overall control of the internal and external buses and serves as the interface between the ColdFire core processor and the internal peripherals or external devices.

### 7.1.1 Features

The following list summarizes the key SIM features:

- Module Base Address Register (MBAR)
- Base address location of all internal peripherals and SIM resources
- Address space masking to internal peripherals and SIM resources
- Interrupt Controller
- Programmable interrupt level (1-7) for internal peripheral interrupts
- Programmable priority level (0-3) within each interrupt level
- Three external interrupts - programmable as individual interrupt requests or as interrupt priority-level signals
- System Protection
- Reset status to indicate cause of last reset
- Bus monitor and Spurious Interrupt Monitor
- Software Watchdog Timer


### 7.2 SIM OPERATION

### 7.2.1 Module Base Address Register (MBAR)

The MBAR determines the base address of all internal peripherals as well as the definition of which types of accesses are allowed for these registers.

The MBAR is a 32-bit write-only supervisor control register that physically resides in the SIM. It is accessed in the CPU address space \$COF via the MOVEC instruction. (Refer to the
\| ColdFire Microprocessor Family Programmer's Reference Manual for use of MOVEC instruction). The MBAR can be read when in debug mode using background debug commands.

## System Integration Module

At system reset, the MBAR valid bit is cleared to prevent incorrect references to resources before the MBAR is written. The remainder of the MBAR bits are uninitialized. To access the internal peripherals, you should write MBAR with the appropriate base address and set the valid bit after system reset.

All internal peripheral registers occupy a single relocatable memory block along 1-kbyte boundaries. If the MBAR valid bit is set, the base address field is compared to the upper 22 bits of the full 32-bit internal address to determine if an internal peripheral is being accessed. The MBAR masks specific address spaces using the address space fields. Any attempt to | access a masked address space results in an access being generated on the external bus.

### 7.2.2 Bus Time-Out Monitor

The bus monitor ensures that each external cycle terminates within a programmed period of time. It continually checks the external bus for termination and asserts the internal transfer error acknowledge that results in an access fault exception if the response time is greater than the programmed bus monitor time. If a transfer is in progress while TEA is asserted,
| the transfer is aborted and the exception occusr.
You can program the bus monitor time to $128,256,512$, or 1024 clock cycles using the bus monitor timing bits in the system protection control register (SYPCR). The value you select should be larger than the longest possible response time of the slowest peripheral of the system. The bus time-out monitor begins counting on the clock cycle $\overline{T S}$ is asserted and stops counting on the clock after the assertion of the final transfer termination signal (i.e., for a line transfer to a 32-bit port, the bus time-out monitor starts counting on the clock TS is asserted and stops counting after TA and/or ATA have been asserted a total of four times).

The bus monitor enable bit in the SYPCR enables the bus monitor for external bus cycles. The bus monitor cannot be disabled for internal bus cycles to internal peripherals. Once the SYPCR is written using the MOVEC instruction, the state of the bus time-out monitor cannot be changed-the SYPCR may be written only once. Refer to subsection 7.3.2.7 System Protection Control Register (SYPCR) for programming information.

### 7.2.3 Spurious Interrupt Monitor

| The SIM automatically generates the spurious interrupt vector number 24 (\$18), which causes the ColdFire core processor to terminate the cycle with a spurious interrupt exception if:

- An external device responds to an interrupt acknowledge cycle by asserting TEA
- No interrupt is pending for the interrupt level being acknowledged when the interrupt acknowledge cycle is generated

NOTE
If an external device does not respond to an interrupt acknowledge cycle by asserting $\overline{\mathrm{TA}}$ or $\overline{\mathrm{ATA}}$, an access error exception is generated, not a spurious interrupt exception. To

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generate a spurious interrupt exception, $\overline{\text { TEA }}$ would have to be generated.

### 7.2.4 Software Watchdog Timer

The software watchdog timer (SWT) prevents system lockup in case the software becomes trapped in loops with no controlled exit. The SWT can be enabled via the software watchdog enable bit in the SYPCR. If enabled, the SWT requires a special service sequence execution on a periodic basis. If this periodic servicing action does not occur, the SWT times out and results in a hardware reset or a level 7 interrupt, as programmed by the software watchdog reset/interrupt select bit in the SYPCR. If the SWT times out and is programmed to generate a hardware reset, an internal reset is generated and the software watchdog timer reset bit in the reset status register is set. Additionally, if the RTS2/RSTO pin is programmed for $\overline{\mathrm{RSTO}}, \overline{\mathrm{RSTO}}$ is asserted for 32 CLK cycles. Refer to subsection 7.3.2.10 Pin Assignment Register (PAR) for more information on programming. Also refer to the ColdFire WWW home page at http://www.mot.com/SPS/HPESD/prod/coldfire/MCF5206.html (Product Information Section) for samples of initialization code.

The 8-bit interrupt vector for the SWT interrupt is stored in the software watchdog interrupt vector register (SWIVR). The software watchdog prescalar (SWP) and software watchdog timing (SWT) bits in SYPCR determine the SWT time-out period.

The SWT service sequence consists of these two steps: write $\$ 55$ to SWSR, then write \$AA to the SWSR. Both writes must occur in the order listed prior to the SWT time-out, but any number of instructions or accesses to the SWSR can be executed between the two writes. This order allows interrupts and exceptions to occur, if necessary, between the two writes.

## NOTE

If the SYSPCR is programmed for the SWT to generate an interrupt and the SWT times out, the SWT must be serviced in the interrupt handler routine by writing the \$55, \$AA sequence to the SWSR.

### 7.2.5 Interrupt Controller

The SIM provides a centralized interrupt controller for all MCF5206 interrupt sources, including:

- External Interrupts ( $\overline{\mathrm{IPL}} / \overline{\mathrm{IRQ}}$ )
- Software watchdog timer
- Timer modules
- MBUS ( $\mathrm{I}^{2} \mathrm{C}$ ) module
- UART modules

All interrupt inputs are level sensitive. An interrupt request must be held valid for at least two consecutive CLK periods to be considered a valid input. The three external interrupt inputs
can be programmed to be three individual interrupt inputs (at levels 1, 4, and 7) or encoded interrupt priority levels.

## NOTE

If the external interrupt inputs are programmed to individual interrupt requests (at levels 1, 4, and 7), the interrupt request must be asserted until the MCF5206 acknowledges the interrupt (by generating an interrupt acknowledge cycle) to guarantee that the interrupt is recognized.

If the external interrupt inputs are programmed to be interrupt priority levels, the interrupt request must maintain the interrupt request level or a higher priority level request until the MCF5206 acknowledges the interrupt to guarantee that the interrupt is recognized.

When the external interrupts are programmed to be individual $\overline{\mathrm{IRQ}}$ interrupts in the Pin Assignment Register (PAR), the interrupt level bits in the appropriate ICRs of the external interrupts are not user-programmable and are always set to 1,4 , and 7 . The value of the interrupt level bits in the ICRs for the external interrupts cannot be changed, even by a write to the register.

If the external interrupts are programmed to be encoded interrupt priority levels, the interrupt level is that indicated as shown in Table 7-1.

Table 7-1. Interrupt Levels for Encoded External Interrupts

| $\overline{\mathrm{IPL} / / \overline{\mathrm{RQ}} \mathbf{7}}$ | $\overline{\mathrm{IPL} / / \overline{\mathrm{RQ4}}}$ | $\overline{\text { IPL0/RQ1 }}$ | INTERRUPT LEVEL <br> INDICATED |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 7 |
| 0 | 0 | 1 | 6 |
| 0 | 1 | 0 | 5 |
| 0 | 1 | 1 | 4 |
| 1 | 0 | 0 | 3 |
| 1 | 0 | 1 | 2 |
| 1 | 1 | 0 | 1 |
| 1 | 1 | 1 | No Interrupt |

Although the interrupt levels of the external interrupts are fixed, customers can program the interrupt priorities of the external interrupts to any value using the IP (IP1, IP0) bits in the corresponding interrupt control registers (ICR7-ICR1). You can program the autovector bits in the interrupt control registers and you should program them to 1 when autovector generation is preferred.

## NOTE

When an autovectored interrupt occurs, the interrupt is serviced internally. No external IACK cycle occurs.

The SWT has a fixed interrupt level (level 7). The interrupt priority of the SWT can be programmed to any value using the IP (IP1, IP0) bits in the SWT interrupt control register, ICR8. You cannot program the SWT to generate an autovector. The autovector bit in ICR8
is reserved and is set to zero, and cannot be changed. The value of the software watchdog interrupt vector register is always used as the interrupt vector number for a SWT interrupt.

You can program the timer modules interrupt levels and priorities using the interrupt level (IL2 - ILO) and interrupt priority (IP1, IP0) bits in the appropriate interrupt control registers (ICR9, ICR10). The timer peripherals cannot provide interrupt vectors. Thus, autovector bits in ICR9 and ICR10 are set to 1. You cannot change this value. This generates autovectors in response to all timer interrupts.

You can also program the MBUS module interrupt level and priority using the interrupt level (IL2 - IL0) and interrupt priority (IP1, IP0) bits in the MBUS interrupt control register, ICR11. You cannot program the MBUS module to provide an interrupt vector. Thus, the autovector bit in ICR11 is set to 1 . You cannot change this value. This generates an autovector in response to an MBUS interrupt.

You can program the UART module interrupt levels and priorities using the interrupt level (IL2 - IL0) and interrupt priority (IP1, IP0) bits in the appropriate interrupt control registers (ICR12, ICR13). In addition, you can program the autovector bits in ICR12 and ICR13. If the autovector bit is set to 0 , you must program the interrupt vector register in each UART module to the preferred vector number.

The interrupt controller monitors and masks individual interrupt inputs and outputs the highest priority unmasked pending interrupt to the ColdFire core. Each interrupt input has a mask bit in the interrupt mask register (IMR) and a pending bit in the interrupt pending register (IPR). The pending bits for all internal interrupts in the interrupt pending register are set the CLK cycle after the interrupt is asserted whether or not the interrupt is masked. If you program the external interrupt inputs as individual interrupt inputs, the pending bits in the interrupt pending register are set to the CLK cycle after the interrupt is asserted and internally synchronized.

If you program the external interrupt inputs to indicate interrupt priority levels, the interrupt pending bits are set and cleared as follows:

1. EINT[7:1] is set the CLK cycle after the interrupt level has been internally synchronized and indicated the same valid level for two consecutive CLK cycles.
2. The interrupt pending bits EINT[7:1] remains set if the external interrupt level remains the same or increases in priority.
3. The interrupt pending bits EINT[7:1] is cleared if the external interrupt level decreases in priority or if an interrupt acknowledge cycle is completed for an external interrupt that is pending but is not the current level being driven onto the external interrupt priority level signals ( $\overline{\mathrm{PLx}} / \overline{\mathrm{RQx}}$ ).

For example, if you program the external interrupts to indicate interrupt priority levels and assert to indicate a level 3 interrupt, and then assert to indicate a level 6 interrupt, both
| EINT3 and EINT6 bits in the interrupt pending register is set. This indicates that both an external level 6 and an external level 3 interrupt is pending. If the level 3 interrupt is now acknowledged (by completing an interrupt acknowledge cycle for a level 3 interrupt), EINT3 is cleared and only EINT6 remains set. If the interrupt priority level is now changed to

## System Integration Module

| indicate a level 1 interrupt, EINT6 is cleared and EINT1 is set, indicating that only an external interrupt level 1 is currently pending. Running an interrupt-acknowledge cycle for the level 6 interrupt returns the spurious interrupt vector as the level 6 interrupt is no longer pending.
| EINT1 remains pending until the interrupt priority level signals change. For timing diagrams, refer to the electrical section.

You can assign as many as four interrupts to the same interrupt level, but you must assign unique interrupt priorities. The interrupt controller uses the interrupt priorities during an interrupt acknowledge cycle to determine which interrupt is being acknowledged. The interrupt priority bits determine the appropriate interrupt being acknowledged when multiple interrupts are assigned to the same level and are pending when the interrupt-acknowledge cycle is generated.

## NOTE

You should not program interrupts to have the same level and priority. Interrupts can have the same level but different priorities. All level and priority combinations must be unique.

If an external interrupt request is being acknowledged and the AVEC bit in the corresponding ICR is not set, an external interrupt acknowledge cycle occurs. During an external interrupt acknowledge cycle, TT[1:0] and A[27:5] are driven high; A[4:2] are set to the interrupt level being acknowledged; and $A[1: 0]$ are driven low. Additionally, ATM is asserted when $\overline{\mathrm{TS}}$ is asserted and ATM is negated when $\overline{\mathrm{TS}}$ is negated. For nonautovector responses, the external device places the vector number on $D[31: 24]$. For autovector responses, the autovector is generated internally and no external interrupt acknowledge cycle is run.

An interrupt request from the SWT does not require an external interrupt acknowledge cycle because SWIVR stores its interrupt vector number.

If an internal peripheral interrupt source is being acknowledged and the AVEC bit in the corresponding ICR is cleared, an internal interrupt-acknowledge cycle occurs with the internal peripheral supplying the interrupt vector number. If the corresponding AVEC bit is set, an internal interrupt-acknowledge cycle is run but the SIM internally generates an autovector. No external interrupt acknowledge cycle is run.

### 7.3 PROGRAMMING MODEL

### 7.3.1 SIM Registers Memory Map

Table 7-1 shows the memory map of all the SIM registers. The internal registers in the SIM are memory-mapped registers offset from the MBAR address pointer. The following list addresses several key notes regarding the programming model table:

- The Module Base Address Register can only be accessed in supervisor mode using the MOVEC instruction with an Rc value of \$C0F
- Underlined registers are status or event registers.
- 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; read accesses returns zeros.
- The reset value column indicates the register initial value at reset. Certain registers may be uninitialized at reset.
- The access column indicates if the corresponding register allows both read/write functionality (R/W), read-only functionality (R), or write-only functionality (W). An attempted read access to a write-only register returns zeros. An attempted write access to a read-only register is ignored and no write occurs.

Table 7-2. Memory Map of SIM Registers

| ADDRESS | NAME | WIDTH | DESCRIPTION | RESET VALUE | ACCESS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MOVEC with \$C0F | MBAR | 32 | Module Base Address Register | uninitialized (except $\mathrm{V}=0$ ) | W |
| MBAR + \$003 | SIMR | 8 | SIM Configuration Register | \$C0 | R/W |
| MBAR + \$014 | ICR1 | 8 | Interrupt Control Register 1 - External IRQ1/IPL1 | \$04 | R/W |
| MBAR + \$015 | ICR2 | 8 | Interrupt Control Register 2 - External IPL2 | \$08 | R/W |
| MBAR + \$016 | ICR3 | 8 | Interrupt Control Register 3 - External IPL3 | \$0C | R/W |
| MBAR + \$017 | ICR4 | 8 | Interrupt Control Register 4 - External IRQ4/IPL4 | \$10 | R/W |
| MBAR + \$018 | ICR5 | 8 | Interrupt Control Register 5 - External IPL5 | \$14 | R/W |
| MBAR + \$019 | ICR6 | 8 | Interrupt Control Register 6-External IPL6 | \$18 | R/W |
| MBAR + \$01A | ICR7 | 8 | Interrupt Control Register 7 - External IRQ7/IPL7 | \$1C | R/W |
| MBAR + \$01B | ICR8 | 8 | Interrupt Control Register 8 - SWT | \$1C | R/W |
| MBAR + \$01C | ICR9 | 8 | Interrupt Control Register 9 - Timer 1 Interrupt | \$80 | R/W |
| MBAR + \$01D | ICR10 | 8 | Interrupt Control Register 10- Timer 2 Interrupt | \$80 | R/W |
| MBAR + \$01E | ICR11 | 8 | Interrupt Control Register 11 - MBUS Interrupt | \$80 | R/W |
| MBAR + \$01F | ICR12 | 8 | Interrupt Control Register 12- UART 1 Interrupt | \$00 | R/W |
| MBAR + \$020 | ICR13 | 8 | Interrupt Control Register 13 - UART2 Interrupt | \$00 | R/W |
| MBAR + \$036 | IMR | 16 | Interrupt Mask Register | \$3FFE | R/W |
| MBAR + \$03A | IPR | 16 | Interrupt Pending Register | \$0000 | R |
| MBAR + \$040 | RSR | 8 | Reset Status Register | \$80 or \$20 | R/W |
| MBAR + \$041 | SYPCR | 8 | System Protection Control Register | \$00 | R/W |
| MBAR + \$042 | SWIVR | 8 | Software Watchdog Interrupt Vector Register | \$0F | R/W |
| MBAR + \$043 | SWSR | 8 | Software Watchdog Service Register | uninitialized | W |
| MBAR + \$0CB | PAR | 8 | Pin Assignment Register | \$00 | R/W |

### 7.3.2 SIM Registers

7.3.2.1 MODULE BASE ADDRESS REGISTER (MBAR). The MBAR determines the base address location of all internal module resources such as registers as well as the definition of the types of accesses that are allowed for these resources.

The MBAR is a 32-bit write-only supervisor control register that physically resides in the SIM. It is accessed in the CPU address space via the MOVEC instruction with an Rc encoding of $\$ C O F$. The MBAR can be read and written to when in Background Debug mode (BDM). At system reset, the V-bit is cleared and the remainder of the MBAR bits are uninitialized. To
access the internal modules, MBAR should be written with the appropriate base address after system reset.

| Module Base Address Register(MBAR) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| BA31 | BA30 | BA29 | BA28 | BA27 | BA26 | BA25 | BA24 | BA23 | BA22 | BA21 | BA20 | BA19 | BA18 | BA17 | BA16 |
| RESET: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| BA15 | BA14 | BA13 | BA12 | BA11 | BA10 | - | - | - | - | - | SC | SD | UC | UD | V |
| RESET: - - - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

BA[31:10] - Base Address
This field defines the base address location of all internal modules and SIM resources.
SC, SD, UC, UD - Address Space Masks
This field enables or disables specific address spaces, placing the internal modules in a specific address space. If an address space is disabled, an access to the register location in that address space becomes an external bus access, and the module resource is not accessed. The address space mask bits are

SC = Supervisor code address space mask SD = Supervisor data address space mask
UC = User code address space mask
UD = User data address space mask
For each address space bit:
$0=$ An access to the internal module can occur for this address space.
$1=$ Disable this address space from the internal module selection. If this address space is used, no access occurs to the internal peripheral; instead, an external bus cycle is generated.

V - Valid
This bit indicates when the contents of the MBAR are valid. The base address value is not used, and all internal modules are not accessible until the V-bit is set. An external bus cycle is generated if the base address field matches the internal core address, and the $V$-bit is clear.
$0=$ Contents of MBAR are not valid.
1 = Contents of MBAR are valid.
7.3.2.2 SIM CONFIGURATION REGISTER (SIMR). The SIMR has customerprogrammable bits to control the following:

- Operation of software watchdog timer when the internal freeze signal is asserted
- Operation of bus time-out monitor when the internal freeze signal is asserted
- Operation of bus lock.

The internal freeze signal is asserted when the core processor has entered into Background Debug mode (BDM) for software development purposes.

The SIMR is an 8 -bit read-write register. At system reset, FRZ1 and FRZO are set to 1 and $B L$ is set to 0 .


FRZ1 - Freeze Software Watchdog Timer Enable
$0=$ When the internal freeze signal is asserted, the software watchdog timer continues to run.
$1=$ When the internal freeze signal is asserted, the software watchdog timer is disabled.
FRZO - Freeze Bus Monitor Enable
$0=$ When the internal freeze signal is asserted, the bus monitor continues to run.
$1=$ When the internal freeze signal is asserted, the bus monitor is disabled.
BL - Bus Lock Enable
Bus lock enable lets customers control the assertion and negation of the bus driven ( $\overline{\mathrm{BD}}$ ) signal. Refer to the Bus Operation section for more information.
$0=$ Bus Driven ( $\overline{\mathrm{BD}})$ signal is negated by the MCF5206 and the bus is released when bus grant $(\overline{\mathrm{BG}})$ is negated and the current bus cycle is completed.
| $\quad 1=$ Once bus grant $(\overline{\mathrm{BG}})$ is asserted, the bus driven $(\overline{\mathrm{BD}})$ signal is asserted and can not be cleared until the BL bit is cleared.
7.3.2.3 INTERRUPT CONTROL REGISTER (ICR). The ICR contains the interrupt and priority levels assigned to each interrupt input. There is one ICR for each interrupt input. Table 7-3 indicates the interrupt control register assigned to each interrupt input, the interrupt control register reset value, and the value of the interrupt level assigned. Each interrupt input must have a unique interrupt level and interrupt priority combination.

## NOTE

The interrupt control registers do not have valid interrupt level/ interrupt priority combinations out of reset. You must program all interrupt control registers before programming the interrupt mask register (IMR). If you program the external interrupt inputs to be individual interrupts at levels 1,4 and 7 , then ICR2, ICR3, ICR5 and ICR6 are not used.

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Table 7-3. Interrupt Control Register Assignments

| INTERRUPT SOURCE | INTERRUPT CONTROL <br> REGISTER (ICR) | ICR RESET VALUE | ICR IINTERRUPT LEVEL <br> (IL2 - ILO) VALUE |
| :---: | :---: | :---: | :---: |
| External Interrupt Request 1 <br> External Interrupt Priority Level 1 | ICR1 | $\$ 04$ | $\$ 1$ |
| External Interrupt Priority Level 2 | ICR2 | $\$ 08$ | $\$ 2$ |
| External Interrupt Priority Level 3 | ICR3 | $\$ 0 C$ | $\$ 3$ |
| External Interrupt Request 4 <br> External Interrupt Priority Level 4 | ICR4 | $\$ 10$ | $\$ 4$ |
| External Interrupt Priority Level 5 | ICR5 | $\$ 14$ | $\$ 5$ |
| External Interrupt Priority Level 6 | ICR6 | $\$ 18$ | $\$ 6$ |
| External Interrupt Request 7 <br> External Interrupt Priority Level 7 | ICR7 | $\$ 1 C$ | $\$ 7$ |
| Software Watchdog Timer | ICR8 | $\$ 1 C$ | $\$ 7$ |
| Timer 1 | ICR9 | $\$ 80$ | User Programmable |
| Timer 2 | ICR10 | $\$ 80$ | User Programmable |
| MBUS (IC) | ICR11 | $\$ 80$ | User Programmable |
| UART 1 | ICR12 | $\$ 00$ | User Programmable |
| UART 2 | $\$ 00$ | User Programmable |  |

The ICRs are 8-bit read-write registers. See Table 7-3 for the reset values of each ICR.

| Interrupt Control Register(ICR) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| AVEC | - | - | IL2 | IL1 | ILO | IP1 | IPO |

AVEC - Autovector Enable
This bit determines if the interrupt acknowledge cycle for the interrupt level indicated in IL2ILO for each interrupt input requires an autovector response. If this bit is set, a vector number
| is internally generated, which is the sum of the interrupt level, IL2-ILO, plus 24 . Seven distinct autovectors can be used corresponding to the 7 levels of interrupt. If this bit is clear, the external device or internal module must return the vector number during an interrupt acknowledge cycle.

## NOTE

For the SWT, the corresponding AVEC is a reserved bit and set to zero, disabling autovector generation in response to SWT generated interrupts. The SWT returns the interrupt vector in SWIVR. The AVEC bits in the interrupt control registers for the timers and MBUS peripherals are reserved and are always set to 1 . The autovector value is generated for each of these interrupts.
$0=$ Interrupting source returns vector number during the interrupt-acknowledge cycle.
$1=$ SIM internally generates vector number during the interrupt-acknowledge cycle.

## IL[2:0] - Interrupt Level

These bits indicate the interrupt level assigned to each interrupt input. Level 7 is the highest priority, level 1 is the lowest, and level 0 indicates that no interrupt is requested. For external interrupts and SWT, the corresponding IL2-IL0 are reserved bits. If the ICRs are programmed to have nonunique interrupt level and priority combination, unpredictable results could occur.

## IP[1:0]- Interrupt Priority

These bits indicate the priority within an interrupt level assigned to each interrupt. You can assign as many as four interrupts to the same interrupt level as long as they have unique interrupt priorities. IP1-IP0 $=3$ is the highest priority, and IP1-IP0 $=0$ is the lowest priority for a given interrupt level. If you program the ICRs to have nonunique interrupt level and priority combination, unpredictable results could occur.
7.3.2.4 INTERRUPT MASK REGISTER (IMR). Each bit in the IMR corresponds to an interrupt source. Table 7-4 indicates which mask bit is assigned to each of the interrupt inputs.

You can mask an interrupt by setting the corresponding bit in the IMR and enable an interrupt by clearing the corresponding bit in the IMR. When a masked interrupt occurs, thecorresponding bit in the IPR is still set, regardless of the setting of the IMR bit, but no interrupt request is passed to the core processor.

Table 7-4. Interrupt Mask Register Bit Assignments

| INTERRUPT SOURCE | INTERRUPT MASK REGISTER <br> BIT LOCATION |
| :---: | :---: |
| External Interrupt Request 1 <br> External Interrupt Priority Level 1 | 1 |
| External Interrupt Priority Level 2 | 2 |
| External Interrupt Priority Level 3 | 3 |
| External Interrupt Request 4 <br> External Interrupt Priority Level 4 | 4 |
| External Interrupt Priority Level 5 | 5 |
| External Interrupt Priority Level 6 | 6 |
| External Interrupt Request 7 |  |
| External Interrupt Priority Level 7 | 7 |
| Software Watchdog Timer | 8 |
| Timer 1 | 9 |
| Timer 2 | 10 |
| MBUS (I'C) | 11 |
| UART 1 | 12 |
| UART 2 | 13 |

The IMR is a 16 -bit read/write register. At system reset, all nonreserved bits are initialized to one.

| Interrupt Mask Register(IMR) |  |  |  |  |  |  |  |  |  |  |  |  | Address MBAR + \$36 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| - | - | UART2 | UART1 | MBUS | TIMER2T | TIMER1 | SWT | EINT7 | EINT6 | EINT5 | EINT4 | EINT3 | EINT2 | EINT1 | - |
| $\begin{gathered} \text { RESET: } \\ 0 \end{gathered}$ | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 |

7.3.2.5 INTERRUPT-PENDING REGISTER (IPR). Each bit in the IPR corresponds to an interrupt source. Table 7-5 indicates which pending bit is assigned to each of the interrupt inputs.

Table 7-5. Interrupt Pending Register Bit Assignments

| INTERRUPT SOURCE | IINTERRUPT PENDING <br> REGISTER BIT LOCATION |
| :---: | :---: |
| External Interrupt Request 1 <br> External Interrupt Priority Level 1 | 1 |
| External Interrupt Priority Level 2 | 2 |
| External Interrupt Priority Level 3 | 3 |
| External Interrupt Request 4 <br> External Interrupt Priority Level 4 | 4 |
| External Interrupt Priority Level 5 | 5 |
| External Interrupt Priority Level 6 | 6 |
| External Interrupt Request 7 |  |
| External Interrupt Priority Level 7 | 7 |
| Software Watchdog Timer | 8 |
| Timer 1 | 9 |
| Timer 2 | 10 |
| MBUS (lC) | 11 |
| UART 1 | 12 |
| UART 2 | 13 |

When an interrupt is received, the interrupt controller sets the corresponding bit in the IPR. For internal peripherals the corresponding bit in the IPR is set the CLK cycle after the internal interrupt is asserted and is cleared when the internal interrupt is cleared. If the external interrupts are programmed to be individual interrupts, the corresponding EINT bit
\| is set the CLK cycle after the external interrupt is internally synchronized and is cleared when the external interrupt is cleared. If the external interrupts are programmed to be encoded interrupt priority interrupts, the IPR bit is set the CLK after the external interrupt is internally synchronized and has been present for two CLK cycles. The IPR bit is cleared if

- The encoded interrupt priority level being driven on interrupt pins decreases in priority
- An interrupt acknowledge cycle is completed for an external interrupt that is not the external interrupt level indicated on the external interrupt priority level signals.
\| The IPR bit is cleared at the end of the interrupt acknowledge cycle. You cannot write to the IPR to clear any of the IPR bits.


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An active interrupt request appears as a set bit in the IPR, regardless of the setting of the corresponding mask bit in the IMR.

The IPR is a 16-bit read-only register. At system reset, all bits are initialized to zero.

| Interrupt Pending Register(IPR) |  |  |  |  |  |  |  |  |  |  |  |  | Address MBAR + \$3a |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| - | - | UART2 | UART1 | MBUS | TIMER2 | TIMER | SWT | EINT7 | EINT6 | EINT5 | EINT4 | EINT3 | EINT2 | EINT1 | - |
| RESET: |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Read On |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

7.3.2.6 RESET STATUS REGISTER (RSR). The RSR contains a bit for each reset source to the SIM. A set bit 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. You can clear this register by writing a one to that bit location; writing a zero has no effect.

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


HRST - Hard Reset or System Reset
1 = The last reset was caused by an external device driving RSTI. 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. RSTO is asserted as an output.
7.3.2.7 SYSTEM PROTECTION CONTROL REGISTER (SYPCR). The SYPCR controls the software watchdog timer and bus time-out monitor enables and time-out periods.

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The SYPCR is an 8-bit read-write register. The register can be read at anytime, but can be \| written only once after system reset. Subsequent writes to the SYPCR have no effect. At system reset, the software watchdog timer and the bus timeout monitor are disabled.

| System Protection Control Register(SYPCR) |  |  |  |  | Address MBAR + \$41 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| SWE | SWRI | SWP | SWT1 | SWTO | BME | BMT1 | BMTO |
| $\begin{gathered} \text { RESET: } \\ 0 \end{gathered}$ | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

SWE - Software Watchdog Enable
0 = Disable the software watchdog timer
1 = Enable the software watchdog timer
SWRI - Software Watchdog Reset/Interrupt Select
$0=$ Software watchdog timeout generates a level 7 interrupt to the core processor
| $1=$ Software watchdog timeout generates an internal reset and RSTO is asserted
NOTE
If SWRI is set to 1 , you must set bit 7 in the pin assignment register (PAR) to have RSTO asserted at the pin during a software watchdog timer-generated reset. See subsection 7.3.2.10 Pin Assignment Register (PAR) for programming information.

SWP - Software Watchdog Prescalar
$0=$ Software watchdog timer clock is not prescaled
1 = Software watchdog timer clock is prescaled by a value of 512

SWT[1:0] - Software Watchdog Timing
These bits (along with the SWP bit) select the timeout period for the software watchdog timer as shown in Table 7-7. At system reset, the software watchdog timing bits are set to the

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minimum timeout period.
Table 7-7. 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 | $2^{18} /$ System Frequency |
| 1 | 01 | $2^{20} /$ System Frequency |
| 1 | 10 | $2^{22} /$ System Frequency |
| 1 | 11 | $2^{24} /$ System Frequency |

BME - Bus Timeout Monitor Enable
$0=$ Disable the bus timeout monitor for external bus cycles
1 = Enable timeout monitor for external bus cycles
NOTE
The bus monitor cannot be disabled for internal bus cycles to internal peripherals.

BMT[1:0] - Bus Monitor Timing
These bits select the timeout period for the bus timeout monitor as shown in Table 7-8. After system reset, the bus monitor timing bits are set to the maximum timeout value.

Table 7-8. Bus Monitor Timeout Periods

| BMT[1:0] | BUS MONITOR TIMEOUT PERIOD |
| :---: | :---: |
| 00 | 1024 system clocks |
| 01 | 512 system clocks |
| 10 | 256 system clocks |
| 11 | 128 system clocks |

7.3.2.8 SOFTWARE WATCHDOG INTERRUPT VECTOR REGISTER (SWIVR). The SWIVR contains the 8 -bit interrupt vector that the SIM returns during an interrupt acknowledge cycle in response to a SWT-generated interrupt.

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The SWIVR is an 8-bit write-only register, which is set to the uninitialized vector \$0F at system reset.

| Software Watchdog Interrupt Vector Register(SWIVR) |
| :--- |
| S |
| S |

7.3.2.9 SOFTWARE WATCHDOG SERVICE REGISTER (SWSR). The SWSR is the location to which the SWT servicing sequence is written. To prevent an SWT timeout, you should write a $\$ 55$ followed by a \$AA to this register. Although both writes must occur in the order listed prior to the SWT timeout, any number of instructions or accesses to the SWSR can be executed between the two writes. This allows interrupts and exceptions to occur, if necessary, between the two writes.

The SWSR is an 8-bit write-only register. At system reset, the contents of SWSR are uninitialized.
Software Watchdog Service Register(SWSR) Address MBAR $+\$ 43$

SWSR7SWSR6SWSR5SWSR4SWSR3SWSR2SWSR1SWSRD
RESET:

Write Only
7.3.2.10 PIN ASSIGNMENT REGISTER (PAR). The PAR lets you select certain signal pin
| assignments. You can select between address, chip select and write enables, data and parallel port signals, processor status (PST) and parallel port signals, and UART request-tosend and reset out.

The PAR is an 8-bit read-write register. At system reset, all bits are cleared.


PAR7 - Pin Assignment Bit 7
This bit lets you select the signal output on the $\overline{\text { RTS2 }} / \overline{\mathrm{RSTO}}$ pin as follows:
$0=$ Output reset out ( $\overline{\text { RSTO }})$ signal on $\overline{\text { RTS2 }} / \overline{\mathrm{RSTO}}$ pin
1 = Output UART 2 request to send signal on $\overline{\mathrm{RTS}} / \overline{\mathrm{RSTO}}$ pin

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PAR6 - Pin Assignment Bit 6
| This bit lets you select how the external interrupt inputs are used by the MCF5206 as follows:
$0=$ Set $\overline{\mathrm{IRQ} 7} / \overline{\mathrm{IPL} 2}, \overline{\mathrm{IRQ} 4} / \overline{\mathrm{IPL}}$ and $\overline{\mathrm{IRQ} 1} / \overline{\mathrm{IPLO}}$ to be used as individual interrupt inputs at level 7, 4 and 1, respectively.
$1=$ Set $\overline{\mathrm{IRQ} 7} / \overline{\mathrm{IPL} 2}, \overline{\mathrm{IRQ} 4} / \overline{\mathrm{IPL}}$ and $\overline{\mathrm{IRQ} 1} / \overline{\mathrm{IPLO}}$ to be used as encoded interrupt priority level inputs

PAR5 - Pin Assignment Bit 5
This bit lets you select the signals output on the pins PP[7:4]/PST[3:0] as follows:
$0=$ Output general purpose I/O signals PP7 - PP4 on PP[7:4]/PST[3:0] pins
1 = Output background debug mode signals PST3 - PST0 on PP[7:4]/PST[3:0] pins
PAR4 - Pin Assignment Bit 4
This bit lets you select the signals output on the pins PP[3:0]/DDATA[3:0] as follows:
$0=$ Output Parallel Port output signals PP3 - PPO on PP[3:0]/DDATA[3:0] pins
$1=$ Output background debug mode signals DDATA3 - DDATA0 on PP[3:0]/
DDATA[3:0] pins

PAR3 - PAR0 - Pin Assignment Bits 3-0
These bits let you select the signal output on the pins $\overline{\mathrm{CS}}[7: 4] / \overline{\mathrm{A}}[27: 24] / \overline{\mathrm{WE}}[3: 0]$. You can select the signals as shown in Table 7-9.

Table 7-9. PAR3 - PAR0 Pin Assignment

| PAR[3:0] | A27/CS7/WE0 | A26/CsiWE1 | A25/CSJWE2 | A24/CS/WE3 |
| :---: | :---: | :---: | :---: | :---: |
| 0000 | WE0 | WE1 | WE2 | WE3 |
| 0001 | WEO | WE1 | CS5 | CS4 |
| 0010 | WEO | WE1 | CS5 | A24 |
| 0011 | WEO | WE1 | A25 | A24 |
| 0100 | WEO | CS6 | CS5 | CS4 |
| 0101 | WE0 | CS6 | CS5 | A24 |
| 0110 | WEO | CS6 | A25 | A24 |
| 0111 | WEO | A26 | A25 | A24 |
| 1000 | CS7 | CS6 | CS5 | CS4 |
| 1001 | CS7 | CS6 | CS5 | A24 |
| 1010 | CS7 | CS6 | A25 | A24 |
| 1011 | CS7 | A26 | A25 | A24 |
| 1100 | A27 | A26 | A25 | A24 |
| 1101 | Reserved |  |  |  |
| 1110 | Reserved |  |  |  |
| 1111 | Reserved |  |  |  |

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## SECTION 8

## CHIP SELECT MODULE

### 8.1 INTRODUCTION

| The Chip Select module provides user-programmable control of the eight chip select and four write-enable outputs. This subsection describes the operation and programming model


#### Abstract

| of the chip select registers, including the chip select address, mask, and control registers.


### 8.1.1 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
- Programmable address setup
- Programmable address hold for read and write
- Programmable wait states and port sizes for default memory
- Alternate master access to chip-selects


## | 8.2 CHIP SELECT MODULE I/O

### 8.2.1 Control Signals

The chip select controller outputs eight chip select and four write-enable signals. The chip select controller activates these signals for ColdFire core-initiated transfers as well as during alternate master-initiated transfers. The chip select controller can also output transfer acknowledge during alternate master transfers.
| 8.2.1.1 CHIP SELECT ( $\overline{C S}[7: 0]$ ). These active-low output signals provide control for peripherals and memory. $\overline{C S}[7: 4]$ are multiplexed with upper address signals (A[27:24]) and the write-enable ( $\overline{\mathrm{WE}}[3: 0]$ ) signals. $\overline{\mathrm{CS}}[0]$ provides the special function of global chip select to let you relocate boot ROM at any defined address space. CS[1] provides the special function of asserting during CPU space accesses including interrupt acknowledge cycles.
8.2.1.2 WRITE-ENABLE (WE[3:0]). These active-low output signals provide control for peripherals and memory during write transfers. $\overline{\mathrm{WE}}[3: 0]$ are multiplexed with upper address and upper chip select signals.

During a write transfers, these outputs indicate which bytes within a long-word transfer are \| being selected and which bytes of the data bus are used for the transfer. $\overline{W E}[0]$ controls $\mathrm{D}[31: 24]$, $\overline{\mathrm{WE}}[1]$ controls $\mathrm{D}[23: 16]$, $\overline{\mathrm{WE}}[2]$ controls $\mathrm{D}[15: 8$ ] and $\overline{W E}[3]$ controls $\mathrm{D}[7: 0]$. These signals provide byte data-select signals that are decoded from the SIZx, A[1:0] signals in addition to the programmed port size and burst capability of the memory being accessed, as shown in Table 8-1.

Table 8-1. Data Bus Byte Write-Enable Signals

| TRANSFER SIZE | PORT SIZE | BURST | SIZ1 | SIZO | A1 | A0 | WE[0] | WE[1] | WE[2] | WE[3] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | D[31:24] | D[23:16] | D[15:8] | D[7:0] |
| BYTE | 8-BIT | 0/1 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 0 | 1 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 1 | 1 | 0 | 1 | 1 | 1 |
|  | 16-BIT | 0/1 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 0 | 1 | 1 | 0 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 1 | 1 | 1 | 0 | 1 | 1 |
|  | 32-BIT | 0/1 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 0 | 1 | 1 | 0 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 1 | 1 | 0 | 1 |
|  |  |  |  |  | 1 | 1 | 1 | 1 | 1 | 0 |
| WORD | 8-BIT | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 0 | 1 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 1 | 1 | 0 | 1 | 1 | 1 |
|  |  | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 0 | 1 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  |  | 1 | 1 | 0 | 1 | 1 | 1 |
|  | 16-BIT | 0/1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 0 | 0 | 1 | 1 |
|  | 32-BIT | 0/1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
|  |  |  |  |  | 1 | 0 | 1 | 1 | 0 | 0 |

Table 8-1. Data Bus Byte Write-Enable Signals (Continued)

| PORT SIZE | BURST | SIZ1 | SIZO | A1 | A0 | WE[0] | WE[1] | $\overline{\mathrm{WE}}[2]$ | WE[3] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | D[31:24] | D[23:16] | D[15:8] | D[7:0] |
| 8-BIT | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 0 | 1 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 1 | 0 | 1 | 1 | 1 |
|  | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 0 | 1 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 1 | 0 | 1 | 1 | 1 |
| 16-BIT | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
|  |  |  |  | 1 | 0 | 0 | 0 | 1 | 1 |
|  | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
|  |  |  |  | 1 | 0 | 0 | 0 | 1 | 1 |
| 32-BIT | 0/1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 8-BIT | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 0 | 1 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 1 | 0 | 1 | 1 | 1 |
|  | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 0 | 1 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 1 | 0 | 1 | 1 | 1 |
| 16-BIT | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
|  |  |  |  | 1 | 0 | 0 | 0 | 1 | 1 |
|  | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 |
|  |  |  |  | 1 | 0 | 0 | 0 | 1 | 1 |
| 32-BIT | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
|  | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |

8.2.1.3 ADDRESS BUS. The address bus includes 24 dedicated address signals, A[23:0], and supports as many as four additional address signals, A[27:24]. The chip select or default memory address appears only on the pins configured to be address signals. The maximum size of a memory bank is limited by the number of address signals available (see Table 8-2).

For transfers initiated by the ColdFire core, the MCF5206 outputs the address and increments the lower bits during burst transfers, allowing the address bus to be directly

Table 8-2. Maximum Memory Bank Sizes

| AVAILABLE <br> ADDRESS <br> SIGNALS | MAXIMUM CS <br> BANK SIZE |
| :---: | :---: |
| $\mathrm{A}[23: 0]$ | 16 Mbyte |
| $\mathrm{A}[24: 0]$ | 32 Mbyte |
| $\mathrm{A}[25: 0]$ | 64 Mbyte |
| $\mathrm{A}[26: 0]$ | 128 Mbyte |
| $\mathrm{A}[27: 0]$ | 256 Mbyte |

connected to external memory. The MCF5206 does not output the address during alternate master initiated transfers to chip select memory.
8.2.1.4 DATA BUS. You can configure the chip select and default memory spaces to be 8 -, 16-, or 32 -bits wide. A 32 -bit port must reside on data bus bits D[31:0], a 16 -bit port must reside on data bus bits $\mathrm{D}[31: 16]$, and an 8 -bit port must reside on data bus bits $D[31: 24]$. This ensures that the MCF5206 correctly transfers valid data to $8-, 16-$, and $32-$ bit ports. Figure 8-1 illustrates the connection of the data bus to 8 -, 16 -, and 32 -bit ports.


Figure 8-1. MCF5206 Interface to Various Port Sizes
8.2.1.5 TRANSFER ACKNOWLEDGE ( $\overline{\mathrm{TA}})$. Transfer acknowledge is a bidirectional signal that indicates the current data transfer has been successfully completed. You can program $\overline{T A}$ to be output after a programmed number of wait states during alternate master-initiated transfers that hit in chip select or default memory address space. TA is an input during ColdFire core-initiated transfers that hit in chip select or default memory address space.

### 8.3 CHIP SELECT OPERATION

The chip select controller provides a glueless interface to certain types of external memory including PROM and peripherals and external control signals for an easy | interface to SRAM, EPROM, EEPROM and peripherals. Each of the eight chip select
| outputs has an address register, mask register and control register providing individual16bit address decode, 16-bit address masking, port size and burst capability indication, waitstate generation, automatic acknowledge generation as well as address setup and address hold features.

Chip-selects 0 and 1 provide special functionality. Chip select 0 is a "global" chip select after reset that provides relocatable boot ROM capability. Chip select 1 can be programmed to assert during CPU space accesses including interrupt acknowledge cycles.

The chip select controller also provides a control register for "default memory," which is all of the memory space that is not defined by a chip select or DRAM bank. The default memory control register lets you program features of the default bus transfer including port size, burst capability, and wait-state generation.

### 8.3.1 Chip Select Bank Definition

The general-purpose chip-selects are controlled by the Chip select Address Register (CSAR), Chip select Mask Register (CSMR), and the Chip select Control Register(CSCR). There is one CSAR, one CSMR, and one CSCR for each chip select signal generated.
8.3.1.1 BASE ADDRESS AND ADDRESS MASKING. The transfer address generated by the ColdFire core or by an alternate master is compared to the unmasked bits of the
| base address programmed for each chip select bank in the Chip Select Address Registers (CSAR0 - CSAR7). The masked address bits are controlled by the value programmed in the BAM field in the Chip Select Mask Registers (CSMR0-CSMR7).

The masking of address bits defines the address space of the chip select bank. Address bits that are masked are not used in the comparison with the transfer address. The base address field (BA31-BA16) in the CSARs and the base address mask field (BAM31BAM16) in the CSMRs correspond to transfer address bits 31-16. Clearing all bits in the
| BAM field makes the address space 64 kbyte. For the address space of a chip select bank to be contiguous, address bits should be masked (BAM bits set to a 1) in ascending order starting with $A[16]$.

## NOTE

The MCF5206 compares the address for the current bus transfer with the address and mask bits in the chip select Address Registers (CSARs), DRAM Controller Address Registers (DCARs), the Chip Select Mask Registers
(CSMRs), and DRAM Controller Mask Register (DCMRs), looking for a match.

The priority is listed in Table 8-3 (from highest priority to lowest priority):

Table 8-3. Chip select, DRAM and Default Memory Address Decoding Priority

| Chip select 0 | Highest Priority |
| :---: | :---: |
| Chip select 1 |  |
| Chip select 2 |  |
| Chip select 3 |  |
| Chip select 4 |  |
| Chip select 5 |  |
| Chip select 6 |  |
| Chip select 7 |  |
| DRAM Bank 0 |  |
| DRAM Bank 1 |  |
| Default Memory | Lowest Priority |

The MCF5206 compares the address and mask in chip select 0-7 (chip select 0 is compared first), then the address and mask in DRAM 0-1. If the address does not match in either or these, the MCF5206 uses the control bits in the Default Memory Control Register (DMCR) to control the bus transfer. If the Default Memory Control Register (DMCR) control bits are used, no chip select or DRAM control signals are asserted during the transfer.
8.3.1.2 ACCESS PERMISSIONS. Chip select accesses can be restricted based on transfer direction and attributes. Each chip select can be enabled for read and/or write transfers using the WR and RD bits in the CSCRs. Each chip select can have supervisor data, supervisor code, user data, user code, and only chip select 1 can have CPU space (including interrupt acknowledge) transfers masked from their address space using the SD, SC, UD, UC, and C/I bits in the CSMRs. The transfer address must match, the transfer direction must be enabled, and transfer attributes must be unmasked for a chip select to assert.
8.3.1.3 CONTROL FEATURES. The chip select control registers and the default memory control register are used to program timing and assertion features of the chip select signals. The chip select control register provides the following programmable control features:

- Port size (8-, 16- or 32-bit)
- Number of internal wait states (0-15)
- Enable assertion of internal transfer acknowledge
- Enable assertion of transfer acknowledge for alternate master transfers
- Enable burst transfers
- Address setup
- Address hold
- Enable read and/or write transfers
8.3.1.3.1 8-, 16-, and 32 -Bit Port Sizing. The general-purpose chip-selects support
\| static bus sizing. You can program the size of the port controlled by a chip select. Defined 8 bit ports are connected to $\mathrm{D}[31: 24]$; defined 16-bit ports are connected to $\mathrm{D}[31: 16]$; and defined 32 bit ports are connected to $D[31: 0]$. The port size is specified by the PS bits in the CSCR.
8.3.1.3.2 Termination. The general-purpose chip-selects support three methods of termination: internal termination, synchronous termination, and asynchronous
| termination. You can program the number of wait states required for each chip select and the default memory individually. You can also enable internal termination for MCF5206-
| initiated transfers for each chip select and default memory individually.
Transfer acknowledge (TA) can synchronously terminate a transfer. If the MCF5206 initiates a bus transfer and internal termination is enabled (but TA is asserted before the | specified number of wait states have been inserted), the transfer terminates on the CLK cycle where $\overline{\mathrm{TA}}$ is asserted.


## NOTE

If an alternate master initiates a bus transfer and internal termination is enabled, $\overline{T A}$ should not be driven by an external device. The MCF5206 drives TA throughout the alternate master access.
| Asynchronous transfer acknowledge ( $\overline{\mathrm{ATA}})$ can asynchronously terminate a chip select or default memory transfer. If the MCF5206 initiates a bus transfer and internal termination is enabled but ATA is asserted before the specified number of wait states have been
\| inserted, the transfer terminates on the CLK cycle where the internal asynchronous transfer acknowledge is asserted. If an alternate master initiates a bus transfer and internal termination is enabled, $\overline{\text { ATA }}$ can be driven by an external device to terminate the transfer before the specified number of wait states has been inserted. In this case, the
| transfer terminates when the internal asynchronous transfer acknowledge is asserted.
8.3.1.3.3 Bursting Control. The general-purpose chip-selects support burst and nonbursting peripherals and memory. If an external chip select device cannot be accessed using burst transfers, you can program the burst-enable bit in the appropriate Chip Select Control Register (CSCR) or in the Default Memory Control Register (DMCR) to a 0. If the burst-enable bit is set to 1, burst transfers are generated anytime the requested operand size is greater than the programmed chip select or default memory port size. If the burst enable bit is set to 0 , nonburst transfers are always generated for the particular chip select
| or default memory access. Figure 8-5, Figure 8-6, and Figure 8-7 illustrate burst transfers with various settings of address setup, address hold, and 0 wait states.
8.3.1.3.4 Address Setup and Hold Control. The timing of the assertion and negation of the general-purpose chip-selects and write-enable signals can be programmed on a chip select basis. You can program each chip select to assert when the clock transfer start (TS) is asserted or assert the CLK cycle after transfer start (TS) is asserted. For burst transfers,
| you can select if the chip select remains valid while the burst address is incremented. You can also program the address, attribute, and data (if the transfer is a write) to remain driven and valid for an additional CLK cycle after the transfer is terminated. Figure 8-2, Figure 8-3, and Figure 8-4 illustrate three transfers with various settings.

### 8.3.2 Global Chip Select Operation

$\overline{\mathrm{CS}}[0]$ 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. After system reset, CS[0] is asserted for all accesses except for CPU space accesses (including MOVEC transfers and interrupt acknowledge cycles), and internal peripheral accesses. This capability allows the boot ROM to be located at any address in the external address space. $\overline{C S}[0]$ operates in this manner until CSMRO is written.

The port size and automatic acknowledge functions of $\overline{\mathrm{CS}}[0]$ are determined by the logic level on pins $\overline{\mathrm{RQ}} 1, \overline{\mathrm{RQQ4}}$, and $\overline{\mathrm{RQ} 7}$ sampled on the last rising edge of CLK that $\overline{\mathrm{RSTI}}$ is
| asserted (see Bus Operations Section 6.11 Reset Operation).
At system reset, $\overline{\mathrm{CS}}[0]$ allows read and write transfers with address setup, read and write address-hold enabled, and bursting disabled. Writes to CSCRO does not deactivate the global chip select function; therefore, the number of wait states, read and write enable, address setup, read and write address hold enable, and burst-enable may be changed.

The global chip select functionality is disabled on the first write to CSMRO after reset. You should set up the appropriate chip select, DRAM, and default memory control registers before writing to CSMRO. Once CSMRO has been written, the global chip select functionality can be reactivated only by reset.

### 8.3.3 General Chip Select Operation

The MCF5206 uses the address bus (A[28:0]) to specify the location for a data transfer and the data bus ( $\mathrm{D}[31: 0]$ ) to transfer the data. Chip-selects are asserted during bus transfers where the address, transfer direction and type are not masked for the particular chip select. Write-enable signals are asserted on write transfers and indicate the valid byte lanes for the transfer. Write-enable signals are always asserted on the CLK cycle after the chip select is asserted.

Chip select and write enable signals can be asserted during burst and burst inhibited transfers. The assertion and negation timing of the chip select signals are controlled by

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| the address setup, read address hold, and write address hold bits in the chip select control registers.

### 8.3.3.1 NONBURST TRANSFER WITH NO ADDRESS SETUP AND NO ADDRESS

HOLD. Figure 8-2 illustrates a supervisor data longword write transfer to a 32-bit port. In this case, address setup and write address hold features are disabled.


Figure 8-2. Longword Write Transfer from a 32-Bit Port (No Wait State, No Address Setup, No Address Hold)

Clock 1 (C1)
The write cycle starts in C1. During C1, the MCF5206 places valid values on the address bus (A[27:0]) and transfer control signals. The transfer type (TT[1:0]) signals identify the specific access type and access type and mode (ATM) is driven low to identify the transfer as data. The read/write ( $R / \bar{W}$ ) signal is driven low for a write cycle, and the size signals (SIZ[1:0]) are driven low to indicate a longword transfer. The MCF5206 asserts transfer

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start $(\overline{\mathrm{TS}})$ to indicate the beginning of a bus cycle and asserts the appropriate chip select ( $\overline{\mathrm{CS}}$ ) for the address being accessed.

Clock 2 (C2)
During C2, the MCF5206 negates transfer start ( $\overline{\mathrm{TS}}$ ), drives access type and mode (ATM) high to identify the transfer as supervisor and drives data onto $D[31: 0]$. If the selected device(s) is ready to latch the data, it latches $\mathrm{D}[31: 0]$ and asserts the transfer acknowledge (TA). At the end of C2, the MCF5206 samples the level of TA. If TA is asserted, the transfer of the longword is complete, and the MCF5206 negates $\overline{C S}$ and WE[3:0] after the next rising edge of CLK. If TA is negated, the MCF5206 continues to sample $\overline{T A}$ and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample $\overline{\mathrm{TA}}$ on successive rising edge of CLK until it is asserted. If the bus monitor timer is enabled and TA is not asserted before the programmed bus monitor time \| is reached, the cycle is terminated with an internal bus error.
8.3.3.2 NONBURST TRANSFER WITH ADDRESS SETUP. Figure 8-3 illustrates a word user data write transfer to a 16-bit port with address setup enabled.

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Figure 8-3. Word Write Transfer to a 16-Bit Port (One Wait State, Address Setup, No Address Hold)

Clock 1 (C1)
The write cycle starts in C1. During C1, the MCF5206 places valid values on the address bus (A[27:0]) and transfer control signals. The transfer type (TT[1:0]) signals identify the specific access type and access type and mode (ATM) is driven low to identify the transfer as data. The read/write ( $R / \bar{W}$ ) signal is driven low for a write cycle, and the size signals (SIZ[1:0]) are driven to $\$ 2$ to indicate a word transfer. The MCF5206 asserts transfer start (TS) to indicate the beginning of a bus cycle. The chip select (CS) signal is driven high since the appropriate address setup bit in the chip select control register is set to 1 .

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Clock 2 (C2)
During C2, the MCF5206 negates transfer start ( $\overline{\mathrm{TS}}$ ), drives access type and mode (ATM) low to identify the transfer as user and drives data onto $\mathrm{D}[31: 16]$ and asserts the
| appropriate chip select ( $\overline{\mathrm{CS}})$ signal. At the end of C2, the MCF5206 samples the level of $\overline{T A}$. If $\overline{T A}$ was asserted the transfer of the word would be complete. Since $\overline{T A}$ is negated, the MCF5206 continues to output the data and inserts a wait state instead of terminating the transfer.

Clock 3 (C3)
The MCF5206 asserts the write enable (WE[1:0]) signals. If the selected device(s) is ready to latch the data, it latches $D[31: 0]$ and asserts the transfer acknowledge (TA). At the end of C3, the MCF5206 samples the level of $\overline{T A}$. If $\overline{T A}$ is asserted, the transfer of the word is complete, and the MCF5206 negates $\overline{C S}$ and $\overline{W E}[1: 0]$ after the rising edge of CLK. If TA is negated, the MCF5206 continues to sample $\overline{T A}$ and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample TA on successive rising edge of CLK until it is asserted. If the bus monitor timer is enabled and $\overline{T A}$ is not asserted before the programmed bus monitor time is reached, the cycle is terminated with an internal bus error.

## NOTE

When address setup is enabled (ASET=1), write-enables ( $\overline{\mathrm{WE}}[3: 0]$ ) does not assert on zero wait state write transfers.
8.3.3.3 NONBURST TRANSFER WITH ADDRESS SETUP AND HOLD. Figure 8-4 illustrates a supervisor data byte write transfer to an 8-bit port with address setup and write address hold enabled.


Figure 8-4. Byte Write Transfer from an 8-Bit Port (One Wait State, Address Setup, Address Hold)

Clock 1 (C1)
The write cycle starts in C1. During C1, the MCF5206 places valid values on the address bus (A[27:0]) and transfer control signals. The transfer type (TT[1:0]) signals identify the specific access type and access type and mode (ATM) is driven low to identify the transfer as data. The read/write ( $R / \bar{W}$ ) signal is driven low for a write cycle, and the size signals (SIZ[1:0]) are driven to $\$ 1$ to indicate a byte transfer. The MCF5206 asserts transfer start (TS) to indicate the beginning of a bus cycle. The chip select (CS) signal is driven high since the appropriate address setup bit in the chip select control register is set to 1 .

Clock 2 (C2)

During C2, the MCF5206 negates transfer start ( $\overline{\mathrm{TS}}$ ), drives access type and mode (ATM) high to identify if the transfer as supervisor, drives data onto $D[31: 16]$ and asserts the \| appropriate chip select ( $\overline{\mathrm{CS}})$ signal. At the end of C2, the MCF5206 samples the level of $\overline{T A}$. If TA was asserted the transfer of the word would be complete. Since TA is negated, the MCF5206 continues to output the data and inserts a wait state instead of terminating the transfer.

## Clock 3 (C3)

The MCF5206 asserts the write enable (WE[1:0]) signals. If the selected device(s) is ready to latch the data, it latches $\mathrm{D}[31: 0]$ and asserts the transfer acknowledge (TA). At the end of C3, the MCF5206 samples the level of $\overline{T A}$. If $\overline{\text { TA }}$ is asserted, the transfer of the word is complete. If $\overline{T A}$ is negated, the MCF5206 continues to sample $\overline{T A}$ and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample $\overline{\mathrm{TA}}$ on successive rising edge of CLK until it is asserted. If the bus monitor timer is enabled and $\overline{T A}$ is not asserted before the programmed bus monitor time is reached, the cycle is terminated with an internal bus error.

Clock 4 (C4)
| The MCF5206 negates the chip select ( $\overline{\mathrm{CS}}$ ) and write enable ( $\overline{\mathrm{WE}}[1: 0]$ ) signals and continues to drive the address, data and attribute signals until after the next rising edge of CLK.

## NOTE

When address setup is enabled (ASET=1), write enables ( $\overline{\mathrm{WE}}[3: 0]$ ) does not assert on zero wait state write transfers.
8.3.3.4 BURST TRANSFER. If the burst enable bit in the appropriate control register
| (Chip select Control Register or Default Memory Control Register) is set to 1, and the operand size is larger than the port size of the memory being accessed, the MCF5206 performs word, longword and line transfers in burst mode. When burst mode is selected, the size of the transfer (indicated by SIZ[1:0]) reflects the size of the operand being read - not the size of the port being accessed (i.e. a line transfer is indicated by SIZ[1:0] = \$3 and a longword transfer is indicated by $\operatorname{SIZ}[1: 0]=\$ 0$, regardless of the size of the port or the number of transfers required to access the data).

The MCF5206 supports burst-inhibited transfers for memory devices that are unable to
| support bursting. For this type of bus cycle, the burst enable bit in the Chip select Control Registers (CSCRs) or Default Memory Control Register (DMCR) must be cleared.

Figure 8-5 illustrates a supervisor code longword read transfer to a 16-bit port with address setup and address hold disabled.

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Figure 8-5. Longword Burst Read Transfer from a 16-Bit Port (No Wait States, No Address Setup, No Address Hold)

Clock 1 (C1)
The burst read cycle starts in C1. During C1, the MCF5206 places valid values on the address bus (A[27:0]) and transfer control signals. The transfer type (TT[1:0]) signals identify the specific access type and access type and mode (ATM) is driven high to identify the transfer as code. The read/write (R/W) and write enable ( $\overline{\mathrm{WE}}[3: 0]$ ) signals are driven high for a read cycle, and the size signals (SIZ[1:0]) are driven low to indicate a longword transfer. The MCF5206 asserts transfer start (TS) to indicate the beginning of a bus cycle and asserts the appropriate chip select (CS) for the address being accessed.

Clock 2 (C2)
During C2, the MCF5206 negates transfer start (TS), drives access type and mode (ATM) high to identify the transfer as supervisor. The selected device(s) places the addressed data onto $\mathrm{D}[31: 16]$ and asserts the transfer acknowledge ( $\overline{\mathrm{TA}}$ ). At the end of C 2 , the

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MCF5206 samples the level of $\overline{\mathrm{TA}}$ and if $\overline{\mathrm{TA}}$ is asserted, latches the current value of $D[31: 16]$. If $\overline{T A}$ is asserted, the transfer of the first word of the longword is complete. If $\overline{T A}$ is negated, the MCF5206 continues to sample TA and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample TA on successive rising edge of CLK until it is asserted. If the bus monitor timer is enabled and TA is not asserted before | the programmed bus monitor time is reached, the cycle is terminated with an internal bus error.

Clock 3 (C3)
During C3, the MCF5206 increments $\mathrm{A}[1: 0]$ to indicate the second word in the longword transfer. The selected device(s) places the addressed data onto $D[31: 16]$ and asserts the transfer acknowledge ( $\overline{\mathrm{TA}}$ ). At the end of C3, the MCF5206 samples the level of $\overline{T A}$ and if $\overline{T A}$ is asserted, latches the current value of $\mathrm{D}[31: 16]$. If $\overline{T A}$ is asserted, the transfer of the second word of the longword is complete and the transfer terminates and the chip select $(\overline{\mathrm{CS}})$ is negated. If $\overline{\mathrm{TA}}$ is negated, the MCF5206 continues to sample $\overline{\mathrm{TA}}$ and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample TA on successive rising edge of CLK until it is asserted. If the bus monitor timer is enabled and $\overline{\mathrm{TA}}$ is not asserted before the programmed bus monitor time is reached, the cycle is terminated with an internal bus error.
8.3.3.5 BURST TRANSFER WITH ADDRESS SETUP. Figure 8-6 illustrates a longword user code read from a 16-bit port with address setup enabled and read address hold disabled.


Figure 8-6. Longword Burst Read Transfer from a 16-Bit Port (No Wait States, Address Setup, No Address Hold)

## Clock 1 (C1)

The burst read cycle starts in C1. During C1, the MCF5206 places valid values on the address bus (A[27:0]) and transfer control signals. The transfer type (TT[1:0]) signals identify the specific access type and access type and mode (ATM) is driven high to identify the transfer as reading code. The read/write ( $\mathrm{R} / \overline{\mathrm{W}}$ ) and write enable ( $\overline{\mathrm{WE}}[3: 0]$ ) signals are driven high for a read cycle, and the size signals (SIZ[1:0]) are driven low to indicate a longword transfer. The MCF5206 asserts transfer start (TS) to indicate the beginning of a bus cycle. The chip select ( $\overline{\mathrm{CS}}$ ) signal is driven high since the appropriate address setup bit in the chip select control register is set to 1 .

Clock 2 (C2)
During C2, the MCF5206 negates transfer start ( $\overline{\mathrm{TS}}$ ), drives access type and mode (ATM)
| low to identify if the transfer as user. The appropriate chip select ( $\overline{\mathrm{CS}})$ signal is asserted. The selected device(s) places the addressed data onto $\mathrm{D}[31: 16]$ and asserts the transfer acknowledge ( $\overline{\mathrm{TA}}$ ). At the end of C2, the MCF5206 samples the level of $\overline{\mathrm{TA}}$ and if $\overline{T A}$ is asserted, latches the current value of $D[31: 16]$. If $\overline{T A}$ is asserted, the transfer of the first
\| word of the longword is complete and chip select $(\overline{\mathrm{CS}})$ is negated after the next rising edge of CLK. If $\overline{T A}$ is negated, the MCF5206 continues to sample TA and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample TA on successive rising edge of CLK until it is asserted. If the bus monitor timer is enabled and TA is not asserted before the programmed bus monitor time is reached, the cycle is terminated with an internal bus error.

Clock 3 (C3)
During C3, the MCF5206 increments A[1:0] to indicate the second word in the longword transfer. The chip select ( $\overline{\mathrm{CS}})$ signal is driven high since the appropriate address setup bit in the chip select control register is set to 1 .

Clock 4 (C4)
The selected device(s) places the addressed data onto $\mathrm{D}[31: 16]$ and asserts the transfer acknowledge ( $\overline{T A}$ ). At the end of C4, the MCF5206 samples the level of TA and if TA is asserted, latches the current value of $\mathrm{D}[31: 16]$. If $\overline{T A}$ is asserted, the transfer of the second word of the longword is complete and the transfer terminates and the chip select ( $\overline{\mathrm{CS}}$ ) is negated. If $\overline{\mathrm{TA}}$ is negated, the MCF5206 continues to sample $\overline{\mathrm{TA}}$ and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample TA on successive rising edge of CLK until it is asserted. If the bus monitor timer is enabled and $\overline{\mathrm{TA}}$ is not asserted before the programmed bus monitor time is reached, the cycle is terminated with an internal bus error.

## NOTE

When address setup is enabled (ASET=1), write enables (WE[3:0]) does not assert on zero wait state write transfers.

### 8.3.3.6 BURST TRANSFER WITH ADDRESS SETUP AND HOLD. Figure 8-7

illustrates a supervisor data word read transfer from an 8-bit port with address setup and read address hold enabled.

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Figure 8-7. Word Burst Read Transfer from an 8-Bit Port (No Wait States, Address Setup, Address Hold)

Clock 1 (C1)
The burst read cycle starts in C1. During C1, the MCF5206 places valid values on the address bus (A[27:0]) and transfer control signals. The transfer type (TT[1:0]) signals identify the specific access type and access type and mode (ATM) is driven low to identify the transfer as reading data. The read/write ( $\mathrm{R} / \overline{\mathrm{W}}$ ) and write enable ( $\mathrm{WE}[3: 0]$ ) signals are driven high for a read cycle, and the size signals (SIZ[1:0]) are driven to $\$ 2$ to indicate a word transfer. The MCF5206 asserts transfer start (TS) to indicate the beginning of a bus cycle. The chip select ( $\overline{\mathrm{CS}})$ signal is driven high since the appropriate address setup bit in the chip select control register is set to 1 .

Clock 2 (C2)
During C2, the MCF5206 negates transfer start ( $\overline{\mathrm{TS}}$ ), drives access type and mode (ATM)
| high to identify the transfer as supervisor. The appropriate chip select ( $\overline{\mathrm{CS}}$ ) signal is asserted. The selected device(s) places the addressed data onto $\mathrm{D}[31: 24]$ and asserts the transfer acknowledge ( $\overline{\mathrm{TA}})$. At the end of C2, the MCF5206 samples the level of TA and if $\overline{T A}$ is asserted, latches the current value of $\mathrm{D}[31: 24]$. If $\overline{T A}$ is asserted, the transfer
\| of the first byte of the word is complete and chip select ( $\overline{\mathrm{CS}}$ ) is negated after the next rising edge of CLK. If TA is negated, the MCF5206 continues to sample TA and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample TA on successive rising edge of CLK until it is asserted. If the bus monitor timer is enabled and $\overline{T A}$ is not asserted before the programmed bus monitor time is reached, the cycle is terminated with an internal bus error.

Clock 3 (C3)
The MCF5206 continues to drive address and bus attributes since the read address hold bit in the appropriate chip select control register is set to 1 .

Clock 4(C4)
During C3, the MCF5206 increments A[0] to indicate the second byte in the word transfer. The chip select ( $\overline{\mathrm{CS}}$ ) signal is driven high since the appropriate address setup bit in the chip select control register is set to 1 .

Clock 5(C5)
The selected device(s) places the addressed data onto $\mathrm{D}[31: 24]$ and asserts the transfer acknowledge ( $\overline{\mathrm{TA}}$ ). At the end of C5, the MCF5206 samples the level of TA and if TA is asserted, latches the current value of $\mathrm{D}[31: 24]$. If $\overline{T A}$ is asserted, the transfer of the second word of the longword is complete and the transfer terminates and the chip select $(\overline{\mathrm{CS}})$ is negated. If $\overline{\mathrm{TA}}$ is negated, the MCF5206 continues to sample $\overline{\mathrm{TA}}$ and inserts wait states instead of terminating the transfer. The MCF5206 continues to sample TA on successive rising edge of CLK until it is asserted. If the bus monitor timer is enabled and $\overline{T A}$ is not asserted before the programmed bus monitor time is reached, the cycle is terminated with an internal bus error.

Clock 6 (C6)
The MCF5206 continues to drive address and bus attributes since the read address hold | bit in the appropriate chip select control register is set to 1.

## NOTE

When address setup is enabled (ASET=1), write enables

### 8.3.4 Alternate Master Chip Select Operation

The MCF5206 can monitor bus transfers by other bus masters and assert chip select and transfer termination signals during these transfers. Assertion of chip select and termination signals occurs when the bus is granted to another bus master and TS is asserted by the alternate master as an input to the MCF5206. The MCF5206 registers the value of $A[27: 0], R / \bar{W}$ and $\operatorname{SIZ}[1: 0]$ on the rising edge of CLK in which $\overline{T S}$ is asserted.

## NOTE

If the pins $A[27: 24] / \overline{C S}[7: 4] / \overline{W E}[0: 3]$ are not assigned to output address signals, a value of $\$ 0$ is assigned internally to these signals. Also, TT[1:0] and ATM are not examined during alternate master transfers. The mask bits: SC, SD, UC, UD, and $\mathrm{C} / \mathrm{I}$ in the Chip select Mask Registers (CSMR) are not used during alternate master transfers.

The MCF5206 examines the address, direction and size of the transfer and on the next rising edge of CLK, begins assertion of the proper sequence of memory control signals. If the transfer is decoded to be a chip select address and the chip select is enabled for the direction of the transfer (read and/or write enabled), the appropriate chip select and write enable signals are asserted. If the chip select is enabled for alternate master automatic acknowledge, $\overline{\mathrm{TA}}$ is driven and asserted at the appropriate time. The MCF5206 does not drive address during external bus master accesses that are decoded as chip select or default memory transfers. The alternate master must provide the correct address to the external memory at the appropriate time.
| If the address of the transfer is neither a chip select or a DRAM address, the SIM reads the Default Memory Control Register (DMCR). If the alternate master automatic acknowledge (EMAA) bit in the DMCR is set, the MCF5206 drives transfer acknowledge ( $\overline{\mathrm{TA}}$ ) as an output and asserts transfer acknowledge after the number of clocks programmed in the wait state bits (WS) in the DMCR.
8.3.4.1 ALTERNATE MASTER NONBURST TRANSFER. The general-purpose chipselects support burst and nonbursting peripherals and memory for alternate master accesses. If an external chip select device can not be accessed using burst transfers, you can program the burst-enable bit in the appropriate Chip Select Control Register (CSCR) or in the DMCR to 0 . If the burst-enable bit is set to 1 , and the alternate master initiates a transfer where the transfer size is greater than the programmed port size, the MCF5206
| asserts the chip select control signals for a burst transfer. If the burst enable bit is set to 0 , the alternate master should never initiate a transfer with the size specified as larger than the programmed port size. Figure 8-8 illustrates a longword read transfer initiated by an alternate master to a 32-bit port.


Figure 8-8. Alternate Master Longword Read Transfer from a 32-Bit Port (No Wait State, No Address Setup, No Address Hold)

Clock 1 (C1)
The write cycle starts in C1. During C1, the alternate master places valid values on the address bus (A[27:0]) and transfer control signals. The MCF5206 registers the alternate master address, read/write and size signals.

Clock 2 (C2)
During C2, the alternate master negates transfer start ( $\overline{\mathrm{TS}}$ ). The MCF5206 compares the alternate master address to the internal chip select addresses and enables the appropriate chip select for assertion.

Clock 3 (C3)
The MCF5206 asserts the appropriate chip select and since the EMAA bit in the appropriate Chip select Control Register (CSCR) is set to one, asserts transfer acknowledge (TA). The selected device drive data onto D[31:0]. At the end of C3, the alternate master samples the level of TA. If TA is asserted, the transfer of the longword is

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complete. If $\overline{\mathrm{TA}}$ is negated, the alternate master continues to sample $\overline{\mathrm{TA}}$ and inserts wait states instead of terminating the transfer.

Clock 4 (C4)
At the start of clock 4, the MCF5206 negates $\overline{\mathrm{CS}}$ and $\overline{\mathrm{TA}}$, completing the alternate master transfer. After the next rising edge of CLK, the MCF5206 three states TA. The alternate master can assert TS starting another transfer.
8.3.4.2 ALTERNATE MASTER BURST TRANSFER. The timing of the assertion and negation of the general-purpose chip-selects and write-enable signals during alternate master accesses can be programmed on a chip select basis. The address setup and hold features of the chip-selects are not used during nonburst alternate master accesses. The address setup and hold features can insert CLK cycles where the chip select is negated, during burst cycles. During alternate master read transfers, the MCF5206 drives the activated chip select signal negated for one CLK cycle for each of the address setup and read address hold bits that are set to 1 . During alternate master write transfers, the
| MCF5206 drives the activated chip select signal negated for one CLK cycle for each of the address setup and write address hold bits that are set to 1 . Figure 8-9 illustrates a bursting longword read transfer from a 16 -bit port with no address setup and no address hold.


Figure 8-9. Alternate Master Longword Read Transfer from a 16-bit Port (No Wait State, No Address Setup, No Address Hold)

Clock 1 (C1)
The read cycle starts in C1. During C1, the alternate master places valid values on the address bus (A[27:0]) and transfer control signals. At the end of C1, the MCF5206 registers the alternate master address, read/write and size signals.

Clock 2 (C2)
During C2, the alternate master negates transfer start (TS). The MCF5206 compares the alternate master address to the internal chip select addresses and enables the appropriate chip select and transfer acknowledge (TA) for assertion.

Clock 3 (C3)
The MCF5206 asserts the appropriate chip select and since the EMAA bit in the appropriate Chip select Control Register (CSCR) is set to one and wait states are set to zero, asserts transfer acknowledge ( $\overline{\mathrm{TA}})$. The selected device drives data onto $\mathrm{D}[31: 16]$. At the end of C3, the alternate master samples the level of TA. If TA is asserted, the

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transfer of the first word of the longword is complete. If $\overline{\mathrm{TA}}$ is negated, the alternate master continues to sample $\overline{\mathrm{TA}}$ and inserts wait states instead of terminating the transfer.

Clock 4 (C4)
At the start of clock 4, the alternate master increments the address to indicate the second word of the longword transfer. The MCF5206 continues to assert $\overline{\mathrm{CS}}$ and TA and the selected slave outputs the data indicated by the new address on $\mathrm{D}[31: 16]$. At the end of clock 4 , the alternate master samples the level of $\overline{T A}$. If $\overline{T A}$ is asserted, the transfer of the second word of the longword is complete. If TA is negated, the alternate master continues to sample $\overline{\mathrm{TA}}$ and inserts wait states instead of terminating the transfer.

Clock 5 (C5)
At the start of clock 5, the MCF5206 negates $\overline{\mathrm{CS}}$ and $\overline{\mathrm{TA}}$, completing the alternate master transfer. After the next rising edge of CLK, the MCF5206 three states TA. The alternate master can assert TS starting another transfer.

## NOTE

Write enables ( $\overline{W E}[3: 0]$ ) does not assert on zero wait state alternate master write transfers.
8.3.4.3 ALTERNATE MASTER BURST TRANSFER WITH ADDRESS SETUP AND

HOLD. Figure 8-10 illustrates a longword bursting read transfer from a 16-bit port with either address setup or read address hold enabled.


Figure 8-10. Alternate Master Longword Read Transfer from a 16-Bit Port (No Wait State, With Address Setup Or Read Address Hold)

Clock 1 (C1)
The read cycle starts in C1. During C1, the alternate master places valid values on the address bus (A[27:0]) and transfer control signals. At the end of C1, the MCF5206 registers the alternate master address, read/write and size signals.

Clock 2 (C2)
During C2, the alternate master negates transfer start ( $\overline{\mathrm{TS}}$ ). The MCF5206 compares the alternate master address to the internal chip select addresses and enables the appropriate chip select and transfer acknowledge (TA) for assertion.

Clock 3 (C3)
The MCF5206 asserts the appropriate chip select and since the EMAA bit in the appropriate Chip select Control Register (CSCR) is set to one and wait states are set to zero, asserts transfer acknowledge (TA). The selected device drives data onto $\mathrm{D}[31: 16]$. At the end of C 3 , the alternate master samples the level of TA. If TA is asserted, the
transfer of the first word of the longword is complete. If $\overline{T A}$ is negated, the alternate master continues to sample $\overline{\mathrm{TA}}$ and inserts wait states instead of terminating the transfer.

Clock 4 (C4)
At the start of clock 4, the alternate master increments the address to indicate the second word of the longword transfer. The MCF5206 negates $\overline{\mathrm{CS}}$ and $\overline{\mathrm{TA}}$.

Clock 5 (C5)
At the start of clock 5, the MCF5206 asserts $\overline{\mathrm{CS}}$ and $\overline{\mathrm{TA}}$. The selected slave outputs the data indicated by the address on $\mathrm{D}[31: 16]$. At the end of clock 4, the alternate master samples the level of TA. If TA is asserted, the transfer of the second word of the longword is complete. If $\overline{T A}$ is negated, the alternate master continues to sample $\overline{T A}$ and inserts wait states instead of terminating the transfer.

After the next rising edge of CLK, the MCF5206 negates $\overline{\mathrm{CS}}$ and TA, completing the alternate master transfer. After the next rising edge of CLK, the MCF5206 three states TA. The alternate master can assert $\overline{\mathrm{TS}}$ starting another transfer.

## NOTE

Write enables ( $\overline{\mathrm{WE}}[3: 0]$ ) does not assert on zero wait state alternate master write transfers.

### 8.4 PROGRAMMING MODEL

### 8.4.1 Chip Select Registers Memory Map

Table 8-4 shows the memory map of all the chip select module registers. The internal registers in the chip select module are memory-mapped registers offset from the MBAR address pointer.

The following lists several keynotes regarding the programming model table:

- 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; read accesses returns zeros.
- The reset value column indicates the register initial value at reset. Certain registers may be uninitialized at reset, i.e., they may contain random values after reset.

Table 8-4. Memory Map of Chip Select Registers

| ADDRESS | NAME | WIDTH | DESCRIPTION | RESET VALUE | ACCESS |
| :--- | :--- | :--- | :--- | :--- | :--- |
| MBAR $+\$ 64$ | CSAR0 | 16 | Chip Select Address Register - Bank 0 | 0000 | R/W |
| MBAR $+\$ 68$ | CSMR0 | 32 | Chip Select Mask Register - Bank 0 | 00000000 | R/W |

Table 8-4. Memory Map of Chip Select Registers (Continued)

| ADDRESS | NAME | WIDTH | DESCRIPTION | RESET VALUE | ACCESS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MBAR + \$6E | CSCRO | 16 | Chip Select Control Register - Bank 0 | 3C1F, 3C5F, 3C9F, 3CDF, 3D1F, 3D5F, 3D9F, or 3DDF AA set by $\overline{\mathrm{RQ}} \mathbf{7}$ at reset PS1 set by $\overline{\mathrm{RQ}} 4$ at reset PS0 set by $\overline{\mathrm{RQ}} 1$ at reset | R/W |
| MBAR + \$70 | CSAR1 | 16 | Chip Select Address Register - Bank 1 | uninitialized | R/W |
| MBAR + \$74 | CSMR1 | 32 | Chip Select Mask Register - Bank 1 | uninitialized | R/W |
| MBAR + \$7A | CSCR1 | 16 | Chip Select Control Register - Bank 1 | $\begin{aligned} & \text { uninitialized } \\ & \text { (except } \\ & \text { BRST=ASET=WRAH=RDAH=WR=R } \\ & D=0 \text { ) } \end{aligned}$ | R/W |
| MBAR + \$7C | CSAR2 | 16 | Chip Select Address Register - Bank 2 | uninitialized | R/W |
| MBAR + \$80 | CSMR2 | 32 | Chip Select Mask Register - Bank 2 | uninitialized | R/W |
| MBAR + \$86 | CSCR2 | 16 | Chip Select Control Register - Bank 2 | $\begin{aligned} & \text { uninitialized } \\ & \text { (except } \\ & \text { BRST=ASET=WRAH=RDAH=WR=R } \\ & D=0 \text { ) } \end{aligned}$ | R/W |
| MBAR + \$88 | CSAR3 | 16 | Chip Select Address Register - Bank 3 | uninitialized | R/W |
| MBAR + \$8C | CSMR3 | 32 | Chip Select Mask Register - Bank 3 | uninitialized | R/W |
| MBAR + \$92 | CSCR3 | 16 | Chip Select Control Register - Bank 3 | uninitialized <br> (except $\begin{aligned} & \text { BRST=ASET=WRAH=RDAH=WR=R } \\ & \text { D=0) } \end{aligned}$ | R/W |
| MBAR + \$94 | CSAR4 | 16 | Chip Select Address Register - Bank 4 | uninitialized | R/W |
| MBAR + \$ 98 | CSMR4 | 32 | Chip Select Mask Register - Bank 4 | uninitialized | R/W |
| MBAR + \$ 9E | CSCR4 | 16 | Chip Select Control Register - Bank 4 | $\begin{aligned} & \text { uninitialized } \\ & \text { (except } \\ & \text { BRST=ASET=WRAH=RDAH=WR=R } \\ & D=0 \text { ) } \end{aligned}$ | R/W |
| MBAR + \$A0 | CSAR5 | 16 | Chip Select Address Register - Bank 5 | uninitialized | R/W |
| MBAR + \$A4 | CSMR5 | 32 | Chip Select Mask Register - Bank 5 | uninitialized | R/W |
| MBAR + \$AA | CSCR5 | 16 | Chip Select Control Register - Bank 5 | $\begin{aligned} & \text { uninitialized } \\ & \text { (except } \\ & \text { BRST=ASET=WRAH=RDAH=WR=R } \\ & D=0 \text { ) } \end{aligned}$ | R/W |
| MBAR + \$AC | CSAR6 | 16 | Chip Select Address Register - Bank 6 | uninitialized | R/W |
| MBAR + \$B0 | CSMR6 | 32 | Chip Select Mask Register - Bank 6 | uninitialized | R/W |
| MBAR + \$B6 | CSCR6 | 16 | Chip Select Control Register - Bank 6 | $\begin{aligned} & \text { uninitialized } \\ & \text { (except } \\ & \text { BRST=ASET=WRAH=RDAH=WR=R } \\ & D=0 \text { ) } \end{aligned}$ | R/W |

Table 8-4. Memory Map of Chip Select Registers (Continued)

| ADDRESS | NAME | WIDTH | DESCRIPTION | RESET VALUE | ACCESS |
| :--- | :--- | :--- | :--- | :--- | :--- |
| MBAR $+\$$ B8 | CSAR7 | 16 | Chip Select Address Register - Bank 7 | uninitialized | R/W |
| MBAR + \$BC | CSMR7 | 32 | Chip Select Mask Register - Bank 7 | uninitialized | R/W |
| MBAR $+\$$ C2 | CSCR7 | 16 | Chip Select Control Register - Bank 7 | uninitialized <br> (except <br> BRST=ASET=WRAH=RDAH=WR=R <br> D=0) | R/W |
| MBAR + \$C6 | DMCR | 16 | Default Memory Control Register | 0000 | R/W |

### 8.4.2 Chip Select Controller Registers

8.4.2.1 CHIP SELECT ADDRESS REGISTER (CSARO - CSAR7). Each CSAR determines the base address of the corresponding chip select pin.

Each CSAR is a 16 -bit read/write register. CSARO is initialized to $\$ 0000$ at reset and CSAR1-CSAR7 are unaffected (uninitialized) by reset.

| Chip Select Address Register(CSARO) |  |  |  |  |  |  |  |  |  |  |  |  |  | MBAR + \$64 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 |
| $\begin{gathered} \text { RESET: } \\ 0 \end{gathered}$ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Chip select Address Register (CSAR1 - CSAR7) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 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 each chip select. These bits are compared to ColdFire core address bus bits 31-16 to determine if the chip select memory is being accessed. During alternate master accesses these bits are compared as shown in Table 8-5.

Table 8-5. BA Field Comparisons for Alternate Master Transfers

| BA BIT | COMPARED TO | CONDITIONS |
| :---: | :---: | :---: |
| BA31-BA28 | $\$ 0$ | Always |
| BA27 | $\$ 0$ | A 27$] / \overline{C S}[7] / \overline{\text { WE }}[0]$ does not output A[27] |
|  | $\mathrm{A}[27]$ | $\mathrm{A}[27] / \mathrm{CS}[7] / \overline{\mathrm{WE}}[0]$ outputs A[27] |
| BA26 | $\$ 0$ | $\mathrm{~A}[26] / \mathrm{CS}[6] / \overline{\mathrm{WE}}[1]$ does not output A[26] |
|  | $\mathrm{A}[26]$ | $\mathrm{A}[26] / \mathrm{CS}[6] / \overline{\mathrm{WE}}[1]$ outputs A[26] |

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Table 8-5. BA Field Comparisons for Alternate Master Transfers (Continued)

| BA BIT | COMPARED TO | CONDITIONS |
| :---: | :---: | :---: |
| BA25 | $\$ 0$ | A[25]/CS[5]/WE[2] does not output A[25] |
|  | $\mathrm{A}[25]$ | $\mathrm{A}[25] / \mathrm{CS}[5] / \overline{\text { WE2 }}$ outputs A[25] |
| BA24 | $\$ 0$ | $\mathrm{~A}[24] / \mathrm{CS}[4] / \overline{\mathrm{WE}[3] ~ d o e s ~ n o t ~ o u t p u t ~ A[24] ~}$ |
|  | $\mathrm{~A}[24]$ | $\mathrm{A}[24] / \overline{\mathrm{CS}[4] / \overline{\text { WE }}[3] \text { outputs A[24] }}$ |
| BA23 - BA16 | $\mathrm{A}[23: 16]$ | Always |

| 8.4.2.2 CHIP SELECT MASK REGISTER (CSMR0 - CSMR7). Each CSMR determines the address mask for each of the chip-selects as well the definition of which types of accesses are allowed for these signals. Each CSMR is a 32-bit read/write control register. CSMR0 is initialized to $\$ 00000000$ by reset and CSMR7 - CSMR1 are unaffected (uninitialized) by reset. At reset, $\overline{\mathrm{CS}}[0]$ is activated as the global chip select. A write to CSMR0 deactivates this function. CSMR1 has an additional control bit CPU that allows you to mask CPU space (including interrupt acknowledge) transfers.

| Chip Select Mask Register(CSMRO) |  |  |  |  |  |  |  |  |  |  |  |  | MBAR + \$68 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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: | 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 |
| - | - | - | - | - | - | - | - | - | - | - | SC | SD | UC | UD | - |
| $\begin{gathered} \text { RESET: } \\ 0 \end{gathered}$ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0* | 0 | 0 | 0 | 0 | 0 | 0 |
| Chip Select Mask Register(CSMR1) |  |  |  |  |  |  |  |  |  |  |  |  | MBAR + \$74 |  |  |
| 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 |
| - | - | - | - | - | - | - | - | - | - | C/I | SC | SD | UC | UD | - |
| $\begin{gathered} \text { RESET: } \\ 0 \end{gathered}$ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | - | - | - | - | - | 0 |


| Chip Select Mask Register(CSMR2 - 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 |
| - | - | - | - | - | - | - | - | - | - | - | SC | SD | UC | UD | - |
| $\begin{gathered} \text { RESET: } \\ 0 \end{gathered}$ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | - | - | - | - | 0 |

BAM31-BAM16 - Base Address Mask
| This field defines the chip select block size through the use of address mask bits. Any bit set to 1 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 address decode.
1 = Corresponding address bit is not used in chip select address decode.
C/I, SC, SD, UC, UD - CPU Space, Supervisor Code, Supervisor Data, User Code, User Data Transfer Mask
These fields allows specific types of transfers to be inhibited from accessing a chip select. If a transfer mask bit is cleared, a transfer of that type can access the corresponding chip select. If a transfer mask bit is set to 1 , an transfer of that type can not access the corresponding chip select. The transfer mask bits are:
$\mathrm{C} / \mathrm{I}=\mathrm{CPU}$ space and Interrupt Acknowledge Cycle mask ( $\overline{\mathrm{CS}}[1]$ only)
SC = Supervisor Code mask
SD = Supervisor Data mask
UC = User Code mask
UD = User Data mask
For each transfer mask bit:
$0=$ Do not mask this type of transfer for the chip select. A transfer of this type can occur for this chip select.
$1=$ Mask this type of transfer from the chip select. If this type of transfer is generated, this chip select activation is not activated.

## NOTE

The C/I, SC, SD, UC, and UD bits are ignored during alternate master transfers. Therefore, an alternate master transfer can activate a chip select regardless of the transfer masks.

## NOTE

In determining whether an alternate master transfer address hits in a chip select, the portion of the address bus that is unavailable externally is regarded as "0's." That is, the alternate master transfer address always has $\mathrm{A}[31: 28]$ as 0's and those bits of $A[27: 24]$ that are not programmed to be external address bits as 0's. For a chip select to be activated by an alternate master, the address bits that are unavailable to the alternate master must either be set to 0 in the CSAR or be masked in the CSMR
8.4.2.3 CHIP SELECT CONTROL REGISTER (CSCRO - CSCR7). Each CSCR controls the acknowledge, alternate masteralternate master support, port size, burst and activation features of each of the chip-selects.

Each CSCR is a 16-bit read/write register. For CSCR1 - CSCR7, bits BRST, ASET, WRAH, RDAH, WR and RD are initialized to 0 by reset while, all other bits are unaffected (uninitialized) by reset. For CSCR0, bits BRST, and EMAA are initialized to 0 by reset, while bits WS3 - WSO, ASET, WRAH, RDAH, WR, and RD are initialized to 1 by reset. The determination of the reset value of bits AA, PS1, and PSO in the CSCRO register is controlled by the logic level at the last rising edge of CLK while reset is asserted, on pins
I $\overline{\mathrm{IRQ}}, \overline{\mathrm{IRQ4}}$ and $\overline{\mathrm{IRQ1}}$, respectively. $\overline{\mathrm{CS}}[0]$ is the global (boot) chip select and as such, allows address decoding for boot ROM before system initialization occurs. (see Bus Operations Section ). Table 8-6 shows how the logic levels on pins IRQ4 and IRQ1 correspond to the port sizes for CS[0]; Table 8-5 shows the logic levels of IRQ7 to enable or disable the automatic acknowledge function for $\mathrm{CS}[0]$.

Table 8-6. $\overline{\mathrm{IRQ4}}$ and $\overline{\mathrm{IRQ1}}$ Selection of $\overline{\mathrm{CS}}[0]$ Port Size

| IRQ4 | IRQ1 | BOOT $\overline{\text { CS}}[0]$ PORT SIZE |
| :---: | :---: | :---: |
| 0 | 0 | 32-bit port |
| 0 | 1 | 8-bit port |
| 1 | 0 | 16-bit port |
| 1 | 1 | 16-bit port |

Table 8-7. $\overline{\mathrm{IRQ7}}$ Selection of $\overline{\mathrm{CS}}[\mathbf{0}]$ Acknowledge Generation

| IRQ7 | BOOT CS[0] AA |
| :---: | :---: |
| 0 | Disabled |
| 1 | Enabled with 15 wait states |


| Chip Select Control Register(CSCR0) |  |  |  |  |  |  |  |  |  |  | Address MBAR + \$6E |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| - | - | WS3 | WS2 | WS1 | WS0 | BRST | AA | PS1 | PS0 | EMAA | ASET | WRAH | RDAH | WR | RD |
| $\begin{gathered} \text { RESET } \\ 0 \end{gathered}$ | 0 | 1 | 1 | 1 | 1 | 0 | IRQ7 | IRQ4 | IRQ1 | 0 | 1 | 1 | 1 | 1 | 1 |

Chip Select Control Register(CSCR1-7)

| - | - | WS3 | WS2 | WS1 | WS0 | BRST | AA | PS1 | PSO | EMAA | ASET | WRAH | RDAH | WR | RD |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RESET: <br> 0 | 0 | - | - | - | - | 0 | - | - | - | - | 0 | 0 | 0 | 0 | 0 |

WS[3:0] - Wait States
On accesses initiated by the ColdFire core when $A A=1$, this field defines the number of wait states inserted before an internal transfer acknowledge is generated. If TA is asserted by the external system before the indicated number of wait states are generated, | the assertion of TA ends the cycle.

On accesses initiated by an alternate master when EMAA $=1$, this field defines the number of waits states inserted before $\overline{\mathrm{TA}}$ is asserted.

BRST - Burst Enable
| This field specifies the burst capability of the memory associated with each chip select.
$0=$ Break all transfers that are larger than the specified port size into individual nonburst transfers that are no larger than the specified port size (e.g. a longword transfer to an 8-bit port would be broken into four individual byte transfers)
1 = Allow burst transfers to the chip-selected address space for all transfers that are larger than the specified port size(e.g. longword transfers to 8 - and 16 -bit ports, word transfers to 8 -bit ports as well as line transfers to 8 -, 16 - and 32 -bit ports)

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AA - Auto Acknowledge Enable for ColdFire core initiated Transfers
This field controls the assertion of the internal transfer acknowledge during accesses \| initiated by the ColdFire core that hit in the corresponding chip select address space.
$0=$ Wait for external transfer acknowledge for accesses initiated by the ColdFire core
1 = Generate internal transfer acknowledge with the number of wait states specified by WS[3:0] for accesses initiated by the ColdFire core.

If $A A=1$ and $\overline{T A}$ is asserted by the external system before the indicated number of wait states are generated, the external transfer acknowledge ends the transfer.

PS[1:0] - Port Size
This field specifies the width of the data associated with each chip select. It determines which byte lanes are driven with valid data during write cycles and which byte lanes are sampled for valid data during read cycles.

Table 8-8. Port Size Encodings

| PS[1:0] | PORT WIDTH | PORTION OF DATA BUS USED |
| :---: | :---: | :---: |
| 00 | 32-bit port | $\mathrm{D}[31: 0]$ |
| 01 | 8 -bit port | $\mathrm{D}[31: 24]$ |
| 10 | 16 -bit port | $\mathrm{D}[31: 16]$ |
| 11 | 16 -bit port | $\mathrm{D}[31: 16]$ |

EMAA - Alternate Master Automatic Acknowledge Enable
This field controls the driving and assertion of TA during accesses initiated by an alternate master that hit in the corresponding chip select address space.
$0=$ Do not drive $\overline{T A}$ as an output during accesses initiated by an alternate master and wait for external transfer acknowledge
$1=$ Drive $\overline{T A}$ as an output for accesses initiated by an alternate master and insert the number of wait states specified by WS[3:0]

NOTE
Because $\overline{T A}$ is an output when EMAA = 1, $\overline{T A}$ must not be driven by the external system. If $\overline{T A}$ is asserted by the external system during alternate master transfer and EMAA $=1$, damage to the part could occur. Refer to the Bus Operations Section for more information on the assertion and driving of $\overline{\mathrm{TA}}$ during alternate master accesses.

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ASET - Address Setup Enable
This field controls the assertion of chip select with respect to assertion of a valid address.
$0=$ Assert chip select on the rising edge of CLK that address is asserted. See Figure 8-11.
1 = Delay assertion of chip select for one CLK cycle after address is asserted. See Figure 8-12.


Figure 8-11. Chip Select and Write-Enable Assertion with ASET = 0 Timing


Figure 8-12. Chip Select and Write-Enable Assertion with ASET = 1Timing

## NOTE

$\overline{W E}$ asserts one clock after the assertion of $\overline{C S}$. During write transfers, if ASET $=1$, both CS and WE are delayed by one clock.

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## Chip Select Module

WRAH - Write Address Hold Enable
This field controls the address, data and attribute hold time after the termination ( $\overline{\mathrm{TA}}, \overline{\mathrm{ATA}}$, TEA, or internal transfer acknowledge) of a write cycle that hits in the chip select address space. $0=$ Do not hold address, data, and attribute signals an extra cycle after $\overline{\mathrm{CS}}$ and WE negate on writes. See Figure 8-13.

1 = Hold address, data, and atribute signals one cycle after $\overline{\mathrm{CS}}$ and $\overline{\mathrm{WE}}$ negate on writes. See Figure 8-14.


Figure 8-13. Address Hold Timing with WRAH $=0$.


Figure 8-14. Address Hold Timing with WRAH = 1

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RDAH - Read Address Hold Enable
This field controls the address and attribute hold time after the termination (TA, ATA, TEA | or internal transfer acknowledge) during a read cycle that hits in the chip select address space.
$0=$ Do not hold address and attributes an extra cycle after $\overline{\mathrm{CS}}$ negates on reads. See Figure 8-15.
1 = Hold address and attributes one cycle after $\overline{\mathrm{CS}}$ negates on reads. See Figure 8-16.


Figure 8-15. Address Hold Timing with RDAH $=0$


Figure 8-16. Address Hold Timing with RDAH =1

## WR - Write Enable

This field controls the assertion of chip select and write enable on write cycles.

$$
\begin{aligned}
0= & \text { Disable this chip select during write transfers } \\
1= & \text { Chip select and write enables assert on writes that hit in the chip select address } \\
& \text { space }
\end{aligned}
$$

RD - Read Enable
This field controls the assertion of chip select on read cycles.
$0=$ Disable this chip select during read transfers
$1=$ Chip select asserts on read transfers that hit in the chip select address space
8.4.2.4 DEFAULT MEMORY CONTROL REGISTER (DMCR). All memory not
| associated with the eight chip select address spaces or two DRAM bank address spaces is considered default memory. The DMCR controls the acknowledge, port size, burst and address hold features for all default memory space.

The DMCR is a 16-bit read/write register. At system reset, the DMCR is initialized to $\$ 0000$.

| Default Memory Control Register(DMCR) |  |  |  |  |  |  |  |  |  |  | Address MBAR + \$C6 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| - | - | WS3 | WS2 | WS1 | WS0 | BRST | AA | PS1 | PSO | EMAA | - | WRAH | RDAH | - | - |
| $\begin{gathered} \text { RESET } \\ 0 \end{gathered}$ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

WS[3:0] - Wait States
On accesses initiated by the ColdFire core when $\mathrm{AA}=1$, this field defines the number of wait states inserted before an internal transfer acknowledge is generated. If TA is asserted by the external system before the indicated number of wait states are generated,
| the external transfer acknowledge ends the cycle.
On accesses initiated by an alternate master when EMAA=1, this field defines the number of waits states to be inserted before $\overline{\mathrm{TA}}$ is asserted.

BRST - Burst Enable
This field specifies the burst capability of the default memory space.
$0=$ Break all transfers that are larger than the specified port size into individual nonburst transfers that are no larger than the specified port size (e.g. a longword transfer to an 8 -bit port would be broken into four individual byte transfers)
$1=$ Allow burst transfers to the default memory space for all transfers that are larger than the specified port size(e.g. longword transfers to 8 - and 16-bit ports, word transfers to 8 -bit ports as well as line transfers to 8 -, 16 - and 32 -bit ports)

AA - Auto-Acknowledge Enable for ColdFire Core-Initiated Transfers
This field controls the assertion of the internal transfer acknowledge during accesses initiated by the ColdFire core that access default memory space.
$0=$ Wait for external transfer acknowledge for accesses initiated by the ColdFire core
$1=$ Generate internal transfer acknowledge with the number of wait states specified by WS[3:0] for accesses initiated by the ColdFire core

If $A A=1$ and $\overline{T A}$ is asserted by the external system before the indicated number of wait states are generated, the assertion of $\overline{\mathrm{TA}}$ ends the transfer.

## NOTE

Since the default memory address space incorporates all address space not specified as chip select or DRAM address space, be careful when setting the AA bit in the DMCR. If $A A=1$, an access to any address outside of the chip select and DRAM address spaces are terminated normally with an internal transfer acknowledge regardless of whether any memory exists in that location. If you need an Access Fault Exception to occur when a transfer attempts to access an
address outside of the chip select and DRAM address spaces, set AA to 0 in the DMCR and enable the Bus Timeout Monitor.

## PS[1:0] - Port Size

This field specifies the width of the data associated with the default memory space. It determines which byte lanes are driven with valid data during write cycles and which byte lanes are sampled for valid data during read cycles.

Table 8-9. Port Size Encodings

| PS[1:0] | PORT WIDTH | PORTION OF DATA BUS USED |
| :---: | :---: | :---: |
| 00 | 32 -bit port | $\mathrm{D}[31: 0]$ |
| 01 | 8 -bit port | $\mathrm{D}[31: 24]$ |
| 10 | - 6 -bit port | $\mathrm{D}[31: 16]$ |
| 11 | 16 -bit port | $\mathrm{D}[31: 16]$ |

EMAA - Alternate Master Automatic Acknowledge Enable
This field controls the driving and assertion of TA during accesses initiated by an alternate master.
$0=$ Do not drive TA as an output during accesses initiated by an alternate master and wait for external transfer acknowledge
$1=$ Drive TA as an output for accesses initiated by an alternate master and insert the number of wait states specified by WS[3:0]

NOTE
Because $\overline{\mathrm{TA}}$ is an output when $\mathrm{EMAA}=1, \overline{\mathrm{TA}}$ must not be driven by the external system. If $\overline{T A}$ is asserted by the external system during alternate master transfer and EMAA = 1, damage to the part may occur. Refer to the Bus Operations Section for more information on the assertion and driving of TA during alternate master accesses.

## NOTE

Because the default memory address space incorporates all address space not specified as chip select or DRAM address space, be careful when setting the EMAA bit in the DMCR. If EMAA=1, an access initiated by an alternate master to any address outside of the chip select and DRAM address spaces is terminated normally with an internal transfer acknowledge regardless of whether any memory exists in that location. If you need an Access Fault Exception to occur when a transfer attempts to access an address outside of the chip select and DRAM address spaces, the external system must provide a transfer error acknowledge termination, because the internal

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Bus Timeout Monitor does not monitor alternate master initiated transfers.

WRAH - Write Address Hold Enable
This field controls the address, data and attribute hold time after the termination ( $\overline{\mathrm{TA}}, \overline{\mathrm{ATA}}$, TEA, or internal transfer acknowledge) of a write cycle that hits in the default memory address space.
$0=$ Do not hold address extra cycle after the transfer is terminated on writes. See Figure 8-18.
1 = Hold address one cycle after the transfer is terminated on writes. See Figure 8-19.


Figure 8-17. Default Memory Address Hold Timing with WRAH = 0

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Figure 8-18. Default Memory Address Hold Timing with WRAH $=1$
RDAH - Read Address Hold Enable
This field controls the address hold time after the termination (TA, $\overline{\text { ATA }}, \overline{T E A}$, or internal transfer acknowledge) of a read cycle that hits in the default memory address space.
$0=$ Do not hold address extra cycle after the transfer is terminated on reads. See Figure 8-19.
1 = Hold address one cycle after the transfer is terminated on reads. See Figure 8-20.


Figure 8-19. Default Memory Address Hold Timing with RDAH = 0


Figure 8-20. Default Memory Address Hold Timing with RDAH = 1

## SECTION 9

## PARALLEL PORT (GENERAL-PURPOSE I/O) MODULE

### 9.1 INTRODUCTION

The MCF5206 provides eight general-purpose input/output signals that can be used on a pin-by-pin basis. This subsection describes the operation and programming model of the parallel port registers and the direction-control and data registers.

### 9.2 PARALLEL PORT OPERATION

The MCF5206 parallel port module has eight signals that you can select as inputs or outputs on a pin-by-pin basis. These pins are multiplexed with the MCF5206 emulation pins and are programmed to their parallel port function through the Pin Assignment Register (PAR). Refer to the SIM subsection 6.3.2.10 Pin Assignment Register for programming description.

### 9.3 PROGRAMMING MODEL

### 9.3.1 Parallel Port Registers Memory Map

Table 9-1 shows the memory map of all the parallel port registers. The internal registers in the parallel port module are memory-mapped registers offset from the MBAR address pointer. Refer to the SIM section for programming of the MBAR.

The following key notes apply to the programming model table:

- 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; read accesses return zeros.
- The reset value column indicates the register initial value at reset. Certain registers can be uninitialized at reset.
- The access column indicates if the corresponding register allows both read/write functionality (R/W), read-only functionality (R), or write-only functionality (W). Any readaccess attempts to a write-only register return zeros. A write access to a read-only register attempt is ignored and no write occurs.

Table 9-1. Memory Map of Parallel Port Registers

| ADDRESS | NAME | WIDTH | DESCRIPTION | RESET VALUE | ACCESS |
| :---: | :---: | :---: | :--- | :--- | :---: |
| MBAR $+\$ 1 C 5$ | PPDDR | 8 | Port A Data Direction Register | $\$ 00$ | R/W |
| MBAR $+\$ 1 C 9$ | PPDAT | 8 | Port A Data Register | $\$ 00$ | R/W |

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Parallel Port (General-Purpose I/O) Module

### 9.3.2 Parallel Port Registers

9.3.2.1 PORT A DATA DIRECTION REGISTER (PADDR). The data direction register allows you to select the signal direction of each parallel port signal. There is one DDR bit in the PADDR for each parallel port signal. The data direction control bits only affect the direction of the associated pin if you program that pin as a general- purpose I/O signal in the PAR. Refer to SIM subsection 6.3.2.10 Pin Assigment Register(PAR) for programming details.

The DDR is an 8-bit read/write register. At system reset, all bits are initialized to zero.

| Data Direction Register (DDR) Address MBAR + \$1C5 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| DDR7 | DDR6 | DDR5 | DDR4 | DDR3 | DDR2 | DDR1 | DDR0 |
| RESET: | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

DDR[7:0] - Data Direction Bits[7:0]
For each of the data direction bits, you can select the direction of the signal as follows:

$$
\begin{aligned}
& 0=\text { Signal is an input } \\
& 1=\text { Signal is an output }
\end{aligned}
$$

Table 9-1 indicates how the bits in the data direction register are assigned to the PP[7:4]/ DDATA[3:0] and PP[3:0]/PST[3:0] signal pins.

Table 9-1. Data Direction Register Bit Assignments

| DATA DIRECTION REGISTER BIT | OUTPUT PIN |
| :---: | :---: |
| DDR7 | PP[7]/DDATA[3] |
| DDR6 | PP[6]/DDATA[2] |
| DDR5 | PP[5]/DDATA[1] |
| DDR4 | PP[4]/DDATA[0] |
| DDR3 | PP[3]/PST[3] |
| DDR2 | PP[2]/PST[2] |
| DDR1 | PP[1]/PST[1] |
| DDR0 | PP[0]/PST[0] |

9.3.2.2 PORT A DATA REGISTER (PADAT). The parallel port data register reflects the current status of the parallel port signals. If you configure a parallel port signal as an input, the value in the register corresponds to the logical voltage level present at the pin. If you configure the parallel portsignal as an output, the value in the register corresponds to the logical voltage level driven onto the pin.

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The Parallel Port Data Register is an 8-bit read/write register. At system reset, the PADAT is initialized to zeros.

| Parallel Port Data Register(PPDAT) |  |  |  |  | Address MBAR + \$1C9 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| DAT7 | DAT6 | DAT5 | DAT4 | DAT3 | DAT2 | DAT1 | DATO |
| $\begin{gathered} \text { RESET: } \\ 0 \end{gathered}$ | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| R/W |  |  |  |  |  |  |  |

## NOTE

Bits in PADAT are valid for the pins configured as generalpurpose I/O only. If you configure a pin to output Background Debug mode signals, the value of PADAT is not valid.

## NOTE

You can write to the PADAT register at anytime. A write to a bit corresponding to an input signal seemingly has no affect. However, if a pin change from an input to an output, the value most recently WRITTEN into the PADAT is the value driven onto the pin.

DAT[7:0] - Parallel Port Data Register bits[7:0]
Each bit in the Parallel Port Data Register corresponds to a particular signal pin as indicated in Table 9-2. The values in this register are controlled as follows:

- For parallel port signals programmed to outputs:
- For PADAT read: register bit indicates logical voltage level at the pin
- For PADAT write: drive indicated logical voltage level onto associated pin
- For parallel port signals programmed to inputs:
- For PADAT read: register bit indicates current logical voltage level of pin
- For PADAT write: has no affect unless pin direction is changed to output. Refer to the NOTE above.

Table 9-2. Data Register Bit Assignments

| DATA REGISTER BITS | OUTPUT PIN |
| :---: | :---: |
| DAT7 | PP[7]/DDATA[3] |
| DAT6 | PP[6]/DDATA[2] |
| DAT5 | PP[5]/DDATA[1] |
| DAT4 | PP[4]/DDATA[0] |
| DAT3 | PP[3]/PST[3] |
| DAT2 | PP[2]/PST[2] |
| DAT1 | PP[1]/PST[1] |
| DAT0 | PP[0]/PST[0] |

## SECTION 10 DRAM CONTROLLER

### 10.1 INTRODUCTION

The DRAM controller (DRAMC) provides a glueless interface between the ColdFire core and external DRAM. The DRAMC supports two banks of DRAM. Each DRAM bank can be
| from 128 KByte to 256 MByte, in widths of 8, 16, or 32 bits. Two row address strobe (RAS[1:0]) signals are provided externally to access the two DRAM banks. Data byte lanes are enabled using the four column address strobe (CAS[3:0]) signals. The DRAM write (DRAMW) signal indicates if the DRAM transfer is a read or a write. The DRAMC handles address multiplexing internally, allowing for a glueless DRAM interface. The DRAMC has an internal refresh timer that generates $\overline{\text { CAS-before-RAS }}$ refresh cycles. You can program RAS
\| and CAS waveform timing and refresh rates. External master use of the DRAMC for accessing the DRAM banks is also supported.

### 10.1.1 Features

The following list summarizes the key DRAMC features:

- Supports two banks of DRAM
- Supports Normal Mode, Fast Page Mode, and Burst Page Mode
- Supports EDO DRAMs
- Supports glueless row address/column address multiplexing
- Programmable $\overline{\text { RAS }}$ and CAS timings
- Programmable refresh timer for $\overline{\mathrm{CAS}}$-before- $\overline{\mathrm{RAS}}$ refresh
- Supports external master use of the DRAMC


### 10.2 DRAM CONTROLLER I/O

### 10.2.1 Control Signals

The DRAMC has seven control signal signals: CAS[0], CAS[1], CAS[2], CAS[3], RAS[0], RAS[1], and DRAMW.
10.2.1.1 ROW ADDRESS STROBES ( $\overline{\operatorname{RAS}}[0], \overline{\operatorname{RAS}}[1])$. These active-low output signals provide control for the row address strobe ( $\overline{\mathrm{RAS}}$ ) input pins on industry-standard DRAMs. There is one RAS output for each DRAM bank: RAS[0] controls DRAM bank 0 and RAS[1] controls DRAM bank 1. $\overline{R A S}$ timing can be customized to match the specifications of the DRAM being used by programming the DRAMC Timing Register (see Section 10.4.2.2 DRAM Controller Timing Register (DCTR)).
10.2.1.2 COLUMN ADDRESS STROBES ( $\overline{\text { CAS }}[0], \overline{\text { CAS }} 11], \overline{\text { CAS }}[2], \overline{\mathrm{CAS}}[3])$. These active-low output signals provide control for the column address strobe (CAS) input pins on industry-standard DRAMs. The $\overline{\mathrm{CAS}}$ signals are used to enable data byte lanes: $\overline{\text { CAS }}[0]$ controls access to D[31:24], CAS [1] to D[23:16], CAS[2] to D[15:8], and CAS[3] to $\mathrm{D}[7: 0]$. CAS[3:0] should be used for a 32 -bit wide DRAM bank, CAS[1:0] for a 16 -bit wide DRAM bank, and CAS[0] for an 8 -bit wide DRAM bank. Table 10-1 shows which CAS signals are asserted based on the operand size, the DRAM port size and the address bits $\mathrm{A}[1: 0]$. For DRAM transfers $\mathrm{SIZ}[1: 0]$ always matches the operand size.

Table 10-1. CAS Assertion

| OPERAND SIZE | PORT SIZE | SIZ[1] | SIZ[0] | A[1] | A $[0]$ | CAS[0] | CAS[1] | CAS[2] | CAS[3] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | D[31:24] | D[23:16] | D[15:8] | D[7:0] |
| BYTE | 8-BIT | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 0 | 1 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 1 | 0 | 1 | 1 | 1 |
|  | 16-BIT | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 0 | 1 | 1 | 0 | 1 | 1 |
|  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 1 | 1 | 0 | 1 | 1 |
|  | 32-BIT | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 0 | 1 | 1 | 0 | 1 | 1 |
|  |  |  |  | 1 | 0 | 1 | 1 | 0 | 1 |
|  |  |  |  | 1 | 1 | 1 | 1 | 1 | 0 |
| WORD | 8-BIT | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 0 | 1 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 1 | 0 | 1 | 1 | 1 |
|  | 16-BIT | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
|  |  |  |  | 1 | 0 | 0 | 0 | 1 | 1 |
|  | 32-BIT | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
|  |  |  |  | 1 | 0 | 1 | 1 | 0 | 0 |
| LONG WORD | 8-BIT | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 0 | 1 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 1 | 0 | 1 | 1 | 1 |
|  | 16-BIT | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
|  |  |  |  | 1 | 0 | 0 | 0 | 1 | 1 |
|  | 32-BIT | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Table 10-1. CAS Assertion (Continued)

| OPERAND SIZE | PORT SIZE | SIZ[1] | SIZ[0] | A[1] | A[0] | CAS[0] | CAS[1] | CAS[2] | CAS[3] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | D[31:24] | D[23:16] | D[15:8] | D[7:0] |
| LINE | 8-BIT | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 0 | 1 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 0 | 0 | 1 | 1 | 1 |
|  |  |  |  | 1 | 1 | 0 | 1 | 1 | 1 |
|  | 16-BIT | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 |
|  |  |  |  | 1 | 0 | 0 | 0 | 1 | 1 |
|  | 32-BIT | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |

CAS timing can be customized to match the specifications of the DRAM by programming the DRAM Controller Timing Register (see Section 10.4.2.2 DRAM Controller Timing Register (DCTR)).
10.2.1.3 DRAM WRITE ( $\overline{\text { DRAMW }})$. This active-low output signal is asserted during DRAM write cycles, and negated during DRAM read cycles. The DRAMW signal is negated during refresh cycles.The DRAMW signal is provided in addition to the R/W signal to allow refreshes to occur during nonDRAM cycles (regardless of the state of the R/W signal). The R/W signal indicates the direction of all bus transfers, while DRAMW is only valid during DRAM transfers.

### 10.2.2 Address Bus

The address bus includes 24 dedicated address signals, $\mathrm{A}[23: 0]$, and supports as many as four additional configurable address signals, A[27:24] (refer to Section 7.3.2.10 Pin Assignment Register (PAR)). The DRAM address appears only on the pins configured to be address signals. The maximum size of DRAM that can be connected to each bank is limited by the number of address signals available (see Table 10-2).

Table 10-2. Maximum DRAM Bank Sizes

| AVAILABLE <br> ADDRESS <br> SIGNALS | MAXIMUM DRAM <br> SIZE |
| :---: | :---: |
| $\mathrm{A}[23: 0]$ | 16 MByte |
| $\mathrm{A}[24: 0]$ | 32 MByte |
| $\mathrm{A}[25: 0]$ | 64 MByte |
| $\mathrm{A}[26: 0]$ | 128 MByte |
| $\mathrm{A}[27: 0]$ | 256 MByte |

For transfers initiated by the ColdFire core, the DRAMC outputs both the row address and the column address, allowing the address bus to be directly connected to external DRAM. The internal address multiplexing can be selectively enabled for transfers initiated by an \| external master by programming the DAEM bit in the DCTR (see Section 10.4.2.2 DRAM Controller Timing Register (DCTR)).

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### 10.2.3 Data Bus

The DRAM banks can be configured to be 8, 16, or32-bits wide. A 32-bit port must reside on data bus bits $D[31: 0]$, a 16-bit port must reside on data bus bits $D[31: 16]$ and an 8 -bit port must reside on data bus bits $\mathrm{D}[31: 24]$. This requirement ensures that the MCF5206 correctly transfers valid data to 8,16 and 32 -bit ports. Figure 10-1 illustrates the connection of the data bus to 8-, 16-, and 32-bit ports.


Figure 10-1. MCF5206 Interface to Various Port Sizes

### 10.3 DRAM CONTROLLER OPERATION

The DRAMC provides a glueless interface to industry-standard DRAMs. The following sections describe the reset operation, definition of DRAM banks, normal mode, Fast Page Mode, burst page mode, Extended Data-Out DRAM support, refresh operation, and | external master operation.

## NOTE

All timing diagrams in the following sections illustrate the fastest possible waveform timing; however, in all cases, the DRAM Controller Timing Register (DCTR) can be programmed to generate slower waveform timing.

### 10.3.1 Reset Operation

The MCF5206 supports two types of external hardware reset-Master Reset and Normal Reset. Master Reset resets the entire MCF5206 including all functions of the DRAMC. Normal Reset resets all of the functions of the MCF5206 with the exception of the DRAMC Refresh Controller. During Normal Resets, the Refresh Controller continues to generate refresh cycles at the programmed rate and with the programmed cycle timing.


#### Abstract

NOTE

Master Reset must be asserted for all power-on resets. Failure to assert Master Reset on power-on reset could result in unpredictable DRAMC behavior.


10.3.1.1 MASTER RESET. During a master reset all registers in the DRAMC are initialized to a known state and all DRAMC operation is halted. The DRAM refresh counter does not count and DRAM refresh cycles is not generated. Any DRAM transfer or refresh cycle in progress is immediately terminated.

A master reset is accomplished by asserting and negating the $\overline{\mathrm{RSTI}}$ and $\overline{\mathrm{HIZ}}$ signals simultaneously (see Section 6.11 Reset Operation).

## NOTE

During a master reset, the DCCR is reset to $\$ 000$ (giving the slowest refresh rate) and the DCTR is reset to $\$ 0000$ (giving the fastest waveform timing). After a Master Reset, the user should program the DRAMC Refresh Register (DCRR) and the DRAMC Timing Register (DCTR) such that refresh cycles are generated at the required rate and with the required timing for the DRAM in the system. In general, DRAMs require an initial pause after power-up and require a minimum number of DRAM cycles to be run before the DRAM is ready for use. This "wake-up" sequence must be handled via software.
10.3.1.2 NORMAL RESET. Normal reset is used when the DRAM contains valid data which needs to be maintained through reset. The DRAMC Refresh Register (DCRR), DRAMC Timing Register (DCTR), and the internal DRAMC Refresh controller are unaffected by normal reset. All other MCF5206 registers are reset to the same values during normal resets as during Master Resets. During normal reset, DRAM refreshes occur at the programmed rate and with the programmed DRAM cycle timing.

A normal reset is accomplished by asserting the $\overline{\text { RSTI }}$ signal while negating the HIZ signal. Resets generated by the internal Software Watchdog Timer are normal resets.

### 10.3.2 Definition of DRAM Banks

The DRAMC supports as many as two banks of DRAM. You can program each bank independently except for the RAS and CAS waveform timing (programming the DCTR affects the waveform timing for both banks).
10.3.2.1 BASE ADDRESS AND ADDRESS MASKING. The transfer address
| generated by the ColdFire core or by an external master is compared to the unmasked bits of the base address programmed for each bank in the DRAMC Address Registers (DCAR0 - DCAR1). The bits that are masked is determined by the value programmed in the BAM field in the DRAMC Mask Registers (DCMR0 - DCMR1).

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The masking of address bits is used to define the address space of the DRAM bank. Address bits that are masked are not used in the comparison with the transfer address. The base address field (BA31-BA17) in the DCARs and the base address mask field (BAM31-BAM17) in the DCMRs correspond to transfer address bits 31-17. Clearing | (unmasking) all bits in the BAM field makes the address space 128 KByte. For the address space of a DRAM bank to be contiguous, address bits should be masked (BAM bits set to a 1) in ascending order starting with A[17].

For example, if the DCARs and DCMRs are programmed as shown in Table 10-3, DRAM bank 0 would have a 16 MByte address space starting at address $\$ 04000000$, while DRAM bank 1 would have a 1 MByte address space starting at address $\$ 05000000$. A transfer with A[31:24] = \$04 accesses DRAM bank 0, and a transfer address with A[31:20] $=\$ 050$ accesses DRAM bank 1 .

Table 10-3. DRAM Bank Programming Example 1

| DRAM BANK | DCAR | DCMR | DRAM ADDRESS <br> SPACE | ADDRESS MATCH |
| :---: | :---: | :---: | :---: | :---: |
| 0 | $\$ 0400$ | $\$ 00 F E 0000$ | 16 MByte | $\$ 004 x \times x \times x$ |
| 1 | $\$ 0500$ | $\$ 000 E 0000$ | 1 MByte | $\$ 050 x \times x x$ |

Refer to Section 10.4.2.3 DRAM Controller Address Registers (DCAR0 - DCAR1) and Section 10.4.2.4 DRAM Controller Mask Register (DCMR0 - DCMR1) for further details.

## NOTE

The ColdFire core outputs 32 bits of address to the internal bus controller. Of these 32 bits, only A[27:0] are output to pins on the MCF5206. The output of $\mathrm{A}[27: 24]$ are dependent on the setting of PAR3-PARO in the Pin Assignment Register (PAR) in the SIM.

## NOTE

The MCF5206 compares the address for the current bus transfer with the address and mask bits in the Chip Select Address Registers (CSARs), DRAM Controller Address Registers (DCARs) and the Chip Select Mask Register
(CSMRs) and DRAM Controller Mask Register (DCMRs), looking for a match.

The priority is listed in Table 10-4 (from highest priority to lowest priority): Address Registers (CSARs), DRAM

# Table 10-4. Chip Select, DRAM and Default Memory Address Decoding Priority 

| Chip select 0 | Highest |
| :---: | :---: |
| Chip select 1 |  |
| Chip select 2 |  |
| Chip select 3 |  |
| Chip select 4 |  |
| Chip select 5 |  |
| Chip select 6 |  |
| Chip select 7 |  |
| Dram Bank 0 |  |
| Dram Bank 1 |  |
| Default Memory | Lowest |

The MCF5206 compares the address and mask in Chip select 0-7 (Chip select 0 is compared first), then the address and mask in DRAM 0-1. If the address does not match in either or these, the MCF5206 uses the control bits in the Default Memory Control Register (DMCR) to control the bus transfer. If the Default Memory Control Register (DMCR) control bits are used, no chip select or DRAM control signals are asserted during the transfer.
10.3.2.2 ACCESS PERMISSION. DRAM bank accesses can be restricted based on transfer direction and attributes. Each DRAM bank can be enabled for read and/or write transfers using the WR and RD bits in the DCCRs. Each DRAM bank can have supervisor data, supervisor code, user data, and user code transfers masked from their address space using the SD, SC, UD, and UC bits in the DCMRs. The transfer address must match, the transfer direction must be enabled, and transfer attributes must be unmasked for a transfer to a DRAM bank to occur.

For example, if the DCARs, DCMRs, and DCCRs are programmed as shown in Table 10I 5, DRAM bank 0 would start at address $\$ 04000000$, and be 16 MByte, read/write, and available for supervisor transfers only. DRAM bank 1 would start at address $\$ 05000000$ and be 1 Mbyte , read-only, and available to all address spaces.

If a user data -read transfer was attempted to address $\$ 04000000$, the transfer would not access DRAM bank 0, since user space transfers are masked. The transfer would not access DRAM bank 1 since the addresses do not match. Therefore, a Default Memory transfer would occur.

If a user data write transfer was attempted to address $\$ 05000000$, the transfer would not access DRAM bank 0 since the addresses do not match. The transfer would not access

DRAM bank 1 since this bank is not enabled for writes. Therefore, a Default Memory transfer would occur.

Table 10-5. DRAM Bank Programming Example 2

| DRAM BANK | DCAR | DCMR | DCCR | ADDRESS MATCH | TRANSFER TYPE | READ/WRITE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | $\$ 0400$ | $\$ 00 F E 0006$ | $\$ 03$ | $\$ 04 x x x x x x$ | supervisor-only | read/write |
| 1 | $\$ 0500$ | $\$ 000 E 0000$ | $\$ 01$ | $\$ 050 x x x x x$ | all transfer types | read-only |

Refer to Section 10.4.2.4 DRAM Controller Mask Register (DCMR0 - DCMR1) and Section 10.4.2.5 DRAM Controller Control Register (DCCR0 - DCCR1) for further details.
10.3.2.3 TIMING. The timing of $\overline{R A S}$ and $\overline{C A S}$ assertion and negation can be customized to meet the timing specifications for the specific DRAM being used. This programmed waveform timing is used for both banks.

Refer to Section 10.4.2.2 DRAM Controller Timing Register (DCTR) for further details.
10.3.2.4 PAGE MODE. Each bank can be configured for normal mode, fast page mode, or burst page mode. Normal mode DRAM cycles supply a row address and a column address for each transfer. Fast page mode DRAM cycles supply a row address and a column address for the first transfer to a page and only a column address on successive transfers to that page. Burst page mode is a combination of normal mode and fast page mode. For transfers where the port size is larger or the same as the operand size (nonburst transfers), burst page mode operates the same as normal mode. For transfers where the operand size is larger than the port size (burst transfers), burst page mode operates the same as fast page mode.

Refer to 10.3.3 Normal Mode Operation, 10.3.4 Fast Page Mode Operation, 10.3.5 Burst Page-Mode Operation, and Section 10.4.2.5 DRAM Controller Control Register (DCCR0 - DCCR1) for further details.
10.3.2.5 PORT SIZE/PAGE SIZE. Each DRAM bank can be programmed for 8-, 16-, or 32-bit port sizes. Each bank can also have an internal bank page size of 512 byte, 1
| KByte, or 2 KByte.
Refer to Section 10.4.2.5 DRAM Controller Control Register (DCCR0 - DCCR1) for further details.
10.3.2.6 ADDRESS MULTIPLEXING. The MCF5206 provides internal address multiplexing of the row address and column address for DRAM transfers. The internal address multiplexing is used for all ColdFire core initiated DRAM transfers and can
| selectively be used for external master initiated DRAM transfers. No external logic is required in the system to handle DRAM address multiplexing when the internal multiplexing is used. In addition, the multiplexing scheme allows a single printed circuit board layout to support multiple DRAM memory sizes (allowing for easy memory upgrades).
| A subset of the address pins are connected directly to the address inputs of the DRAM to supply the row address and column address. The DRAM port size and bank page size determine which address pins should be connected to the address inputs of the DRAM. In Figure 10-2, the address multiplexing scheme is illustrated for an 8-bit DRAM with 9 address inputs using a 512 byte page size ( $\mathrm{PS}=01$ and $\mathrm{BPS}=00$ in the DCCR). In this case, the DRAM address inputs (DA[x]) would be connected to the MCF5206 address pins (A[x]) in the following order: $\mathrm{A}[9]$ to $\mathrm{DA}[0], \mathrm{A}[10]$ to $\mathrm{DA}[1], \mathrm{A}[11]$ to $\mathrm{DA}[2], \mathrm{A}[12]$ to DA[3], A[13] to DA[4], A[14] to DA[5], A[15] to DA[6], A[16] to DA[7], and A[17] to DA[8]. When the ColdFire core initiates a transfer to an address location in the DRAM, the MCF5206 drives the internal transfer address IA[27:0] onto the MCF5206 address pins $\mathrm{A}[27: 0]$ and asserts RAS. This strobes the internal transfer address bits IA[17:9] into the DRAM as the row address. Then the MCF5206 internally multiplexes and drive the internal transfer address bits IA[8:0] onto the MCF5206 address pins A[17:9] and asserts $\overline{\mathrm{CAS}}$. This strobes the internal transfer address bits IA[8:0] into the DRAM as the column address.


Figure 10-2. Address Multiplexing For 8-bit DRAM With 512 byte Page Size

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The port size (PS) and the bank page size (BPS) determine which address bus pins are used to drive the row address and column address. Table 10-6, Table 10-7, and Table 108 show which internal transfer address bits are driven on each address pin during the assertion of $\overline{\text { RAS }}$ and during the assertion of $\overline{\text { CAS }}$ for all combinations of port size (PS) and bank page size (BPS). The shaded address pins in each PS/BPS configuration outputs the row address during the assertion of RAS and the column address during the assertion of $\overline{C A S}$. These signals should be connected to the DRAM address inputs. The number of address signals used depends on the size of the DRAM. Because byte $\overline{\text { CAS }}$ signals ( $\overline{C A S}[3: 0]$ ) are provided, $A[0]$ is unnecessary for 16-bit DRAMs and $A[1: 0]$ are unnecessary for 32-bit DRAMs.

Table 10-6. 8-bit Port Size Address Multiplexing Configurations

| MCF5206 ADDRESS PIN | $\begin{gathered} \text { PS }=8-\text { BIT } \\ \mathrm{BPS}=512 \text { BYTE } \end{gathered}$ |  | MCF5206 ADDRESS PIN | $\begin{gathered} P S=8-B I T \\ B P S=1 K B Y T E \end{gathered}$ |  | MCF5206 ADDRESS PIN | $\begin{gathered} \text { PS }=8-\mathrm{BIT} \\ \mathrm{BPS}=2 \mathrm{KBYTE} \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ROW ADDRESS | COLUMN ADDRESS |  | ROW ADDRESS | COLUMN ADDRESS |  | ROW ADDRESS | COLUMN ADDRESS |
| A[27] | IA[27] | IA[26] | A[27] | IA[27] | IA[26] | A[27] | IA[27] | IA[26] |
| A[26] | IA[26] | IA[26] | A[26] | IA[26] | IA[26] | A[26] | IA[26] | IA[26] |
| A[25] | $\mathrm{IA}[25]$ | IA[24] | A[25] | IA[25] | IA[24] | A[25] | IA[25] | IA[24] |
| A[24] | IA[24] | IA[24] | A[24] | IA[24] | IA[24] | A[24] | IA[24] | IA[24] |
| A[23] | $\mathrm{IA}[23]$ | $\mathrm{IA}[22]$ | A[23] | IA[23] | $\mathrm{IA}[22]$ | A[23] | IA[23] | $\mathrm{IA}[22]$ |
| A[22] | $\mathrm{IA}[22]$ | $\mathrm{IA}[22]$ | A[22] | $\mathrm{IA}[22]$ | $\mathrm{IA}[22]$ | A[22] | IA[22] | $\mathrm{IA}[22]$ |
| A[21] | IA[21] | IA[20] | A[21] | IA[21] | IA[20] | A[21] | IA[21] | $\mathrm{IA}[10]$ |
| A[20] | IA[20] | IA[20] | A[20] | IA[20] | IA[20] | A[20] | IA[20] | IA[9] |
| A[19] | $\mathrm{IA}[19]$ | $\mathrm{IA}[18]$ | A[19] | $\mathrm{IA}[19]$ | IA[9] | A[19] | $\mathrm{IA}[19]$ | IA[8] |
| A[18] | $\mathrm{IA}[18]$ | $\mathrm{IA}[18]$ | A[18] | $\mathrm{IA}[18]$ | IA[8] | A[18] | IA[18] | IA[7] |
| A[17] | IA[17] | IA[8] | A[17] | IA[17] | IA[7] | A[17] | IA[17] | IA[6] |
| A[16] | IA[16] | IA[7] | A[16] | IA[16] | IA[6] | A[16] | IA[16] | IA[5] |
| A[15] | $\mathrm{IA}[15]$ | IA[6] | A[15] | IA[15] | IA[5] | A[15] | IA[15] | IA[4] |
| A[14] | IA[14] | IA[5] | A[14] | IA[14] | IA[4] | A[14] | IA[14] | IA[3] |
| A[13] | $\mathrm{IA}[13]$ | IA[4] | A[13] | IA[13] | IA[3] | A[13] | IA[13] | $1 \mathrm{~A}[2]$ |
| $\mathrm{A}[12]$ | $\mathrm{IA}[12]$ | IA[3] | A[12] | IA[12] | IA[2] | A[12] | IA[12] | $\mathrm{IA}[1]$ |
| A[11] | $\mathrm{IA}[11]$ | $1 \mathrm{~A}[2]$ | A[11] | IA[11] | IA[1] | A[11] | IA[11] | IA[0] |
| A [10] | IA[10] | IA[1] | A[10] | $\mathrm{IA}[10]$ | IA[0] | A[10] | IA[10] | IA[10] |
| A[9] | $1 \mathrm{~A}[9]$ | IA[0] | A[9] | IA[9] | IA[9] | A[9] | IA[9] | IA[9] |

Table 10-7. 16-bit Port Size Address Multiplexing Configurations

| MCF5206 ADDRESS PIN | $\begin{gathered} \text { PS }=16-\text { BIT } \\ \text { BPS }=512 \text { BYTE } \end{gathered}$ |  | MCF5206 ADDRESS PIN | $\begin{gathered} \mathrm{PS}=16-\mathrm{BIT} \\ \mathrm{BPS}=1 \mathrm{KBYTE} \end{gathered}$ |  | MCF5206 ADDRESS PIN | $\begin{gathered} \mathrm{PS}=16-\mathrm{BIT} \\ \mathrm{BPS}=2 \mathrm{KBYTE} \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ROW ADDRESS | COLUMN ADDRESS |  | ROW ADDRESS | COLUMN ADDRESS |  | ROW ADDRESS | COLUMN ADDRESS |
| A[27] | IA[27] | IA[27] | A[27] | IA[27] | IA[27] | A[27] | IA[27] | IA[27] |
| A[26] | IA[26] | $\mathrm{IA}[25]$ | A[26] | IA[26] | $\mathrm{IA}[25]$ | A[26] | IA[26] | IA[25] |
| A[25] | IA[25] | IA[25] | A[25] | IA[25] | IA[25] | A[25] | IA[25] | IA[25] |
| A[24] | IA[24] | IA[23] | A[24] | IA[24] | IA[23] | A[24] | IA[24] | IA[23] |
| A[23] | IA[23] | IA[23] | A[23] | IA[23] | IA[23] | A[23] | IA[23] | IA[23] |
| A[22] | $\mathrm{IA}[22]$ | IA[21] | A[22] | IA[22] | IA[21] | A[22] | IA[22] | IA[21] |
| A[21] | $\mathrm{IA} 21]$ | $\mathrm{IA}[21]$ | A[21] | IA[21] | IA[21] | A[21] | 1 A [21] | $\mathrm{IA}[21]$ |
| A[20] | IA[20] | IA[19] | A[20] | IA[20] | IA[19] | A[20] | IA[20] | $\mathrm{IA}[10]$ |
| A[19] | IA[19] | IA[19] | A[19] | IA[19] | $\mathrm{IA}[19]$ | A[19] | IA[19] | IA[9] |
| A[18] | $\mathrm{IA}[18]$ | IA[17] | A[18] | IA[18] | IA[9] | A[18] | IA[18] | IA[8] |
| A[17] | IA[17] | IA[17] | A[17] | IA[17] | IA[8] | A[17] | IA[17] | IA[7] |
| A[16] | $\mathrm{IA}[16]$ | IA[8] | A[16] | IA[16] | IA[7] | A[16] | IA[16] | IA[6] |
| A[15] | IA[15] | IA[7] | A[15] | IA[15] | IA[6] | A[15] | IA[15] | IA[5] |
| A[14] | IA[14] | IA[6] | A[14] | IA[14] | IA[5] | A[14] | IA[14] | IA[4] |
| A[13] | IA[13] | $\mathrm{IA}[5]$ | A[13] | IA[13] | IA[4] | A[13] | IA[13] | IA[3] |
| A[12] | IA[12] | IA[4] | A[12] | IA[12] | IA[3] | A[12] | IA[12] | IA[2] |
| A[11] | IA[11] | IA[3] | A[11] | IA[11] | $\mathrm{IA} 2]$ | A[11] | IA[11] | IA[1] |
| A[10] | $\mathrm{IA}[10]$ | $1 \mathrm{~A}[2]$ | A[10] | $\mathrm{IA}[10]$ | IA[1] | $\mathrm{A}[10]$ | IA[10] | $\mathrm{IA}[10]$ |
| A[9] | IA[9] | IA[1] | A[9] | IA[9] | IA[9] | A[9] | IA[9] | IA[9] |

Table 10-8. 32-bit Port Size Address Multiplexing Configurations

The BPS field in each DCCR defines the DRAMC internal page size. The internal page size is used by the DRAMC to determine whether an transfer is a page hit or a page miss. The page size of the DRAM used in the bank is not always the same as the DRAMC internal page size. For example, if a 2 KByte page size is selected and an 8 -bit wide DRAM is used, 11 address bits and $1 \overline{\text { CAS }}$ signal are needed to define the page. However,
| if a 2 KByte page size is selected and a 32 -bit wide DRAM is used, only 9 address signals and 4 CAS signals are needed to define the page. Using a DRAM which has a larger page size than is listed in the actual DRAM page size column of Table 10-9 for a given internal page size and port size gives no performance advantage.

To allow for future upgrades to larger DRAMs without requiring multiple printed circuit board layouts, the page size must remain constant. After the page size has been selected, use the tables to determine which address pins to use for the maximum DRAM size. These traces can then be routed to the DRAM socket on the printed circuit board.

Table 10-9. Bank Page Size Versus Actual DRAM Page Size

| BANK PAGE SIZE <br> (BPS) | PORT SIZE | PAGE ADDRESS | ACTUAL DRAM <br> PAGE SIZE |
| :---: | :---: | :---: | :---: |
| 512 byte | 8 -bit | $\mathrm{A}[8: 0]$ | 512 byte |
|  | 16 -bit | $\mathrm{A}[8: 1]$ | 256 byte |
|  | 32 -bit | $\mathrm{A}[8: 2]$ | 128 byte |
| 1 KByte | 8 -bit | $\mathrm{A}[9: 0]$ | 1 KByte |
|  | 16 -bit | $\mathrm{A}[9: 1]$ | 512 byte |
|  | 32 -bit | $\mathrm{A}[9: 2]$ | 256 byte |
| 2 KByte | 8 -bit | $\mathrm{A}[10: 0]$ | 2 KByte |
|  | 16 -bit | $\mathrm{A}[10: 1]$ | 1 kbyte |
|  | 32-bit | $\mathrm{A}[10: 2]$ | 512 byte |

From a hardware point of view, a smaller DRAM simply does not connect to the upper address pins. When a larger DRAM is installed, all address pins are connected. From a software point of view, the DRAMC Mask Register (DCMR) contents are modified to mask more of the address bits for the larger DRAM. The bank page size (BPS) in the DRAMC Control Register (DCCR) must remain the same, even if the larger DRAM (upgraded to) can support a larger page size. If the BPS field is changed, the address multiplexing also changes-requiring a different printed circuit board layout.

As an example, suppose the system DRAM is 8 -bits wide and can range from 1Mbyte (1
| $\mathrm{M} \times 8$-bit) to $4 \mathrm{MByte}(4 \mathrm{M} \times 8$-bit), with a page size of 1 KByte . Referring to Table 10-8, address pins $A[10: 19]$ and $A[21]$ should be routed to the DRAM socket pins. For the 4 M
| x 8 DRAM, the MCF5206 address pins A[10:19] and A[21] are connected to the DRAM address inputs $A[0: 10]$ (see Figure 10-3). For the $1 \mathrm{M} x 8$ DRAM, the MCF5206 address
| pins $A[10: 19]$ are connected to the DRAM address inputs $A[0: 9]$ (see Figure 10-4). Because the address connections for the $1 \mathrm{M} \times 8$ are a subset of those for the $4 \mathrm{M} \times 8$, the address multiplexing scheme allows a system using the MCF5206 to upgrade the memory size without requiring different printed circuit board layouts. The only thing that must be changed is the number of bits masked in the DCMR.

It should be noted that the page size, in this example, is determined by the $1 \mathrm{M} \times 8$ DRAM ( 9 column address bits gives a page size of 1 KByte), and that even though the $4 \mathrm{M} \times 8$ DRAM could support a 2 KByte page size, the page size must be programmed to 1 KByte to keep the address multiplexing the same.

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For the $4 \mathrm{M} \times 8$ DRAM, the DCCR and DCMR would be programmed as follows:
DCCR: $\$ 57$ (port size = 8-bit, page size = 1kbyte, burst page mode, read/write)
DCMR: \$001e0000 (A[20:17] are masked => 4 MByte)


Figure 10-3. Connection Diagram for 4Mbyte DRAM with 8-bit Port and 1Kbyte Page
For the $1 \mathrm{M} \times 8$ DRAM, the DCCR and DCMR would be programmed as follows:
DCCR: $\$ 57$ (port size = 8-bit, page size = 1kbyte, burst page mode, read/write)
DCMR: \$000e0000 (A[19:17] are masked => 1 MByte).


Figure 10-4. Connection Diagram for 1Mbyte DRAM with 8-Bit Port and 1Kbyte Page

### 10.3.3 Normal Mode Operation

Normal mode is the simplest form of DRAM transfer. In this mode, row addresses and column addresses are supplied for every transfer. For DRAM transfers initiated by the ColdFire core that access a bank programmed for normal mode, the MCF5206 supplies a row address on the address bus, drives DRAMW to indicate whether a read or a write

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is occurring and asserts $\overline{\text { RAS. The MCF5206 then drives the column address onto the }}$ same address pins and asserts $\overline{\mathrm{CAS}}$. When the cycle is complete, both $\overline{\mathrm{RAS}}$ and $\overline{\mathrm{CAS}}$ are negated.
10.3.3.1 NONBURST TRANSFER IN NORMAL MODE. A nonburst transfer to DRAM
| occurs when the operand size is the same or smaller than the DRAM port size (e.g.,longword transfer to a 32-bit port, or byte transfer to a 16-bit port). Nonburst transfers always start with the assertion of TS.

The start of a transfer to a DRAM bank can be delayed by the DRAMC until the programmed $\overline{R A S}$ precharge time is met. A transfer to a different DRAM bank than the
| previous transfer is never delayed due to $\overline{\mathrm{RAS}}$ precharge since that bank has already been precharged.

The timing of nonburst reads and nonburst writes is identical in normal page mode, with the exception of when the DRAM drives data on reads and when the MCF5206 drives data on writes.

The fastest possible nonburst transfer in normal mode requires 3 clocks with a 1.5 clock $\overline{\text { RAS }}$ precharge time. You can program the DCTR to generate slower normal mode transfers.

Figure 10-6 shows the timing of a back-to-back nonburst byte-read transfer to an 8-bit port in normal mode.


Figure 10-5. Byte Read Transfers in Normal Mode with 8-bit DRAM

## Clock H1

The first DRAM-read transfer starts in H1. During H1, the MCF5206 drives the row address on the A[27:9], drives DRAMW high indicating a DRAM-read transfer, drives SIZ[1:0] to $\$ 1$ indicating a byte transfer, and asserts TS.

Clock L1
The MCF5206 asserts $\overline{\text { RAS }}$ to indicate the row address is valid on the address bus.
Clock H2
The MCF5206 negates $\overline{\mathrm{TS}}$, and drives the column address on the address bus.

## Clock L2

The MCF5206 asserts $\overline{\mathrm{CAS}}[0]$ to indicate the column address is valid on the address bus. At this point, the DRAM turns on its output drivers and begins driving data on $\mathrm{D}[31: 24]$.

Clock H3
The internal transfer acknowledge asserts to indicate that the current transfer is completed and the data on the $D[31: 24]$ are registered on the next rising edge of CLK.

## Clock H4

The MCF5206 registers the read data driven by the DRAM and negates the internal transfer acknowledge, RAS and CAS[0], ending the first byte-read transfer. This begins the RAS precharge. Once $\overline{\mathrm{CAS}}[0]$ is negated the DRAM disables its output drivers, and the data bus is three-stated.

Clock H6
Clock H6 is the earliest the next transfer initiated by the ColdFire core can start. The second DRAM byte-read transfer starts in H6. During H6, the MCF5206 drives the row address on the A[27:9], drives DRAMW high indicating a DRAM-read transfer, drives SIZ[1:0] to $\$ 1$ indicating a byte transfer, and asserts TS.

Clock L6
Clock L6 is the same as Clock L1.
Clock H7
Clock H7 is the same as Clock H2.
Clock L7
Clock L7 is the same as Clock L2.
Clock H8
Clock H8 is the same as Clock H3.
Clock H9
Clock H9 is the same as Clock H4.
10.3.3.2 BURST TRANSFER IN NORMAL MODE. A burst transfer to DRAM is generated when the operand size is larger than the DRAM bank port size (e.g., line transfer to a 32-bit port, longword transfer to an 8-bit port). On all DRAM transfers, the MCF5206 asserts TS only once. The start of the secondary transfers of a burst is delayed by the DRAMC until the programmed RAS precharge time is reached.

The timing of burst reads and burst writes is identical in normal page mode, with the exception of when the DRAM drives data on reads and when the MCF5206 drives data on writes.

The fastest possible burst transfer in normal mode requires 3 clocks for the first transfer of the burst and 4 clocks for the secondary transfers (including a 1.5 clock RAS precharge time). You can program the DCTR to generate slower normal mode transfers.

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Figure 10-6 shows the timing of a burst longword write transfer to a 16-bit port in normal mode.


Figure 10-6. Longword Write Transfer in Normal Mode with 16-bit DRAM

## Clock H1

The first DRAM write transfer of the burst starts in H1. During H1, the MCF5206 drives the row address on A[27:9], drives DRAMW low indicating a DRAM write transfer, drives SIZ[1:0] to \$0 indicating a longword transfer, and asserts TS. The address driven on the A[27:9] corresponds to the DRAM row address for the first transfer of the burst.

## Clock L1

The MCF5206 asserts RAS to indicate the row address is valid on $A[27: 9]$.
Clock H2
The MCF5206 negates TS, drives the column address on $\mathrm{A}[27: 9]$, and begins driving the data on $\mathrm{D}[31: 16]$ for the first word write of the longword burst.

## Clock L2

The MCF5206 asserts CAS[1:0] to indicate the column address is valid on the $\mathrm{A}[27: 9]$.

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## Clock H3

The internal transfer acknowledge asserts to indicate the first word transfer of the

Clock H4
The MCF5206 negates the internal transfer acknowledge, $\overline{\operatorname{RAS}}$ and $\overline{\mathrm{CAS}[1: 0]}$, ending the first word write transfer of the longword burst. This begins the RAS precharge. The MCF5206 drives the row address on $\mathrm{A}[27: 9]$, and begins driving the data on $\mathrm{D}[31: 16]$ for the second word write of the longword burst.

Clock L4/H5
The MCF5206 continues to negate $\overline{\mathrm{RAS}}$ to meet the precharge time.
Clock L5
After the RAS precharge time is reached, the MCF5206 asserts RAS to indicate the row address is valid on $\mathrm{A}[27: 9]$.

Clock H6
The MCF5206 drives the column address on $\mathrm{A}[27: 9]$.
Clock L6
The MCF5206 asserts $\overline{\mathrm{CAS}}[1: 0]$ to indicate the column address is valid on $\mathrm{A}[27: 9]$.
Clock H7
Clock H7 is the same as Clock H3.
Clock H8
The MCF5206 negates the internal transfer acknowledge, $\overline{\text { RAS }}$ and CAS[1:0], ending the second word write transfer of the longword burst. This begins the RAS precharge. When the burst write is completed, $\mathrm{D}[31: 0]$ is three-stated.

### 10.3.4 Fast Page Mode Operation

Fast page mode operation allows faster successive transfers to locations in DRAM that have the same row address. All locations with the same row address are said to be on the same "page." Successive transfers that have the same row address as the initial transfer are called "page hits," while successive transfers with different row addresses are called "page misses."

On the initial transfer to a page, the DRAMC stores the row address. The address of a successive transfer is compared with the stored row address to determine if the transfer
is a page hit or a page miss. For a page size of 512 byte ( $B P S=\$ 0$ in the $D C T R$ ), bits 319 of the transfer address must match the corresponding bits stored as the active row | address to be a page hit. For a page size of 1 KByte (BPS=\$1), bits 31-10 of the transfer address must match the corresponding bits of the active row address to be a page hit. For
| a page size of 2 KByte ( $\mathrm{BPS}=\$ 2$ ), bits $31-11$ of the transfer address must match the corresponding bits of the active row address to be a page hit.

Fast page-mode transfers are facilitated by having the $\overline{\mathrm{RAS}}$ signal remain asserted while asserting $\overline{\mathrm{CAS}}$ to access successive column locations determined by the column address.
| Once $\overline{R A S}$ asserts on a transfer to a page, the page is said to be "open" and RAS remains asserted on all successive transfers to that page. If a transfer to a location in the current DRAM bank is a page hit, only the column address is driven and CAS is asserted.

In fast page mode, RAS is negate (precharge), "closing" the current page, under the following conditions:

1. A transfer occurs to an address in the current DRAM bank that is a page miss
2. A transfer occurs to an address in the other DRAM bank
3. The MCF5206 loses bus mastership
4. A refresh cycle is pending
| In each of these cases, the RAS negates and the DRAMC does not allow an access to that bank until the RAS precharge time is met.
10.3.4.1 BURST TRANSFER IN FAST PAGE MODE. A burst transfer to DRAM is generated when the operand size is larger than the DRAM bank port size (e.g., line transfer to a 32-bit port, longword transfer to an 8-bit port). Burst transfers can access from two to 16 segments of data in a single transfer. On all DRAM transfers the MCF5206 asserts $\overline{T S}$ only once. The internal TA is asserted to indicate the transfer of each segment | of data. The start of the secondary transfers of a burst is delayed by the DRAMC until the programmed RAS precharge time is reached.

The timing of burst reads and burst writes is identical in fast page mode, with the exception of when the DRAM drives data on reads and when the MCF5206 drives data on writes.

The fastest possible burst transfer in normal mode takes 3 clocks for the initial transfer, 2 clocks for secondary transfers with a 0.5 clock CAS precharge time and a 1.5 clock RAS precharge time. You can program the DCTR to generate slower fast page mode transfers.

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Figure 10-7 shows the timing of a word write transfer to an 8-bit port in fast page mode.


Figure 10-7. Word Write Transfer in Fast Page Mode with 8-Bit DRAM

## Clock H1

The first byte write transfer of the word burst starts in H 1 . During H 1 , the MCF5206 drives the row address on A[27:9], drives DRAMW low indicating a DRAM write transfer, drives SIZ[1:0] to \$2 indicating a word transfer, and asserts TS. The address driven on A[27:9] corresponds to the row address for the first byte transfer of the burst.

## Clock L1

The MCF5206 asserts $\overline{\text { RAS }}$ to indicate the row address is valid on $A[27: 9]$.
Clock H2
The MCF5206 negates $\overline{T S}$, drives the column address on $\mathrm{A}[27: 9]$, and begins driving the data on $\mathrm{D}[31: 24]$.

Clock L2

The MCF5206 asserts $\overline{C A S}[0]$ to indicate the column address is valid on $\mathrm{A}[27: 9]$.

Clock H3
The internal transfer acknowledge asserts to indicate that the first byte transfer of the word \| burst is completed on the next rising edge of CLK.

## Clock H4

The MCF5206 negates the internal transfer acknowledge, and CAS[0] ending the first byte write transfer of the word burst. At this point, the new page has been opened; therefore, the MCF5206 continues to assert RAS. The negation of CAS[0] begins the CAS precharge. The MCF5206 drives the next column address on A[27:9] and the next data is driven on D[31:24].

Clock L4
Clock L4 is the same as Clock L2.
Clock H5
Clock H5 is the same as Clock H3.
Clock H6
The MCF5206 negates the internal transfer acknowledge, and $\overline{\mathrm{CAS}}[0]$ ending the final byte write of the word burst. Because the bank is in fast page mode, MCF5206 continues to assert $\overline{\mathrm{RAS}}$. The negation of $\overline{\mathrm{CAS}}[0]$ begins the $\overline{\mathrm{CAS}}$ precharge. When the burst write is completed, the MCF5206 three-states D[31:0].

### 10.3.4.2 PAGE HIT READ TRANSFER IN FAST PAGE MODE.

A read transfer to an open page results in a page-hit read. The timing of page-hit reads differs from the timing of page-hit writes (page-hit writes are described in Section 10.3.4.3 Page-Hit Write Transfer in Fast Page Mode). The start of a page-hit read transfer to a DRAM bank in fast page mode can be delayed by the DRAMC until the programmed CAS precharge time is reached.

The fastest possible nonburst page-hit read transfer in fast page mode takes 2 clocks with a 0.5 clock CAS precharge time. The fastest possible burst page-hit read transfer in fast page mode takes 2 clocks for the initial transfer, and 2 clocks for all secondary reads with a 0.5 clock CAS precharge time. You can program the DCTR to generate slower fast page mode transfers.

Figure $10-8$ shows the timing of a nonburst read opening a page and a subsequent pagehit read being generated. The first transfer that opens the page is a longword read transfer from a 32-bit port in fast page mode. The first read transfer is followed by a second pagehit longword read transfer. The timing of a page-hit read transfer is the same regardless of whether the page was opened by a burst read, burst write, nonburst read, or nonburst write transfer.


Figure 10-8. Longword Read Transfer Followed by a Page Hit Longword Read Transfer in Fast Page Mode with 32-Bit DRAM

## Clock H1

The longword read transfer starts in H1. During H1, the MCF5206 drives the row address on A[27:9], drives DRAMW high indicating a DRAM read transfer, drives SIZ[1:0] to \$0 indicating a longword transfer, and asserts TS.

Clock L1
The MCF5206 asserts $\overline{\text { AS }}$ to indicate the row address is valid on $\mathrm{A}[27: 9]$.
Clock H2
The MCF5206 negates $\overline{\mathrm{TS}}$, and drives the column address on $\mathrm{A}[27: 9]$.
Clock L2
The MCF5206 asserts $\overline{\mathrm{CAS}}[3: 0]$ to indicate the column address is valid on A[27:9]. At this point the DRAM turns on its output drivers and begin driving data on D[31:0].

Clock H3
The internal transfer acknowledge asserts to indicate that the longword read transfer is completed and that data on $\mathrm{D}[31: 0]$ is registered on the next rising edge of CLK.

## Clock H4

The MCF5206 negates the internal transfer acknowledge, and CAS[3:0], ending the longword read transfer. At this point the new page has been opened; therefore, the MCF5206 continues to assert RAS. Once CAS[3:0] are negated the DRAM disables its output drivers and the $\mathrm{D}[31: 0]$ are three-stated. The negation of $\overline{\mathrm{CAS}}[3: 0]$ begins the $\overline{\mathrm{CAS}}$ precharge.

Clock H6
Clock H6 is the earliest the next transfer initiated by the ColdFire core can start. In this case, a page-hit longword read is shown. The page-hit longword read transfer starts in H6. During H6, the MCF5206 drives the column address on A[27:9], drives DRAMW high indicating a DRAM read transfer, drives SIZ[1:0] to \$0 indicating a longword transfer, and asserts TS.

Clock L6

The MCF5206 asserts CAS[3:0] to indicate the column address is valid on A[27:9]. At this point, the DRAM turns on its output drivers and begin driving data on $\mathrm{D}[31: 0]$.

Clock H7
Clock H7 is the same as Clock H3.

Clock H8
The MCF5206 negates the internal transfer acknowledge, and CAS[3:0], ending the pagehit longword read transfer. Since the DRAM bank is in Fast Page Mode, the MCF5206 continues to assert RAS. Once CAS[3:0] are negated the DRAM disables it's output drivers and $D[31: 0]$ are three-stated. The negation of $\overline{C A S}[3: 0]$ begins the $\overline{C A S}$ precharge.
10.3.4.3 PAGE-HIT WRITE TRANSFER IN FAST PAGE MODE. A write transfer to an open page results in a page-hit write. The timing of page-hit write transfers differs from the timing of page-hit read transfers. On a page-hit write transfer, $\overline{\mathrm{CAS}}$ is asserted one cycle later than in a page-hit read transfer. This is because the write data is not driven until the cycle after $\overline{\mathrm{TS}}$ is asserted and data must be set up prior to $\overline{\mathrm{CAS}}$ assertion. The start of a page-hit write transfer to a DRAM bank in fast page mode can be delayed by the DRAMC until the programmed $\overline{\mathrm{CAS}}$ precharge time is reached.

The fastest possible nonburst page-hit write transfer in fast page mode requires 3 clocks. The fastest possible burst page-hit write transfer in fast page mode requires 3 clocks for the initial transfer and 2 clocks for all secondary writes. You can program the DCTR to generate slower fast page mode transfers.

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Figure 10-9 shows the timing of a page being opened by a word write transfer to a 16-bit port in Fast Page Mode. The first word write transfer is followed by a page-hit word write transfer. The timing of the page-hit write transfer is the same regardless of whether the page was opened by a burst read, burst write, nonburst read, or nonburst write transfer.


Figure 10-9. Word Write Transfer Followed by a Page-Hit Word Write Transfer in Fast Page Mode with 16-bit DRAM

Clock H1
The first word write transfer starts in H 1 . During H 1 , the MCF5206 drives the row address on A[27:9], drives DRAMW low indicating a DRAM write transfer, drives SIZ[1:0] to \$2 indicating a word transfer, and asserts TS.

Clock L1
The MCF5206 asserts $\overline{\text { RAS }}$ to indicate the row address is valid on $\mathrm{A}[27: 9]$.
Clock H2
The MCF5206 negates $\overline{T S}$, drives the column address on $\mathrm{A}[27: 9]$, and begins driving the data on $\mathrm{D}[31: 16]$.

## Clock L2

The MCF5206 asserts CAS[1:0] to indicate the column address is valid on A[27:9].

## Clock H3

The internal transfer acknowledge asserts to indicate that the word write transfer is completed on the next rising edge of CLK.

Clock H4
The MCF5206 negates the internal transfer acknowledge, and $\overline{\text { CAS[1:0], ending the first }}$ word write transfer. At this point, the new page has been opened; therefore, the MCF5206 continues to assert RAS. The negation of CAS[1:0] begins the CAS precharge. When the write is completed, the MCF5206 three-states D[31:0].

Clock H6
Clock H6 is the earliest the next transfer initiated by the ColdFire core can start. In this case, a page-hit word write transfer is shown. The word write transfer starts in H6. During H6, the MCF5206 drives the column address on A[27:9], drives DRAMW low indicating a DRAM write transfer, drives SIZ[1:0] to $\$ 2$ indicating a word transfer, and asserts TS.

Clock H7
Clock H7 is the same as Clock H2.
Clock L7
Clock L7 is the same as Clock L2.
Clock H8
Clock H8 is the same as Clock H3.
Clock H9
The MCF5206 negates the internal transfer acknowledge, and $\overline{\mathrm{CAS}}[1: 0]$, ending the second word write transfer. Because the DRAM bank is in fast page mode, the MCF5206 continues to assert $\overline{\text { RAS. The negation of } \overline{\mathrm{CAS}}[1: 0] \text { begins the } \overline{\mathrm{CAS}} \text { precharge. When the }}$ write is completed, the MCF5206 three-states D[31:0].

### 10.3.4.4 PAGE MISS TRANSFER IN FAST PAGE MODE.

There is a potential performance penalty when using fast page mode. If a DRAM transfer misses the open page, the start of the transfer is delayed while RAS precharges. Therefore, fast page mode can increase performance when many successive transfers hit in the same page, but can also decrease performance when successive transfers hit in different pages.

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In cases where a page is open in one bank and a transfer hits in the other bank, the | transfer is not delayed because the second bank has already been precharged.

The fastest possible page miss transfer in Fast page mode requires 4 clocks. The total number of clocks in a page miss transfer is the RAS precharge time, which causes the start of the transfer to be delayed (1 cycle for the fastest page miss transfer), plus the length of a fast page mode transfer to a new page (3 cycles for the fastest page miss transfer).

Figure 10-8 shows the timing of a page miss transfer in fast page mode. In this example, a page is opened by a byte read transfer to an 8 -bit port. Then a second byte read transfer starts internally which misses the open page. Therefore, $\overline{\text { RAS }}$ must be precharged and a new page must be opened. The timing of the page-miss write transfer is the same as the timing of a page-miss read transfer.


Figure 10-10. Byte Read Transfer Followed by a Page-Miss Byte Read Transfer in Fast Page Mode with 8-Bit DRAM

## Clock H1

The first DRAM read transfer starts in H1. During H1, the MCF5206 drives the row address on A[27:9], drives DRAMW high indicating a DRAM read transfer, drives SIZ[1:0] to $\$ 1$ indicating a byte transfer, and asserts TS.

Clock L1
The MCF5206 asserts $\overline{R A S}$ to indicate the row address is valid on $A[27: 9]$.
Clock H2
The MCF5206 negates TS, and drives the column address on $\mathrm{A}[27: 9]$.

## Clock L2

The MCF5206 asserts $\overline{\text { CAS }}[0]$ to indicate the column address is valid on $\mathrm{A}[27: 9]$. At this point the DRAM turns on its output drivers and begins driving data on $\mathrm{D}[31: 24]$.

Clock H3
The internal transfer acknowledge asserts to indicate that the byte read transfer is completed and data on $\mathrm{D}[31: 24]$ registered on the next rising edge of CLK.

Clock H4
The MCF5206 negates the internal transfer acknowledge, and CAS[0], ending the first byte read transfer. At this point, the new page has been opened; therefore, the MCF5206 continues to assert $\overline{\mathrm{RAS}}$. Once $\overline{\mathrm{CAS}}[0]$ is negated, the DRAM disables its output drivers and $\mathrm{D}[31: 0]$ is three-stated. The negation of $\overline{C A S}[0]$ begins the $\overline{\mathrm{CAS}}$ precharge.

Clock H5/L5
A byte read transfer to the same DRAM bank is generated internally by the ColdFire core. This transfer misses the open page.

Clock H6
The ColdFire core initiated a DRAM transfer on the previous cycle that misses the open page. Therefore, the MCF5206 negates $\overline{R A S}$, beginning the RAS precharge. Once the RAS precharge time has been reached, a transfer to a new page can start.

Clock H7

The byte read transfer to a new page starts in H7. During H7, the MCF5206 drives the row address on A[27:9], drives DRAMW high indicating a DRAM read transfer, drives SIZ[1:0] to $\$ 1$ indicating a byte transfer, and asserts TS.

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## Clock L7

The $\overline{\text { RAS }}$ precharge time has been met, so the MCF5206 asserts $\overline{\text { RAS }}$ is to indicate the row address is valid on $\mathrm{A}[27: 9]$.

Clock H8
Clock H8 is the same as Clock H2.
Clock L8
Clock L8 is the same as Clock L2.
Clock H9
Clock H9 is the same as Clock H3.
Clock H10
Clock H10 is the same as Clock H4.
10.3.4.5 BUS ARBITRATION. If the MCF5206 loses bus mastership while a page is

I open ( $\overline{\text { RAS }}$ is asserted), $\overline{\text { RAS }}$ is precharged. The $\overline{\text { RAS }}$ precharge timing depends on whether an active fast page mode DRAM transfer is in progress, whether a nonDRAM transfer is in progress, or whether the external bus is idle.

If the $B L$ bit in the SIMR is cleared and $\overline{B G}$ is negated while an active fast page mode DRAM transfer is in progress, $\overline{B D}$ remains asserted until the transfer is complete. Once the DRAM transfer completes, the MCF5206 negates $\overline{B D}$ and begins precharging RAS.

In the case where the BL bit in the SIMR is cleared and $\overline{B G}$ is negated while a nonDRAM I transfer is in progress and a page is open, the MCF5206 begins precharging RAS on the cycle following the negation of $\overline{B G}$, even though $\overline{B D}$ remains asserted until the completion of the nonDRAM transfer.

If the $B L$ bit in the SIMR is cleared and $\overline{B G}$ is negated while the external bus is idle and a \| page is open, the MCF5206 negates $\overline{\mathrm{BD}}$ and begins precharging $\overline{\mathrm{RAS}}$ on the cycle following the negation of $\overline{B G}$.

When the BL bit in the SIMR is set to 1 and $\overline{B G}$ is asserted, the bus is locked with the MCF5206. If $\overline{B G}$ is negated while the bus is locked and a page is open, $\overline{R A S}$ and $\overline{B D}$
| remains asserted, because the MCF5206 maintains bus mastership regardless of $\overline{B G}$ when the bus is locked.

## NOTE

fast page mode is not supported for external master DRAM transfers. A DRAM bank programmed for fast page mode,
operates in fast page mode for ColdFire core initiated transfers, but operates in burst page mode for external master initiated transfers.

Figure 10-11 shows the effect of bus arbitration on the DRAM signals when the external bus is idle and a page is open in fast page mode.


Figure 10-11. Bus Arbitration in Fast Page Mode

## Clock H1

A Fast Page Mode transfer starts in H1. During H1, the MCF5206 drives the row address on A[27:9], and asserts TS.

Clock L1
The MCF5206 asserts RAS to indicate the row address is valid on $\mathrm{A}[27: 9]$.
Clock H2
The MCF5206 negates TS, and drives the column address on A[27:9].

## Clock L2

The MCF5206 asserts CAS to indicate the column address is valid on A[27:9].

## Clock H3

The internal transfer acknowledge asserts to indicate that the current transfer is completed on the next rising edge of CLK.

Clock H4
The MCF5206 negates the internal transfer acknowledge, and $\overline{\mathrm{CAS}}$, ending the transfer. At this point, a page has been opened; therefore, the MCF5206 continues to assert $\overline{\text { RAS }}$. The negation of $\overline{C A S}$ begins the $\overline{\mathrm{CAS}}$ precharge.

Clock H6
After the bus has idled for two clocks, $\overline{B G}$ is negated (while the BL bit in the SIMR is cleared).

Clock H7
The MCF5206 then three-states the external bus signals, negates $\overline{\mathrm{RAS}}$ (closing the page), and negates $\overline{B D}$, relinquishing mastership of the bus. The negation of $\overline{R A S}$ begins the RAS precharge.

### 10.3.5 Burst Page-Mode Operation

Burst page mode performs fast page mode transfers only for burst transfers. A burst transfer to DRAM occurs any time the operand size is larger than the DRAM bank port size (e.g., line transfer to a 32-bit port, longword transfer to an 8-bit port). After completing the burst, the MCF5206 negates RAS, closing the page. Because all secondary transfers of a burst are guaranteed to be page hits, a page miss never occurs in burst page mode. Nonburst transfers occur as in normal mode. Therefore, burst page mode always gives the same or better performance than normal mode.

The timing of read and write transfers is identical in burst page mode, with the exception of when the DRAM drives data on reads and when the MCF5206 drives data on writes.

The fastest possible burst transfer in burst page mode requires three clocks for the first transfer and two clocks on the secondary transfers. The fastest possible nonburst transfer in burst page mode requires three clocks. You can program the DCTR to generate slower burst page mode transfers.

Figure 10-12 shows a longword write transfer followed by a word read transfer to a 16-bit port with burst page mode enabled for the bank. The burst longword write transfer is handled as in fast page mode with the initial word transfer of the burst taking three cycles and the secondary word transfer taking two cycles. However, in burst page mode, the MCF5206 precharges $\overline{\text { RAS }}$ once the burst transfer is complete. The second transfer (a word read) is executed as in normal mode as it is not a burst transfer.

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Figure 10-12. Longword Write Transfer Followed by a Word Read Transfer in Burst Page Mode with 16-Bit DRAM

## Clock H1

The first word write transfer of the longword burst starts in H1. During H1, the MCF5206 drives the row address on A[27:9], drives DRAMW low indicating a DRAM write transfer, drives $\mathrm{SIZ}[1: 0]$ to $\$ 0$ indicating a longword transfer, and asserts TS.

## Clock L1

The MCF5206 asserts $\overline{\text { RAS }}$ to indicate the row address is valid on $\mathrm{A}[27: 9]$.
Clock H2
The MCF5206 negates TS, drives the column address on A[27:9], and begins driving the data on D[31:16].

Clock L2
The MCF5206 asserts CAS[1:0] to indicate the column address is valid on A[27:9].

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## Clock H3

The internal transfer acknowledge asserts to indicate that the first word transfer of the | longword burst is completed on the next rising edge of CLK.

Clock H4
The MCF5206 negates the internal transfer acknowledge, and $\overline{C A S}[1: 0]$, ending the first word write transfer of the longword burst. At this point, the new page has been opened; therefore, the MCF5206 continues to assert $\overline{R A S}$. The negation of $\overline{C A S}[1: 0]$ begins the $\overline{\text { CAS }}$ precharge. The MCF5206 drives the next column address on $\mathrm{A}[27: 9]$ and the next data on $\mathrm{D}[31: 16]$.

Clock L4

Clock L4 is the same as Clock L2.

Clock H5
Clock H5 is the same as Clock H3.
Clock H6
The MCF5206 negates the internal transfer acknowledge, $\overline{\text { RAS }}$, and $\overline{\mathrm{CAS}}[1: 0]$, ending the final write transfer of the longword burst. Because the bank is in burst page mode, MCF5206 precharges $\overline{R A S}$ at the end of the burst. The negation of RAS begins the RAS precharge. When the burst write is completed, the MCF5206 three-states D[31:0].

Clock H8

Clock H8 is the earliest the next transfer initiated by the ColdFire core can start. Because this next DRAM cycle is a nonburst word read transfer, it is handled as a normal mode transfer. During Clock H8, the MCF5206 drives the row address on A[27:9], drives DRAMW high indicating a DRAM read transfer, drives SIZ[1:0] to $\$ 2$ indicating a word transfer, and asserts TS.

Clock L8
The MCF5206 asserts $\overline{\text { RAS }}$ to indicate the row address is valid on $\mathrm{A}[27: 9]$.
Clock H9

The MCF5206 negates $\overline{T S}$, and drives the column address on $\mathrm{A}[27: 9]$
Clock L9
The MCF5206 asserts $\overline{\mathrm{CAS}}[1: 0]$ to indicate the column address is valid on $\mathrm{A}[27: 9]$. At this | point the DRAM turns on its output drivers and begins driving the data on $\mathrm{D}[31: 16]$.

## Clock H10

The internal transfer acknowledge asserts to indicate that the current transfer is completed and the data on $\mathrm{D}[31: 16]$ registered on the next rising edge of CLK.

## Clock H11

The MCF5206 registers the read data driven by the DRAM, and negates the internal transfer acknowledge, RAS and CAS[1:0], ending the word read transfer. This begins the RAS precharge. Once CAS is negated, the DRAM disables its output drivers and D[31:0] is three-stated.

### 10.3.6 Extended Data-Out (EDO) DRAM Operation

Extended data-out (EDO) DRAMs do not three-state their output drivers at the negation of $\overline{C A S}$ on page read transfers as do fast-page-mode DRAMs. Instead, data remains valid until some time (typically 5 ns ) after the next falling edge of CAS. This allows $\overline{\text { CAS }}$ to be precharged without the output data going invalid. The result is that a system using slower, less expensive EDO DRAM can achieve the same performance as a system using faster, more expensive fast-page-mode DRAMs.

The MCF5206 supports EDO DRAM with a CAS timing that takes advantage of the read data remaining valid after CAS negates. To enable the EDO CAS timing for both DRAM banks, set the EDO Enable bit in the DCTR to 1. When set to 1, CAS negates one-half clock cycle earlier for fast-page-mode and burst-page-mode transfers than when the EDO Enable bit is cleared. At higher clock frequencies, the EDO $\overline{\text { CAS }}$ timing allows slower, less expensive EDO DRAMs to be used, since the CAS precharge starts before data is registered on read transfers. For the fastest timing in fast page mode or burst page mode, having the EDO Enable bit set gives one clock of CAS precharge time, rather than onehalf of a clock with the EDO Enable bit cleared.

Since EDO DRAM continues to drive data after a read as long as RAS is asserted, be careful with the system design using EDO DRAM to ensure bus contention does not occur when a nonDRAM transfer occurs while a page is open in fast page mode.

## NOTE

Failure to use normal mode or burst page mode with EDO DRAM without external circuitry to control the DRAM output drivers could result in damage to the MCF5206 and the system.

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Figure 10-13 shows the timing of a word read in Fast Page Mode followed by a page miss word read using 8-bit wide EDO DRAM (the EDO bit in the DCTR is set).


Figure 10-13. Word Read Transfer Followed by a Page Miss Byte Read Transfer in Fast Page Mode with 8-Bit EDO DRAM

## Clock H1

The first byte read transfer of the burst word transfer starts in H 1 . During H 1 , the MCF5206 drives the row address on A[27:9], drives DRAMW high indicating a DRAM write transfer, drives SIZ[1:0] to $\$ 2$ indicating a byte transfer, and asserts TS.

## Clock L1

The MCF5206 asserts $\overline{\text { RAS }}$ to indicate the row address is valid on $\mathrm{A}[27: 9]$.
Clock H2
The MCF5206 negates $\overline{\mathrm{TS}}$, drives the column address on $\mathrm{A}[27: 9]$.
Clock L2
The MCF5206 asserts $\overline{\mathrm{CAS}}[0]$ to indicate the column address is valid on $\mathrm{A}[27: 9]$. At this point the EDO DRAM turns on it's output drivers and begins driving data on $\mathrm{D}[31: 24]$.

## Clock H3

The internal transfer acknowledge asserts to indicate that the first byte read transfer of the word burst is completed and the data on $\mathrm{D}[31: 24]$ registered on the next rising edge of CLK.

Clock L3
With EDO DRAM, data is driven continuously on a read after the falling edge of CAS until the next falling edge of CAS or until the rising edge of RAS. This allows the MCF5206 to negate $\overline{\mathrm{CAS}}[0]$ on L 3 to allow more $\overline{\mathrm{CAS}}$ precharge time. The negation of $\overline{\mathrm{CAS}}[0]$ begins the $\overline{\mathrm{CAS}}$ precharge.

## Clock H4

The MCF5206 negates the internal transfer acknowledge, ending the first byte read transfer of the word burst. At this point, the new page has been opened; therefore, the MCF5206 continues to assert $\overline{\text { RAS. The MCF5206 drives the next column address on }}$ A[27:9].

Clock L4
The MCF5206 asserts $\overline{\mathrm{CAS}}[0]$ to indicate the column address is valid on $\mathrm{A}[27: 9]$. At this point, the EDO DRAM begins driving the data on $\mathrm{D}[31: 24]$.

Clock H5
Clock H5 is the same as Clock H3.
Clock L5
Clock L5 is the same as Clock L3.
Clock H6
The MCF5206 negates the internal transfer acknowledge, ending the final byte read transfer of the word burst. Because the bank is in fast page mode, MCF5206 continues to assert RAS. Because RAS remains asserted, the EDO DRAM continues to drive the data from the previous read transfer on $\mathrm{D}[31: 24]$.

Clock H7/L7
A byte read transfer to the same DRAM bank is generated internally by the ColdFire core. This transfer misses the open page.

Clock H8
The ColdFire core initiated a DRAM transfer on the previous cycle that missed the open page. Therefore, the MCF5206 negates $\overline{R A S}$, beginning the $\overline{R A S}$ precharge. Once the
$\overline{\text { RAS }}$ precharge time has been reached, a transfer to a new page can start. Once $\overline{R A S}$ is negated, the EDO DRAM disables its output drivers and $D[31: 0]$ is three-stated.

Clock H9
The byte read transfer to a new page starts in H9. During H9, the MCF5206 drives the row address on A[27:9], drives DRAMW high indicating a DRAM read transfer, drives SIZ[1:0] to $\$ 1$ indicating a byte transfer, and asserts TS.

Clock L9
Now that the RAS precharge time has been reached, the MCF5206 asserts RAS is to indicate the row address is valid on $\mathrm{A}[27: 9]$.

Clock H10
Clock H10 is the same as Clock H2.
Clock L10
Clock L10 is the same as Clock L2.
Clock H11
Clock H11 is the same as Clock H3.
Clock H12
The MCF5206 negates the internal transfer acknowledge, ending the byte-read transfer. Because the bank is in fast page mode, MCF5206 continues to assert RAS. Because RAS remains asserted, the EDO DRAM continues to drive the data from the previous read transfer on D[31:24].

### 10.3.7 Refresh Operation

The DRAMC supports $\overline{\text { CAS-before-RAS }}$ refresh. Refresh cycles can be generated while nonDRAM transfers are actively using the external bus. Only transfers accessing the
I DRAM banks delay a refresh cycle. Both DRAM banks are refreshed on each refresh cycle.

The value stored in the RC field of the DCRR determines the rate at which the refresh
| controller internally requests refreshes in the DRAMC. The DRAMC does not immediately initiate a refresh cycle if a DRAM transfer is occurring when the internal refresh request is made. The DRAMC waits until the active DRAM transfer is complete and then initiates the DRAM refresh cycle. Refresh cycles occur immediately after the internal refresh request is made during idle bus cycles and during nonDRAM transfers.

## NOTE

Add margin when determining the value to program into the RC field of the DCRR so that a refresh cycle delayed by the longest possible DRAM transfer does not violate the refresh rate specified for the DRAMs being used.
| Programming the RC field in the DCRR to $\$ 000$ causes internal refresh requests to occur at the slowest rate-once every 65,536 system clock cycles. Programming the RC field in | the DCRR to $\$ 001$ causes internal refresh requests to occur at the fastest rate-once every 16 system clocks. If multiple refresh requests occur while waiting for a DRAM transfer to finish, only one refresh cycle is generated.

Writing to the DCRR causes an internal refresh request to occur and the refresh counter to be reloaded. If the DCRR is written while a refresh request is pending, only one refresh cycle is generated. If the DCRR is written while a refresh cycle is in progress, another refresh cycle is not generated after the one in progress completes.

The refresh period is the amount of time between internal refresh requests. The refresh period can be calculated from the value programmed in the RC field of the DCRR using the following equations:

For RC>\$000:
Refresh period $=$ RC x16x(1/system clock frequency)

For RC=\$000:
Refresh period $=65536 \times$ (1/system clock frequency)
When the DRAMC initiates a refresh cycle, it delays any DRAM transfer initiated by the ColdFire core or by an external master until the RAS precharge is complete at the end of refresh cycle. If a DRAM transfer is initiated by the ColdFire core while a refresh cycle is \| in progress and the MCF5206 is not the bus master, bus request $(\overline{\mathrm{BR}})$ is not asserted until after the refresh completes.

A master reset terminates any active refresh cycle and resets the refresh controller. Master reset is required on all power-on resets. During a master reset, refresh cycles do not occur; after a master reset, refreshes occur at the slowest rate (DCRR is initialized to \$0000).

NOTE
During a master reset, the DCCR is reset to $\$ 000$ (giving the slowest refresh rate) and the DCTR is reset to $\$ 0000$ (giving the fastest waveform timing). After a master reset, the initialization sequence should program the DRAMC Refresh Register (DCRR) and the DRAMC Timing Register (DCTR)

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such that refresh cycles are generated at the required rate and with the required timing for the DRAM in the system. In general, DRAMs require an initial pause after power-up and require a minimum number of DRAM cycles to be run before the DRAM is ready for use. This initialization sequence must be handled through software.

Normal reset does not affect a refresh cycle in progress and does not reset the refresh controller. Refreshes occur during a normal reset with the timing specified in the DCTR and at the rate specified in the DCRR.

### 10.3.8 External Master Use of the DRAM Controller

The DRAMC can support external master-initiated transfers. When an external master is the bus master, the MCF5206 registers all available address signals, R/W, and SIZ[1:0] on the rising edge of clock when TS is asserted. Based on the address, direction, and data size, the DRAMC asserts RAS, CAS, DRAMW, and conditionally drive the address bus.

## NOTE

If you do not want the MCF5206 DRAMC to respond on external master transfers, $\overline{T S}$ should not be asserted to the MCF5206 during external master transfers. The MCF5206, however, continues to generate DRAM refresh cycles while the bus is granted to an external master.

## NOTE

The driving of the data on writes and the latching of data on reads based on the data size and port size of the DRAM is the responsibility of the external master. The MCF5206 does not drive the data bus when it is not master of the external bus.
| The MCF5206 can delay the access to DRAM for an external master initiated transfer if a refresh request is pending or if the programmed $\overline{\text { RAS precharge time has not been }}$ reached. If there is a refresh cycle in progress or if there is a refresh request pending when
| an external master starts a DRAM transfer, the MCF5206 does not start driving the row address and assert $\overline{R A S}$ until the $\overline{R A S}$ precharge time has been reached after completing the refresh cycle. If a refresh request occurs during an external master DRAM transfer, the refresh cycle is delayed until the external master DRAM transfer is completed. If the programmed $\overline{\mathrm{RAS}}$ precharge time from the previous DRAM transfer has not been \| reached, the MCF5206 does not start driving the row address and assert $\overline{R A S}$ until the precharge time has been reached.
| For external master DRAM transfers, the MCF5206 drives TA as an output. $\overline{T A}$ is asserted to signify the end of each transfer (or subtransfer in the case of a burst). The assertion of $\overline{\mathrm{TA}}$ can be used for latching data on read transfers and can also be used by the external master to trigger the driving of new write data for successive transfers during bursts.

When using the MCF5206 to multiplex the address for external master DRAM transfers (DAEM bit in the DCTR is set), the external master must stop driving the address bus during the clock cycle after TS is asserted. This allows the MCF5206 to drive the row address and the column address on $\mathrm{A}[27: 9]$ at the appropriate times. If the external master cannot three-state the address bus, the driving of the address by the MCF5206 should be disabled and the address multiplexing for external master transfers must be handled in the external system.
| If address multiplexing for external master transfers is to be handled in the external system, the DRAMC must be configured to three-state the address bus during these transfers by clearing the DAEM bit in the DCTR. This does not affect the operation of TA, RAS, CAS, or DRAMW during external master DRAM transfers.

## NOTE

The MCF5206 does not drive the address for external master chip select or default memory transfers.
10.3.8.1 EXTERNAL MASTER NONBURST TRANSFER IN NORMAL MODE. An external master nonburst transfer to DRAM is generated when the operand size is the same or smaller than the DRAM port size (e.g., longword transfer to a 32-bit port or byte | transfer to a 16-bit port). The external master must assert $\overline{\mathrm{TS}}$ at the start of all non-burst transfers.

The timing of nonburst reads and nonburst writes is identical in normal page mode, with \| the exception of when the DRAM drives data on reads and when the external master drives data on writes.

The fastest possible nonburst transfer in normal mode requires 5 clocks. You can program the DCTR to generate slower normal mode transfers.

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Figure 10-14 illustrates the timing of an external master DRAM byte read transfer followed by a byte write transfer to a 8-bit port in normal mode.


Figure 10-14. External Master Byte Read Transfer Followed by Byte Write Transfer in Normal Mode with 16-Bit DRAM

## Clock H1/L1

| An external master is the current bus master. The external master starts a DRAM transfer by driving $\mathrm{A}[27: 0]$, driving R/W high indicating a read transfer, driving SIZ[1:0] to \$1 indicating a byte transfer, and asserting TS. These inputs to the MCF5206 must be set up with respect to the rising edge of CLK H2.

## Clock H2

On the rising edge of CLK when TS is asserted, the MCF5206 registers the address and attribute signals. The MCF5206 internally decodes these signals and determine if the external master transfer is a DRAM access. The external master negates $\overline{T S}$ and must three-state $A[27: 0]$ after the rising edge of CLK H2, if the internal address multiplexing is to be used.

Clock H3
| The MCF5206 has determined that the external master transfer is a DRAM access, so the MCF5206 drives A[27:0] with the same value as was registered on the rising edge of H 2 .
| A[27:9] is the DRAM row address. The MCF5206 also drives DRAMW high, indicating a DRAM read cycle.

Clock L3
The MCF5206 asserts RAS to indicate the row address is valid on $A[27: 9]$.
Clock H4
The MCF5206 internally multiplexes the address and drives out the column address on A[27:9]. The MCF5206 also actively drives TA negated.

Clock L4
The MCF5206 asserts $\overline{\mathrm{CAS}}[0]$ to indicate the column address is valid on $\mathrm{A}[27: 9]$. At this point the DRAM turns on its output drivers and begin driving the data on $\mathrm{D}[31: 24]$

Clock H5
The MCF5206 asserts the TA signal to indicate that the byte read transfer is completed and the read data valid on $\mathrm{D}[31: 24]$ on the next rising edge of CLK.

Clock H6
The MCF5206 then negates $\overline{\text { RAS }}, \overline{\mathrm{CAS}}[0]$, and $\overline{\mathrm{TA}}$ and three-states $\mathrm{A}[27: 0]$, ending the byte-read transfer. The negation of RAS starts the RAS precharge. Once A[27:0] has three-stated, the external master can start another transfer. In this case, the external master starts a DRAM byte write transfer immediately by driving A[27:0], driving R/W low indicating a write transfer, driving SIZ[1:0] to $\$ 1$ indicating a byte transfer, and asserting
\| $\overline{\mathrm{TS}}$. The external master must drive the data in the correct byte lanes based on the data size and the port size of the DRAM, and must drive the data to meet the timing
\| specifications of the DRAM. In this case, the external master should drive the write data on D[31:24].

## Clock H7

The MCF5206 three-states $\overline{T A}$. On the rising edge of CLK where $\overline{\mathrm{TS}}$ is asserted, the MCF5206 registers the address and attribute signals. The MCF5206 internally decodes these signals and determine if the external master transfer is a DRAM access. The external master must three-state A[27:0] after the rising edge of CLK H2, if the internal address multiplexing is to be used.

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Clock H8
| The MCF5206 has determined that the external master transfer is a DRAM access, so the MCF5206 drives the A[27:0] with the same value as was registered on the rising edge of | H2. A[27:9] is the row address for the DRAM. The MCF5206 also drives DRAMW low, indicating a DRAM write cycle.

Clock L8
Clock L8 is the same as Clock L3.
Clock H9
Clock H9 is the same as Clock H4.
Clock L9
The MCF5206 asserts $\overline{\text { CAS }}[0]$ to indicate the column address is valid on A[27:9]. The
| external master must set up and hold the data with respect to the falling edge of $\overline{\mathrm{CAS}}[0]$ based on the DRAM specifications.

Clock H10
| The MCF5206 asserts the TA signal to indicate that the byte write transfer is completed on the next rising edge of CLK.

Clock H11
The MCF5206 then negates $\overline{R A S}, \overline{C A S}[0]$, and TA, and three-state the address bus, ending the byte write transfer. The negation of RAS starts the RAS precharge. Once
| $\mathrm{A}[27: 0]$ has three-stated, the external master can start another transfer.
Clock H12
The MCF5206 three-states TA.
10.3.8.2 EXTERNAL MASTER BURST TRANSFER IN NORMAL MODE. A burst transfer to DRAM is generated when the operand size is larger than the DRAM bank port size (e.g., line transfer to a 32-bit port, longword transfer to an 8 -bit port). On DRAM burst
| transfers, the external master should assert TS only once. The start of the secondary transfers of a burst is delayed by the DRAMC until the programmed RAS precharge time is met.

The timing of external master burst reads and burst writes is identical in normal page mode, with the exception of when the DRAM drives data on reads and when the external master drives data on writes.
| The fastest possible external master burst transfer in normal mode requires 5 clocks for the first transfer of the burst and 4 clocks for the secondary transfers (including a 1.5 clock RAS precharge time). You can program the DCTR to generate slower normal mode transfers.

Figure 10-15 illustrates the timing of a external master longword write transfer to a 16-bit DRAM in normal mode. The timing of the first transfer of the burst operates the same as the nonburst case. After the first transfer of the burst completes, TA is negated and the row address is driven again by the MCF5206. The MCF5206 asserts RAS after the RAS precharge time is met and the transfer completes the same as in the nonburst case. Driving the write data in the correct byte lanes at the proper time to meet the specifications of the DRAM is the responsibility of the external master.


Figure 10-15. External Master Longword Write Transfer in Normal Mode with 16-Bit DRAM

## Clock H1/L1

| An external master is the current bus master. The external master starts a DRAM transfer by driving A[27:0], driving R/W low indicating a write transfer, driving SIZ[1:0] to \$0 indicating a longword transfer, and asserting TS. These inputs to the MCF5206 must be set up with respect to the rising edge of CLK H2. The external master must drive the data

## Freescale Semiconductor, Inc.

## DRAM Controller

in the correct byte lanes based on the data size and the port size of the DRAM, and must drive the data to meet the timing specifications of the DRAM. In this case, the external master should drive the write data on $\mathrm{D}[31: 16]$.

Clock H2
On the rising edge of CLK when $\overline{\mathrm{TS}}$ is asserted, the MCF5206 registers the address and attribute signals. It internally decodes these signals and determine if the external master transfer is a DRAM access. The external master negates TS and must three-state A[27:0] after the rising edge of CLK H2, if the internal address multiplexing is to be used.

Clock H3
\| The MCF5206 has determined that the external master transfer is a DRAM access, so the MCF5206 drives A [27:0] with the same value as was registered on the rising edge of H 2 .
| A[27:9] is the DRAM row address. The MCF5206 also drives DRAMW low indicating a DRAM write cycle.

Clock L3

The MCF5206 asserts RAS to indicate the row address is valid on $A[27: 9]$.
Clock H4
The MCF5206 internally multiplexes the address and drives out the column address on A[27:9]. The MCF5206 also actively drives TA negated.

Clock L4
The MCF5206 asserts $\overline{\text { CAS }}[1: 0]$ to indicate the column address is valid on $\mathrm{A}[27: 9]$. The
| external master must set up and hold the first word of data on $\mathrm{D}[31: 16]$ with respect to the falling edge of $\overline{\mathrm{CAS}}[1: 0]$ based on the DRAM specifications.

Clock H5

The MCF5206 asserts the TA signal to indicate that the first word write transfer of the
| longword burst is completed on the next rising edge of CLK.
Clock H6
The MCF5206 negates $\overline{R A S}, \overline{\mathrm{CAS}}[1: 0]$, and $\overline{T A}$, ending the first word transfer of the longword burst. The negation of $\overline{R A S}$ starts the $\overline{R A S}$ precharge. The MCF5206 drives the row address again for second word transfer of the longword burst write.

## Clock L7

Once the $\overline{R A S}$ precharge time has been met, the MCF5206 asserts $\overline{\mathrm{RAS}}$ to indicate the row address is valid on $\mathrm{A}[27: 9]$.

Clock H8
The MCF5206 internally increments and multiplexes the address and drives out the column address on $\mathrm{A}[27: 9]$ for the second word transfer of the longword burst write.

## Clock L8

Clock L8 is the same as Clock L4. The MCF5206 asserts CAS[1:0] to indicate the column | address is valid on $\mathrm{A}[27: 9]$. The external master must set up and hold the second word of data on $\mathrm{D}[31: 16]$ with respect to the falling edge of CAS[1:0] based on the DRAM specifications.

Clock H9
Clock H9 is the same as Clock H5. The MCF5206 asserts the TA signal to indicate that \| the second word write transfer of the longword burst is completed on the next rising edge of CLK.

Clock H10
The MCF5206 negates $\overline{\text { RAS }}, \overline{\mathrm{CAS}}[1: 0]$, and $\overline{\mathrm{TA}}$, and three-states $\mathrm{A}[27: 0]$, ending the second word transfer of the longword burst. The negation of RAS starts the RAS
| precharge. Once $\mathrm{A}[27: 0]$ has three-stated, the external master can start another transfer.
Clock H11
The MCF5206 three-states TA.
10.3.8.3 EXTERNAL MASTER BURST TRANSFER IN BURST PAGE MODE. Burst page mode does fast page mode transfers only for burst transfers. A burst transfer to I DRAM is generated any time the operand size is larger than the DRAM bank port size (e.g., line transfer to a 32-bit port, longword transfer to an 8-bit port). After completing the burst transfer, the MCF5206 negates RAS, closing the page. Because all secondary transfers of a burst are guaranteed to be page hits, a page miss never occurs in burst page mode. Nonburst transfers occur as in normal mode (for nonburst transfers in burst page mode, refer to Section 10.3.8.1 External Master NonBurst Transfer in Normal Mode). Therefore, burst page mode always gives the same or better performance than normal mode.

Because the DRAMC does not support fast page mode for external master transfers, a DRAM bank programmed for either burst page mode or fast page mode operates as burst page mode.

The timing of read transfers and write transfers is identical in burst page mode, with the
| exception of when the DRAM drives data on reads and when the external master drives data on writes.
| The fastest possible external master burst transfer in burst page mode requires 5 clocks for the first transfer of the burst and two clocks for the secondary transfers. The fastest

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possible nonburst transfer in burst page mode requires 5 clocks. You can program the DCTR to generate slower burst-page-mode transfers.

Figure 10-16 illustrates the timing of a word read transfer to an 8-bit DRAM in burst page mode. In burst page mode after the first byte transfer of the burst is complete, $\overline{R A S}$ remains asserted while $\overline{\mathrm{CAS}}[0]$ and $\overline{\mathrm{TA}}$ are negated and the column address of the second byte transfer of the burst is driven. After the CAS precharge time is met, $\overline{C A S}[0]$ asserts for the second byte read transfer. When the second byte read transfer is completed, $\overline{\mathrm{RAS}}, \overline{\mathrm{CAS}}[0]$, and $\overline{\mathrm{TA}}$ are negated, ending the burst transfer.


Figure 10-16. External Master Word Read Transfer in Burst Page Mode with 8-Bit DRAM

## Clock H1/L1

| An external master is the current bus master. The external master starts a DRAM burst word-write transfer by driving $A[27: 0]$, driving $R / \bar{W}$ high indicating a read transfer, driving

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$\overline{\mathrm{SIZ}}[1: 0]$ to $\$ 2$ indicating a word transfer, and asserting $\overline{\mathrm{TS}}$. These inputs to the MCF5206 must be set up with respect to the rising edge of CLK H2.

## Clock H2

On the rising edge of CLK when TS is asserted, the MCF5206 registers the address and attribute signals. It internally decodes these signals and determine if the external master transfer is a DRAM access. The external master negates $\overline{\mathrm{TS}}$ and must three-state A[27:0] after the rising edge of CLK H2, if the internal address multiplexing is to be used.

Clock H3
I The MCF5206 has determined that the external master transfer is a DRAM access, so the MCF5206 drives A[27:0] with the same value as was registered on the rising edge of H 2 .
| A[27:9] is the DRAM row address. The MCF5206 also drives DRAMW high indicating a DRAM read cycle.

## Clock L3

The MCF5206 asserts RAS to indicate the row address is valid on A[27:9].

## Clock H4

The MCF5206 internally multiplexes the address and drives out the column address on A[27:9]. The MCF5206 also actively drives TA negated.

Clock L4
The MCF5206 asserts $\overline{C A S}[0]$ to indicate the column address is valid on $\mathrm{A}[27: 9]$. At this point the DRAM turns on it's output drivers and begin driving the data on $D[31: 24]$.

Clock H5
The MCF5206 asserts the TA signal to indicate that the first byte read transfer of the burst \| is completed and the read data is valid on $\mathrm{D}[31: 24]$ on the next rising edge of CLK.

## Clock H6

The MCF5206 negates $\overline{\mathrm{CAS}}[0]$, and $\overline{\mathrm{TA}}$, ending the first byte read transfer of the burst. Because the bank is in burst page mode, the MCF5206 continues to assert RAS. The negation of CAS[0] starts the CAS precharge. The MCF5206 drives the column address on $\mathrm{A}[27: 9]$ for second byte read transfer of the burst.

## Clock L6

After the $\overline{\text { CAS }}$ precharge time is met, the MCF5206 asserts $\overline{\mathrm{CAS}}[0]$ to indicate the column address is valid on A[27:9]. At this point the DRAM turns on its output drivers and begins driving the data bus.

Clock H7
Clock H7 is the same as Clock H5.
Clock H8
The MCF5206 negates $\overline{\mathrm{RAS}}, \overline{\mathrm{CAS}}[0]$, and $\overline{\mathrm{TA}}$, and three-states $\mathrm{A}[27: 0]$, ending the final byte read transfer of the burst. Because the bank is in burst page mode, MCF5206 negates $\overline{R A S}$ when the burst transfer is completed. The negation of $\overline{R A S}$ starts the $\overline{R A S}$ | precharge. Once $A[27: 0]$ has three-stated, the external master can start another transfer.

Clock H9
The MCF5206 three-states TA.
10.3.8.4 LIMITATIONS. Because the external and internal address buses differ in size and address multiplexing occurs for transfers to DRAM, certain limitations exist for external master use of the DRAMC.

- Fast page mode is not available for external master transfers. If a bank has this featured enabled, then burst page mode is used for external master transfers and fast page mode used for ColdFire core-initiated transfers.
- The UC, UD, SC, and SD mask bits are ignored during external master-initiated transfers. Therefore, if UC, UD, SC, and SD are all masked, that bank is available for external master transfers even though the bank is unavailable for ColdFire coreinitiated transfers.
- In determining whether an external master transfer address hits in a DRAM bank, the bits of the internal address bus which is unavailable externally is regarded as "0's." $\mathrm{A}[31: 28]$ are always be set to 0 and A[27:24] are conditionally (based on PAR) be set to 0 . In order for a bank to be accessible for external-master transfers, the address bits that are unavailable to the external master must either be set to 0 in the DCAR or be masked in the DCMR.
- DRAM bank size is limited by the availability of $\mathrm{A}[27: 24]$ as determined by the PAR control register.


### 10.4 PROGRAMMING MODEL

### 10.4.1 DRAM Controller Registers Memory Map

Table 10-10 shows the memory map of all the DRAMC registers. The internal registers in the DRAM controller are memory-mapped registers offset from the MBAR address pointer.

The following lists several key notes regarding the programming model table:

- 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; read accesses return zeros.
- The reset value column indicates the register initial value at master reset and normal reset. Certain registers are uninitialized upon reset-they may contain random values after reset.
- The access column indicates if the corresponding register allows both read/write functionality (R/W), read-only functionality (R), or write-only functionality (W). If a read access to a write-only register is attempted, zeros are returned. If a write access to a read-only register is attempted, the access are ignored and no write occurs.

Table 10-10. Memory Map of DRAM Controller Registers

| ADDRESS | NAME | WIDTH | DESCRIPTION | Reset value | ACCESS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MBAR + \$46 | DCRR | 16 | DRAM Controller Refresh | Master Reset: \$0000 <br> Normal Reset: uninitialized | RW |
| MBAR + \$4A | DCTR | 16 | DRAM Controller Timing Register | Master Reset: \$0000 Normal Reset: uninitialized | RW |
| MBAR + \$4C | DCARO | 16 | DRAM Controller Address Register - Bank 0 | Master Reset: uninitialized Normal Reset: uninitialized | RW |
| MBAR + \$50 | DCMRO | 32 | DRAM Controller Mask Register - Bank 0 | Master Reset: uninitialized Normal Reset: uninitialized | RW |
| MBAR + \$57 | DCCRO | 8 | DRAM Controller Control Register- Bank 0 | Master Reset: \$00 <br> Normal Reset: \$00 | RW |
| MBAR + \$58 | DCAR1 | 16 | DRAM Controller Address Register - Bank 1 | Master Reset: uninitialized Normal Reset: uninitialized | RW |
| MBAR + \$5C | DCMR1 | 32 | DRAM Controller Mask Register - Bank 1 | Master Reset: uninitialized Normal Reset: uninitialized | RW |
| MBAR + \$63 | DCCR1 | 8 | DRAM Controller Control Register - Bank 1 | Master Reset: \$00 Normal Reset: \$00 | RW |

### 10.4.2 DRAM Controller Registers

10.4.2.1 DRAM CONTROLLER REFRESH REGISTER (DCRR). The DRAM Controller Refresh Register (DCRR) controls the number of system clocks between refresh cycles. The DCRR is a 16-bit read/write control register. The DCRR is set to $\$ 0000$ by master reset (corresponding to the slowest refresh rate) and is unaffected by normal reset.

| DRAM Controller Refresh Counter(DCRR) |  |  |  |  |  |  |  |  |  |  |  |  | Address MBAR $+\$ 46$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| - | - | - | - | RC11 | RC10 | RC9 | RC8 | RC7 | RC6 | RC5 | RC4 | RC3 | RC2 | RC1 | RC0 |
| $\begin{aligned} & \text { MASTEF } \\ & \text { NORMA } \end{aligned}$ | $\begin{gathered} \text { RESE } \\ 0 \\ \text { BESE } \end{gathered}$ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | - | - | - | - | - | - | - | - | - | - | - | - |

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RC11-RC0 - Refresh Count
This field controls the frequency of refresh requests. The value stored in this field is multiplied by 16 system clocks to determine the refresh period. The refresh period can range from 16 system clocks to 65,536 system clocks. An RC field value of all zeros | corresponds to 65,536 system clocks. Any write to the DCRR forces a refresh cycle to occur. The refresh period can be calculated using the following equations:

```
For RC>$000:
```

Refresh period $=$ RC $\times 16 \times$ (1/system clock frequency)
For $\mathrm{RC}=\$ 000$ :
Refresh period $=65536 \times$ (1/system clock frequency)
10.4.2.2 DRAM CONTROLLER TIMING REGISTER (DCTR). The DCTR controls the waveform timing for all DRAM transfers. The fields in this register control the RAS and CAS waveform timing for all types of DRAM transfers provided by the DRAMC. The DCTR is a 16 -bit read/write control register. The DCTR is set to $\$ 0000$ by master reset and is unaffected by normal reset.

| DRAM Controller Timing Register(DCTR) |  |  |  |  |  |  |  |  |  |  |  |  | Address MBAR + \$4A |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| DAEM | EDO | - | RCD | - | RSH1 | RSH0 | - | - | RP1 | RP0 | - | CAS | - | CP | CSR |
| $\underset{0}{\text { MASTER }}$ | $\begin{gathered} \text { RESET: } \\ \hline 0 \end{gathered}$ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| NORMAL | RESET | 0 | - | 0 | - | - | 0 | 0 | - | - | 0 | - | 0 | - | - |

| DAEM - Drive Multiplexed Address During External Master DRAM transfers This field controls the MCF5206 output driver enables for the external address bus during
\| external master transfers that hit in DRAM address space. If DAEM is set to 1 , the portion of A[27]/CS[7]/WE[0], A[26]/CS[6]/WE[1], A[25]/CS[5]/WE[2], A[24]/CS[4]/WE[3] that are configured as address signals are driven along with $\mathrm{A}[23: 0]$ to provide row and column address multiplexing for external masters. This field does not affect the address multiplexing for DRAM transfers initiated by the ColdFire core.
| $\quad 0=$ Do not drive the external address signals as outputs during external master DRAM transfers
1 = Drive the external address signals as outputs to provide row and column address multiplexing during external master DRAM transfers

EDO - Extended Data-Out Enable
This field controls page mode $\overline{\text { CAS }}$ timing. If the DRAM banks are populated with extended data-out DRAM, the EDO Enable bit can be set to take advantage of the CAS timing allowed by EDO DRAMs. The EDO Enable bit, along with the CAS and CP bits,

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control the $\overline{\mathrm{CAS}}$ assertion and negation time during fast page mode and burst page mode transfers. Refer to Figure 10-21 for a timing diagram of EDO DRAM page mode transfers.
$0=$ DRAM banks are populated with standard DRAM, do not use EDO CAS timing 1 = DRAM banks are populated with EDO DRAM, use EDO CAS timing

## NOTE

If neither fast page mode or burst page mode are enabled in the DRAM Control Register (DCCR), the EDO Enable bit has no affect on the DRAM waveform timing.

## RCD - $\overline{\text { RAS-to- }} \overline{C A S}$ Delay Time

This field controls the number of system clocks between the assertion of $\overline{\text { RAS }}$ and the assertion of CAS for transfers in normal mode and for the initial transfer to a page in fast page mode and burst page mode. Because the column address is always driven 0.5 system clocks prior to the assertion of CAS, RCD affects the driving of the column address. RCD does not affect refresh cycles. Refer to Figure 10-17 for normal mode timing. Refer to Figure 10-18 and Figure 10-19 for fast page mode and burst page mode timing.
$0=\overline{\text { RAS }}$ asserts 1.0 system clock before the assertion of $\overline{\mathrm{CAS}}$
$1=\overline{\text { RAS }}$ asserts 2.0 system clocks before the assertion of CAS


Figure 10-17. Normal Mode DRAM Transfer Timing


Figure 10-18. Fast Page Mode or Burst Page Mode DRAM Transfer Timing


Figure 10-19. Fast Page Mode or Burst Page Mode DRAM Transfer Timing
RSH1 - RSH0 - $\overline{\text { RAS }}$ Hold Time
\| This field controls the number of system clocks that $\overline{\mathrm{RAS}}$ remains asserted after the assertion of $\overline{\mathrm{CAS}}$. This field controls $\overline{\text { RAS }}$ active timing for transfers in normal mode and for the initial transfer in fast page mode and burst page mode. Refer to Figure 10-17 for
normal mode timing. Refer to Figure 10-19 and Figure 10-21 for fast-page-mode and burst- page-mode timing.

For transfers in normal mode:
$00=$ RAS negates 1.5 system clocks after the assertion of CAS
$01=$ RAS negates 2.5 system clocks after the assertion of CAS
$10=\overline{\mathrm{RAS}}$ negates 3.5 system clocks after the assertion of CAS 11 = Reserved

For the initial transfer in fast page mode and burst page mode with EDO Enable $=0$ :
$00=\overline{\text { RAS }}$ negates 1.5 system clocks after the assertion of $\overline{C A S}$
$01=\overline{\text { RAS }}$ negates 2.5 system clocks after the assertion of CAS
$10=$ RAS negates 3.5 system clocks after the assertion of CAS 11 = Reserved

For initial transfer in fast page mode and burst page mode with EDO Enable $=1$ :
$00=\overline{\text { RAS }}$ negates 1.0 system clocks after the assertion of $\overline{\text { CAS }}$
$01=\overline{\text { RAS }}$ negates 2.0 system clocks after the assertion of CAS $10=$ RAS negates 3.0 system clocks after the assertion of CAS 11 = Reserved

RP1 - RP0 - RAS Precharge Time
\| This field controls the number of system clocks $\overline{\text { RAS }}$ precharges when the bus master requires back-to-back DRAM transfers in normal mode. RP also controls the number system clocks RAS precharges after a refresh cycle or when a page is closed in fast page mode or burst page mode. Refer to Figure 10-22 for refresh cycle timing. Refer to Figure 10-17 for normal mode timing. Refer to Figure 10-20 for fast page-mode timing.
$00=$ RAS precharges for 1.5 system clocks
$01=\overline{\text { RAS }}$ precharges for 2.5 system clocks
$10=\overline{\text { RAS }}$ precharges for 3.5 system clocks
$11=$ Reserved


Figure 10-20. Fast Page Mode Page Hit and Page Miss DRAM Transfer Timing
CAS - Column Address Strobe Time
This field, together with the EDO field, controls the number of system clocks that CAS is asserted on transfers once a page is open in fast page mode and burst page mode. Refer to Figure 10-18 for timing diagrams of fast-page-mode or burst-page- mode transfers to standard DRAMs and Figure 10-21 for fast-page-mode or burst-page-mode transfers to EDO DRAMs.

For EDO = 0 :
$0=\overline{\mathrm{CAS}}$ is asserted for 1.5 system clocks
$1=\overline{\text { CAS }}$ is asserted for 2.5 system clocks
For EDO = 1:
$0=\overline{\mathrm{CAS}}$ is asserted for 1.0 system clock
$1=\overline{\text { CAS }}$ is asserted for 2.0 system clocks

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Figure 10-21. Fast Page Mode or Burst Page Mode EDO DRAM Transfer Timing

CP - CAS Precharge Time
This field, together with the EDO field, controls the number of system clocks that $\overline{C A S}$ is negated after a page mode transfer. This field controls $\overline{\mathrm{CAS}}$ timing for fast page mode and burst page mode. Refer to Figure 10-6 and Figure 10-7 for timing diagrams illustrating $\overline{C A S}$ precharge timing in fast page mode and burst page mode using standard and EDO DRAMs.

For EDO Enable = 0:
$0=\overline{\mathrm{CAS}}$ is negated for 0.5 system clocks
$1=$ CAS is negated for 1.5 system clocks
For EDO Enable = 1:
$0=\overline{\text { CAS }}$ is negated for 1.0 system clock
$1=$ CAS is negated for 2.0 system clocks

## CSR - CAS Setup Time for CAS Before RAS Refresh

This field controls the number of system clocks between the assertion of $\overline{\mathrm{CAS}}$ and the assertion of $\overline{R A S}$ during refresh cycles. This field does not affect normal mode, fast page mode, or burst-page-mode transfer timing. Refer to Figure 10-22 for refresh cycle timing.
$0=\overline{\text { CAS }}$ asserts 1.0 system clock before the assertion of RAS
$1=\overline{\text { CAS }}$ asserts 2.0 system clocks before the assertion of $\overline{\text { RAS }}$


Figure 10-22. CAS Before RAS Refresh Cycle Timing

## NOTE

The DCTR should not be written while an external master transfer is in progress. It should be programmed as part of the initialization sequence and external master DRAM transfers should not be attempted until it has been written. Failure to do so results in unpredictable operation.
10.4.2.3 DRAM CONTROLLER ADDRESS REGISTERS (DCARO - DCAR1). Each DCAR holds the base address of the corresponding DRAM bank. Each DCAR is a 16 -bit read/write control register. All bits in DCAR0 - DCAR1 are unaffected by either master reset or normal reset.

| DRAM Controller Address Register(DCAR) |  |  |  |  |  |  |  |  |  |  |  | Address MBAR + \$4C (Bank0) <br> Address MBAR + \$58 (Bank1) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| BA31 | BA30 | BA29 | BA28 | BA27 | BA26 | BA25 | BA24 | BA23 | BA22 | BA21 | BA20 | BA19 | BA18 | BA17 | - |
| NORMAL OR MASTER RESET: $\square$ <br>  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

BA31-BA17-Base Address
This field defines the base address location of each DRAM bank. These bits are compared to bits 31-17 of the transfer address to determine if the DRAM bank is being accessed.

## NOTE

In determining whether an external master transfer address hits in a DRAM bank, the portion of the address bus that is unavailable externally is regarded as "O's." That is, the external master transfer address always have $\mathrm{A}[31: 28]$ as 0 's and those bits of $\mathrm{A}[27: 24]$ that are not programmed to be

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external address bits as 0's. In order for a bank to be accessible to an external master, the address bits that are unavailable to the external master must either be set to 0 in the DCAR or be masked in the DCMR.
10.4.2.4 DRAM CONTROLLER MASK REGISTER (DCMRO - DCMR1). Each DCMR holds the address mask for each of the DRAM banks as well the definition of which types of transfers are allowed for the DRAM banks. Each DCMR is a 32-bit read/write control register. All bits in DCMRO - DCMR1 are unaffected by either Master Reset or normal reset.

| DRAM Controller Mask Register(DCMR) |  |  |  |  |  |  |  |  |  |  |  | Address MBAR $+\$ 50$ (Bank0) <br> Address MBAR + \$5C (Bank1) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 |  |


| BAM31 | BAM30 | BAM29 | BAM28 | BAM27 | BAM26 | BAM25 | BAM24 | BAM23 | BAM22 | BAM21 | BAM20 | BAM19 | BAM18 | BAM17 | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NORMAL OR MASTER RESET: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| - | - | - | - | - | - | - | - | - | - | - | SC | SD | UC | UD | - |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

BAM31-BAM17 - Base Address Mask
This field defines the DRAM address space through the use of address mask bits. Any bit set to 1 masks the corresponding base address register (DCAR) bit (the base address bit becomes a "don't care" in the address comparison). Unmasked base address bits are \| compared to the ColdFire core or external master transfer address to determine if the transfer is accessing a DRAM address space.
$0=$ Corresponding address bit is used in DRAM bank decode
1 = Corresponding address bit is a "don't care" in DRAM bank decode
SC, SD, UC, UD - Supervisor Code, Supervisor Data, User Code, User Data Transfer Mask

This field masks allows specific types of transfers to be inhibited from accessing the DRAM bank. If a transfer mask bit is cleared, a transfer of that type can access the corresponding DRAM bank. If a transfer mask bit is set to 1 , an transfer of that type can not access the corresponding DRAM bank. The transfer mask bits are:

SC = Supervisor Code mask
SD = Supervisor Data mask
UC = User Code mask
UD = User Data mask

For each transfer mask bit:
$0=$ Do not mask this type of transfer for the DRAM bank. A transfer of this type can access the DRAM bank
1 = Mask this type of transfer for the DRAM bank. A transfer of this type cannot access the DRAM bank

## NOTE

The SC, SD, UC, and UD bits are ignored during external master transfers. Therefore, an external master transfer can access the DRAM banks regardless of the transfer masks.

## NOTE

In determining whether an external master transfer address hits in a DRAM bank, the portion of the address bus that is unavailable externally are regarded as "0's." That is, the external master transfer address always have A[31:28] as 0's and those bits of $A[27: 24]$ that are not programmed to be external address bits as O's. In order for a bank to be accessible to an external master, the address bits that are unavailable to the external master must either be set to 0 in the DCAR or be masked in the DCMR.
10.4.2.5 DRAM CONTROLLER CONTROL REGISTER (DCCRO - DCCR1). Each DCCR specifies the port size, page size, page mode, and activation of each of the DRAM banks. Each DCCR is an 8-bit read/write control register. Master reset and normal reset set all bits to zero.

| DRAM Controller Control Register(DCCR) |  |  |  |  | Address MBAR + \$57 (Bank0) <br> Address MBAR + \$63 (Bank1) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| PS1 | PSO | BPS1 | BPSO | PM1 | PMO | WR | RD |
| $\underset{0}{\text { NORMA }}$ | $\begin{gathered} \text { ORMA } \\ 0 \end{gathered}$ | ${ }_{0}$ | SET: | 0 | 0 | 0 | 0 |

PS - Port Size
This field specifies the data width of the DRAM bank. PS determines the byte lanes that data is driven on during write cycles and the byte lanes that data is sampled from 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

BPS - Bank Page Size
This field defines the bank page size for each DRAM bank for fast page mode and burst page mode.
$00=512$ byte page size
$01=1$ KByte page size
$10=2$ KByte page size
$11=$ Reserved
PM - Page Mode Select
This field selects the type of DRAM transfers generated for each DRAM bank: normal mode, fast page mode, or burst-page-mode transfers.

```
\(00=\) Normal Mode
\(01=\) Burst Page Mode
\(10=\) Reserved
11 = Fast Page Mode
```

WR - Write Enable
This field controls whether the DRAM bank can be accessed during write transfers.
$0=$ Do not activate DRAM control signals on write transfers
1 = Activate DRAM control signals on write transfers
RD - Read Enable
This field controls whether the DRAM bank can be accessed during read transfers.
$0=$ Do not activate DRAM control signals on read transfers
1 = Activate DRAM control signals on read transfers

### 10.5 DRAM INITIALIZATION EXAMPLE

The following sample of assembly program illustrates a DRAM initialization procedure. DRAM bank 0 is configured for a 4 MByte DRAM starting at address $0 \times 00100000$. The DRAM port size is programmed to 32-bit (1 MByte x 32), the page size to 512 byte, and fast page mode is enabled.

The Module Base Address Register (MBAR) is first written with the MODULE_BASE value. This locates all the MCF5206 internal modules at address $0 \times 00004000$. Then the DRAM Controller Timing Register (DCTR) is initialized to give the fastest possible DRAM transfer waveform timing. The DRAM Controller Refresh Register (DCRR) is then written causing DRAM refresh cycles to be generated once every 512 clocks ( $15.4 \mu \mathrm{sec}$ for a 33 MHz system clock). Once the DCRR is written, a refresh cycle is immediately generated and refresh cycles start being generated at the newly programmed rate. Next, DRAM Controller Address Register 0 (DCARO) is written, making the starting address of DRAM bank $00 \times 00100000$. DRAM Controller Mask Register 0 (DCMRO) is then written such that transfer address bits 18-16 are masked, making the DRAM bank 0 address space 1

MByte. Therefore, DRAM bank 0 address space ranges from 0x00100000-0x001EFFFF. DRAM Controller Control Register 0 (DCCR0) is then written making DRAM bank 0 have a 32-bit port size, a 512 byte bank page size, generate fast-page-mode transfers, and be enabled for both read transfers and write transfers. At this point, DRAM bank 0 is initialized; however, DRAM read and write transfers are not generated until the global chip select is disabled by writing CSMRO.

```
    # set up variables
    MODULE_BASE equ 0x00004001 Base address of internal module registers
    DRAMO_BASE equ 0x0010 Base address for Bank0 DRAM
    DCRRequ 0x46 DRAMC Refresh Register
    DCTRequ 0x4a DRAMC Timing Register
    DCAR0equ 0x4c DRAMC Address Register 0
    DCMROequ 0x50 DRAMC Mask Register 0
    DCCR0equ 0x57 DRAMC Control Register 0
| CSMR0equ 0x68 Chip select Mask Register 0
# DRAMC initialization
move.l #MODULE_BASE, d0
    Initialize MBAR
movec d0, mbar
move.l #MODULE_BASE, a0 a0 points to the module base address
move.w #0x00, d0 Initialize for fastest DRAM cycle timing
move.w d0, (DCTR, a0) (RCD=RSH1=RSH0=RP1=RP0=CAS=CP=CSR=0)
move.w #0x20, d0 Refresh every 512 clocks (15.4 uS @ 33Mhz)
move.w d0, (DCRR, a0)
move.w #DRAMO_BASE, dO Set DRAMO start address at 0x00100000
move.w d0, (DCAR0, a0)
move.l #0x000e0000, d0
move.l d0, (DCMR0, a0)
move.b #0x0f, d0
move.b d0, (DCCR0, a0) Readable/writable
Mask low order bits for 1Mbyte address space
DRAMO address space is 0x0010-0x001effff
32-bit port, 512-byte page, fast page mode,
| \# The global chip select activates for ALL external transfers after reset until it is disabled. Therefore, before a DRAM transfer can be done, the global chip select must be disabled by writing CSMRO.
```


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## SECTION 11 UART MODULES

The MCF5206 contains two universal asynchronous/synchronous receiver/transmitters (UARTs) that act independently. Each UART is clocked by the system clock, which eliminates the need for an external crystal.

Each UART module, shown in Figure 11-1, consists of the following major functional areas:

- Serial Communication Channel
- 16-Bit Baud-RateTimer
- Internal Channel Control Logic
- Interrupt Control Logic


Figure 11-1. UART Block Diagram

### 11.1 MODULE OVERVIEW

The MCF5206 contains two independent UART modules. Features of each UART module include the following:

- UART clocked by the system clock or external clock (TIN)
- Full duplex asynchronous/synchronous receiver/transmitter channel
- Quadruple-buffered receiver
- Double-buffered transmitter
- Independently programmable baud rate for receiver and transmitter selectable from: - timer-generated baud rate or external clock
- Programmable data format:
- Five to eight data bits plus parity
- Odd, even, no parity, or force parity
- . 563 to 2 stop bits in x16 mode(asynchronous)/1or 2 stop bits in synchronous mode
- Programmable channel modes:
- Normal (full duplex)
- Automatic echo
- Local loopback
- Remote loopback
- Automatic wakeup mode for multidrop applications
- Four maskable interrupt conditions
- Parity, framing, break, and overrun error detection
- False start bit detection
- Line-break detection and generation
- Detection of breaks originating in the middle of a character
- Start/end break interrupt/status


### 11.1.1 Serial Communication Channel

The communication channel provides a full duplex asynchronous/synchronous receiver and transmitter using an operating frequency derived from the system clock or from an external clock tied to the TIN pin.

The transmitter accepts parallel data from the CPU; converts it to a serial bit stream; inserts the appropriate start, stop, and optional parity bits; then outputs a composite serial data stream on the channel transmitter serial data output (TxD). Refer to Section 11.3.3.1 Transmitter for additional information.

The receiver accepts serial data on the channel receiver serial data input (RxD); converts it to parallel format; checks for a start bit, stop bit, parity (if any), or any error condition; and transfers the assembled character onto the bus during read operations. The receiver can be polled or interrupt driven. Refer to Section 11.3.3.2 Receiver for additional information.

### 11.1.2 Baud-Rate Generator/Timer

The 16-bit timer, clocked by the system clock, can function as an asynchronous x16 clock. In addition, you can tie an external clock to one of the TIN pins of a MCF5206 timer for use as a synchronous or asynchronous clocking source for the UART. The baud-rate timer is part of each UART and not related to the ColdFire timer modules.

### 11.1.3 Interrupt Control Logic

An Internal Interrupt Request signal (IRQ) notifies the MCF5206 interrupt controller of an interrupt condition. The output is the logical NOR of all (as many as four) unmasked interrupt status bits in the UART Interrupt Status Register (UISR). You program the UART
| Interrupt Mask Register (UIMR) to determine which interrupts is valid in the UISR.
You program the UART module interrupt level in the MCF5206 interrupt controller external to the UART module. You can configure the UART to supply the vector from the UART Interrupt Vector Register (UIVR) or program the SIM to provide an autovector when a UART interrupt is acknowledged.

You can also program the interrupt level, priority within the level, and autovectoring capability in the SIM register ICR_U1.

### 11.2 UART MODULE SIGNAL DEFINITIONS

The following paragraphs contain a brief description of the UART module signals. Figure 11-2 shows both the external and internal signal groups.

## NOTE

The terms assertion and negation are used throughout this section to avoid confusion when dealing with a mixture of active-low and active-high signals. The term assert or assertion indicates that a signal is active or true, independent of the level represented by a high or low voltage. The term negate or negation indicates that a signal is inactive or false.

### 11.2.1 Transmitter Serial Data Output (TxD)

This signal is the transmitter serial data output. The output is held high ('mark" condition) when the transmitter is disabled, idle, or operating in the local loopback mode. Data is shifted out on this signal on the falling edge of the clock source, with the least significant bit transmitted first. All UART pins are muxed with the parallel port. On UART 2, RTS is
muxed with RESET at the pin. Their functionality is determined by programming the Pin Assignment Register (PAR) in the SIM.


Figure 11-2. External and Internal Interface Signals

### 11.2.2 Receiver Serial Data Input (RxD)

This signal is the receiver serial data input. Data received on this signal is sampled on the rising edge of the clock source, with the least significant bit received first.

### 11.2.3 Request-To-Send ( $\overline{\mathrm{RTS}}$ )

You can program this active-low output signal to be automatically negated and asserted by either the receiver or transmitter. When connected to the clear-to-send (CTS) input of a transmitter, this signal controls serial data flow.

### 11.2.4 Clear-To-Send (CTS)

This active-low input is the clear-to-send input and can generate an interrupt on change-of-state.

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### 11.3 OPERATION

The following paragraphs describe the operation of the baud-rate generator, transmitter and receiver, and other operating modes of the UART module.

### 11.3.1 Baud-Rate Generator/Timer

You should note that the timer references made here relative to clocking the UART are different than the MCF5206 timer module that is integrated on the bus of the ColdFire core. The UART has a baud generator based on an internal baud-rate timer that is dedicated to the UART. You can program the Clock Select Register(USCR) to enable the baud-rate timer or an external clock source from TIN to generate baud rates. When the baud-rate timer is used, a prescaler supplies an asynchronous $32 x$ clock source to the baud-rate timer. The baud-rate timer register value is programmed with the UBG1 and UBG2 registers. See Section 11.4.1.12 Timer Upper Preload Register 1 (UBG1) and Section 11.4.1.13 Timer Upper Preload Register 2 (UBG2) for more information.

An external TIN clock source, when enabled in the USCR, can generate an x1 or x16 asynchronous or synchronous clock to the UART receiver and transmitter. Figure 11-3 shows the relationship of clocking sources.


Figure 11-3. Baud-Rate Timer Generator Diagram

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### 11.3.2 Uart Baud Rate Table

Table 11.1 provides a convenient table for determining standard buad rates on the MCF5206. The calculation for determining baud rates is as follows:

## Baud Rate calculation

baud rate $=[$ Bus clock frequency]/(32*(baud prescale of UBG1\&2)
For example, if the bus clock was operating at 45 mhz and a 9600 baud rate was needed, the calculation would be:

$$
9600=\left[45 \times 10^{\wedge} 6\right] /(32 \times \text { UBG1\&2 prescale })
$$

The prescale value would be 146 decimal ( $\$ 0092 \mathrm{hex}$ ). Therefore UBG1 (msb) would be programed with $\$ 00$ and UBG2 (lsb) would be programmed with $\$ 92$.

## Note

The minimum value that can be programmed into the concatenation of UBG1 and UBG2 is $\$ 0002$. Also, the values for some of the calculated baud rates below are approximations due to decimal rounding error (i.e. 9600 baud @ 33mhz is really 9637.85 baud).

Table 11-1. Baud Rate Table

| Baud Rate | Decimal Value for UBG1\&2 | UBG1 | UBG2 |
| :---: | :---: | :---: | :---: |
| 300 | 4688 | 12 | AF |
| 1200 | 1172 | 04 | 93 |
| 2400 | 586 | 02 | 49 |
| 4800 | 293 | 01 | 24 |
| 9600 | 146 | 00 | 92 |
| 19.2K | 73 | 00 | 49 |
| 28.8K | 49 | 00 | 30 |
| 33.6K | 42 | 00 | 29 |
| 38.4 K | 37 | 00 | 24 |
| 57.6K | 24 | 00 | 18 |
| 67.2K | 21 | 00 | 14 |
| 76800 | 18 | 00 | 12 |
| 86400 | 16 | 00 | 10 |
| 96000 | 15 | 00 | OE |
| 115200 | 12 | 00 | OC |
| 230400 | 6 | 00 | 06 |
|  |  |  |  |
| 33 MHz bus clock |  |  |  |
| 300 | 3438 | D | 6D |
| 1200 | 859 | 3 | 5B |
| 2400 | 430 | 1 | AD |
| 4800 | 215 | 0 | D6 |
| 9600 | 107 | 0 | 6B |

Table 11-1. Baud Rate Table

| Baud Rate | Decimal Value for UBG1\&2 | UBG1 | UBG2 |
| :---: | :---: | :---: | :---: |
| 19.2K | 54 | 0 | 35 |
| 28.8K | 36 | 0 | 23 |
| 33.6K | 31 | 0 | 1E |
| 38.4 K | 27 | 0 | 1A |
| 57.6K | 18 | 0 | 11 |
| 67.2 K | 15 | 0 | OF |
| 76800 | 13 | 0 | OD |
| 86400 | 12 | 0 | OB |
| 96000 | 11 | 0 | OA |
| 115200 | 9 | 0 | 8 |
| 230400 | 4 | 0 | 4 |
|  |  |  |  |
| 22.5 MHz bus clock |  |  |  |
| 300 | 2344 | 9 | 27 |
| 1200 | 586 | 2 | 49 |
| 2400 | 293 | 0 | 24 |
| 4800 | 146 | 0 | 92 |
| 9600 | 73 | 0 | 49 |
| 19.2K | 37 | 0 | 24 |
| 28.8K | 24 | 0 | 18 |
| 33.6K | 21 | 0 | 14 |
| 38.4K | 18 | 0 | 12 |
| 57.6K | 12 | 0 | OC |
| 67.2K | 10 | 0 | OA |
| 76800 | 9 | 0 | 9 |
| 86400 | 8 | 0 | 8 |
| 96000 | 7 | 0 | 7 |
| 115200 | 6 | 0 | 6 |
| 230400 | 3 | 0 | 3 |

### 11.3.3 Transmitter and Receiver Operating Modes

The functional block diagram of the transmitter and receiver, including command and operating registers, is shown in Figure 11-4. The following paragraphs describe these functions in reference to this diagram. For detailed register information, refer to subsection 11.4 Register Description and Programming.
11.3.3.1 TRANSMITTER. The transmitter is enabled through the UART command register (UCR) located within the UART module. The UART module signals the CPU when it is ready to accept a character by setting the transmitter-ready bit (TxRDY) in the UART status register (USR). Functional timing information for the transmitter is shown in Figure 11-5.

The transmitter converts parallel data from the CPU to a serial bit stream on TxD. It automatically sends a start bit followed by

- The programmed number of data bits
- An optional parity bit
- The programmed number of stop bits

The least significant bit is sent first. Data is shifted from the transmitter output on the falling edge of the clock source.

After the transmission of the stop bits, if a new character is not available in the transmitter holding register, the TxD output remains in the high (mark condition) state, and the transmitter-empty bit (TxEMP) in the USR is set. Transmission resumes and the TxEMP bit is cleared when the CPU loads a new character into the UART transmitter buffer (UTB). If the transmitter receives a Disable command, it continues operating until the character (if one is present) in the transmit-shift register is completely shifted out of transmitter TxD. If the transmitter is reset through a software command, operation ceases immediately (refer to subsection Section 11.4.1.5 Command Register (UCR)). The transmitter is reenabled through the UCR to resume operation after a disable or software reset.

If clear-to-send operation is enabled, $\overline{\mathrm{CTS}}$ must be asserted for the character to be transmitted. If $\overline{\mathrm{CTS}}$ is negated in the middle of a transmission, the character in the shift register is transmitted and following the completion of STOP bits TxD, enters in the mark state until $\overline{\mathrm{CTS}}$ is asserted again. If the transmitter is forced to send a continuous low condition by issuing a Send-Break command, the transmitter ignores the state of CTS.

You can program the transmitter to automatically negate the request-to-send ( $\overline{R T S}$ ) output on completion of a message transmission. If the transmitter is programmed to operate in this mode, RTS must be manually asserted before a message is transmitted. In applications where the transmitter is disabled after transmission is complete and RTS is appropriately programmed, $\overline{R T S}$ is negated one bit time after the character in the shift register is completely transmitted. You must manually enable the transmitter by setting the enable-transmitter bit in the UART Command Register (UCR).


Figure 11-4. Transmitter and Receiver Functional Diagram


Figure 11-5. Transmitter Timing Diagram
11.3.3.2 RECEIVER. The receiver is enabled through the UCR located within the UART module. Functional timing information for the receiver is shown in Figure 11-6. The receiver looks for a high-to-low (mark-to-space) transition of the start bit on RxD. When a transition is detected, the state of RxD is sampled each $16 \times$ clock for eight clocks, starting one-half clock after the transition (asynchronous operation) or at the next rising edge of the bit time clock (synchronous operation). If RxD is sampled high, the start bit is not valid and the search for the valid start bit repeats. If RxD is still low, a valid start bit is assumed and the receiver continues to sample the input at one-bit time intervals at the theoretical center of the bit.

This process continues until the proper number of data bits and parity (if any) is assembled and one stop bit is detected. Data on the RxD input is sampled on the rising edge of the programmed clock source. The least significant bit is received first. The data is then transferred to a receiver holding register and the RxRDY bit in the USR is set. If the character length is less than eight bits, the most significant unused bits in the receiver holding register are cleared. The Rx RDY bit in the USR is set at the one-half point of the stop bit.

After the stop bit is detected, the receiver immediately looks for the next start bit. However, if a nonzero character is received without a stop bit (framing error) and RxD remains low for one-half of the bit period after the stop bit is sampled, the receiver operates as if a new start bit is detected. The parity error (PE), framing error (FE), overrun error (OE), and received break (RB) conditions (if any) set error and break flags in the USR at the received character boundary and are valid only when the RxRDY bit in the USR is set.

If a break condition is detected ( RxD is low for the entire character including the stop bit), a character of all zeros is loaded into the receiver holding register and the Receive Break (RB) and RxRDY bits in the USR are set. The RxD signal must return to a high condition for at least one-half bit time before a search for the next start bit begins.

The receiver detects the beginning of a break in the middle of a character if the break persists through the next character time. When the break begins in the middle of a character, the receiver places the damaged character in the receiver first-in-first-out (FIFO) stack and sets the corresponding error conditions and RxRDY bit in the USR. The break persists until the next character time, the receiver places an all-zero character into the receiver FIFO, and sets the corresponding RB and RxRDY bits in the USR. Interrupts can be enabled on receive break.


Figure 11-6. Receiver Timing Diagram
11.3.3.3 FIFO STACK. The FIFO stack is used in the UART receiver buffer logic. The FIFO stack consists of three receiver holding registers. The receive buffer consists of the FIFO and a receiver shift register connected to the RxD (refer to Figure 11-4). Data is assembled in the receiver shift register and loaded into the top empty receiver holding register position of the FIFO. Thus, data flowing from the receiver to the CPU is quadruple buffered.

In addition to the data byte, three status bits, parity error (PE), framing error (FE), and received break (RB) are appended to each data character in the FIFO; overrun error (OE) is not appended. By programming the error-mode bit (ERR) in the channel's mode register (UMR1), you can provide status in character or block modes.

The RxRDY bit in the USR is set whenever one or more characters are available to be read by the CPU. A read of the receiver buffer produces an output of data from the top of the FIFO stack. After the read cycle, the data at the top of the FIFO stack and its associated status bits are "popped," and the receiver shift register can add new data at the bottom of the stack. The FIFO-full status bit (FFULL) is set if all three stack positions are filled with data. Either the RxRDY or FFULL bit can be selected to cause an interrupt.

In the character mode, status provided in the USR is given on a character-by-character basis and thus applies only to the character at the top of the FIFO. In the block mode, the status provided in the USR is the logical OR of all characters coming to the top of the FIFO stack since the last reset error command. A continuous logical OR function of the corresponding status bits is produced in the USR as each character reaches the top of the FIFO stack.

The block mode is useful in applications where the software overhead of checking each character's error cannot be tolerated. In this mode, entire messages are received and only one data integrity check is performed at the end of the message. This mode has a datareception speed advantage; however, each character is not individually checked for error conditions by software. If an error occurs within the message, the error is not recognized until the final check is performed, and no indication exists as to which message character is at fault.

In either mode, reading the USR does not affect the FIFO. The FIFO is popped only when the receive buffer is read. The USR should be read prior to reading the receive buffer. If all three of the FIFO receiver holding registers are full when a new character is received, the new character is held in the receiver shift register until a FIFO position is available. If an additional character is received during this state, the contents of the FIFO are not affected. However, the previous character in the receiver shift register is lost and the OE bit in the USR is set when the receiver detects the start bit of the new overrunning character.

To support control flow capability, you can program the receiver to automatically negate and assert $\overline{\text { RTS }}$. When in this mode, the receiver automatically negates $\overline{\mathrm{RTS}}$ when a valid start bit is detected and the FIFO stack is full. When a FIFO position becomes available,
the receiver asserts $\overline{R T S}$. Using this mode of operation prevents overrun errors by connecting the $\overline{\mathrm{RTS}}$ to the $\overline{\mathrm{CTS}}$ input of the transmitting device.

To use the $\overline{R T S}$ signals on UART 2, you must set up the MCF5206 Pin Assignment Register (PAR) in the SIM to enable the corresponding I/O pins for these functions. If the FIFO stack contains characters and the receiver is disabled, the CPU can still read the characters in the FIFO. If the receiver is reset, the FIFO stack and all receiver status bits, corresponding output ports, and interrupt request are reset. No additional characters are received until the receiver is re-enabled.

### 11.3.4 Looping Modes

You can configure the UART to operate in various looping modes as shown in Figure 117. These modes are useful for local and remote system diagnostic functions. The modes are described in the following paragraphs with additional information available in subsection 11.4 Register Description and Programming.

You should only switch between modes while the transmitter and receiver are disabled
| because the selected mode is activated immediately on mode selection, even if this occurs in the middle of character transmission or reception. In addition, if a mode is deselected, the device switches out of the mode immediately, except for automatic echo and remote echo loopback modes. In these modes, the deselection occurs just after the receiver has sampled the stop bit (this is also the one-half point). For automatic echo \| mode, the transmitter stays in this mode until the entire stop bit has been retransmitted.
11.3.4.1 AUTOMATIC ECHO MODE. In this mode, the UART automatically retransmits the received data on a bit-by-bit basis. The local CPU-to-receiver communication continues normally but the CPU-to-transmitter link is disabled. While in this mode, received data is clocked on the receiver clock and retransmitted on TxD. The receiver must be enabled but not the transmitter. Instead, the transmitter is clocked by the receiver clock.

Because the transmitter is not active, the TxEMP and TxRDY bits in USR are inactive and data is transmitted as it is received. Received parity is checked but not recalculated for transmission. Character framing is also checked but stop bits are transmitted as received. A received break is echoed as received until the next valid start bit is detected.
11.3.4.2 LOCAL LOOPBACK MODE. In this mode, TxD is internally connected to RxD. This mode is useful for testing the operation of a local UART module channel by sending data to the transmitter and checking data assembled by the receiver. In this manner, correct channel operations can be assured. Both transmitter and CPU-to-receiver communications continue normally in this mode. While in this mode, the RxD input data is ignored, the TxD is held marking, and the receiver is clocked by the transmitter clock. The transmitter must be enabled but not the receiver.
11.3.4.3 REMOTE LOOPBACK MODE. In this mode, the channel automatically transmits received data on the TxD output on a bit-by-bit basis. The local CPU-to-

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transmitter link is disabled. This mode is useful for testing remote channel receiver and transmitter operation. While in this mode, the receiver clocks the transmitter.

Because the receiver is not active, the CPU cannot read received data. All status conditions are inactive. Received parity is not checked and is not recalculated for transmission. Stop bits are transmitted as received. A received break is echoed as received until the next valid start bit is detected.

(a) Automatic Echo

(b) Local Loopback

(c) Remote Loopback

Figure 11-7. Looping Modes Functional Diagram

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### 11.3.5 Multidrop Mode

You can program the UART to operate in a wakeup mode for multidrop or multiprocessor applications. Functional timing information for the multidrop mode is shown in Figure 118. You select the mode by setting bits 3 and 4 in UART mode register 1 (UMR1). This mode of operation connects the master station to several slave stations (maximum of 256). In this mode, the master transmits an address character followed by a block of data characters targeted for one of the slave stations. The slave stations channel receivers are disabled; however, they continuously monitor the data stream sent out by the master station. When the master sends an address character, the slave receiver channel notifies its respective CPU by setting the RxRDY bit in the USR and generating an interrupt (if programmed to do so). Each slave station CPU then compares the received address to its station address and enables its receiver if it wants to receive the subsequent data characters or block of data from the master station. Slave stations not addressed continue to monitor the data stream for the next address character. Data fields in the data stream are separated by an address character. After a slave receives a block of data, the slave station CPU disables the receiver and reinitiates the process.

A transmitted character from the master station consists of a start bit, a programmed number of data bits, an address/data (A/D) bit flag, and a programmed number of stop bits. The A/D bit identifies the type of character being transmitted to the slave station. The character is interpreted as an address character if the A/D bit is set or as a data character if the A/D bit is cleared. You select the polarity of the A/D bit by programming bit 2 of UMR1. You should also program UMR1 before enabling the transmitter and loading the corresponding data bits into the transmit buffer.

In multidrop mode, the receiver continuously monitors the received data stream, regardless of whether it is enabled or disabled. If the receiver is disabled, it sets the RxRDY bit and loads the character into the receiver holding register FIFO stack, provided the received A/D bit is a one (address tag). The character is discarded if the received A/D bit is a zero (data tag). If the receiver is enabled, all received characters are transferred to the CPU via the receiver holding register stack during read operations.

In either case, the data bits are loaded into the data portion of the stack while the A/D bit is loaded into the status portion of the stack normally used for a parity error (USR bit 5). Framing error, overrun error, and break detection operate normally. The A/D bit takes the place of the parity bit; therefore, parity is neither calculated nor checked. Messages in this mode can still contain error detection and correction information. One way to provide error detection, if 8 -bit characters are not required, is to use software to calculate parity and append it to the $5-, 6-$, or 7 -bit character.

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Figure 11-8. Multidrop Mode Timing Diagram

### 11.3.6 Bus Operation

This subsection describes the operation of the bus during read, write, and interruptacknowledge cycles to the UART module. All UART module registers must be accessed as bytes.
11.3.6.1 READ CYCLES. The CPU with zero wait states accesses the UART module because the MCF5206 system clock is also used for the UART module. The UART module responds to reads with byte data on $\mathrm{D}[7: 0]$. Reserved registers return logic zero during reads.
11.3.6.2 WRITE CYCLES. The CPU with zero wait states accesses the UART module. The UART module accepts write data on $\mathrm{D}[7: 0]$. Write cycles to read-only registers and reserved registers complete in a normal manner without exception processing; however, the data is ignored.
11.3.6.3 INTERRUPT ACKNOWLEDGE CYCLES. The UART module can arbitrate for interrupt servicing and supply the interrupt vector when it has successfully won arbitration. The vector number must be provided if interrupt servicing is necessary; thus, the interrupt vector register (UIVR) must be initialized. The interrupt vector number generated by the IVR is used if the autovector is not enabled in the SIM Interrupt Control Register (ICR). If the UIVR is not initialized and the ICR is not programmed for autovector, a spurious interrupt exception is taken if interrupts are generated. This works in conjunction with the MCF5206 interrupt controller, which allows a programmable Interrupt Priority Level (IPL) for the interrupt.

### 11.4 REGISTER DESCRIPTION AND PROGRAMMING

This subsection contains a detailed description of each register and its specific function as well as flowcharts of basic UART module programming.

### 11.4.1 Register Description

Writing control bytes into the appropriate registers controls the UART operation. A list of UART module registers and their associated addresses is shown in Table 11-2.

## NOTE

All UART module registers are accessible only as bytes. You should change the contents of the mode registers (UMR1 and UMR2), clock-select register (UCSR), and the auxiliary control register (UACR) bit 7 only after the receiver/transmitter is issued a software RESET command-i.e., channel operation must be disabled. You should be careful if the register contents are changed during receiver/transmitter operations as unpredictable results can occur.

For the registers discussed in the following pages, the numbers above the register description represent the bit position in the register. The register description contains the

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mnemonic for the bit. The values shown below the register description are the values of those register bits after a hardware reset. A value of $U$ indicates that the bit value is unaffected by reset. The read/write status is shown in the last line.

Table 11-2. UART Module Programming Model

| UART1 2 | UART1 | REGISTER READ (R/W = 1) | REGISTER WRITE (R/W = 0) |
| :---: | :---: | :---: | :---: |
| MBAR+\$180 | MBAR+\$140 | Mode Register (UMR1, UMR2) | Mode Register (UMR1, UMR2) |
| MBAR+\$184 | MBAR+\$144 | Status Register (USR) | Clock-Select Register (UCSR) |
| MBAR+\$188 | MBAR+\$148 | DO NOT ACCESS ${ }^{1}$ | Command Register (UCR) |
| MBAR+\$18C | MBAR+\$14C | Receiver Buffer (URB) | Transmitter Buffer (UTB) |
| MBAR+\$190 | MBAR+\$150 | Input Port Change Register (UIPCR) | Auxiliary Control Register (UACR) |
| MBAR+\$194 | MBAR+\$154 | Interrupt Status Register (UISR) | Interrupt Mask Register (UIMR) |
| MBAR+\$198 | MBAR+\$158 | Baud Rate Generator Prescale MSB (UBG1) | Baud Rate Generator Prescale MSB (UBG1) |
| MBAR+\$19C | MBAR+\$15C | Baud Rate Generator Prescale LSB (UBG2) | Baud Rate Generator Prescale LSB (UBG2) |
|  |  | DO NOT ACCESS ${ }^{1}$ |  |
| MBAR+\$1B0 | MBAR+\$170 | Interrupt Vector Register (UIVR) | INterrupt Vector Register (UIVR) |
| MBAR+\$1B4 | MBAR+\$174 | Input Port Register (UIP) | DO NOT ACCESS ${ }^{1}$ |
| MBAR+\$1B8 | MBAR+\$178 | DO NOT ACCESS ${ }^{1}$ | Output Port Bit Set CMD (UOP1) ${ }^{2}$ |
| MBAR+\$1BC | MBAR+\$17C | DO NOT ACCESS ${ }^{1}$ | Output Port Bit Reset CMD (UOPO) ${ }^{2}$ |
| NOTES: 1. This address is used for factory testing and should not be read. Reading this location results in undesired effects and possible incorrect transmission or reception of characters. Register contents can also be changed. <br> 2. Address-triggered commands. |  |  |  |

11.4.1.1 MODE REGISTER 1 (UMR1). UMR1 controls some of the UART module configuration. This register can be read or written at any time and is accessed when the mode register pointer points to UMR1. The pointer is set to UMR1 by RESET or by a set pointer command using the control register. After reading or writing UMR1, the pointer points to UMR2.

| UMR1 |  |  |  |  |  | MBAR + \$140 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| RXRTS | RXIRQ | ERR | PM1 | PM0 | PT | B/C1 | B/C0 |
| RESET |  |  |  |  |  |  |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| READ/WRITE SUPERVISOR OR USER |  |  |  |  |  |  |  |

RxRTS - Receiver Request-to-Send Control
$1=$ On receipt of a valid start bit, $\overline{R T S}$ is negated if the UART FIFO is full. $\overline{R T S}$ is reasserted when the FIFO has an empty position available.
$0=$ The receiver has no effect on RTS. The RTS is asserted by writing a one to the Output Port Bit Set Register (UOP1)

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You can use this feature for flow control to prevent overrun in the receiver by using the $\overline{\text { RTS }}$ output to control the $\overline{\text { CTS }}$ input of the transmitting device. If both the receiver and transmitter are programmed for RTS control, $\overline{\text { RTS }}$ control is disabled for both because such a configuration is incorrect. See Section 11.4.1.2 Mode Register 2 (UMR2) for information on programming the transmitter RTS control. On UART 2, RTS is muxed.

RxIRQ - Receiver Interrupt Select
$1=\mathrm{FFULL}$ is the source that generates IRQ
$0=R x R D Y$ is the source that generates $I R Q$
ERR - Error Mode
This bit controls the meaning of the three FIFO status bits (RB, FE, and PE) in the USR.

$$
\begin{aligned}
& 1= \text { Block mode-The values in the channel USR are the accumulation (i.e., the } \\
& \text { logical OR) of the status for all characters coming to the top of the FIFO since } \\
& \text { the last reset error status command for the channel was issued. Refer to Section } \\
& \text { 11.4.1.5 Command Register (UCR) for more information on UART module } \\
& \text { commands. } \\
& 0= \text { Character mode-The values in the channel USR reflect the status of the } \\
& \text { character at the top of the FIFO. }
\end{aligned}
$$

## NOTE

You must use $E R R=0$ to obtain the correct $A / \bar{D}$ flag information when in multidrop mode.

## PM1-PM0 - Parity Mode

These bits encode the type of parity used for the channel (see Table 11-3). The parity bit is added to the transmitted character and the receiver performs a parity check on incoming data. These bits can alternatively select multidrop mode for the channel.

## PT - Parity Type

This bit selects the parity type if parity is programmed by the parity mode bits; if multidrop mode is selected, it configures the transmitter for data character transmission or address character transmission. Table 11-3 lists the parity mode and type or the multidrop mode for each combination of the parity mode and the parity type bits.

Table 11-3. PMx and PT Control Bits

| PM1 | PM0 | PARITY MODE | PT | PARITY TYPE |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | With Parity | 0 | Even Parity |
| 0 | 0 | With Parity | 1 | Odd Parity |
| 0 | 1 | Force Parity | 0 | Low Parity |
| 0 | 1 | Force Parity | 1 | High Parity |
| 1 | 0 | No Parity | X | No Parity |
| 1 | 1 | Multidrop Mode | 0 | Data Character |
| 1 | 1 | Multidrop Mode | 1 | Address Character |

"Force parity low" means forcing a 0 parity bit. "Force parity high" forces a 1 parity bit.
B/C1-B/C0 - Bits per Character
These bits select the number of data bits per character to be transmitted. The character length listed in Table 11-4 does not include start, parity, or stop bits.

Table 11-4. B/Cx Control Bits

| B/C1 | B/CO | BITS/CHARACTER |
| :---: | :---: | :---: |
| 0 | 0 | 5 Bits |
| 0 | 1 | 6 Bits |
| 1 | 0 | 7 Bits |
| 1 | 1 | 8 Bits |

11.4.1.2 MODE REGISTER 2 (UMR2). UMR2 controls some of the UART module configuration. It is accessed when the mode register pointer points to UMR2, which occurs after any access to UMR1. Accesses to UMR2 do not change the pointer.

| UMR2 |  |  |  |  |  | MBAR + \$180 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| CM1 | CM0 | TXRTS | TXCTS | SB3 | SB2 | SB1 | SB0 |
| RESET: |  |  |  |  |  |  |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| READ/WRITE |  |  |  | SUPE | ISOR | R USE |  |

CM1-CM0 - Channel Mode
These bits select a channel mode as listed in Table 11-5. See Section 11.3.4 Looping Modes for more information on the individual modes.

Table 11-5. CMx Control Bits

| CM1 | CM0 | MODE |
| :---: | :---: | :---: |
| 0 | 0 | Normal |
| 0 | 1 | Automatic Echo |
| 1 | 0 | Local Loopback |
| 1 | 1 | Remote Loopback |

TxRTS - Transmitter Ready-to-Send
This bit controls the negation of the $\overline{\mathrm{RTS}}$ signal.
In applications where the transmitter is disabled after transmission is complete, setting this bit causes the OP bit to be cleared automatically one bit time after the characters (if any) in the channel transmit shift register and the transmitter holding register are completely transmitted, including the programmed number of stop bits. This feature automatically terminates message transmission. You can perform this process by following these steps:

1. Program the UART for the automatic-reset mode: UMR2[5]=1
2. Enable the transmitter
3. Assert the transmitter request-to send control: UOP1[0]=1
4. Send the message
5. Disable the transmitter after the TxRDY bit but not the TxEMP bit in the USR becomes asserted.

The last character is transmitted and the UOPO[0] bit is set causing the transmitter request-to-send control to be negated.

If both the receiver and the transmitter in the same channel are programmed for $\overline{R T S}$ control, $\overline{R T S}$ control is disabled for both because of this incorrect configuration.
$1=$ If both TxRDY and TXEMP bits in the UART Status Register (USR) are set, there is no change on RTS. For TXRTS to be set to 1 in this condition, you must set the UART Output Port Set Data Register (UOP1).
$0=$ The transmitter has no effect on $\overline{\mathrm{RTS}}$.

TxCTS - Transmitter Clear-to-Send
$1=$ Enables clear-to-send operation. The transmitter checks the state of the CTS input each time it is ready to send a character. If $\overline{\mathrm{CTS}}$ is asserted, the character is transmitted. If $\overline{\mathrm{CTS}}$ is negated, the channel TxD remains in the high state (mark condition) and the transmission is delayed until CTS is asserted. Changes in CTS while a character is being transmitted do not affect transmission of that character.
$0=$ The $\overline{\mathrm{CTS}}$ has no effect on the transmitter.
SB3-SB0 - Stop-Bit Length Control
These bits select the length of the stop bit appended to the transmitted character as listed in Table 11-6. Stop-bit lengths of $9 / 16$ to two bits, in increments of $1 / 16$ bit, are programmable for character lengths of six, seven, and eight bits. For a character length of five bits, 1-1/16 to two bits are programmable in increments of $1 / 16$ bit. In all cases, the receiver only checks for a high condition at the center of the first stop-bit position-i.e., one bit time after the last data bit or after the parity bit, if parity is enabled.

If an external $1 \times$ clock is used for the transmitter, UMR2 bit $3=0$ selects one stop bit, and UMR2 bit $3=1$ selects two stop bits for transmission.

Table 11-6. SBx Control Bits

| SB3 | SB2 | SB1 | SB0 | LENGTH 6-8 BITS | LENGTH 5 BITS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | 0.563 | 1.063 |
| 0 | 0 | 0 | 1 | 0.625 | 1.125 |
| 0 | 0 | 1 | 0 | 0.688 | 1.188 |
| 0 | 0 | 1 | 1 | 0.750 | 1.250 |

Table 11-6. SBx Control Bits (Continued)

| 0 | 1 | 0 | 0 | 0.813 | 1.313 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 1 | 0 | 1 | 0.875 | 1.375 |
| 0 | 1 | 1 | 0 | 0.938 | 1.438 |
| 0 | 1 | 1 | 1 | 1.000 | 1.500 |
| 1 | 0 | 0 | 0 | 1.563 | 1.563 |
| 1 | 0 | 0 | 1 | 1.625 | 1.625 |
| 1 | 0 | 1 | 0 | 1.688 | 1.688 |
| 1 | 0 | 1 | 1 | 1.750 | 1.750 |
| 1 | 1 | 0 | 0 | 1.813 | 1.813 |
| 1 | 1 | 0 | 1 | 1.875 | 1.875 |
| 1 | 1 | 1 | 0 | 1.938 | 1.938 |
| 1 | 1 | 1 | 1 | 2.000 | 2.000 |

11.4.1.3 STATUS REGISTER (USR). The USR indicates the status of the characters in the receive FIFO and the status of the transmitter and receiver. The RB, FE, and PE bits

| USR |  |  |  |  |  | MBAR + \$184 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| RB | FE | PE | OE | TXEMP | TXRDY | FFULL | RXRDY |
| RESET: |  |  |  |  |  |  |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| READ ONLY |  |  |  | SUPERVI | ISOR OR | USER |  |

are cleared by the Reset Error Status command in the UCR if the RB bit has not been read. Also, RB, FE, PE and OE can also be cleared by reading the Receive buffer (RE).

RB - Received Break
$1=$ An all-zero character of the programmed length has been received without a stop bit. The RB bit is valid only when the RxRDY bit is set. A single FIFO position is occupied when a break is received. Additional entries into the FIFO are inhibited until RxD returns to the high state for at least one-half bit time, which is equal to two successive edges of the internal or external $1 \times$ clock or 16 successive edges of the external $16 \times$ clock. The received break circuit detects breaks that originate in the middle of a received character. However, if a break begins in the middle of a character, it must persist until the end of the next detected character time.
$0=$ No break has been received.
FE - Framing Error
1 = A stop bit was not detected when the corresponding data character in the FIFO was received. The stop-bit check occurs in the middle of the first stop-bit position. The bit is valid only when the RxRDY bit is set.
$0=$ No framing error has occurred.

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```
PE - Parity Error
    1 = When the with-parity or force-parity mode is programmed in the UMR1, the
        corresponding character in the FIFO was received with incorrect parity. When
        the multidrop mode is programmed, this bit stores the received A/D bit. This bit
        is valid only when the RxRDY bit is set.
    O= No parity error has occurred.
OE - Overrun Error
\(1=\) One or more characters in the received data stream have been lost. This bit is set on receipt of a new character when the FIFO is full and a character is already in the shift register waiting for an empty FIFO position. When this occurs, the character in the receiver-shift register and its break-detect, framing-error status, and parity error, if any, are lost. The reset-error status command in the UCR clears this bit.
\(0=\) No overrun has occurred.
```


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## TxEMP - Transmitter Empty

1 = The transmitter has underrun (both the transmitter holding register and transmitter shift registers are empty). This bit is set after transmission of the last stop bit of a character if there are no characters in the transmitter-holding register awaiting transmission.
$0=$ The transmitter buffer is not empty. Either a character is currently being shifted out or the transmitter is disabled. You can enable/disable the transmitter by programming the TCx bits in the UCR.

TxRDY - Transmitter Ready
$1=$ The transmitter-holding register is empty and ready to be loaded with a character. This bit is set when the character is transferred to the transmitter shift register. This bit is also set when the transmitter is first enabled. Characters loaded into the transmitter holding register while the transmitter is disabled are not transmitted.
$0=$ The CPU has loaded the transmitter-holding register or the transmitter is disabled.

FFULL - FIFO Full
$1=$ Three characters have been received and are waiting in the receiver buffer FIFO.
$0=$ The FIFO is not full but can contain as many as two unread characters.
RxRDY - Receiver Ready
$1=$ One or more characters have been received and are waiting in the receiver buffer FIFO.
$0=$ The CPU has read the receiver buffer and no characters remain in the FIFO after this read.

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11.4.1.4 CLOCK-SELECT REGISTER (UCSR). The UCSR selects the internal clock (timer mode) or the external clock in synchronous or asynchronous mode. To use the timer mode for either the receiver and transmitter channel, program the UCSR to the value \$DD. The transmitter and receiver can be programmed to different clock sources.

| UCSR |  |  |  |  |  | MBAR + \$184 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| RCS3 | RCS2 | RCS1 | RCSO | TCS3 | TCS2 | TCS1 | TCSO |
| RESET: |  |  |  |  |  |  |  |
| 1 | 1 | 0 | 1 | 1 | 1 | 0 | 1 |
| WRITE | ONLY |  |  | SUPER | ISOR | R USE |  |

RCS3-RCS0 - Receiver Clock Select
These bits select the clock source for the receiver channel. Table 11-7 details the register bits necessary for each mode.

Table 11-7. RCSx Control Bits

| RCS3 | RCS2 | RCS1 | RCS0 | MODE |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 0 | 1 | TIMER |
| 1 | 1 | 1 | 0 | Ext. clk. $\times 16$ |
| 1 | 1 | 1 | 1 | Ext. clk. $\times 1$ |

TCS3-TCSO - Transmitter Clock Select
These bits determine the clock source of the UART transmitter channel.
Table 11-8. TCSx Control Bits

| TCS3 | TCS2 | TCS1 | TCS0 | SET 11 |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 0 | 1 | TTMER |
| 1 | 1 | 1 | 0 | Ext. Clk. $\times 16$ |
| 1 | 1 | 1 | 1 | Ext. Ik. $\times 1$ |

11.4.1.5 COMMAND REGISTER (UCR). The UCR supplies commands to the UART. You can specify multiple commands in a single write to the UCR if the commands are not conflicting - e.g., reset-transmitter and enable-transmitter commands cannot be specified in a single command.


MISC3-MISCO - Miscellaneous Commands
These bits select a single command as listed in Table 11-9.
Table 11-9. MISCx Control Bits

| MISC2 | MISC1 | MISCO | COMMAND |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | No Command |
| 0 | 0 | 1 | Reset Mode Register Pointer |
| 0 | 1 | 0 | Reset Receiver |
| 0 | 1 | 1 | Reset Transmitter |
| 1 | 0 | 0 | Reset Error Status |
| 1 | 0 | 1 | Reset Break-Change Interrupt |
| 1 | 1 | 0 | Start Break |
| 1 | 1 | 1 | Stop Break |

The commands are described as follows:

## Reset Mode Register Pointer

The reset mode register pointer command causes the mode register pointer to point to UMR1.

## Reset Receiver

The reset receiver command resets the receiver. The receiver is immediately disabled, the FFULL and RxRDY bits in the USR are cleared, and the receiver FIFO pointer is reinitialized. All other registers are unaltered. Use this command instead of the receiverdisable command whenever the receiver configuration is changed (it places the receiver in a known state).

## Reset Transmitter

The reset transmitter command resets the transmitter. The transmitter is immediately disabled and the TxEMP and TxRDY bits in the USR are cleared. All other registers are unaltered. Use this command instead of the transmitter-disable command whenever the transmitter configuration is changed (it places the transmitter in a known state).

## Reset Error Status

The reset error status command clears the RB, FE, PE, and OE bits in the USR. This command is also used in the block mode to clear all error bits after a data block is received.

## Reset Break-Change Interrupt

The reset break-change interrupt command clears the delta break (DBx) bit in the UISR.

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## Start Break

The start break command forces TxD low. If the transmitter is empty, the start of the break conditions can be delayed by as much as two bit times. If the transmitter is active, the break begins when transmission of the character is complete. If a character is in the transmitter shift register, the start of the break is delayed until the character is transmitted. If the transmitter holding register has a character, that character is transmitted before the break. The transmitter must be enabled for this command to be accepted. The state of the $\overline{\mathrm{CTS}}$ input is ignored for this command.

## Stop Break

The stop break command causes TxD to go high (mark) within two bit times. Characters stored in the transmitter buffer, if any, are transmitted.

TC1-TC0 - Transmitter Commands
These bits select a single command as listed in Table 11-10.
Table 11-10. TCx Control Bits

| TC1 | TCO | COMMAND |
| :---: | :---: | :---: |
| 0 | 0 | No Action Taken |
| 0 | 1 | Transmitter Enable |
| 1 | 0 | Transmitter Disable |
| 1 | 1 | Do Not Use |

The definitions of the transmitter command options are as follows:

## No Action Taken

The "no action taken" command causes the transmitter to stay in its current mode. If the transmitter is enabled, it remains enabled; if disabled, it remains disabled.

## Transmitter Enable

The "transmitter enable" command enables operation of the channel's transmitter. The TxEMP and TxRDY bits in the USR are also set. If the transmitter is already enabled, this command has no effect.

## Transmitter Disable

The "transmitter disable" command terminates transmitter operation and clears the TxEMP and TxRDY bits in the USR. However, if a character is being transmitted when the transmitter is disabled, the transmission of the character is completed before the transmitter becomes inactive. If the transmitter is already disabled, this command has no effect.

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## Do Not Use

Do not use this bit combination because the result is indeterminate.
RC1-RC0 - Receiver Commands
These bits select a single command as listed in Table 11-11.
Table 11-11. RCx Control Bits

| RC1 | RCO | COMMAND |
| :---: | :---: | :---: |
| 0 | 0 | No Action Taken |
| 0 | 1 | Receiver Enable |
| 1 | 0 | Receiver Disable |
| 1 | 1 | Do Not Use |

## No Action Taken

The "no action taken" command causes the receiver to stay in its current mode. If the receiver is enabled, it remains enabled; if disabled, it remains disabled.

## Receiver Enable

The "receiver enable" command enables operation of the channel's receiver. If the UART module is not in multidrop mode, this command also forces the receiver into the search-for-start-bit state. If the receiver is already enabled, this command has no effect.

## Receiver Disable

The "receiver disable" command immediately disables the receiver. Any character being received is lost. The command has no effect on the receiver status bits or any other control register. If the UART module is programmed to operate in the local loopback mode or multidrop mode, the receiver operates even though this command is selected. If the receiver is already disabled, this command has no effect.

Do Not Use
Do not use this bit combination because the result is indeterminate.
11.4.1.6 RECEIVER BUFFER (URB). The receiver buffer contains three receiverholding registers and a serial shift register. The RxD pin is connected to the serial shift register while the holding registers act as a FIFO. The CPU reads from the top of the stack

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while the receiver shifts and updates from the bottom of the stack when the shift register has been filled (see Figure 11-4).

| URB |
| :--- |
| $l l$ <br> 7 |
|  6 5 4 MBAR + \$18C     <br> RB7 RB6 RB5 RB4 RB3 RB2 RB1 RB0  <br> RESET:         <br> 1 1 1 1 1 1 1 1  <br> READ ONLY   SUPERVISOR OR USER      |

RB7-RB0 - These bits contain the character in the receiver buffer.
11.4.1.7 TRANSMITTER BUFFER (UTB). The transmitter buffer consists of two registers: the transmitter-holding register and the transmitter shift register (see Figure 114). The holding register accepts characters from the bus master if the TxRDY bit in the channel's USR is set. A write to the transmitter buffer clears the TxRDY bit, inhibiting additional characters until the shift register is ready to accept more data. When the shift register is empty, it checks the holding register for a valid character to be sent (TxRDY bit cleared). If a valid character is present, the shift register loads the character and reasserts the TxRDY bit in the USR. Writes to the transmitter buffer when the channel's UART Status Register (USR) TxRDY bit is clear and when the transmitter is disabled have no effect on the transmitter buffer.

| UTB |  |  |  |  |  | MBAR + \$18C |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| TB7 | TB6 | TB5 | TB4 | TB3 | TB2 | TB1 | TB0 |
| RESET: |  |  |  |  |  |  |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| WRITE ONLY |  |  |  | SUPERVISOR OR USER |  |  |  |

TB7-TB0 - These bits contain the character in the transmitter buffer.
11.4.1.8 INPUT PORT CHANGE REGISTER (UIPCR). The UIPCR shows the current state and the change-of-state for the CTS pin.


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Bits 7, 6, 5, 3, 2, 1 - Reserved by Motorola.
COS - Change-of-State
$1=$ A change-of-state (high-to-low or low-to-high transition), lasting longer than 25$50 \mu$ s has occurred at the CTS input. When this bit is set, you can program the UART Auxiliary Control Register (UACR) to generate an interrupt to the CPU.
$0=$ No change-of-state has occurred since the last time the CPU read the UART Input Port Change Register (UIPCR). A read of the UIPCR also clears the UART Interrupt Status Register (UISR)COS bit.
$\overline{\text { CTS }}$ - Current State
Starting two serial clock periods after reset, the $\overline{\mathrm{CTS}}$ bit reflects the state of the $\overline{\mathrm{CTS}}$ pin. If the CTS pin is detected as asserted at that time, the COS bit is set, which initiates an interrupt if the Input Enable Control (IEC) bit of the UACR register is enabled.
$1=$ The current state of the $\overline{\mathrm{CTS}}$ input is logic one.
$0=$ The current state of the CTS input is logic zero.
11.4.1.9 AUXILIARY CONTROL REGISTER (UACR). The UACR selects the appropriate baud rate and controls the handshake of the transmitter/receiver.

| UACR |  |  |  |  |  | MBAR + \$190 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| - | - | - | - | - | - | - | IEC |
| RESET: |  |  |  |  |  |  |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| WRITE ONLY SUPERVISOR OR USER |  |  |  |  |  |  |  |

IEC - Input Enable Control
$1=$ UISR bit 7 is set and generates an interrupt when the COS bit in the UART Input Port Change Register (UIPCR) is set by an external transition on the CTS input (if bit 7 of the interrupt mask register (UIMR) is set to enable interrupts).
$0=$ Setting the corresponding bit in the UIPCR has no effect on UISR bit 7.
11.4.1.10 INTERRUPT STATUS REGISTER (UISR). The UISR provides enables for all potential interrupt sources. The UART Interrupt Mask Register (UIMR) masks the contents of this register. If a flag in the UISR is set and the corresponding bit in UIMR is also set, the internal interrupt output is asserted. If the corresponding bit in the UIMR is cleared, the state of the bit in the UISR has no effect on the interrupt output.

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## NOTE

The UIMR does not mask reading of the UISR. True status is provided regardless of the contents of UIMR. A UART module reset clears the contents of UISR.

| UISR |  |  |  |  |  | MBAR + \$194 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| COS | - | - | - | - | DB | RXRDY | TXRDY |
| RESET: |  |  |  |  |  |  |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| READ ONLY |  |  |  | SUPERVISOR OR USER |  |  |  |

COS - Change-of-State
$1=$ A change-of-state has occurred at the CTS input and has been selected to cause an interrupt by programming bit 0 of the UACR.
$0=$ COS bit in the UIPCR is not selected.
DB - Delta Break
$1=$ The receiver has detected the beginning or end of a received break.
$0=$ No new break-change condition to report. Refer to Section 11.4.1.5 Command Register (UCR) for more information on the reset break-change interrupt command.

RxRDY - Receiver Ready or FIFO Full
UMR1 bit 6 programs the function of this bit. It is a duplicate of either the FFULL or RxRDY bit of USR.

TxRDY - Transmitter Ready
This bit is the duplication of the TxRDY bit in USR.
$1=$ The transmitter holding register is empty and ready to be loaded with a character.
$0=$ The CPU loads the transmitter-holding register or the transmitter is disabled. Characters loaded into the transmitter-holding register when TxRDY=0 are not transmitted.
11.4.1.11 INTERRUPT MASK REGISTER (UIMR). The UIMR selects the corresponding bits in the UISR that cause an interrupt. By setting the bit, the interrupt is enabled. If one of the bits in the UISR is set and the corresponding bit in the UIMR is also set, the internal interrupt output is asserted. If the corresponding bit in the UIMR is zero,

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the state of the bit in the UISR has no effect on the interrupt output. The UIMR does not mask the reading of the UISR.

| UIMR |  |  |  |  |  | MBAR + \$194 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| COS | - | - | - | - | DB | FFULL | TXRDY |
| RESET: |  |  |  |  |  |  |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| WRITE ONLY |  |  |  | SUPERVISOR OR USER |  |  |  |

COS - Change-of-State
1 = Enable interrupt
$0=$ Disable interrupt

DB - Delta Break
1 = Enable interrupt
$0=$ Disable interrupt
FFULL - FIFO Full
1 = Enable interrupt
$0=$ Disable interrupt
TxRDY - Transmitter Ready
1 = Enable interrupt
$0=$ Disable interrupt
11.4.1.12 TIMER UPPER PRELOAD REGISTER 1 (UBG1). This register holds the eight most significant bits of the preload value the timer uses for providing a given baud rate. The minimum value that can be loaded on the concatenation of UBG1 with UBG2 is $\$ 0002$. This register is write only and cannot be read by the CPU.
11.4.1.13 TIMER UPPER PRELOAD REGISTER 2 (UBG2). This register holds the eight least significant bits of the preload value the timer uses for providing a given baud rate. The minimum value that can be loaded on the concatenation of UBG1 with UBG2 is $\$ 0002$. This register is write only and cannot be read by the CPU.
11.4.1.14 INTERRUPT VECTOR REGISTER (UIVR). The UIVR contains the 8-bit vector number of the internal interrupt.

| UIVR |  |  |  |  |  | MBAR + \$1B0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| IVR7 | IVR6 | IVR5 | IVR4 | IVR3 | IVR2 | IVR1 | IVRO |
| RESET: |  |  |  |  |  |  |  |
| 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 |
| READ/WRITE |  |  |  | SUPER | SOR O | USER |  |

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IVR7-IVR0 - Interrupt Vector Bits
This 8-bit number indicates the offset from the base of the vector table where the address of the exception handler for the specified interrupt is located. The UIVR is reset to \$0F, which indicates an uninitialized interrupt condition.
11.4.1.14.1 Input Port Register (UIP). The UIP register shows the current state of the $\overline{\text { CTS input. }}$

$\overline{\text { CTS }}$ - Current State
$1=$ The current state of the $\overline{\mathrm{CTS}}$ input is logic 1
$0=$ The current state of the $\overline{\mathrm{CTS}}$ input is logic 0
The information contained in this bit is latched and reflects the state of the input pin at the time that the UIP is read.

NOTE
This bit has the same function and value as the UIPCR bit 0 .
11.4.1.14.2 Output Port Data Registers (UOP1, UOPO). The $\overline{R T S}$ output is set by a bit set command (writing to UOP1) and is cleared by a bit reset command (writing to UOP0).

$\overline{\mathrm{RTS}}$ - Output Port Parallel Output
| $1=$ A write cycle to the OPset address asserts the $\overline{\mathrm{RTS}}$ signal.
$0=$ This bit is not affected by writing a zero to this address.
NOTE
The output port bits are inverted at the pins so the $\overline{R T S}$ set bit provides an asserted RTS pin.


RTS - Output Port Parallel Output
\| $1=\mathrm{A}$ write cycle to the OP bit reset address negates RTS.
$0=$ This bit is not affected by writing a zero to this address.

### 11.4.2 Programming

Figure 11-9 shows the basic interface software flowchart required for operation of the UART module. The routines are divided into these three categories:

1. UART Module Initialization
2. I/O Driver
3. Interrupt Handling
11.4.2.1 UART MODULE INITIALIZATION. The UART module initialization routines consist of SINIT and CHCHK. SINIT is called at system initialization time to check UART operation. Before SINIT is called, the calling routine allocates two words on the system stack. On return to the calling routine, SINIT passes information on the system stack to reflect the status of the UART. If SINIT finds no errors, the receiver and transmitter are enabled. The CHCHK routine performs the actual checks as called from the SINIT routine. When called, SINIT places the UART in the local loopback mode and checks for the following errors:

- Transmitter Never Ready
- Receiver Never Ready
- Parity Error
- Incorrect Character Received
11.4.2.2 I/O DRIVER EXAMPLE. The I/O driver routines consist of INCH and OUTCH. INCH is the terminal input character routine and obtains a character from the receiver. OUTCH is sends a character to the transmitter.
11.4.2.3 INTERRUPT HANDLING. The interrupt-handling routine consists of SIRQ, which is executed after the UART module generates an interrupt caused by a change in break (beginning of a break). SIRQ then clears the interrupt source, waits for the next change-in-break interrupt (end of break), clears the interrupt source again, then returns from exception processing to the system monitor.


### 11.5 UART MODULE INITIALIZATION SEQUENCE

The following steps are required to properly initialize the UART module:
Command Register (UCR)

1. Reset the receiver and transmitter.
2. Program the vector number for a UART module interrupt. However, if the UART Interrupt Control Register (ICR_U1) is programmed to generate an autovector, the UART Interrupt Vector Register (UIVR) must be programmed with an autovector number.

Interrupt Mask Register (UIMR)

1. Enable the desired interrupt sources.

Auxiliary Control Register (UACR)

1. Initialize the Input Enable Control (IEC) bit.
2. Select timer mode and clock source, if necessary.

Clock Select Register (UCSR)

1. Select the receiver and transmitter clock. Use timer as source, if required.

Mode Register 1 (UMR1)

1. If required, program operation of Receiver Ready-to-Send (RxRTS Bit).
2. Select Receiver-Ready or FIFO-Full Notification (R/F Bit).
3. Select character or block-error mode (ERR Bit).
4. Select parity mode and type (PM and PT Bits).
5. Select number of bits per character (B/Cx Bits).

Mode Register 2 (UMR2)

1. Select the mode of operation (CMx bits).
2. If required, program operation of Transmitter Ready-to-Send (TxRTS Bit).
3. If required, program operation of Clear-to-Send (TxCTS Bit).
4. Select stop-bit length (SBx Bits).

Command Register (UCR)
Enable the receiver and transmitter.


Figure 11-9. UART Software Flowchart (1 of 5)


Figure 11-9. UART Software Flowchart (2 of 5)




Figure 11-9. UART Software Flowchart (5 of 5)

## SECTION 12 M-BUS MODULE

### 12.1 OVERVIEW

Motorola bus (M-Bus) is a two-wire, bidirectional serial bus that provides a simple, efficient method of data exchange between devices. It is compatible with the widely used $I^{2} \mathrm{C}$ bus standard ${ }^{1}$. This two-wire bus minimizes the interconnection between devices.

This bus is suitable for applications requiring occasional communications over a short distance between many devices. The flexible M-Bus allows additional devices to be connected to the bus for expansion and system development.

The interface operates up to 100 kbps with maximum bus loading and timing.
The M-Bus system is a true multimaster bus including collision detection and arbitration that prevents data corruption if two or more masters attempt to control the bus simultaneously. This feature allows for complex applications with multiprocessor control. It can also be used for rapid testing and alignment of end products via external connections to an assembly line computer.

### 12.2 INTERFACE FEATURES

The M-Bus module has the following key features:

- Compatibility with $\mathrm{I}^{2} \mathrm{C}$ Bus standard
- Multimaster operation
- Software-programmable for one of 64 different serial clock frequencies
- Software-selectable acknowledge bit
- Interrupt-driven byte-by-byte data transfer
- Arbitration-lost interrupt with automatic mode switching from master to slave
- Calling address identification interrupt
- Start and stop signal generation/detection
- Repeated START signal generation
- Acknowledge bit generation/detection
- Bus-busy detection

[^2]A block diagram of the complete M-Bus Module is shown in Figure 12-1.


Figure 12-1. M-Bus Module Block Diagram

### 12.3 M-BUS SYSTEM CONFIGURATION

The M-Bus system uses a serial data line (SDA) and a serial clock line (SCL) for data transfer. All devices connected to these two signals must have open drain or open collector outputs. The logic AND function is exercised on both lines with pullup resistors.

The default state of the M-Bus is as a slave reciever out of reset. Thus, when not programmed to be a master or responding to a slave transmit address, the M-Bus should always return to the default state of slave receiver.

## NOTE

For further information on M-Bus system configuration, protocol, and restrictions please refer to the Philip's $I^{2} \mathrm{C}$ standard

### 12.4 M-BUS PROTOCOL

Normally, a standard communication is composed of four parts: (1) START signal, (2) slave address transmission, (3) data transfer, and (4) STOP signal. They are described briefly in the following sections and illustrated in Figure 12-2.


Figure 12-2. M-Bus Standard Communication Protocol

### 12.4.1 START Signal

When the bus is free, i.e., no master device is engaging the bus (both SCL and SDA lines are at logic high), a master can initiate communication by sending a START signal. As shown in Figure 12-2, a START signal is defined as a high-to-low transition of SDA while SCL is high. This signal denotes the beginning of a new data transfer (each data transfer can contain several bytes of data) and awakens all slaves.

### 12.4.2 Slave Address Transmission

The first byte of data transfered by the master immediately after the START signal is the slave address. This is a seven-bit calling address followed by a R/W bit. The R//W bit tells the slave data transfer direction. No two slaves in the system can have the same address.

In addition, if the M -Bus is master, it must not transmit an address that is equal to its slave address. The M-Bus cannot be master and slave at the same time.

Only the slave with a calling address that matches the one transmitted by the master \| responds by returning an acknowledge bit by pulling the SDA low at the 9th clock (see Figure 12-2)

### 12.4.3 Data Transfer

Once successful slave addressing is achieved, the data transfer can proceed on a byte-bybyte basis in the direction specified by the R/W bit sent by the calling master.

Each data byte is 8 bits long. Data can be changed only while SCL is low and must be held stable while SCL is high, as shown in Figure 12-2. There is one clock pulse on SCL for each data bit with the MSB being transferred first. Each byte data must be followed by an acknowledge bit, which is signalled from the receiving device by pulling the SDA low at the ninth clock. One complete data byte transfer needs nine clock pulses.

If the slave receiver does not acknowledge the master, the SDA line must be left high by the slave. The master can then generate a stop signal to abort the data transfer or a start signal (repeated start) to commence a new calling.

If the master receiver does not acknowledge the slave transmitter after a byte transmission, it means 'end of data' to the slave. The slave releases the SDA line for the master to generate STOP or START signal.

### 12.4.4 Repeated START Signal

As shown in Figure 12-2, a repeated START signal is a START signal generated without first generating a STOP signal to terminate the communication. The master uses this method to communicate with another slave or with the same slave in different mode (transmit/receive mode) without releasing the bus.

### 12.4.5 STOP Signal

The master can terminate the communication by generating a STOP signal to free the bus. However, the master can generate a START signal followed by a calling command without generating a STOP signal first. This is called repeated START. A STOP signal is defined as a low-to-high transition of SDA while SCL at logical "1" (see Figure 12-2). Note that a master can generate a STOP even if the slave has done an acknowledgement at which point the slave must release the bus.

### 12.4.6 Arbitration Procedure

M-Bus is a true multimaster bus that allows more than one master to be connected on it. If two or more masters try to simultaneously control the bus, a clock synchronization procedure determines the bus clock, for which the low period is equal to the longest clock low period and the high is equal to the shortest one among the masters. A data arbitration procedure determines the relative priority of the contending masters. A bus master loses arbitration if it transmits logic " 1 " while another master transmits logic "0." The losing masters

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immediately switch over to slave-receive mode and stop driving SDA output. In this case, the transition from master to slave mode does not generate a STOP condition. Meanwhile, hardware sets a status bit to indicate loss of arbitration.

### 12.4.7 Clock Synchronization

Because wire-AND logic is performed on SCL line, a high-to-low transition on SCL line affects all the devices connected on the bus. The devices start counting their low period when the master drives the SCL line low. Once a device clock has gone low, it holds the SCL line low until the clock high state is reached. However, the change of low to high in this device clock may not change the state of the SCL line if another device clock is still within its low period. Therefore, synchronized clock SCL is held low by the device with the longest low period. Devices with shorter low periods enter a high wait state during this time (see Figure 12-3). When all devices concerned have counted off their low period, the synchronized clock SCL line is released and pulled high. There is then no difference between the device clocks and the state of the SCL line and all the devices start counting their high periods. The first device to complete its high period pulls the SCL line low again.


Figure 12-3. Synchronized Clock SCL

### 12.4.8 Handshaking

The clock synchronization mechanism can be used as a handshake in data transfer. Slave devices can hold the SCL low after completion of one byte transfer (9 bits). In such cases, it halts the bus clock and forces the master clock into wait states until the slave releases the SCL line.

### 12.4.9 Clock Stretching

Slaves can use the clock synchronization mechanism to slow down the transfer bit rate. After the master has driven SCL low the slave can drive SCL low for the required period and

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then release it. If the slave SCL low period is greater than the master SCL low period,the resulting SCL bus signal low period is stretched.

### 12.5 PROGRAMMING MODEL

Five registers are used in the M-Bus interface and the internal configuration of these registers is discussed in the following paragraphs. The programmer's model of the M-Bus interface is shown below in Table 12-1.

Table 12-1. M-Bus Interface Programmer's Model

| ADDRESS | M-BUS MODULE REGISTERS |
| :---: | :---: |
| MBAR+\$1E0 | M-Bus Address register (MADR) |
| MBAR+\$1E4 | M-Bus Frequency Divider Register (MFDR) |
| MBAR+\$1E8 | M-Bus Control Register (MBCR) |
| MBAR+\$1EC | M-Bus Status Register (MBSR) |
| MBAR+\$1F0 | M-Bus Data I/O Register (MBDR) |

A block diagram of the M-Bus system is shown in Figure 12-1.

### 12.5.1 M-Bus Address Register (MADR)

| This register contains the address the M -Bus responds to when addressed as a slave; note that it is not the address sent on the bus during the address transfer.

|  | M-Bus | ss | er |  |  | Addr | MB | \$1E0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | ADR7 | ADR6 | ADR5 | ADR4 | ADR3 | ADR2 | ADR1 |  |
| RESET | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Read/Write |  |  |  |  |  | upervis | or Us | Mode |

ADR7-ADR1 - Slave Address
Bits1 to 7 contain the specific slave address to be used by the M-Bus module.

## NOTE

The default mode of M-Bus is slave mode for an address match on the bus.
12.5.2 M-Bus Frequency Divider Register (MFDR)

M-Bus Frequency Divider Register (MFDR)

Address MBAR+\$1E4

|  | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | MBC5 | MBC4 | MBC3 | MBC2 | MBC1 | MBCO |
| RESET | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Read/Write |  |  | Supervisor or User Mode |  |  |  |  |  |

MBC5-MBC0 - M-Bus Clock Rate 5-0
This field is used to prescale the clock for bit rate selection. Due to the potential slow rise and fall times of the SCL and SDA signals, the bus signals are sampled at the prescaler
frequency. The serial bit clock frequency is equal to the CPU clock divided by the divider shown in Table 12-2, which also shows the serial bit clock frequency for a 33 MHz internal operating frequency ${ }^{2}$. Note that the MFDR frequency value can be changed at any point in a program.

Table 12-2. MBUS Prescalar Values

| $\begin{gathered} \text { MBC5-0 } \\ \text { (HEX) } \end{gathered}$ | $\begin{aligned} & \text { DIVIDER } \\ & \text { (DEC) } \end{aligned}$ |
| :---: | :---: |
| 00 | 28 |
| 01 | 30 |
| 02 | 34 |
| 03 | 40 |
| 04 | 44 |
| 05 | 48 |
| 06 | 56 |
| 07 | 68 |
| 08 | 80 |
| 09 | 88 |
| OA | 104 |
| OB | 128 |
| OC | 144 |
| OD | 160 |
| OE | 192 |
| OF | 240 |
| 10 | 288 |
| 11 | 320 |
| 12 | 384 |
| 13 | 480 |
| 14 | 576 |
| 15 | 640 |
| 16 | 768 |
| 17 | 960 |
| 18 | 1152 |
| 19 | 1280 |
| 1A | 1536 |
| 1B | 1920 |
| 1 C | 2304 |
| 1D | 2560 |
| 1E | 3072 |
| 1F | 3840 |


| $\begin{gathered} \text { MBC5-0 } \\ \text { (HEX) } \end{gathered}$ | $\begin{aligned} & \hline \text { DIVIDER } \\ & \text { (DEC) } \end{aligned}$ |
| :---: | :---: |
| 20 | 20 |
| 21 | 22 |
| 22 | 24 |
| 23 | 26 |
| 24 | 28 |
| 25 | 32 |
| 26 | 36 |
| 27 | 40 |
| 28 | 48 |
| 29 | 56 |
| 2 A | 64 |
| 2 B | 72 |
| 2 C | 80 |
| 2D | 96 |
| 2 E | 112 |
| 2 F | 128 |
| 30 | 160 |
| 31 | 192 |
| 32 | 224 |
| 33 | 256 |
| 34 | 320 |
| 35 | 384 |
| 36 | 448 |
| 37 | 512 |
| 38 | 640 |
| 39 | 768 |
| 3A | 896 |
| 3B | 1024 |
| 3 C | 1280 |
| 3D | 1536 |
| 3E | 1792 |
| 3F | 2048 |

${ }^{2}$. In previous implementations of the M-Bus (e.g., MC68307), the MBC[5] bit was not implemented. Clearing this bit in software maintains complete compatibility with such products.

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### 12.5.3 M-Bus Control Register (MBCR)

|  | M-Bus Control Register (MBCR) |  |  |  |  | Address MBAR+\$1E8 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | MEN | MIEN | MSTA | MTX | TXAK | RSTA | - |  |
| RESET | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
|  | Read/Write |  |  |  |  | upervis |  | Mode |

MEN - M-Bus Enable
This bit controls the software reset of the entire M-Bus module.
$1=$ The M-Bus module is enabled. This bit must be set before any other MBCR bits have any effect.
$0=$ The module is reset and disabled. This is the power-on reset situation. When low, the interface is held in reset but registers can still be accessed.

If the M-Bus module is enabled in the middle of a byte transfer, the interface behaves as follows: the slave mode ignores the current transfer on the bus and starts operating whenever a subsequent start condition is detected. Master mode is not aware that the bus is busy; therefore, if a start cycle is initiated, the current bus cycle can become corrupt. This would ultimately result in either the current bus master or the M-Bus module losing arbitration, after which bus operation would return to normal.

MIEN - M-Bus Interrupt Enable
1 = Interrupts from the M-Bus module are enabled. An M-Bus interrupt occurs provided the MIF bit in the status register is also set.
$0=$ Interrupts from the M-Bus module are disabled. This does not clear any currently pending interrupt condition.

MSTA - Master/Slave Mode Select Bit
At reset, this bit is cleared. When this bit is changed from 0 to 1 , a START signal is generated on the bus, and the master mode is selected. When this bit is changed from 1 to 0 , a STOP signal is generated and the operation mode changes from master to slave.

MSTA is cleared without generating a STOP signal when the master loses arbitration.
1 = Master Mode
$0=$ Slave Mode
MTX - Transmit/Receive mode select bit
This bit selects the direction of master and slave transfers. When addressed as a slave this bit should be set by software according to the SRW bit in the status register. In master mode, this bit should be set according to the type of transfer required. Therefore, for address
\| cycles, this bit is always high.

```
1= Transmit
0= Receive
```


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TXAK - Transmit Acknowledge Enable
This bit specifies the value driven onto SDA during acknowledge cycles for both master and slave receivers. Note that writing this bit only applies when the M-Bus is a receiver, not a transmitter.
$1=$ No acknowledge signal response is sent (i.e., acknowledge bit $=1$ )
| $0=$ An acknowledge signal is sent out to the bus at the 9th clock bit after receiving one byte data

RSTA - Repeat Start
Writing a 1 to this bit generates a repeated START condition on the bus, provided it is the current bus master. This bit is always read as a low. Attempting a repeated start at the wrong time, if the bus is owned by another master, results in loss of arbitration. Note that this bit is not readable.

```
1 = Generate repeat start cycle
```


### 12.5.4 M-Bus Status Register (MBSR)

This status register is read-only with the exception of bit 1 (MIF) and bit 4 (MAL), which can be cleared by software. All bits are cleared on reset except bit 7 (MCF) and bit 0 (RXAK), which are set $(=1)$ at reset.

|  | M-Bus Status Register (MBSR) |  |  |  |  | Address MBAR+\$1EC |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | MCF | MAAS | MBB | MAL | - | SRW | MIF | RXAK |
| RESET | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
|  | Read/Write |  |  |  |  | Supervisor or User Mode |  |  |

MCF - Data Transferring Bit
While one byte of data is being transferred, this bit is cleared. It is set by the falling edge of the 9th clock of a byte transfer.

1 = Transfer complete
$0=$ Transfer in progress
MAAS - Addressed as a Slave Bit
When its own specific address (M-Bus Address Register) is matched with the calling address, this bit is set. The CPU is interrupted provided the MIEN is set. Next, the CPU must check the SRW bit and set its TX/RX mode accordingly.

Writing to the M-Bus Control Register clears this bit.
1 = Addressed as a slave
$0=$ Not addressed

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MBB - Bus Busy Bit
This bit indicates the status of the bus. When a START signal is detected, the MBB is set. If a STOP signal is detected, it is cleared.
$1=$ Bus is busy
$0=B u s$ is idle

MAL - Arbitration Lost
Hardware sets the arbitration lost bit (MAL) when the arbitration procedure is lost. Arbitration is lost in the following circumstances:

1. SDA sampled as low when the master drive a high during an address or data-transmit cycle.
2. SDA sampled as a low when the master drives a high during the acknowledge bit of a data-receive cycle.
3. A start cycle is attempted when the bus is busy.
4. A repeated start cycle is requested in slave mode.
5. A stop condition is detected when the master did not request it.

This bit must be cleared by software by writing a low to it.
SRW - Slave Read/Write
When MAAS is set, this bit indicates the value of the R/W command bit of the calling address sent from the master. This bit is valid only when 1) a complete transfer has occurred and no other transfers have been initiated and 2) M -Bus is a slave and has an address match. Checking this bit, the CPU can select slave transmit/receive mode according to the command of the master.
$1=$ Slave transmit, master reading from slave
$0=$ Slave receive, master writing to slave
MIF - M-Bus Interrupt
| The MIF bit is set when an interrupt is pending, which causes a processor interrupt request (provided MIEN is set). MIF is set when one of the following events occurs:

1. Complete one byte transfer (set at the falling edge of the 9th clock)
2. Receive a calling address that matches its own specific address in slave-receive mode
3. Arbitration lost

This bit must be cleared by software by writing a low to it in the interrupt routine.
RXAK - Received Acknowledge
The value of SDA during the acknowledge bit of a bus cycle. If the received acknowledge bit (RXAK) is low, it indicates an acknowledge signal has been received after the completion
of 8 bits data transmission on the bus. If RXAK is high, it means no acknowledge signal has been detected at the 9th clock.
$1=$ No acknowledge received
0 = Acknowledge received

### 12.5.5 M-Bus Data I/O Register (MBDR)

M-Bus Data I/O Register (MBDR)
7
7 6

When an address and R/W bit is written to the MBDR and the M-Bus is the master, a transmission starts. When data is written to the MBDR, a data transfer is initiated. The most significant bit is sent first in both cases. In the master receive mode, reading the MBDR register allows the read to occur but also initiates next byte data receiving. In slave mode, the same function is available after it is addressed.

### 12.6 M-BUS PROGRAMMING EXAMPLES

### 12.6.1 Initialization Sequence

| Reset puts the M-bus Control Register to its default status. Before the interface can transfer serial data, you must perform an initialization procedure as follows:

1. Update the Frequency Divider Register (MFDR) and select the required division ratio to obtain SCL frequency from system clock.
2. Update the M-Bus Address Register (MADR) to define its slave address.
3. Set the MEN bit of the M-Bus Control Register (MBCR) to enable the M-Bus interface system.
4. Modify the bits of the M-Bus Control Register (MBCR) to select master/slave mode, transmit/receive mode, and interrupt-enable or not.

### 12.6.2 Generation of START

After completion of the initialization procedure, you can transmit serial data by selecting the "master transmitter" mode. If the device is connected to a multi-master bus system, you must test the state of the M-Bus Busy Bit (MBB) to check whether the serial bus is free.

If the bus is free ( $\mathrm{MBB}=0$ ), the start condition and the first byte (the slave address) can be sent. The data written to the data register comprises the slave-calling address and the LSB set to indicate the direction of transfer required from the slave.

The bus free time (i.e., the time between a STOP condition and the following START condition) is built into the hardware that generates the START cycle. Depending on the relative frequencies of the system clock and the SCL period, you may have to wait until the

M-Bus is busy after writing the calling address to the MBDR before proceeding with the following instructions.

An example of a program that generates the START signal and transmits the first byte of data (slave address) is shown below:

```
CHFLAGMOVE.BMBSR,-(A7); CHECK THE MBB BIT OF THE STATUS REGISTER. IF IT IS
BTST.B#5, (A7)+
BNE.SCHFLAG;
TXSTARTMOVE.BMBCR,-(A7);
BSET.B#4,(A7)
MOVE.B(A7)+, MBCR
MOVE.BMBCR, -(A7);
BSET.B#5, (A7);
MOVE.B(A7)+, MBCR;
MOVE.BCALLING,-(A7);
MOVE.B(A7)+, MBDR;
MBFREEMOVE.BMBSR,-(A7); CHECK THE MBB BIT OF THE STATUS REGISTER. IF IT IS
BTST.B#5, (A7)+;
BEQ.SMBFREE;
```

```
SET, WAIT UNTIL IT IS CLEAR
```

SET, WAIT UNTIL IT IS CLEAR
SET TRANSMIT MODE
SET TRANSMIT MODE
SET MASTER MODE
SET MASTER MODE
i.e. GENERATE START CONDITION
i.e. GENERATE START CONDITION
TRANSMIT THE CALLING ADDRESS, DO=R/W
TRANSMIT THE CALLING ADDRESS, DO=R/W
CLEAR, WAIT UNTIL IT IS SET

```
CLEAR, WAIT UNTIL IT IS SET
```


### 12.6.3 Post-Transfer Software Response

| Transmission or reception of a byte sets the data transferring bit (MCF) to 1 , which indicates one byte communication is finished. The M-Bus interrupt bit (MIF) is also set ; an interrupt is generated if the interrupt function is enabled during initialization by setting the MIEN bit. Software must clear the MIF bit in the interrupt routine first. The MCF bit is cleared by reading from the M-Bus Data I/O Register (MDR) in receive mode or writing to MDR in transmit mode.

Software can service the M-bus I/O in the main program by monitoring the MIF bit if the interrupt function is disabled. Polling should monitor the MIF bit rather than the MCF bit because that operation is different when arbitration is lost.

When an interrupt occurs at the end of the address cycle, the master is always in transmit mode, i.e. the address is transmitted. If master receive mode is required, indicated by R/W bit in MBDR, then the MTX bit should be toggled at this stage.

During slave-mode address cycles (MAAS=1), the SRW bit in the status register is read to determine the direction of the subsequent transfer and the MTX bit is programmed accordingly. For slave-mode data cycles (MAAS=0), the SRW bit is not valid. The MTX bit in the control register should be read to determine the direction of the current transfer.

The following is an example of a software response by a "master transmitter" in the interrupt routine (see Figure 12-4).

```
ISRLEA.LMBSR,-(A7);
BCLR.B#1,(A7)+;
MOVE.BMBCR,-(A7);
BTST.B#5,(A7)+;
BEQ.SSLAVE;
MOVE.BMBCR,-(A7);
BTST.B#4,(A7)+;
BEQ.SRECEIVE;
MOVE.BMBSR,-(A7);
BTST.B#0,(A7)+;
BNE.B END;
TRANSMITMOVE.BDATABUF,-(A7);
MOVE.B(A7)+, MBDR;
```

```
LOAD EFFECTIVE ADDRESS
```

LOAD EFFECTIVE ADDRESS
CLEAR THE MIF FLAG
CLEAR THE MIF FLAG
PUSH ADDRESS ON STACK
PUSH ADDRESS ON STACK
CHECK THE MSTA FLAG
CHECK THE MSTA FLAG
BRANCH IF SLAVE MODE
BRANCH IF SLAVE MODE
PUSH ADDRESS ON STACK
PUSH ADDRESS ON STACK
CHECK THE MODE FLAG
CHECK THE MODE FLAG
BRANCH IF IN RECEIVE MODE
BRANCH IF IN RECEIVE MODE
PUSH ADDRESS ON STACK,
PUSH ADDRESS ON STACK,
CHECK ACK FROM RECEIVER
CHECK ACK FROM RECEIVER
IF NO ACK, END OF TRANSMISSION
IF NO ACK, END OF TRANSMISSION
STACK DATA BYTE
STACK DATA BYTE
TRANSMIT NEXT BYTE OF DATA

```
TRANSMIT NEXT BYTE OF DATA
```


### 12.6.4 Generation of STOP

A data transfer ends with a STOP signal generated by the "master" device. A master transmitter can generate a STOP signal after all the data has been transmitted. The following is an example showing how a master transmitter generates a stop condition.

```
MASTXMOVE.BMBSR, -(A7); IF NO ACK, BRANCH TO END
BTST.B#0,(A7)+
BNE.B END
MOVE.BTXCNT,DO; GET VALUE FROM THE TRANSMITTING COUNTER
BEQ.SEND; IF NO MORE DATA, BRANCH TO END
MOVE.BDATABUF,-(A7); TRANSMIT NEXT BYTE OF DATA
MOVE.B(A7)+,MBDR
MOVE.BTXCNT,DO; DECREASE THE TXCNT
SUBQ.L#1,D0
MOVE.BDO,TXCNT
BRA.SEMASTX;
ENDLEA.LMBCR,-(A7);
BCLR.B#5,(A7)+
EMASTXRTE; RETURN FROM INTERRUPT
```

If a master receiver wants to terminate a data transfer, it must inform the slave transmitter by not acknowledging the last byte of data, which can be done by setting the transmit acknowledge bit (TXAK) before reading the 2nd last byte of data. Before reading the last byte of data, a STOP signal must be generated first. The following is an example showing how a master receiver generates a STOP signal.

```
MASRMOVE.BRXCNT,D0;
SUBQ.L#1,D0
MOVE.BDO,RXCNT
BEQ.SENMASR; LAST BYTE TO BE READ
MOVE.BRXCNT,D1;
EXTB>LD1
SUBI.L#1,D1;
BNE.SNXMAR
LAMARBSET.B#3,MBCR;
BRANXMAR
DECREASE RXCNT
CHECK SECOND LAST BYTE TO BE READ (NOT LAST ONE OR SECOND
LAST
```

ENMASRBCLR.B\#5,MBCR; LAST ONE, GENERATE 'STOP' SIGNAL
NXMARMOVE.BMBDR,RXBUF; READ DATA AND STORE RTE

```

\subsection*{12.6.5 Generation of Repeated START}

At the end of data transfer, if the master still wants to communicate on the bus, it can generate another START signal followed by another slave address without first generating a STOP signal. A program example is as shown.
```

RESTARTMOVE.BMBCR,-(A7); ANOTHER START (RESTART)
BSET.B\#2, (A7)
MOVE.B(A7)+, MBCR
MOVE.BCALLING,-(A7); TRANSMIT THE CALLING ADDRESS, D0=R/W-
MOVE.BCALLING,-(A7);

```
MOVE.B(A7)+, MBDR

\subsection*{12.6.6 Slave Mode}

In the slave interrupt service routine, the module addressed as slave bit (MAAS) should be tested to check if a calling of its own address has just been received. If MAAS is set, software should set the transmit/receive mode select bit (MTX bit of MBCR) according to the R/ \(\bar{W}\) command bit (SRW). Writing to the MBCR clears the MAAS automatically. The only time MAAS is read as set is from the interrupt at the end of the address cycle where an address match occurred; interrupts resulting from subsequent data transfers have MAAS cleared. A data transfer can now be initiated by writing information to MBDR, for slave transmits, or | dummy reading from MBDR, in slave-receive mode. The slave drives SCL low in between byte transfers. SCL is released when the MBDR is accessed in the required mode.

In slave transmitter routine, the received acknowledge bit (RXAK) must be tested before transmitting the next byte of data. Setting RXAK means an "end-of-data" signal from the master receiver, after which it must be switched from transmitter mode to receiver mode by software. A dummy read then releases the SCL line so that the master can generate a STOP signal.

\subsection*{12.6.7 Arbitration Lost}

If several masters try to simultaneously engage the bus, only one master wins and the others lose arbitration. The devices that lost arbitration are immediately switched to slave receive mode by the hardware. Their data output to the SDA line is stopped, but SCL is still generated until the end of the byte during which arbitration was lost. An interrupt occurs at the falling edge of the ninth clock of this transfer with MAL=1 and MSTA=0. If one master tries to transmit or do a START while the bus is being engaged by another master, the hardware : (1) inhibits the transmission, (2) switches the MSTA bit from 1 to 0 without generating STOP condition, (3) generates an interrupt to CPU and, (4) sets the MAL to indicate the failed attempt to engage the bus. When considering these cases, the slave service routine should test the MAL first and the software should clear the MAL bit if it is set.


Figure 12-4. Flow-Chart of Typical M-Bus Interrupt Routine
```

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```

\section*{SECTION 13 \\ TIMER MODULE}

\subsection*{13.1 OVERVIEW OF THE TIMER MODULE}

The MCF5206 contains two general-purpose16-bit timers. This section of the manual documents how the 16 -bit timer operates.

The output of an 8-bit prescaler clocks each 16-bit timer. The prescaler input can be the system clock, the system clock divided by 16, or the timer input (TIN) pin. Figure 13-1 is a block diagram of the Timer module.

\subsection*{13.2 OVERVIEW OF KEY FEATURES}

The general-purpose 16-bit timer unit has the following features:
- Maximum period of 8 seconds at 33 MHz , 11 seconds at 25 MHz , and 16 seconds at 16.67 MHz
- 30 ns resolution at \(33 \mathrm{MHz}, 40 \mathrm{~ns}\) at \(25 \mathrm{MHz}, 60 \mathrm{~ns}\) at 16.67 MHz
- Programmable sources for the clock input, including external clock
- Input-capture capability with programmable trigger edge on input pin
- Output-compare with programmable mode for the output pin
- Free run and restart modes
- Maskable interrupts on input capture or reference-compare


Figure 13-1. Timer Block Diagram Module Operation

\subsection*{13.3 UNDERSTANDING THE GENERAL-PURPOSE TIMER UNITS}

The general-purpose timer units provide the following features:
- You can program timers to count and compare to a reference value stored in a register or capture the timer value at an edge detected on the TIN pin
- An 8-bit prescalar output clocks the timers
- You can program the prescalar clock input
- Programmed events generate interrupts
- You can configure the TOUT pin to toggle or pulse on an event

The maximum resolution of each timer is one system clock cycle ( 30 ns at 33 MHz ). To obtain the maximum period, divide the system clock by 16 , set the prescaler value to divide by 256 , and load the reference value with ones. This maximum period is \(268,435,456\) cycles ( 8.05 seconds at 33 MHz ).

\subsection*{13.3.1 Selecting the Prescaler}

You can select the prescalar clock from the main clock (divided by 1 or by 16) or from the corresponding timer input TIN pin. TIN is synchronized to the internal clock. The synchronization delay is between two and three main clocks. TIN must meet the setup time spec shown in the AC Electrical Specs section.

The ICLK bits of the corresponding Timer Mode Register (TMR) select the clock input source. The prescaler is programmed to divide the clock input by values from 1 to 256 . The prescalar output is used as an input to the 16-bit counter.

\subsection*{13.3.2 Working with Capture Mode}

The timer has a 16 -bit Timer Capture Register (TCR) that latches the counter value when the corresponding input capture-edge detector senses a defined transition (of TIN). The capture edge (CE) bits in the TMR select the type of transition triggering the capture. A capture event sets the Timer Event Register (TER) bit and issues a maskable interrupt.

\subsection*{13.3.3 Configuring the Timer for Reference Compare}

You can configure the timer to count until it reaches a reference value at which time it either starts a new time count immediately or continues to run. The free run/restart (FRR) bit of the TMR selects either mode. When the timer reaches the reference value, the TER bit is set and issues an interrupt if the output reference interrupt (ORI) enable bit in TMR is set.

\subsection*{13.3.4 Configuring the Timer for Output Mode}

The timer can send an output signal on the timer output (TOUT) pin when it reaches the reference value as selected by the output mode (OM) bit in the TMR. This signal can be an active-low pulse or a toggle of the current output under program control.

\subsection*{13.3.5 Interrupts}

You can program the timer modules interrupt levels and priorities using the interrupt level (IL2 - ILO) and interrupt priority (IP1, IP0) bits in the appropriate interrupt control registers (ICR9, ICR10). The timer peripherals cannot provide interrupt vectors. Thus, autovector bits in ICR9 and ICR10 are set to 1 . You cannot change this value. This generates autovectors in response to all timer interrupts.

\subsection*{13.4 PROGRAMMING MODEL}

\subsection*{13.4.1 Understanding the General-Purpose Timer Registers}

You can modify the timer registers at any time. Table 13-1 illustrates the programming model.

Table 13-1. Programming Model for Timers
\begin{tabular}{|c|c|c|c|}
\hline TIMER 1 ADDRESS & TIMER 2 ADDRESS & \multicolumn{2}{|l|}{SIM MODULE-TIMER MODULE REGISTERS} \\
\hline MBAR+\$100 & MBAR+\$120 & \multicolumn{2}{|c|}{Timer Mode Register (TMR)} \\
\hline MBAR+\$104 & MBAR+\$124 & \multicolumn{2}{|r|}{Timer Reference Register (TRR)} \\
\hline MBAR+\$108 & MBAR+\$128 & \multicolumn{2}{|c|}{Timer Capture Register (TCR)} \\
\hline MBAR+\$10C & MBAR+\$12C & \multicolumn{2}{|c|}{Timer Counter (TCN)} \\
\hline MBAR+\$111 & MBAR+\$131 & Reserved & Timer Event Register (TER) \\
\hline
\end{tabular}
13.4.1.1 TIMER MODE REGISTER (TMR). TMR is a 16 -bit memory-mapped register. This register programs the various timer modes and is cleared by reset.


PS7-PS0 - Prescaler Value
The prescaler is programmed to divide the clock input by values from 1 to 256 . The value 00000000 divides the clock by 1 ; the value 11111111 divides the clock by 256 .

CE1-CE0 - Capture Edge and Enable Interrupt
11 = Capture on any edge and enable interrupt on capture event
\(10=\) Capture on falling edge only and enable interrupt on capture event
\(01=\) Capture on rising edge only and enable interrupt on capture event
\(00=\) Disable interrupt on capture event
OM - Output Mode
1 = Toggle output
\(0=\) Active-low pulse for one system clock cycle (30ns at 33 MHz )
ORI - Output Reference Interrupt Enable
\(1=\) Enable interrupt upon reaching the reference value
\(0=\) Disable interrupt for reference reached (does not affect interrupt on capture function)

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\section*{NOTE}

If ORI is set when the REF event is asserted in the Timer Event Register (TER), an immediate interrupt occurs. If ORI is cleared while an interrupt is asserted, the interrupt negates.

FRR - Free Run/Restart
\(1=\) Restart: Timer count is reset immediately after reaching the reference value
\(0=\) Free run: Timer count continues to increment after reaching the reference value
CLK1-CLK0 - Input Clock Source for the Timer
\(11=\) TIN pin (falling edge)
\(10=\) Master system clock divided by 16. Note that this clock source is not synchronized to the timer; thus successive time-outs may vary slightly in length
\(01=\) Master system clock
\(00=\) Stops counter. After the counter is stopped, the value in the Timer Counter (TCN) register remains constant.

RST - Reset Timer
This bit performs a software timer reset identical to that of an external reset. All timer registers take on their corresponding reset values. While this bit is zero, the other register values can still be written, if necessary. A transition of this bit from one to zero is what resets the register values. The counter/timer/prescaler is not clocked unless the timer is enabled.

1 = Enable timer
\(0=\) Reset timer (software reset)
13.4.1.2 TIMER REFERENCE REGISTER (TRR). The TRR is a 16 -bit register containing the reference value that is compared with the free-running timer counter (TCN) as part of the output-compare function. TRR is a memory-mapped read/write register.

TRR is set at reset. The reference value is not matched until TCN equals TRR, and the prescaler indicates that the TCN should be incremented again. Thus, the reference register is matched after (TRR+1) time intervals.

13.4.1.3 TIMER CAPTURE REGISTER (TCR). The TCR is a 16 -bit register that latches the value of the timer counter (TCN) during a capture operation when an edge occurs on the TIN pin, as programmed in the TMR. TCR appears as a memory-mapped read-only register to you and is cleared at reset.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{11}{|l|}{Timer Capture Register (TCR)} & \multicolumn{4}{|l|}{Address MBAR+\$108,MBAR+\$128} \\
\hline 15 & 14 & 13 & 12 & & 10 & 9 & 8 & 7 & 6 & 5 & 4 & 3 & 2 & 1 \\
\hline
\end{tabular}

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Timer Module
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & \multicolumn{15}{|c|}{16-BIT CAPTURE COUNTER VALUE CAP15-CAP0} \\
\hline RESET & 00 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline & ad Only & & & & & & & & & & & & & Us & Mode \\
\hline
\end{tabular}
13.4.1.4 TIMER COUNTER (TCN). TCN is a memory-mapped 16-bit up counter that you can read at any time. A read cycle to TCN yields the current timer value and does not affect the counting operation.

A write of any value to TCN causes it to reset to all zeros.

13.4.1.5 TIMER EVENT REGISTER (TER). The TER is an 8 -bit register that reports events the timer recognizes. When the timer recognizes an event, it sets the appropriate bit in the TER, regardless of the corresponding interrupt-enable bits (ORI and CE) in the TMR.

TER, which appears to you as a memory-mapped register, can be read at any time.
You should write a one to a bit to clear it (writing a zero does not affect bit value); more than one bit can be cleared at a time. The REF and CAP bits must be cleared before the timer negates the IRQ to the interrupt controller. Reset clears this register.


Bits 7-2 - Reserved for future use.
CAP - Capture Event
If a one is read from this bit, the counter value has been latched into the TCR. The CE bit in the TMR enables the interrupt request caused by this event. You should write a one to this bit to clear the event condition.

REF - Output Reference Event
If a one is read from this bit, the counter has reached the TRR value. The ORI bit in the TMR enables the interrupt request caused by this event. You should write a one to this bit to clear the event condition.

\section*{SECTION 14 DEBUG SUPPORT}

This section details the hardware debug support functions within the ColdFire 5200 Family of processors.

The general topic of debug support is divided into three separate areas:
1. Real-Time Trace Support
2. Background Debug Mode (BDM)
3. Real-Time Debug Support

Each area is addressed in detail in the following subsections.
The logic required to support these three areas is contained in a debug module, which is shown in the system block diagram in Figure 14-1.


Figure 14-1. Processor/Debug Module Interface

\subsection*{14.1 REAL-TIME TRACE}

In the area of debug functions, one fundamental requirement is support for real-time trace functionality (i.e., definition of the dynamic execution path). The ColdFire solution is to include a parallel output port providing encoded processor status and data to an external development system. This port is partitioned into two 4-bit nibbles: one nibble allows the processor to transmit information concerning the execution status of the core (processor status, PST[3:0]), while the other nibble allows data to be displayed (debug data, DDATA[3:0]).

The processor status timing is synchronous with the processor clock (CLK) and the status may not be related to the current bus transfer. Table 14-1 below shows the encodings of these signals.

Table 14-1. Processor PST Definition
\begin{tabular}{|c|l|}
\hline PST[3:0] & \multicolumn{1}{|c|}{ DEFINITION } \\
\hline 0000 & Continue execution \\
\hline 0001 & Begin execution of an instruction \\
\hline 0010 & Reserved \\
\hline 0011 & Entry into user-mode \\
\hline 0100 & Begin execution of PULSE or WDDATA instruction \\
\hline 0101 & Begin execution of taken branch \\
\hline 0110 & Reserved \\
\hline 0111 & Begin execution of RTE instruction \\
\hline 1000 & Begin 1-byte transfer on DData \\
\hline 1001 & Begin 2-byte transfer on DData \\
\hline 1010 & Begin 3-byte transfer on DData \\
\hline 1011 & Begin 4-byte transfer on DData \\
\hline 1100 & \(\dagger\) Exception processing \\
\hline 1101 & \(\dagger\) Emulator-mode entry exception processing \\
\hline 1110 & \(\dagger\) Processor is stopped, waiting for interrupt \\
\hline 1111 & \(\dagger\) Processor is halted \\
\hline
\end{tabular}
\(\dagger\) These encodings are asserted for multiple cycles.

The processor status outputs can be used with an external image of the program to completely track the dynamic execution path of the machine. The tracking of this dynamic path is complicated by any change-of-flow operation. Within the ColdFire instruction set architecture, most branch instructions are implemented using PC-relative addressing. Accordingly, the external program image can determine branch target addresses. Additionally, there are a number of instructions that use some type of variant addressing, i.e., the calculation of the target instruction address is not PC-relative or absolute but involves the use of a program-visible register.

The simplest example of a branch instruction using a variant addressing mode is the compiled code for a C language case statement. Typically, the evaluation of this statement uses the variable of an expression as an index into a table of offsets, where each offset points to a unique case within the structure. For these types of change-of-flow operations, the ColdFire processor uses the debug pins to output a sequence of information.
1. Identify a taken branch has been executed using the PST[3:0]=\$5.
2. Using the PST pins, signal the target address is to be displayed on the DDATA pins. The encoding identifies the number of bytes that are displayed and is optional.
3. The new target address is optionally available on subsequent cycles using the nibblewide DDATA port. The number of bytes of the target address displayed on this port is a configurable parameter (2, 3, or 4 bytes).

The nibble-wide DDATA port includes two 32-bit storage elements for capturing the CPU core bus information. These two elements effectively form a FIFO buffer connecting the core bus to the external development system. The FIFO buffer captures variant branch target addresses along with certain operand read/write data for eventual display on the DDATA output port. The execution speed of the ColdFire processor is affected only when both storage elements contain valid data waiting to be dumped onto the DDATA port. In this case, the processor core stalls until one FIFO entry is available. In all other cases, data output on the DDATA port does not impact execution speed.

From the processor core perspective, the PST outputs signal the first AGEX cycle of an instruction's execution. Most single-cycle instructions begin and complete their execution within a given machine cycle.

Because the processor status (PST[3:0]) values of \(\$ \mathrm{C}, \$ \mathrm{D}, \$ \mathrm{E}\), and \(\$ \mathrm{~F}\) define a multicycle mode or a special operation, the PST outputs are driven with these values until the mode is exited or the operation completed. All the remaining fields specify information that is updated each machine cycle.

The status values of \(\$ 8, \$ 9, \$ A\), and \(\$ B\) qualify the contents of the DDATA output bus. These encodings are driven onto the PST port one machine cycle before the actual data is displayed on DDATA.

Figure14-3 shows the execution of an indirect JMP instruction with the lower 16 bits of the target address being displayed on the DDATA output. In this diagram, the indirect JMP branches to address "target." The processor internally forms the PST marker (\$9) one cycle before the address begins to appear on the DDATA port. The target address is displayed on DDATA for four consecutive clocks, starting with the least-significant nibble. The processor continues execution, unaffected by the DDATA bus activity.
Last
JMP (A0)
Target
Target + \$4
Internal PST
Internal DDATA

Internal DDATA
\begin{tabular}{|c|c|c|c|c|c|}
\hline\(\$ 5\) & \(\$ 9\) & \(\$ 0\) & TARGET & \multicolumn{2}{|c|}{} \\
\hline\(\$ 0\) & \(\$ 0\) & \(3: 0\) & \(7: 4\) & \(11: 8\) & \(15: 12\) \\
\hline
\end{tabular}
PST Pins
DDATA Pins
\begin{tabular}{|l|l|c|c|c|c|}
\hline\(\$ 5\) & \(\$ 9\) & \(\$ 0\) & TARGET & \multicolumn{2}{|c|}{} \\
\hline\(\$ 0\) & \(\$ 0\) & \(3: 0\) & \(7: 4\) & \(11: 8\) & \(15: 12\) \\
\hline
\end{tabular}

Figure 14-2. Pipeline Timing Example (Debug Output)
The ColdFire instruction set architecture (ISA) includes a PULSE opcode. This opcode generates a unique PST encoding when executed (PST = \$4). This instruction can define logic analyzer triggers for debug and/or performance analysis.

Additionally, a WDDATA opcode is supported that lets the processor core write any operand (byte, word, longword) directly to the DDATA port, independent of any Debug module configuration. This opcode also generates the special PST = \$4 encoding when executed.

\subsection*{14.2 BACKGROUND-DEBUG MODE (BDM)}

ColdFire 52xx processors support a modified version of the Background-Debug mode (BDM) functionality found on Motorola's CPU32 Family of parts. BDM implements a lowlevel system debugger in the microprocessor hardware. Communication with the development system is handled via a dedicated, high-speed serial command interface (BDM port).

Unless noted otherwise, the BDM functionality provided by ColdFire 52xx processors is a proper subset of the CPU32 functionality. The main differences include the following:
- ColdFire implements the BDM controller in a dedicated hardware module. Although some BDM operations do require the CPU to be halted (e.g., CPU register accesses), other BDM commands such as memory accesses can be executed while the processor is running.
- DSCLK, DSI, and DSO are treated as synchronous signals, where the inputs (DSCLK and DSI) must meet the required input setup and hold timings, and the output (DSO) is specified as a delay relative to the rising edge of the processor clock.
- On CPU32 parts, DSO could signal hardware that a serial transfer can start. ColdFire clocking schemes restrict the use of this bit. Because DSO changes only when DSCLK is high, DSO cannot be used to indicate the start of a serial transfer. The development system should use either a free-running DSCLK or count the number of clocks in any given transfer.
- The Read/Write System Register commands (RSREG/WSREG) have been replaced by Read/Write Control Register commands (RCREG/WCREG). These commands use the register coding scheme from the MOVEC instruction.
- Read/Write Debug Module Register commands (RDMREG/WDMREG) have been added to support Debug module register accesses.
- CALL and RST commands are not supported.
- Illegal command responses can be returned using the FILL and DUMP commands.
- For any command performing a byte-sized memory read operation, the upper 8 bits of the response data are undefined. The referenced data is returned in the lower 8 bits of the response.
- The debug module forces alignment for memory-referencing operations: long accesses are forced to a 0-modulo-4 address; word accesses are forced to a 0-modulo-2 address. An address error response can no longer be returned.

\subsection*{14.2.1 CPU Halt}

Although some BDM operations can occur in parallel with CPU operation, unrestricted BDM operation requires the CPU to be halted. A number of sources can cause the CPU to halt, including the following (as shown in order of priority):
1. The occurrence of the catastrophic fault-on-fault condition automatically halts the processor. The halt status is posted on the PST port (\$F).
2. The occurrence of a hardware breakpoint (reference subsection Section 14.3 RealTime Debug Support) can be configured to generate a pending halt condition in a manner similar to the assertion of the BKPT signal. In some cases, the occurrence of this type of breakpoint halts the processor in an imprecise manner. Once the hardware breakpoint is asserted, the processor halts at the next sample point. See Section 14.3.2 Theory of Operation for more detail.
3. The execution of the HALT (also known as BGND on the 683xx devices) instruction immediately suspends execution and posts the halt status (\$F) on the PST outputs. By default, this is a supervisor instruction and attempted execution while in user mode generates a privilege-violation exception. A User Halt Enable (UHE) control bit is provided in the Configuration/Status Register (CSR) to allow execution of HALT in user mode.
4. The assertion of the BKPT input pin is treated as an pseudo-interrupt, i.e., the halt condition is made pending until the processor core samples for halts/interrupts. The processor samples for these conditions once during the execution of each instruction. If there is a pending halt condition at the sample time, the processor suspends execution and enters the halted state. The halt status (\$F) is reflected in the PST outputs.

The halt source is indicated in CSR[27:24]; for simultaneous halt conditions, the highest priority source is indicated.

There are two special cases to be considered that involve the assertion of the BKPT pin.
After \(\overline{\mathrm{RSTI}}\) is negated, the processor waits for 16 clock cycles before beginning reset exception processing. If the BKPT input pin is asserted within the first eight cycles after RSTI is negated, the processor enters the halt state, signaling that status on the PST outputs (\$F). While in this state, all resources accessible via the Debug module can be referenced. Once the system initialization is complete, the processor response to a BDM GO command depends on the set of BDM commands performed while "breakpointed." Specifically, if the processor's PC register was loaded, the GO command causes the processor to exit the halt state and pass control to the instruction address contained in the PC. In this case, the normal reset exception processing is bypassed. Conversely, if the PC register was not loaded, the GO BDM command causes the processor to exit the halt state and continue with reset exception processing.

ColdFire 52xx processors also handle a special case with the assertion of BKPT while the processor is stopped by execution of the STOP instruction. For this case when the BKPT is asserted, the processor exits the stopped mode and enters the halted state. Once halted, the standard BDM commands may be exercised. When the processor is restarted, it continues with the execution of the next sequential instruction, i.e., the instruction following the STOP opcode.

The debug module Configuration/Status Register (CSR) maintains status defining the condition that caused the CPU to halt.

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Debug Support

\subsection*{14.2.2 BDM Serial Interface}

Once the CPU is halted and the halt status reflected on the PST outputs (PST[3:0]=\$F), the development system can send unrestricted commands to the Debug module. The Debug module implements a synchronous protocol using a three-pin interface: development serial clock (DSCLK), development serial input (DSI), and development serial output (DSO). The development system serves as the serial communication channel master and is responsible for generation of the clock (DSCLK). The operating range of the serial channel is DC to onehalf of the processor frequency. The channel uses a full duplex mode, where data is transmitted and received simultaneously by both master and slave devices.

Both DSCLK and DSI are synchronous inputs and must meet input setup and hold times with respect to CLK. DSCLK essentially acts as a pseudo "clock enable" and is sampled on the rising edge of CLK. If the setup time of DSCLK is met, then the internal logic transitions on the rising edge of CLK, and DSI is sampled on the same CLK rising edge. The DSO output is specified as a delay from the DSCLK-enabled CLK rising edge. All events in the Debug module's serial state machine are based on the rising edge of the microprocessor clock. Refer to the Electrical Characteristics section of this manual.


Figure 14-3. BDM Signal Sampling
The basic packet of information is a 17-bit word (16 data bits plus a status/control bit), as shown here.
\begin{tabular}{|c|c|c|}
\hline 16 & 15 & 0 \\
\hline S/C & DATA FIELD [15:0] & 0 \\
\hline
\end{tabular}

\section*{Status/Control}

The status/control bit indicates the status of CPU-generated messages (always single word with the data field encoded as listed in Table 14-2). Command and data transfers initiated
by the development system should clear bit 16. The current implementation ignores this bit; however, Motorola has reserved this bit for future enhancements.

Table 14-2. CPU-Generated Message Encoding
\begin{tabular}{|c|c|l|}
\hline S/C BIT & DATA & \multicolumn{1}{|c|}{ MESSAGE TYPE } \\
\hline 0 & \(x x x x\) & Valid data transfer \\
\hline 0 & \(\$ F F F F\) & Command complete; status OK \\
\hline 1 & \(\$ 0000\) & Not ready with response; come again \\
\hline 1 & \(\$ 0001\) & TEA-terminated bus error cycle; data invalid \\
\hline 1 & \(\$ F F F F\) & Illegal command \\
\hline
\end{tabular}

Data Field
The data field contains the message data to be communicated between the development system and the Debug module.

\subsection*{14.2.3 BDM Command Set}

ColdFire 52xx processors support a subset of BDM instructions from the current 683xx parts as well as extensions to provide access to new hardware features.
14.2.3.1 BDM COMMAND SET SUMMARY. The BDM command set is summarized in Table 14-3. Subsequent paragraphs contain detailed descriptions of each command.

Table 14-3. BDM Command Summary
\begin{tabular}{|c|c|l|c|}
\hline COMMAND & MNEMONIC & \multicolumn{1}{|c|}{ DESCRIPTION } & CPUIMPACT \\
\hline Read A/D Register & RAREG/RDREG & \begin{tabular}{l} 
Read the selected address or data register and return the result \\
via the serial BDM interface
\end{tabular} & Halted \\
\hline Write A/D Register & WAREG/WDREG & \begin{tabular}{l} 
The data operand is written to the specified address or data \\
register via the serial BDM interface
\end{tabular} & Halted \\
\hline Read Memory Location & READ & \begin{tabular}{l} 
Read the sized data at the memory location specified by the \\
longword address
\end{tabular} & \begin{tabular}{c} 
Cycle \\
Steal
\end{tabular} \\
\hline Write Memory Location & WRITE & \begin{tabular}{l} 
Write the operand data to the memory location specified by the \\
longword address
\end{tabular} & \begin{tabular}{l} 
Cycle \\
Steal
\end{tabular} \\
\hline Dump Memory Block & DUMP & \begin{tabular}{l} 
Used in conjunction with the READ command to dump large \\
blocks of memory. An initial READ is executed to set up the \\
starting address of the block and to retrieve the first result. \\
Subsequent operands are retrieved with the DUMP command.
\end{tabular} & \begin{tabular}{c} 
Cycle \\
Steal
\end{tabular} \\
\hline Fill Memory Block & FILL & \begin{tabular}{l} 
Used in conjunction with the WRITE command to fill large \\
blocks of memory. An initial WRITE is executed to set up the \\
starting address of the block and to supply the first operand. \\
Subsequent operands are written with the FILL command.
\end{tabular} & \begin{tabular}{l} 
Cycle \\
Steal
\end{tabular} \\
\hline Resume Execution & GO & \begin{tabular}{l} 
The pipeline is flushed and refilled before resuming instruction \\
execution at the current PC
\end{tabular} & Halted \\
\hline No Operation & NOP & \begin{tabular}{l} 
NOP performs no operation and may be used as a null \\
command
\end{tabular} & Parallel \\
\hline Read Control Register & RCREG & Read the system control register & Halted \\
\hline Write Control Register & WCREG & Write the operand data to the system control register & Halted \\
\hline Read Debug Module Register & RDMREG & Read the Debug module register & Parallel \\
\hline \begin{tabular}{c} 
Write Debug \\
Module Register
\end{tabular} & WDMREG & Write the operand data to the Debug module register & Halted \\
\hline
\end{tabular}

Table 14-3. BDM Command Summary (Continued)
\begin{tabular}{|c|c|c|c|}
\hline COMMAND & MNEMONIC & DESCRIPTION & CPUMPACT \({ }^{1}\) \\
\hline \multicolumn{4}{|l|}{NOTE:} \\
\hline \multicolumn{4}{|l|}{1. Genera command effect and/or requirements on CPU operation:} \\
\hline \multicolumn{4}{|c|}{Halted - The CPU must be halted to perform this command} \\
\hline \multicolumn{4}{|c|}{Steal - Command generates a bus cycle which is interleaved with CPU accesses} \\
\hline \multicolumn{4}{|c|}{Parallel - Command is executed in parallel with CPU activity} \\
\hline \multicolumn{4}{|c|}{Refer to command summaries for detailed operation descriptions.} \\
\hline
\end{tabular}
14.2.3.2 COLDFIRE BDM COMMANDS. All ColdFire Family BDM commands include a 16bit operation word followed by an optional set of one or more extension words.
\begin{tabular}{|c|c|c|cc|c|c|c|c|c|}
\multicolumn{1}{c|}{15} & 10 & 9 & 8 & 7 & 6 & 5 & 4 & 3 & 2
\end{tabular}

\section*{Operation Field}

The operation field specifies the command.
R/ \(\bar{W}\) Field
The \(R / \bar{W}\) field specifies the direction of operand transfer. When the bit is set, the transfer is from the CPU to the development system. When the bit is cleared, data is written to the CPU or to memory from the development system.

Operand Size
For sized operations, this field specifies the operand data size. All addresses are expressed as 32 -bit absolute values. The size field is encoded as listed in Table 14-4.

Table 14-4. BDM Size Field Encoding
\begin{tabular}{|c|c|}
\hline ENCODING & OPERAND SIZE \\
\hline 00 & Byte \\
\hline 01 & Word \\
\hline 10 & Long \\
\hline 11 & Reserved \\
\hline
\end{tabular}

Address / \(\overline{\text { Data }}(\mathrm{A} / \overline{\mathrm{D}})\) Field
The \(A / \bar{D}\) field is used in commands that operate on address and data registers in the processor. It determines whether the register field specifies a data or address register. A one indicates an address register; zero, a data register.

Register Field
In commands that operate on processor registers, this field specifies which register is selected. The field value contains the register number.

Extension Word(s) (as required):
Certain commands require extension words for addresses and/or immediate data. Addresses require two extension words because only absolute long addressing is permitted. Immediate data can be either one or two words in length; byte and word data each require a single extension word; longword data requires two words. Both operands and addresses are transferred by most significant word first. In the following descriptions of the BDM command set, the optional set of extension words are defined as the "Operand Data."
14.2.3.3 Command Sequence Diagram. A command sequence diagram (see Figure 14-4) illustrates the serial bus traffic for each command. Each bubble in the diagram represents a single 17-bit transfer across the bus. The top half in each diagram corresponds to the data transmitted by the development system to the debug module; the bottom half corresponds to the data returned by the debug module in response to the development system commands. Command and result transactions are overlapped to minimize latency.

The cycle in which the command is issued contains the development system command mnemonic (in this example, "read memory location"). During the same cycle, the debug module responds with either the lowest order results of the previous command or with a command complete status (if no results were required).

During the second cycle, the development system supplies the high-order 16 bits of the memory address. The debug module returns a "not ready" response( \(\$ 10000\) ) unless the received command was decoded as unimplemented, in which case the response data is the illegal command (\$1FFFF) encoding. If an illegal command response occurs, the development system should retransmit the command.

\section*{NOTE}

The "not ready" response is ignored unless a memory bus cycle is in progress. Otherwise, the debug module can accept a new serial transfer after eight system clock periods.

In the third cycle, the development system supplies the low-order 16 bits of a memory address. The debug module always returns the "not ready" response in this cycle. At the completion of the third cycle, the debug module initiates a memory read operation. Any serial transfers that begin while the memory access is in progress return the "not ready" response.

Results are returned in the two serial transfer cycles following the completion of memory access. The data transmitted to the debug module during the final transfer is the opcode for the following command. Should a memory access generate a bus error, an error status ( \(\$ 10001\) ) is returned in place of the result data.


Figure 14-4. Command Sequence Diagram
14.2.3.4 Command Set Descriptions. The BDM command set is summarized in Table 14-3.

\section*{Note}

All the accompanying valid BDM results are defined with the most significant bit of the 17-bit response (S/C) as 0 . Invalid command responses (Not Ready; TEA-terminated bus cycle; IIlegal Command) return a 1 in the most significant bit of the 17bit response (S/C).

Motorola reserves unassigned command opcodes for future expansion. All unused command formats within any revision level performs a NOP and return the ILLEGAL command response.

\section*{Freescale Semiconductor, Inc.}
14.2.3.4.1 Read \(\mathbf{A} / \overline{\mathrm{D}}\) Register (RAREG/RDREG). Read the selected address or data register and return the 32-bit result. A bus error response is returned if the CPU core is not halted.

Formats:
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 15 & 14 & 13 & 12 & 11 & 10 & 9 & 8 & 7 & 6 & 5 & 4 & 3 & 2 & 1 & 0 \\
\hline & \multicolumn{2}{|c|}{\$2} & & \multicolumn{3}{|c|}{\$1} & & \multicolumn{3}{|c|}{\$8} & & A/D & \multicolumn{3}{|c|}{REGISTER} \\
\hline \multicolumn{16}{|c|}{RAREG/RDREG Command} \\
\hline 15 & 14 & 13 & 12 & 11 & 10 & 9 & 8 & 7 & 6 & 5 & 4 & 3 & 2 & 1 & 0 \\
\hline \multicolumn{16}{|c|}{DATA [31:16]} \\
\hline \multicolumn{16}{|c|}{DATA [15:0]} \\
\hline
\end{tabular}

RAREG/RDREG Result
Command Sequence:


Operand Data:
None
Result Data:
The contents of the selected register are returned as a longword value. The data is returned most significant word first.

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Debug Support
14.2.3.4.2 Write \(\mathbf{A} / \overline{\mathbf{D}}\) Register (WAREG/WDREG). The operand (longword) data is written to the specified address or data register. All 32 register bits are altered by the write. A bus error response is returned if the CPU core is not halted.

Command Formats:


WAREG/WDREG Command
Command Sequence:


Operand Data:
Longword data is written into the specified address or data register. The data is supplied most significant word first.

Result Data:
Command complete status (\$0FFFF) is returned when register write is complete.

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14.2.3.4.3 Read Memory Location (READ). Read the operand data from the memory location specified by the longword address. The address space is defined by the contents of the low-order 5 bits \(\{T \mathrm{~T}, \mathrm{TM}\}\) of the address attribute register (AATR). The hardware forces the low-order bits of the address to zeros for word and longword accesses to ensure that operands are always accessed on natural boundaries: words on 0-modulo-2 addresses, longwords on 0-modulo-4 addresses.

Formats:


Byte READ Command
\begin{tabular}{|c|c|c|c|c|c|c|c|ccccccl}
15 & 14 & 13 & 12 & 11 & 10 & 9 & 8 & 7 & 6 & 5 & 4 & 3 & 2 & 1 \\
\hline X & X & X & X & X & X & X & X & & & & \(\mathrm{DATA}[7: 0]\) & \\
\hline
\end{tabular}

Byte READ Result


Word READ Command


Word READ Result


Long READ Command


Long READ Result

Command Sequence:


Operand Data:
The single operand is the longword address of the requested memory location.
Result Data:
The requested data is returned as either a word or longword. Byte data is returned in the least significant byte of a word result, with the upper byte undefined. Word results return 16 bits of significant data; longword results return 32 bits.

A successful read operation returns data bit 16 cleared. If a bus error is encountered, the returned data is \(\$ 10001\).

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14.2.3.4.4 Write Memory Location (WRITE). Write the operand data to the memory location specified by the longword address. The address space is defined by the contents of the low-order 5 bits \(\{T \mathrm{~T}, \mathrm{TM}\}\) of the address attribute register (AATR). The hardware forces the low-order bits of the address to zeros for word and longword accesses to ensure that operands are always accessed on natural boundaries: words on 0-modulo-2 addresses, longwords on 0-modulo-4 addresses.

Formats:
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 15 & 14 & 13 & 12 & 11 & 10 & 9 & 8 & 7 & 6 & 5 & 4 & 3 & 2 & 1 & 0 \\
\hline \multicolumn{4}{|c|}{\$1} & \multicolumn{4}{|c|}{\$8} & & \multicolumn{2}{|c|}{\$0} & & \multicolumn{4}{|c|}{\$0} \\
\hline \multicolumn{16}{|c|}{ADDRESS [31:16]} \\
\hline \multicolumn{16}{|c|}{ADDRESS [15:0]} \\
\hline X & X & X & X & X & X & X & X & \multicolumn{8}{|c|}{DATA [7:0]} \\
\hline \multicolumn{16}{|c|}{Byte WRITE Command} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 15 & 14 & 13 & 12 & 11 & 10 & 9 & 8 & 7 & 6 & 5 & 4 & 3 & 2 & 1 & 0 \\
\hline \multicolumn{4}{|c|}{\$1} & \multicolumn{3}{|c|}{\$8} & & & \multicolumn{2}{|c|}{\$4} & & \multicolumn{4}{|c|}{\$0} \\
\hline \multicolumn{16}{|c|}{ADDRESS [31:16]} \\
\hline \multicolumn{16}{|c|}{ADDRESS [15:0]} \\
\hline \multicolumn{16}{|c|}{DATA [15:0]} \\
\hline
\end{tabular}


Long WRITE Command

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Debug Support
Command Sequence:



Operand Data:
Two operands are required for this instruction. The first operand is a longword absolute address that specifies a location to which the operand data is to be written. The second operand is the data. Byte data is transmitted as a 16 -bit word, justified in the least significant byte; 16- and 32-bit operands are transmitted as 16 and 32 bits, respectively.

Result Data:
Successful write operations return a status of \$0FFFF. A bus error on the write cycle is indicated by the assertion of bit 16 in the status message and by a data pattern of \(\$ 0001\).

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\section*{Debug Support}
14.2.3.4.5 Dump Memory Block (DUMP). DUMP is used in conjunction with the READ command to dump large blocks of memory. An initial READ is executed to set up the starting address of the block and to retrieve the first result. The DUMP command retrieves subsequent operands. The initial address is incremented by the operand size (1,2, or 4 ) and saved in a temporary register (Address Breakpoint High (ABHR)). Subsequent DUMP commands use this address, perform the memory read, increment it by the current operand size, and store the updated address in ABHR.

\section*{NOTE}

The DUMP command does not check for a valid address in ABHR-DUMP is a valid command only when preceded by another DUMP, NOP or by a READ command. Otherwise, an illegal command response is returned. The NOP command can be used for intercommand padding without corrupting the address pointer.

The size field is examined each time a DUMP command is given, allowing the operand size to be dynamically altered.

\section*{Debug Support}

Command Formats:


Byte DUMP Command


Word DUMP Result


Long DUMP Result

Command Sequence:



Operand Data:
None

Result Data:
Requested data is returned as either a word or longword. Byte data is returned in the least significant byte of a word result. Word results return 16 bits of significant data; longword results return 32 bits. Status of the read operation is returned as in the READ command: \(\$ 0 x x x x\) for success, \(\$ 10001\) for a bus error.

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Debug Support
14.2.3.4.6 Fill Memory Block (FILL). FILL is used in conjunction with the WRITE command to fill large blocks of memory. An initial WRITE is executed to set up the starting address of the block and to supply the first operand. The FILL command writes subsequent operands. The initial address is incremented by the operand size \((1,2\), or 4\()\) and is saved in ABHR after the memory write. Subsequent FILL commands use this address, perform the write, increment it by the current operand size, and store the updated address in ABHR.

\section*{NOTE}

The FILL command does not check for a valid address in ABHR-FILL is a valid command only when preceded by another FILL, NOP or by a WRITE command. Otherwise, an illegal command response is returned. The NOP command can be used for intercommand padding without corrupting the address pointer.

The size field is examined each time a FILL command is processed, allowing the operand size to be altered dynamically.

Formats:
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 15 & 14 & 13 & 12 & 11 & 10 & 9 & 8 & 7 & 6 & 5 & 4 & 3 & 2 & 1 & 0 \\
\hline \multicolumn{4}{|c|}{\$1} & \multicolumn{4}{|c|}{\$C} & & & & & & & & \\
\hline X & X & X & X & X & X & X & X & \multicolumn{8}{|c|}{DATA [7:0]} \\
\hline
\end{tabular}

Byte FILL Command


Word FILL Command


Long FILL Command

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Command Sequence:



Operand Data:
A single operand is data to be written to the memory location. Byte data is transmitted as a 16 -bit word, justified in the least significant byte; 16- and 32 -bit operands are transmitted as 16 and 32 bits, respectively.

Result Data:
Status is returned as in the WRITE command: \$OFFFF for a successful operation and \(\$ 10001\) for a bus error during a write.
14.2.3.4.7 Resume Execution (GO). The pipeline is flushed and refilled before resuming normal instruction execution. Prefetching begins at the current PC and current privilege level. If either the PC or SR is altered during BDM, the updated value of these registers is used when prefetching begins.

Formats:


GO Command

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\section*{Debug Support}

Command Sequence:


Operand Data:
None
Result Data:
The "command complete" response (\$0FFFF) is returned during the next shift operation.
14.2.3.4.8 No Operation (NOP). NOP performs no operation and can be used as a null command, where required.

Formats:


Command Sequence:


Operand Data:
None
Result Data:
The "command complete" response (\$0FFFF) is returned during the next shift operation.
14.2.3.4.9 Read Control Register (RCREG). Read the selected control register and return the 32-bit result. Accesses to the processor/memory control registers are always 32 bits in size, regardless of the implemented register width. The second and third words of the command effectively form a 32-bit address the debug module uses to generate a special bus cycle to access the specified control register. The 12-bit Rc field is the same as that used by the MOVEC instruction.

Formats
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 15 & 14 & 13 & 12 & 11 & 10 & 9 & 8 & 7 & 6 & 5 & 4 & 3 & 2 & 1 & 0 \\
\hline \multicolumn{4}{|c|}{\$2} & \multicolumn{4}{|c|}{\$9} & \multicolumn{4}{|c|}{\$8} & \multicolumn{4}{|c|}{\$0} \\
\hline \multicolumn{4}{|c|}{\$0} & \multicolumn{4}{|c|}{\$0} & \multicolumn{4}{|c|}{\$0} & \multicolumn{4}{|c|}{\$0} \\
\hline \multicolumn{4}{|c|}{\$0} & \multicolumn{12}{|c|}{RC} \\
\hline \multicolumn{16}{|c|}{RCREG Command} \\
\hline 15 & 14 & 13 & 12 & 11 & 10 & 9 & 8 & 7 & 6 & 5 & 4 & 3 & 2 & 1 & 0 \\
\hline \multicolumn{16}{|c|}{DATA [31:16]} \\
\hline \multicolumn{16}{|c|}{DATA [15:0]} \\
\hline
\end{tabular}

RCREG Result
Rc encoding:
Table 14-5. Control Register Map
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ Rc } & \multicolumn{1}{|c|}{ REGISTER DEFINITION } \\
\hline\(\$ 002\) & Cache Control Register (CACR) \\
\hline\(\$ 004\) & Access Control Unit 0 (ACR0) \\
\hline\(\$ 005\) & Access Control Unit 1 (ACR1) \\
\hline\(\$ 801\) & Vector Base Register (VBR) \\
\hline\(\$ 80 \mathrm{E}\) & Status Register (SR) \\
\hline\(\$ 80 \mathrm{~F}\) & Program Counter (PC) \\
\hline\(\$ C 04\) & RAM Base Address Register (RAMBAR) \\
\hline\(\$ C 0 F\) & Module Base Address Register (MBAR) \\
\hline
\end{tabular}

Command Sequence:


Operand Data:
The single operand is the 32-bit Rc control register select field.
Result Data:
The contents of the selected control register are returned as a longword value. The data is returned by most significant word first. For those control register widths less than 32 bits, only the implemented portion of the register is guaranteed to be correct. The remaining bits

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Debug Support
| of the longword are undefined. As an example, a read of the 16-bit SR returns the SR in the lower word and undefined data in the upper word.
14.2.3.4.10 Write Control Register (WCREG). The operand (longword) data is written to the specified control register. The write alters all 32 register bits.

Formats:


Command Sequence:


See Table 14-6 for Rc encodings.
Operand Data:
Two operands are required for this instruction. The first long operand selects the register to which the operand data is to be written. The second operand is the data.

Result Data:
Successful write operations return a status of \(\$ 0 F F F F\). Bus errors on the write cycle are indicated by the assertion of bit 16 in the status message and by a data pattern of \(\$ 0001\).
14.2.3.4.11 Read Debug Module Register (RDMREG). Read the selected Debug Module Register and return the 32-bit result. The only valid register selection for the RDMREG command is the CSR ( \(\mathrm{DRc}=\$ 0\) ).

Command Formats:


RDMREG BDM Command
\begin{tabular}{ccccccccccccccc}
15 & 14 & 13 & 12 & 11 & 10 & 9 & 8 & 7 & 6 & 5 & 4 & 3 & 2 & 1
\end{tabular} 00

RDMREG BDM Result
DRc encoding:
Table 14-6. Definition of DRc Encoding - Read
\begin{tabular}{|c|c|c|c|}
\hline DRC[3:0] & DEBUG REGISTER DEFINITION & MNEMONIC & \begin{tabular}{c} 
INITIAL \\
STATE
\end{tabular} \\
\hline\(\$ 0\) & Configuration/Status & CSR & \(\$ 0\) \\
\hline\(\$ 1-\$ F\) & Reserved & - & - \\
\hline
\end{tabular}

Command Sequence:


Operand Data:
None
Result Data:
The contents of the selected debug register are returned as a longword value. The data is returned most significant word first.
14.2.3.4.12 Write Debug Module Register (WDMREG). The operand (longword) data is written to the specified Debug Module Register. All 32 bits of the register are altered by the write. The DSCLK signal must be inactive while CPU execution of the WDEBUG instruction is performed.

Command Format:


WDMREG BDM Command

DRc encoding:
Table 14-7. Definition of DRc Encoding - Write
\begin{tabular}{|c|l|c|c|}
\hline DRc[3:0] & \multicolumn{1}{|c|}{ DEBUG REGISTER DEFINITION } & MNEMONIC & \begin{tabular}{c} 
INITIAL \\
STATE
\end{tabular} \\
\hline\(\$ 0\) & Configuration/Status & CSR & \(\$ 0\) \\
\hline\(\$ 1-\$ 5\) & Reserved & - & - \\
\hline\(\$ 6\) & Bus Attributes And Mask & AATR & \(\$ 0005\) \\
\hline\(\$ 7\) & Trigger Definition & TDR & \(\$ 0\) \\
\hline\(\$ 8\) & PC Breakpoint & PBR & - \\
\hline\(\$ 9\) & PC Breakpoint Mask & PBMR & - \\
\hline\(\$ A-\$ B\) & Reserved & ABHR & - \\
\hline\(\$ C\) & Operand Address High Breakpoint & ABLR & - \\
\hline\(\$ D\) & Operand Address Low Breakpoint & DBR & - \\
\hline\(\$\) E & Data Breakpoint & DBMR & - \\
\hline\(\$ F\) & Data Breakpoint Mask & & - \\
\hline
\end{tabular}

Command Sequence:


Operand Data:
Longword data is written into the specified debug register. The data is supplied most significant word first.

Result Data:
Command complete status (\$OFFFF) is returned when register write is complete.
14.2.3.4.13 Unassigned Opcodes. Motorola reserves unassigned command opcodes . All unused command formats within any revision level performs a NOP and return the ILLEGAL command response.

\subsection*{14.3 REAL-TIME DEBUG SUPPORT}

ColdFire processors provide support for the debug of real-time applications. For these types of embedded systems, the processor cannot be halted during debug but must continue to operate. The foundation of this area of debug support is that while the processor cannot be halted to allow debugging, the system can tolerate small intrusions into the real-time operation.

As discussed in the previous subsection, the debug module provides a number of hardware resources to support various hardware breakpoint functions. Specifically, three types of breakpoints are supported: PC with mask, operand address range, and data with mask. These three basic breakpoints can be configured into one- or two-level triggers with the exact trigger response also programmable.

\subsection*{14.3.1 Programming Model}

In addition to the existing BDM commands that provide access to the processor's registers


Figure 14-5. Debug Programming Model
and the memory subsystem, the Debug module contains a number of registers to support the required functionality. All of these registers are treated as 32-bit quantities, regardless of the actual number of bits in the implementation. The registers, known as the Debug Control Registers (DRc), are addressed using a 4-bit value as part of two new BDM commands (WDREG, RDREG).

These registers are also accessible from the processor's supervisor programming model through the execution of the WDEBUG instruction (Figure 14-5 illustrates the debug module programming model). Thus, the breakpoint hardware within the debug module can be accessed by the external development system using the serial interface, or by the operating system running on the processor core. It is the responsibility of the software to guarantee that all accesses to these resources are serialized and logically consistent. The hardware

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Debug Support
provides a locking mechanism in the CSR to allow the external development system to disable any attempted writes by the processor to the Breakpoint Registers (setting IPW =1).
14.3.1.1 ADDRESS BREAKPOINT REGISTERS (ABLR, ABHR). The Address

Breakpoint Registers define an upper (ABHR) and a lower (ABLR) boundary for a region in the operand logical address space of the processor that can be used as part of the trigger. The ABLR and ABHR values are compared with the ColdFire CPU core address signals, as defined by the setting of the TDR.
14.3.1.2 ADDRESS ATTRIBUTE BREAKPOINT REGISTER (AATR). The AATR defines the address attributes and a mask to be matched in the trigger. The AATR value is compared with the ColdFire CPU core address attribute signals, as defined by the setting of the TDR. The AATR is accessible in supervisor mode as debug control register \(\$ 6\) using the WDEBUG instruction and via the BDM port using the WDMREG command. The lower five bits of the AATR are also used for BDM command definition to define the address space for memory references as described in subsection 14.3.2.1 Reuse of the Debug Module Hardware.


AATR Bit Definitions

\section*{RM-Read/Write Mask}

This field corresponds to the R -field. When this bit is set, R is ignored in address comparisons.

\section*{SZM-Size Mask}

This field corresponds to the SZ field. When a bit in this field is set, the corresponding bit in SZ is ignored in address comparisons.

\section*{TTM-Transfer Type Mask}

This field corresponds to the TT field. When a bit in this field is set, the corresponding bit in TT is ignored in address comparisons.

\section*{TMM-Transfer Modifier Mask}

This field corresponds to the TM field. When a bit in this field is set, the corresponding bit in TM is ignored in address comparisons.

\section*{R-Read/Write}

This field is compared with the ColdFire CPU core R/W signal. A high level indicates a read cycle and a low level indicates a write cycle.

\section*{SZ-Size}

This field is compared with the ColdFire CPU core SIZ signals.

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\section*{SZ--Size}

This field is compared to the ColdFire CPU core SIZ signals. These signals indicate the data size for the bus transfer. Table 14-8 shows the definitions for the SZ encodings.

Table 14-8. SZ Encodings
\begin{tabular}{|c|c|}
\hline SZ[1:0] & TRANSFER SIZE \\
\hline 00 & Longword (4 bytes) \\
\hline 01 & Byte \\
\hline 10 & Word (2 bytes) \\
\hline 11 & Line ( \(4 \times 4\) bytes) \\
\hline
\end{tabular}

\section*{TT-Transfer Type}

This field is compared with the ColdFire CPU core TT signals. These signals indicate the transfer type for the bus transfer. Table 14-9 shows the definition of the TT encodings.

Table 14-9. Transfer Type Encodings
\begin{tabular}{|c|c|}
\hline TT[1:0] & TRANSFER TYPE \\
\hline 00 & Normal Access \\
\hline 01 & Reserved \\
\hline 10 & \begin{tabular}{c} 
Alternate and Debug \\
Access
\end{tabular} \\
\hline 11 & Acknowledge Access \\
\hline
\end{tabular}

\section*{TM-Transfer Modifier}

This field is compared with the ColdFire CPU core TM signals. These signals provide supplemental information for each transfer type. Table 14-10 shows encodings for normal transfers and Table 14-11 shows the encodings for alternate and debug access transfers. For interrupt-acknowledge transfers, the TM [2:0] signals indicate the interrupt level being acknowledged. For CPU space transfers initiated by a MOVEC instruction or a debug

WCREG command, TT[1:0] = 11 and TM[2:0] = 000. For breakpoint-acknowledge transfers, the TM signals are low.

Table 14-10. Transfer Modifier Encodings for Normal Transfers
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ TM[2:0] } & TRANSFER MODIFIER \\
\hline 000 & Reserved \\
\hline 001 & User Data Access \\
\hline 010 & User Code Access \\
\hline \(011-100\) & Reserved \\
\hline 101 & Supervisor Data Access \\
\hline 110 & Supervisor Code Access \\
\hline 111 & Reserved \\
\hline
\end{tabular}

Table 14-11. Transfer Modifier Encodings for Alternate Access Transfers
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ TM[2:0] } & \multicolumn{1}{c|}{ TRANSFER MODIFIER } \\
\hline \(000-100,111\) & Reserved \\
\hline 101 & Emulator Mode Data Access \\
\hline 110 & Emulator Mode Code Access \\
\hline
\end{tabular}
14.3.1.3 PROGRAM COUNTER BREAKPOINT REGISTER (PBR, PBMR). The PC Breakpoint Registers define a region in the instruction address space of the processor that can be used as part of the trigger. The PBR value is masked by the PBMR value, allowing only those bits in PBR that have a corresponding zero in PBMR to be compared with the processor's program counter register as defined in the TDR.
14.3.1.4 DATA BREAKPOINT REGISTER (DBR, DBMR). The Data Breakpoint Registers define a specific data pattern that can be used as part of the trigger into Debug mode.The DBR value is masked by the DBMR value, allowing only those bits in DBR that have a corresponding zero in DBMR to be compared with the ColdFire CPU core data signals, as defined in the TDR.

The data breakpoint register supports both aligned and misaligned operand references. The relationship between the processor core address, the access size, and the corresponding location within the 32-bit core data bus is shown in Table 14-12.

Table 14-12. Core Address, Access Size, and Operand Location
\begin{tabular}{|c|c|l|}
\hline \begin{tabular}{c} 
CORE \\
ADDRESS[1:0]
\end{tabular} & \begin{tabular}{c} 
ACCESS \\
SIZE
\end{tabular} & \multicolumn{1}{|c|}{\begin{tabular}{c} 
OPERAND \\
LOCATION
\end{tabular}} \\
\hline 00 & Byte & Data[31:24] \\
\hline 01 & Byte & Data[23:16] \\
\hline
\end{tabular}

Table 14-12. Core Address, Access Size, and Operand Location
\begin{tabular}{|c|c|l|}
\hline \begin{tabular}{c} 
CORE \\
ADDRESS[1:0]
\end{tabular} & \begin{tabular}{c} 
ACCESS \\
SIZE
\end{tabular} & \multicolumn{1}{|c|}{\begin{tabular}{c} 
OPERAND \\
LOCATION
\end{tabular}} \\
\hline 10 & Byte & Data[15:8] \\
\hline 11 & Byte & Data[7:0] \\
\hline \(0-\) & Word & Data[31:16] \\
\hline \(1-\) & Word & Data[15:0] \\
\hline-- & Long & Data[31:0] \\
\hline
\end{tabular}
14.3.1.5 TRIGGER DEFINITION REGISTER (TDR). The TDR configures the operation of the hardware breakpoint logic within the Debug module and controls the actions taken under the defined conditions. The breakpoint logic can be configured as a one- or two-level trigger, where bits [29:16] of the TDR define the 2nd level trigger, bits [13:0] define the first level trigger, and bits [31:30] define the trigger response.

Reset clears the TDR.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 15 & 14 & 13 & 12 & 11 & 10 & 9 & 8 & 7 & 6 & 5 & 4 & 3 & 2 & 1 & 0 \\
\hline 00 & & EBL & EDLW & EDWL & EDWU & EDLL & EDLM & EDUM & EDUU & DI & EAI & EAR & EAL & EPC & PCI \\
\hline
\end{tabular}

\section*{TDR Bit Definitions}

\section*{TRC-Trigger Response Control}

The trigger response control determines how the processor is to respond to a completed trigger condition. The trigger response is always displayed on the DDATA pins.
\(00=\) displayed on DDATA pins only
01=processor halt
10=debug interrupt
11=reserved

\section*{EBL-Enable Breakpoint Level}

If set, this bit serves as the global enable for the breakpoint trigger. If cleared, all breakpoints are disabled.

\section*{EDLW-Enable Data Breakpoint for the Data Longword}

If set, this bit enables the data breakpoint based on the core data bus (KD) KD[31:0] longword. The assertion of any of the ED bits enables the data breakpoint. If all bits are cleared, the data breakpoint is disabled.

\section*{EDWL-Enable Data Breakpoint for the Lower Data Word}

If set, this bit enables the data breakpoint based on the KD[15:0] word.

\section*{EDWU-Enable Data Breakpoint for the Upper Data Word}

If set, this bit enables the data breakpoint trigger based on the KD[31:16] word.

\section*{EDLL-Enable Data Breakpoint for the Lower Lower Data Byte}

If set, this bit enables the data breakpoint trigger based on the KD[7:0] byte.

\section*{EDLM-Enable Data Breakpoint for the Lower Middle Data Byte}

If set, this bit enables the data breakpoint trigger based on the \(\mathrm{KD}[15: 8]\) byte.

\section*{EDUM-Enable Data Breakpoint for the Upper Middle Data Byte}

If set, this bit enables the data breakpoint trigger based on the KD[23:16] byte.

\section*{EDUU-Enable Data Breakpoint for the Upper Upper Data Byte}

If set, this bit enables the data breakpoint trigger based on the KD[31:24] byte.

\section*{DI-Data Breakpoint Invert}

This bit provides a mechanism to invert the logical sense of all the data breakpoint comparators. This can develop a trigger based on the occurrence of a data value not equal to the one programmed into the DBR.

The assertion of any of the EA bits enables the address breakpoint. If all three bits are cleared, this breakpoint is disabled.

\section*{EAI-Enable Address Breakpoint Inverted}

If set, this bit enables the address breakpoint based outside the range defined by ABLR and ABHR.

\section*{EAR-Enable Address Breakpoint Range}

If set, this bit enables the address breakpoint based on the inclusive range defined by ABLR and \(A B H R\).

\section*{EAL-Enable Address Breakpoint Low}

If set, this bit enables the address breakpoint based on the address contained in the ABLR.

\section*{EPC-Enable PC Breakpoint}

If set, this bit enables the PC breakpoint. Clearing this bit disables the PC breakpoint.

\section*{PCI-PC Breakpoint Invert}

If set, this bit allows execution outside a given region as defined by PBR and PBMR to enable a trigger. If cleared, the PC breakpoint is defined within the region defined by PBR and PBMR.
14.3.1.6 CONFIGURATION/STATUS REGISTER (CSR). The Configuration/Status Register defines the operating configuration for the processor and memory subsystem. In

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addition to defining the microprocessor configuration, this register also contains status information from the breakpoint logic. The CSR is cleared during system reset. The CSR can
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 31 & & & \multirow[t]{2}{*}{28} & 27 & 26 & 25 & 24 & \multicolumn{3}{|l|}{23} & & & & 17 & 16 \\
\hline \multicolumn{3}{|r|}{STATUS} & & FOF & TRG & HALT & BKPT & & & & SERV & & & & IPW \\
\hline 15 & 14 & 13 & 12 & 11 & 10 & 9 & 8 & 7 & 6 & 5 & 4 & 3 & 2 & 1 & 0 \\
\hline MAP & TRC & EMU & \multicolumn{2}{|c|}{DDC} & UHE & \multicolumn{2}{|c|}{BTB} & 0 & NPL & IPI & SSM & 0 & 0 & 0 & 0 \\
\hline
\end{tabular}

CSR Bit Definitions
be read and written by the external development system and written by the supervisor programming model.

\section*{Status-Breakpoint Status}

This 4-bit field defines provides read-only status information concerning the hardware breakpoints. This field is defined as follows:
```

\$0 = no breakpoints enabled
\$1 = waiting for level 1 breakpoint
\$2 = level 1 breakpoint triggered
\$5 = waiting for level 2 breakpoint
\$6 = level 2 breakpoint triggered

```

The CSR[30-28] bits are translated and output on the DDATA[3:1] signals where \(x\) is the DDATA[0] bit.
\(000 x=\) no breakpoints enabled
\(001 x=\) waiting for level 1 breakpoint
\(010 x=\) level 1 breakpoint triggered
101x = waiting for level 2 breakpoint
\(110 x=\) level 2 breakpoint triggered
This breakpoint status is also output on the DDATA port when the bus is not displaying ColdFire CPU core captured data. A write to the TDR resets this field.

\section*{FOF-Fault-on-Fault}

If this read-only status bit is set, a catastrophic halt has occurred and forced entry into BDM. This bit is cleared on a read of the CSR.

\section*{TRG-Hardware Breakpoint Trigger}

If this read-only status bit is set, a hardware breakpoint has halted the processor core and forced entry into BDM. This bit is cleared on a read from the CSR or when the processor is restarted.

\section*{Halt-Processor Halt}

If this read-only status bit is set, the processor has executed the HALT instruction and forced entry into BDM. This bit is cleared on a read from the CSR or when the processor is restarted.

\section*{BKPT-BKPT Assert}

If this read-only status bit is set, the BKPT signal was asserted, forcing the processor into BDM. This bit is cleared on a read from the CSR or when the processor is restarted.

\section*{IPW-Inhibit Processor Writes to Debug Registers}

If set, this bit inhibits any processor-initiated writes to the debug module's programming model registers. This bit can be modified only by commands from the external development system.

\section*{MAP-Force Processor References in Emulator Mode}

If set, this bit forces the processor to map all references while in emulator mode to a special address space, TT = 10, TM = 101 (data) and 110 (text). If cleared, all emulator-mode references are mapped into supervisor text and data spaces.

\section*{TRC-Force Emulation Mode on Trace Exception}

If set, this bit forces the processor to enter emulator mode when a trace exception occurs.

\section*{EMU-Force Emulation Mode}

If set, this bit forces the processor to begin execution in emulator mode. This bit is examined only when RSTI is negated, as the processor begins reset exception processing.

\section*{DDC-Debug Data Control}

This 2-bit field provides configuration control for capturing operand data for display on the DDATA port. The encoding is as follows:
\(00=\) no operand data is displayed
01 = capture all M-Bus write data
10 = capture all M-Bus read data
11 = capture all M-Bus read and write data
In all cases, the DDATA port displays the number of bytes defined by the operand reference size, i.e., byte displays 8 bits, word displays 16 bits, and long displays 32 bits.

\section*{UHE-User Halt Enable}

This bit selects the CPU privilege level required to execute the HALT instruction.
\(0=\) HALT is a privileged, supervisor-only instruction
\(1=\) HALT is a nonprivileged, supervisor/user instruction

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\section*{BTB-Branch Target Bytes}

This 2-bit field defines the number of bytes of branch target address to be displayed on the DDATA outputs. The encoding is as follows:
\(00=0\) bytes
01 = lower two bytes of the target address
10 = lower three bytes of the target address
11 = entire four-byte target address
The bytes are always displayed in a least-significant-to-most-significant order. The processor captures only those target addresses associated with taken branches using a variant addressing mode. This includes JMP and JSR instructions using address register indirect or indexed addressing modes, all RTE and RTS instructions as well as all exception vectors.

\section*{NPL-Nonpipelined Mode}

If set, this bit forces the processor core to operate in a nonpipeline mode of operation. In this mode, the processor effectively executes a single instruction at a time with no overlap.

\section*{IPI-Ignore Pending Interrupts}

If set, this bit forces the processor core to ignore any pending interrupt requests signalled on KIPL[2:0] while executing in single-instruction-step mode.

\section*{SSM-Single-Step Mode}

If set, this bit forces the processor core to operate in a single-instruction-step mode. While in this mode, the processor executes a single instruction and then halts. While halted, any of the BDM commands can be executed. On receipt of the GO command, the processor executes the next instruction and then halts again. This process continues until the single-in-struction-step mode is disabled.

\section*{Reserved}

All bits labeled Reserved or " 0 " are currently unused and reserved for future use. These bits should always be written as 0 .

\subsection*{14.3.2 Theory of Operation}

The breakpoint hardware can be configured to respond to triggers in several ways. The preferred response is programmed into the Trigger Definition Register. In all situations where a breakpoint triggers, an indication is provided on the DDATA output port (when not displaying captured operands or branch addresses) as shown in Table 14-13.

Table 14-13. DDATA, CSR[31:28] Breakpoint Response
\begin{tabular}{|c|l|}
\hline \begin{tabular}{c} 
DDATA[3:0], \\
CSR[31:28]
\end{tabular} & \multicolumn{1}{|c|}{ BREAKPOINT STATUS } \\
\hline \(000 \mathrm{x}, \$ 0\) & No breakpoints enabled \\
\hline \(001 \mathrm{x}, \$ 1\) & Waiting for Level 1 breakpoint \\
\hline \(010 \mathrm{x}, \$ 2\) & Level 1 breakpoint triggered \\
\hline \(011 \mathrm{x}-100 \mathrm{x}, \$ 3-4\) & Reserved \\
\hline \(101 \mathrm{x}, \$ 5\) & Waiting for Level 2 breakpoint \\
\hline \(110 \mathrm{x}, \$ 6\) & Level 2 breakpoint triggered \\
\hline \(111 \mathrm{x}, \$ 7-\$ F\) & Reserved \\
\hline
\end{tabular}

The breakpoint status is also posted in the CSR.
The new BDM instructions load and configure the desired breakpoints using the appropriate registers. As the system operates, a breakpoint trigger generates a response as defined in the TDR. If the system can tolerate the processor being halted, a BDM entry can be used. With the TRC bits of the TDR = 01, the breakpoint trigger halts the core (as reflected in the PST = \$F status). For PC breakpoints, the halt occurs before the targeted instruction is executed. For address and data breakpoints, the processor may have executed several additional instructions. For these breakpoints, trigger reporting is imprecise.

If the processor core cannot be halted, the special debug interrupt can be used. With this configuration, \(T R C\) bits of the \(T D R=10\), the breakpoint trigger is converted into a debug interrupt to the processor. This interrupt is treated as higher than the nonmaskable level 7 interrupt request. As with all interrupts, it is made pending the processor samples, once per instruction. Again, the hardware forces the PC breakpoint to occur immediately (before the execution of the targeted instruction). This is possible because the PC breakpoint comparison is enabled at the same time the interrupt sampling occurs. For the address and data breakpoints, the reporting is imprecise.

Once the debug interrupt is recognized, the processor aborts execution and initiates exception processing. At the initiation of the exception processing, the core enters emulator mode. Depending on the state of the MAP bit in the CSR, this mode could force all memory accesses (including the exception stack frame writes and the vector fetch) into a specially mapped address space signalled by \(\mathrm{TT}=2, \mathrm{TM}=\{5,6\}\). After the standard 8-byte exception stack is created, the processor fetches a unique exception vector (offset \$030) from the vector table.

Execution continues at the instruction address contained in this exception vector. All interrupts are ignored while in emulator mode. You can program the debug-interrupt handler to perform the necessary context saves using the supervisor instruction set. As an example, this handler may save the state of all the program-visible registers as well as the current context into a reserved memory area.

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Debug Support
Once the required operations are completed, the return-from-exception (RTE) instruction is executed and the processor exits emulator mode. The processor status output port provides a unique encoding for emulator mode entry (\$D) and exit (\$7). Once the debug interrupt handler has completed its execution, the external development system can then access the reserved memory locations using the BDM commands to read memory.
14.3.2.1 REUSE OF THE DEBUG MODULE HARDWARE. The Debug module implementation provides a common hardware structure for both BDM and breakpoint functionality. Several structures are used for both BDM and breakpoint purposes. Table 1414 identifies the shared hardware structures.

Table 14-14. Shared BDM/Breakpoint Hardware
\begin{tabular}{|c|c|c|}
\hline REGISTER & BDM FUNCTION & BREAKPOINT FUNCTION \\
\hline AATR & Bus attributes for all memory commands & \begin{tabular}{c} 
Attributes for address \\
breakpoint
\end{tabular} \\
\hline ABHR & Address for all memory commands & \begin{tabular}{c} 
Address for address \\
breakpoint
\end{tabular} \\
\hline DBR & Data for all BDM write commands & Data for data breakpoint \\
\hline
\end{tabular}

The shared use of these hardware structures means the loading of the register to perform any specified function is destructive to the shared function. For example, if an operand address breakpoint is loaded into the debug module, a BDM command to access memory overwrites the breakpoint. If a data breakpoint is configured, a BDM write command overwrites the breakpoint contents.

\subsection*{14.3.3 Concurrent BDM and Processor Operation}

The debug module supports concurrent operation of both the processor and most BDM commands. BDM commands can be executed while the processor is running, except for the operations that access processor/memory registers:

\section*{- Read/Write Address and Data Registers}
- Read/Write Control Registers

For BDM commands that access memory, the debug module requests the ColdFire core's bus. The processor responds by stalling the instruction fetch pipeline and then waiting until all current core bus activity is complete. At that time, the processor relinquishes the core bus to allow the debug module to perform the required operation. After the conclusion of the debug module core bus cycle, the processor reclaims ownership of the core bus.

The development system must be careful when configuring the Breakpoint Registers if the processor is executing. The debug module does not contain any hardware interlocks; therefore Motorola recommends that the TDR be disabled while the Breakpoint Registers are being loaded. At the conclusion of this process, the TDR can be written to define the exact trigger. This approach guarantees that no spurious breakpoint triggers occur.

Because there are no hardware interlocks in the debug unit, no BDM operations are allowed while the CPU is writing the Debug Registers (SDSCLK must be inactive).

\subsection*{14.4 MOTOROLA RECOMMENDED BDM PINOUT}

The ColdFire BDM connector is a 26 -pin Berg connector arranged \(2 x 13\), shown in Figure 14-6.


NOTES:
1 Supplied by target
2 Pins reserved for BDM developer use. Contact developer.
* Denotes a vectored signal

Figure 14-6. 26-Pin Berg Connector Arranged 2x13

\subsection*{14.4.1 Differences Between the ColdFire BDM and a CPU32 BDM}
1. DSCLK, BKPT, and DSDI must meet the setup and hold times relative to the rising edge of the processor clock to prevent the processor from propagating metastable states.
2. DSO transitions relative to the rising edge of DSCLK only. In the CPU32 BDM, DSO transitions between serial transfers to indicate to the development system that a command has successfully completed. The ColdFire BDM does not support this feature.
3. The development system must note that the DSO is not valid during the first rising edge of DSCLK. Instead, the first rising edge of DSCLK causes DSO to transmit the MSB of DSO. A serial transfer is illustrated in Figure 14-7.


Figure 14-7. Serial Transfer Illustration

\section*{SECTION 15}

\section*{IEEE 1149.1 TEST ACCESS PORT (JTAG)}

The MCF5206 includes dedicated user-accessible test logic that is fully compliant with the IEEE standard 1149.1 Standard Test Access Port and Boundary Scan Architecture. Use the following description in conjunction with the supporting IEEE document listed above. This section includes the description of those chip-specific items that the IEEE standard requires as well as those items specific to the MCF5206 implementation.

The MCF5206 JTAG test architecture implementation currently supports circuit board test strategies that are based on the IEEE standard. This architecture provides access to all of the data and chip control pins from the board edge connector through the standard four-pin test access port (TAP) and the active-low JTAG reset pin, TRST. The test logic itself uses a static design and is wholly independent of the system logic, except where the JTAG is subordinate to other complimentary test modes (see the Debug Support section for more information). When in subordinate mode, the JTAG test logic is placed in reset and the TAP pins can be used for other purposes in accordance with the rules and restrictions set forth using a JTAG compliance-enable pin.

The MCF5206 JTAG implementation can:
- Perform boundary-scan operations to test circuit board electrical continuity
- Bypass the MCF5206 device by reducing the shift register path to a single cell
- Sample the MCF5206 system pins during operation and transparently shift out the result
- Set the MCF5206 output drive pins to fixed logic values while reducing the shift register path to a single cell
- Protect the MCF5206 system output and input pins from backdriving and random toggling (such as during in-circuit testing) by placing all system signal pins to highimpedance state

\section*{NOTE}

The IEEE Standard 1149.1 test logic cannot be considered completely benign to those planning not to use JTAG capability. You must observe certain precautions to ensure that this logic does not interfere with system or debug operation. Refer to Section 15.6 Disabling the IEEE 1149.1 Standard Operation.

\subsection*{15.1 OVERVIEW}

Figure \(15-1\) is a block diagram of the MCF5206 implementation of the 1149.1 IEEE Standard. The test logic includes several test data registers, an instruction register, instruction register control decode, and a 16-state dedicated TAP controller.


Figure 15-1. JTAG Test Logic Block Diagram

\subsection*{15.2 JTAG PIN DESCRIPTIONS}

The MCF5206 JTAG pin is defined to be a compliance-enable input per Section 3.8 of the IEEE Standard 1149.1a-1993 entitled "Subordination of this Standard within a Higher Level Test Strategy." When JTAG is a logic 0, the MCF5206 is in JTAG mode; when JTAG is a logic 1, the MCF5206 is in debug mode.

When the compliance-enable state is set for JTAG mode, the pin descriptions in Table 151 apply.

Table 15-1. JTAG Pin Descriptions
\begin{tabular}{|c|l|}
\hline PIN & \multicolumn{1}{c|}{ DESCRIPTION } \\
\hline TCK & A test clock input that synchronizes test logic operations \\
\hline TMS & \begin{tabular}{l} 
A test mode select input with a default internal pullup resistor that is sampled on the rising edge of TCK to \\
sequence the TAP controller
\end{tabular} \\
\hline TDI & A serial test data input with a default internal pullup resistor that is sampled on the rising edge of TCK \\
\hline TDO & \begin{tabular}{l} 
A three-state test data output that is actively driven only in the Shift-IR and Shift-DR controller states and only \\
updates on the falling edge of TCK
\end{tabular} \\
\hline\(\overline{\text { TRST }}\) & \begin{tabular}{l} 
An active-low asynchronous reset with a default internal pullup resistor that forces the TAP controller into the \\
test-logic-reset state.
\end{tabular} \\
\hline
\end{tabular}

\subsection*{15.3 JTAG REGISTER DESCRIPTIONS}

\subsection*{15.3.1 JTAG Instruction Shift Register}

The MCF5206 IEEE 1149.1 Standard implementation uses a 3-bit instruction-shift register without parity. This register transfers its value to a parallel hold register and applies one of six possible instructions on the falling edge of TCK when the TAP state machine is in the update-IR state. To load the instructions into the shift portion of the register, place the serial data on the TDI pin prior to each rising edge of TCK. The MSB of the instruction shift register is the bit closest to the TDI pin and the LSB is the bit closest to the TDO pin.

Table 15-2 lists the public customer-usable instructions that are supported along with their encoding.

Table 15-2. JTAG Instructions
\begin{tabular}{|c|c|c|c|l|}
\hline INSTRUCTION & ABBR & CLASS & IR[2:0] & \multicolumn{1}{|c|}{ INSTRUCTION SUMMARY } \\
\hline EXTEST & EXT & Required & 000 & \begin{tabular}{l} 
Select BS register while applying fixed values to output pins and \\
asserting functional reset
\end{tabular} \\
\hline IDCODE & IDC & Optional & 001 & Selects IDCODE register for shift \\
\hline \begin{tabular}{c} 
SAMPLE/ \\
PRELOAD
\end{tabular} & SMP & Required & 100 & \begin{tabular}{l} 
Selects BS register for shift, sample, and preload without disturbing \\
functional operation
\end{tabular} \\
\hline HIGHZ & HIZ & Optional & 101 & \begin{tabular}{l} 
Selects the bypass register while three-stating all output pins and asserting \\
functional reset
\end{tabular} \\
\hline CLAMP & CMP & Optional & 110 & \begin{tabular}{l} 
Selects bypass while applying fixed values to output pins and asserting \\
functional reset
\end{tabular} \\
\hline BYPASS & BYP & Required & 111 & Selects the bypass register for data operations \\
\hline
\end{tabular}

The IEEE 1149.1 Standard requires the EXTEST, SAMPLE/PRELOAD, and BYPASS instructions. IDCODE, CLAMP and HIGHZ are optional standard instructions that the MCF5206 implementation supports and are described in the 1149.1.
15.3.1.1 EXTEST INSTRUCTION. The external test instruction (EXTEST) selects the boundary-scan register. The EXTEST instruction forces all output pins and bidirectional pins configured as outputs to the preloaded fixed values (with the SAMPLE/PRELOAD instruction) and held in the boundary-scan update registers. The EXTEST instruction can
also configure the direction of bidirectional pins and establish high-impedance states on some pins. The EXTEST instruction becomes active on the falling edge of TCK in the update-IR state when the data held in the instruction-shift register is equivalent to octal 0 .
15.3.1.2 IDCODE. The IDCODE instruction selects the 32-bit IDcode register for connection as a shift path between the TDI pin and the TDO pin. This instruction lets you interrogate the MCF5206 to determine its version number and other part identification data. The IDcode register has been implemented in accordance with IEEE 1149.1 so that the least significant bit of the shift register stage is set to logic 1 on the rising edge of TCK following entry into the capture-DR state. Therefore, the first bit to be shifted out after selecting the IDcode register is always a logic 1. The remaining 31-bits are also set to fixed values (see 15.3.2 IDcode Register) on the rising edge of TCK following entry into the capture-DR state.

The IDCODE instruction is the default value placed in the instruction register when a JTAG reset is accomplished by either asserting TRST or holding TMS high while clocking TCK through at least five rising edges and the falling edge after the fifth rising edge. A JTAG reset causes the TAP state machine to enter the test-logic-reset state (normal operation of the TAP state machine into the test-logic-reset state also results in placing the default value of octal 1 into the instruction register). The shift register portion of the instruction register is loaded with the default value of octal 1 when in the Capture-IR state and a rising edge of TCK occurs.
15.3.1.3 SAMPLE/PRELOAD INSTRUCTION. The SAMPLE/PRELOAD instruction provides two separate functions. First, it obtains a sample of the system data and control signals present at the MCF5206 input pins and just prior to the boundary scan cell at the output pins. This sampling occurs on the rising edge of TCK in the capture-DR state when an instruction encoding of octal 4 is resident in the instruction register. You can observe this sampled data by shifting it through the boundary-scan register to the output TDO by using the shift-DR state. Both the data capture and the shift operation are transparent to system operation. You are responsible for providing some form of external synchronization to achieve meaningful results because there is no internal synchronization between TCK and the system clock, CLK.

The second function of the SAMPLE/PRELOAD instruction is to initialize the boundary scan register update cells before selecting EXTEST or CLAMP. This is achieved by ignoring the data being shifted out of the TDO pin while shifting in initialization data. The update-DR state in conjunction with the falling edge of TCK can then transfer this data to
| the update cells. This data is applied to the external output pins when one of the instructions listed above is applied.
15.3.1.4 HIGHZ INSTRUCTION. The HIGHZ instruction anticipates the need to backdrive the output pins and protect the input pins from random toggling during circuit board testing. The HIGHZ instruction selects the bypass register, forcing all output and bidirectional pins to the high-impedance state.

The HIGHZ instruction goes active on the falling edge of TCK in the update-IR state when the data held in the instruction shift register is equivalent to octal 5.
15.3.1.5 CLAMP INSTRUCTION. The CLAMP instruction selects the bypass register and asserts functional reset while simultaneously forcing all output pins and bidirectional pins configured as outputs to the fixed values that are preloaded and held in the boundary-scan update registers. This instruction enhances test efficiency by reducing the overall shift path to a single bit (the bypass register) while conducting an EXTEST type of instruction through the boundary-scan register. The CLAMP instruction becomes active on the falling edge of TCK in the update-IR state when the data held in the instruction-shift register is equivalent to octal 6.
15.3.1.6 BYPASS INSTRUCTION. The BYPASS instruction selects the single-bit bypass register, creating a single-bit shift register path from the TDI pin to the bypass register to the TDO pin. This instruction enhances test efficiency by reducing the overall shift path when a device other than the MCF5206 processor becomes the device under test on a board design with multiple chips on the overall 1149.1 defined boundary-scan chain. The bypass register has been implemented in accordance with 1149.1 so that the shift register stage is set to logic zero on the rising edge of TCK following entry into the capture-DR state. Therefore, the first bit to be shifted out after selecting the bypass register is always a logic zero (to differentiate a part that supports an IDCODE register from a part that supports only the bypass register). The BYPASS instruction goes active on the falling edge of TCK in the update-IR state when the data held in the instruction shift register is equivalent to octal 7.

\subsection*{15.3.2 IDcode Register}

An IEEE 1149.1 compliant JTAG identification register has been included on the MCF5206. The MCF5206 JTAG instruction encoded as octal 1 provides for reading the JTAG IDcode register. The format of this register is defined below.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 31 & 30 & 29 & 28 & 27 & 26 & 25 & 24 & 23 & 22 & 21 & 20 & 19 & 18 & 17 & 16 \\
\hline & VERSION & NO & & 0 & 1 & 0 & 0 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
\hline 15 & 14 & 13 & 12 & 11 & 10 & 9 & 8 & 7 & 6 & 5 & 4 & 3 & 2 & 1 & 0 \\
\hline 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 0 & 1 \\
\hline
\end{tabular}

Bits 31-28 Version Number
Indicates the revision number of the MCF5206.
Bits 27-22 Design Center
Indicates the ColdFire design center.
Bits 21-12 Device Number
Indicates an MCF5206.

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IEEE 1149.1 Test Access Port (JTAG)

Bits 11-1 JEDEC ID
Indicates the reduced JEDEC ID for Motorola (JEDEC refers to the Joint Electron Device Engineering Council. Refer to JEDEC publication 106-A and chapter 11 of the IEEE 1149.1 Standard for further information on this field).

Bit 0
Differentiates this register as the JTAG IDcode register (as opposed to the bypass register) according to the IEEE 1149.1 Standard.

\subsection*{15.3.3 JTAG BOUNDARY-SCAN REGISTER}

The MCF5206 model includes an IEEE 1149.1-compliant boundary-scan register. The boundary-scan register is connected between TDI and TDO when the EXTEST or SAMPLE/PRELOAD instructions are selected. This register captures signal pin data on the input pins, forces fixed values on the output signal pins, and selects the direction and drive characteristics (a logic value or high impedance) of the bidirectional and three-state signal pins.

Table 15-3. Boundary-Scan Bit Definitions
\begin{tabular}{|c|c|c|c|}
\hline BIT & CELL TYPE & PIN/CELL NAME & PIN TYPE \\
\hline 0 & I.Pin & A[26]/CS[6]/WE[1] & I/O \\
\hline 1 & O.Pin & A[26]/CS[6]/WE[1] & 1/0 \\
\hline 2 & IO.Ctl & A[26]/CS[6]/WE[1] enable & - \\
\hline 3 & I.Pin & A[25]/CS[5]/WE[2] & 1/0 \\
\hline 4 & O.Pin & A[25]/CS[5] \(\overline{\mathrm{WE}}[2]\) & I/0 \\
\hline 5 & IO.Ctl & A[25]/CS[5]/WE[2] enable & - \\
\hline 6 & I.Pin & A[24]/CS[4]/WE[3] & 1/0 \\
\hline 7 & O.Pin & A[24]/CS[4]/WE[3] & 1/0 \\
\hline 8 & IO.Ctl & A[24]/CS[4]/WE[3] enable & - \\
\hline 9 & I.Pin & A[23] & 1/0 \\
\hline 10 & O.Pin & A[23] & 1/0 \\
\hline 11 & I.Pin & A[22] & 1/0 \\
\hline 12 & O.Pin & A[22] & 1/0 \\
\hline 13 & I.Pin & A[21] & 1/0 \\
\hline 14 & O.Pin & A[21] & I/0 \\
\hline 15 & I.Pin & A[20] & 1/0 \\
\hline 16 & O.Pin & A[20] & 1/0 \\
\hline 17 & I.Pin & A[19] & 1/0 \\
\hline 18 & O.Pin & A[19] & 1/0 \\
\hline 19 & I.Pin & A[18] & 1/0 \\
\hline 20 & O.Pin & A[18] & 1/0 \\
\hline 21 & I.Pin & A[17] & 1/0 \\
\hline 22 & O.Pin & A[17] & 1/0 \\
\hline 23 & I.Pin & A[16] & 1/0 \\
\hline 24 & O.Pin & A[16] & 1/0 \\
\hline 25 & I.Pin & A[15] & 1/0 \\
\hline 26 & O.Pin & A[15] & 1/0 \\
\hline 27 & I.Pin & A[14] & 1/0 \\
\hline
\end{tabular}

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Table 15-3. Boundary-Scan Bit Definitions (Continued)
\begin{tabular}{|c|c|c|c|}
\hline BIT & CELL TYPE & PIN/CELL NAME & PIN TYPE \\
\hline 28 & O.Pin & A[14] & I/O \\
\hline 29 & I.Pin & A[13] & 1/0 \\
\hline 30 & O.Pin & A[13] & 1/0 \\
\hline 31 & I.Pin & A[12] & 1/0 \\
\hline 32 & O.Pin & A[12] & 1/0 \\
\hline 33 & I.Pin & A[11] & 1/0 \\
\hline 34 & O.Pin & A[11] & 1/0 \\
\hline 35 & I.Pin & A[10] & 1/0 \\
\hline 36 & O.Pin & A[10] & 1/0 \\
\hline 37 & I.Pin & A[9] & 1/0 \\
\hline 38 & O.Pin & A[9] & 1/0 \\
\hline 39 & I.Pin & A[8] & 1/0 \\
\hline 40 & O.Pin & A[8] & 1/0 \\
\hline 41 & I.Pin & A[7] & 1/0 \\
\hline 42 & O.Pin & A[7] & 1/0 \\
\hline 43 & I.Pin & A[6] & 1/0 \\
\hline 44 & O.Pin & A[6] & 1/0 \\
\hline 45 & I.Pin & A[5] & 1/0 \\
\hline 46 & O.Pin & A[5] & 1/0 \\
\hline 47 & I.Pin & A[4] & 1/0 \\
\hline 48 & O.Pin & A[4] & 1/0 \\
\hline 49 & I.Pin & A[3] & 1/0 \\
\hline 50 & O.Pin & A[3] & 1/0 \\
\hline 51 & I.Pin & A[2] & 1/0 \\
\hline 52 & O.Pin & A[2] & 1/0 \\
\hline 53 & I.Pin & A[1] & 1/0 \\
\hline 54 & O.Pin & A[1] & 1/0 \\
\hline 55 & I.Pin & A[0] & 1/0 \\
\hline 56 & O.Pin & A[0] & 1/0 \\
\hline 57 & IO.Ctl & A[23:0] enable & - \\
\hline 58 & I.Pin & PP[0]/DDATA[0 & 1/0 \\
\hline 59 & O.Pin & PP[0]/DDATA[0 & 1/0 \\
\hline 60 & IO.Ctl & PP[0]/DDATA[0] enable & - \\
\hline 61 & I.Pin & PP[1]/DDATA[1] & 1/0 \\
\hline 62 & O.Pin & PP[1]/DDATA[1] & 1/0 \\
\hline 63 & IO.Ctl & PP[1]/DDATA[1] enable & - \\
\hline 64 & I.Pin & PP[2]/DDATA[2] & 1/0 \\
\hline 65 & O.Pin & PP[2]/DDATA[2] & 1/0 \\
\hline 66 & IO.Ctl & PP[2]/DDATA[2] enable & - \\
\hline 67 & I.Pin & PP[3]/DDATA[3] & 1/0 \\
\hline 68 & O.Pin & PP[3]/DDATA[3] & 1/0 \\
\hline 69 & IO.Ctl & PP[3]/DDATA[3] enable & - \\
\hline 70 & I.Pin & PP[4]/PST[0] & 1/0 \\
\hline 71 & O.Pin & PP[4]/PST[0] & 1/0 \\
\hline 72 & IO.Ctl & PP[4]/PST[0] enable & - \\
\hline 73 & I.Pin & PP[5]/PST[1] & 1/0 \\
\hline 74 & O.Pin & PP[5]/PST[1] & 1/0 \\
\hline
\end{tabular}

Table 15-3. Boundary-Scan Bit Definitions (Continued)
\begin{tabular}{|c|c|c|c|}
\hline BIT & CELL TYPE & PIN/CELL NAME & PIN TYPE \\
\hline 75 & IO.Ctl & PP[5]/PST[1] enable & - \\
\hline 76 & I.Pin & PP[6]/PST[2] & 1/0 \\
\hline 77 & O.Pin & PP[6]/PST[2] & 1/0 \\
\hline 78 & IO.Ct| & PP[6]/PST[2] enable & - \\
\hline 79 & I.Pin & PP[7]/PST[3] & 1/0 \\
\hline 80 & O.Pin & PP[7]/PST[3] & 1/0 \\
\hline 81 & IO.Ct| & PP[7]/PST[3] enable & - \\
\hline 82 & I.Pin & SCL & 1/0 \\
\hline 83 & O.Pin & SCL & 1/0 \\
\hline 84 & I.Pin & SDA & 1/0 \\
\hline 85 & O.Pin & SDA & 1/0 \\
\hline 86 & O.Pin & TOUT[1] & 0 \\
\hline 87 & O.Pin & TOUT[0] & 0 \\
\hline 88 & I.Pin & CLK & I \\
\hline 89 & I.Pin & TIN[1] & I \\
\hline 90 & I.Pin & \(\operatorname{TIN}[0]\) & I \\
\hline 91 & O.Pin & TxD[0] & 0 \\
\hline 92 & I.Pin & RxD[0] & I \\
\hline 93 & O.Pin & RTS[0] & 0 \\
\hline 94 & I.Pin & \(\overline{\text { CTS[0] }}\) & I \\
\hline 95 & O.Pin & TxD[1] & 0 \\
\hline 96 & I.Pin & RxD[1] & I \\
\hline 97 & O.Pin & RTS[1]/RSTO & 0 \\
\hline 98 & I.Pin & \(\overline{\text { CTS }}\) [1] & I \\
\hline 99 & I.Pin & HIZ & I \\
\hline 100 & I.Pin & D[0] & 1/0 \\
\hline 101 & O.Pin & D[0] & 1/0 \\
\hline 102 & I.Pin & D[1] & 1/0 \\
\hline 103 & O.Pin & D[1] & 1/0 \\
\hline 104 & I.Pin & D[2] & 1/0 \\
\hline 105 & O.Pin & D [2] & 1/0 \\
\hline 106 & I.Pin & D[3] & 1/0 \\
\hline 107 & O.Pin & \(\mathrm{D}[3]\) & 1/0 \\
\hline 108 & I.Pin & D[4] & 1/0 \\
\hline 109 & O.Pin & D[4] & 1/0 \\
\hline 110 & I.Pin & D[5] & 1/0 \\
\hline 111 & O.Pin & D[5] & 1/0 \\
\hline 112 & I.Pin & D[6] & 1/0 \\
\hline 113 & O.Pin & D[6] & 1/0 \\
\hline 114 & I.Pin & D[7] & 1/0 \\
\hline 115 & O.Pin & D[7] & 1/0 \\
\hline 116 & I.Pin & D[8] & 1/0 \\
\hline 117 & O.Pin & D[8] & 1/0 \\
\hline 118 & I.Pin & D[9] & 1/0 \\
\hline 119 & O.Pin & D[9] & 1/0 \\
\hline 120 & I.Pin & D[10] & 1/0 \\
\hline 121 & O.Pin & D[10] & 1/0 \\
\hline
\end{tabular}

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Table 15-3. Boundary-Scan Bit Definitions (Continued)
\begin{tabular}{|c|c|c|c|}
\hline BIT & CELL TYPE & PIN/CELL NAME & PIN TYPE \\
\hline 122 & I.Pin & D[11] & I/O \\
\hline 123 & O.Pin & D[11] & I/O \\
\hline 124 & I.Pin & D[12] & 1/0 \\
\hline 125 & O.Pin & \(\mathrm{D}[12]\) & I/0 \\
\hline 126 & I.Pin & D[13] & 1/0 \\
\hline 127 & O.Pin & D[13] & I/O \\
\hline 128 & I.Pin & D[14] & 1/0 \\
\hline 129 & O.Pin & D[14] & 1/0 \\
\hline 130 & I.Pin & D[15] & I/0 \\
\hline 131 & O.Pin & D[15] & 1/0 \\
\hline 132 & I.Pin & D[16] & 1/0 \\
\hline 133 & O.Pin & D[16] & 1/0 \\
\hline 134 & I.Pin & D[17] & 1/0 \\
\hline 135 & O.Pin & D[17] & 1/0 \\
\hline 136 & I.Pin & D[18] & 1/0 \\
\hline 137 & O.Pin & D[18] & 1/0 \\
\hline 138 & I.Pin & D[19] & 1/0 \\
\hline 139 & O.Pin & D[19] & 1/0 \\
\hline 140 & I.Pin & D[20] & 1/0 \\
\hline 141 & O.Pin & D[20] & 1/0 \\
\hline 142 & I.Pin & D[21] & I/O \\
\hline 143 & O.Pin & D[21] & 1/0 \\
\hline 144 & I.Pin & D[22] & 1/0 \\
\hline 145 & O.Pin & D[22] & 1/0 \\
\hline 146 & I.Pin & D[23] & I/O \\
\hline 147 & O.Pin & D[23] & 1/0 \\
\hline 148 & I.Pin & D[24] & 1/0 \\
\hline 149 & O.Pin & D[24] & 1/0 \\
\hline 150 & I.Pin & D[25] & 1/0 \\
\hline 151 & O.Pin & D[25] & 1/0 \\
\hline 152 & I.Pin & D[26] & 1/0 \\
\hline 153 & O.Pin & D[26] & 1/0 \\
\hline 154 & I.Pin & D[27] & 1/0 \\
\hline 155 & O.Pin & D[27] & 1/0 \\
\hline 156 & I.Pin & D[28] & 1/0 \\
\hline 157 & O.Pin & D[28] & 1/0 \\
\hline 158 & I.Pin & D[29] & 1/0 \\
\hline 159 & O.Pin & D[29] & 1/0 \\
\hline 160 & I.Pin & D[30] & 1/0 \\
\hline 161 & O.Pin & D[30] & 1/0 \\
\hline 162 & I.Pin & D[31] & 1/0 \\
\hline 163 & O.Pin & D[31] & 1/0 \\
\hline 164 & IO.Ctl & D[31:0] enable & - \\
\hline 165 & O.Pin & DRAMW & 0 \\
\hline 166 & O.Pin & \(\overline{\mathrm{CAS}}[3]\) & 0 \\
\hline 167 & O.Pin & CAS[2] & 0 \\
\hline 168 & O.Pin & \(\overline{\text { CAS }}\) [1] & 0 \\
\hline
\end{tabular}

Table 15-3. Boundary-Scan Bit Definitions (Continued)
\begin{tabular}{|c|c|c|c|}
\hline BIT & CELL TYPE & PIN/CELL NAME & PIN TYPE \\
\hline 169 & O.Pin & \(\overline{\mathrm{CAS}}[0]\) & 0 \\
\hline 170 & O.Pin & RAS[1] & 0 \\
\hline 171 & O.Pin & RAS[0] & 0 \\
\hline 172 & I.Pin & \(\overline{\text { BG }}\) & I \\
\hline 173 & O.Pin & \(\overline{\mathrm{BD}}\) & 0 \\
\hline 174 & O.Pin & \(\overline{\mathrm{BR}}\) & 0 \\
\hline 175 & I.Pin & /PL[0]/RQ[1] & I \\
\hline 176 & I.Pin & IPL[1]/RQ[4] & 1 \\
\hline 177 & I.Pin & \(\overline{\mathrm{PL}}[2] / \overline{\mathrm{RQ}}\) [7] & I \\
\hline 178 & I.Pin & \(\overline{\text { ATA }}\) & 1 \\
\hline 179 & I.Pin & \(\overline{\text { RSTI }}\) & 1 \\
\hline 180 & I.Pin & \(\overline{\text { TS }}\) & 1/0 \\
\hline 181 & O.Pin & TS & I/O \\
\hline 182 & IO.Ct| & \(\overline{\text { TS enable }}\) & - \\
\hline 183 & I.Pin & TEA & I \\
\hline 184 & I.Pin & TA & 1/0 \\
\hline 185 & O.Pin & TA & 1/0 \\
\hline 186 & IO.Ct| & \(\overline{\text { TA }}\) enable & - \\
\hline 187 & I.Pin & R/W & 1/0 \\
\hline 188 & O.Pin & R/W & I/O \\
\hline 189 & IO.Ct| & TT[1:0], ATM, SIZ[1:0], R/్̄ enable & - \\
\hline 190 & I.Pin & SIZ[1] & 1/0 \\
\hline 191 & O.Pin & SIZ[1] & 1/0 \\
\hline 192 & I.Pin & SIZ[0] & 1/0 \\
\hline 193 & O.Pin & SIZ[0] & I/O \\
\hline 194 & O.Pin & ATM & 0 \\
\hline 195 & O.Pin & TT[1] & 0 \\
\hline 196 & O.Pin & TT[0] & 0 \\
\hline 197 & O.Pin & \(\overline{\mathrm{CS}}[3]\) & 0 \\
\hline 198 & O.Pin & \(\overline{\mathrm{CS}}[2]\) & 0 \\
\hline 199 & O.Pin & \(\overline{\mathrm{CS}}[1]\) & 0 \\
\hline 200 & O.Pin & CS[0] & 0 \\
\hline 201 & I.Pin & A[27]/CS[7]/WE[0] & I/0 \\
\hline 202 & O.Pin & A[27]/CS[7]/WE[0] & I/O \\
\hline 203 & IO.Ctl & A[27]/CS[7]/WE[0] enable & - \\
\hline
\end{tabular}

\subsection*{15.3.4 JTAG BYPASS REGISTER}

The MCF5206 includes an IEEE 1149.1-compliant bypass register, which creates a single bit shift register path from TDI to the bypass register to TDO when the BYPASS instruction is selected.

\subsection*{15.4 TAP CONTROLLER}

The value of TMS at the rising edge of TCK determines the current state of the TAP controller. There are basically two paths that the TAP controller can follow: The first, for executing JTAG instructions; the second, for manipulating JTAG data based on the JTAG
instructions. The various states of the TAP controller are shown in Figure 15-2 For more detail on each state, refer to the IEEE 1149.1 Standard JTAG document. Note that from any state the TAP controller is in, Test-Logic-Reset can be entered if TMS is held high for at least 5 rising edges of TCK.


Figure 15-2. JTAG TAP Controller State Machine

\subsection*{15.5 RESTRICTIONS}

The test logic is implemented using static logic design, and TCK can be stopped in either a high or low state without loss of data. The system logic, however, operates on a different system clock which is not synchronized to TCK internally. Any mixed operation requiring the use of 1149.1 test logic in conjunction with system functional logic that uses both clocks, must have coordination and synchronization of these clocks done externally to the MCF5206.

\subsection*{15.6 DISABLING THE IEEE 1149.1 STANDARD OPERATION}

There are two methods by which the MCF5206 can be used without the IEEE 1149.1 test logic being active: (1) Nonuse of the JTAG test logic by either nontermination (disconnection) or intentional fixing of TAP logic values, and (2) Intentional disabling of the JTAG test logic by assertion of the JTAG signal (entering Debug mode).

There are several considerations that must be addressed if the IEEE 1149.1 logic is not going to be used once the MCF5206 is assembled onto a board. The prime consideration is to ensure that the IEEE 1149.1 test logic remains transparent and benign to the system logic during functional operation. This requires the minimum of either connecting the
\| TRST pin to logic 0 , or connecting the TCK clock pin to a clock source that supplies five rising edges and the falling edge after the fifth rising edge, to ensure that the part enters the test-logic-reset state. The recommended solution is to connect TRST to logic 0 . Another consideration is that the TCK pin does not have an internal pullup as is required on the TMS, TDI, and TRST pins; therefore, it should not be left unterminated to preclude mid-level input values. Figure 15-3 shows pin values recommended for disabling JTAG with the MCF5206 in JTAG mode (JTAG=0).


Figure 15-3. Disabling JTAG in JTAG Mode
A second method of using the MCF5206 without the IEEE 1149.1 logic being active is to select Debug mode by placing a logic 1 on the defined compliance enable pin, JTAG. When JTAG is a logic 1, then the IEEE 1149.1 test controller is placed in the test-logicreset state by the internal assertion of the TRST signal to the controller, and, the TAP pins function as debug mode pins. While in JTAG mode, input pins TDI/DSI, TMS/BKPT, and

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TRST/DSCLK have internal pullups enabled. Figure \(15-4\) shows pin values recommended for disabling JTAG with the MCF5206 in debug mode.


Figure 15-4. Disabling JTAG in Debug Mode

\subsection*{15.7 MOTOROLA MCF5206 BSDL DESCRIPTION}

The MCF5206 BSDL description is available on the World Wide Web at http://www.mot.com/coldfire

\subsection*{15.8 OBTAINING THE IEEE 1149.1 STANDARD}

The IEEE 1149 Standard JTAG specification is available directly from IEEE:
IEEE Standards Department
445 Hoes Lane
P.O. Box 1331

Piscataway, NJ 08855-1331
USA
http://stdsbbs.ieee.org/
Fax: 908-981-9667
Information: 908-981-0060 or 1-800-678-4333
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\section*{SECTION 16}
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ELECTRICAL CHARACTERISTICS

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\subsection*{16.1 MAXIMUM RATINGS}

\subsection*{16.1.1 Supply, Input Voltage and Storage Temperature}
\begin{tabular}{|l|c|c|c|}
\hline \multicolumn{1}{|c|}{ RATING } & SYMBOL & VALUE & UNIT \\
\hline Supply voltage & \(\mathrm{V}_{\mathrm{DD}}\) & -0.3 to +7.0 & V \\
\hline Input voltage & \(\mathrm{V}_{\text {in }}\) & -0.5 to \(\mathrm{V}_{\text {DD }}+0.5 \mathrm{~V}\) & V \\
\hline Storage temperature range & \(\mathrm{T}_{\text {stg }}\) & -55 to 150 & \({ }^{\circ} \mathrm{C}\) \\
\hline
\end{tabular}

The ratings in the above table define maximum conditions under which the MCF5206 device may be subjected without being damaged. However, the device cannot operate normally while being exposed to these electrical extremes.

This device contains circuitry that protects against damage from high static voltages or electrical fields; however, you should take normal precautions to avoid application of any voltages higher than maximum-rated voltages to this highimpedance circuit. Operational reliability improves when unused inputs are tied to an appropriate logic voltage level (e.g., either GND or \(\mathrm{V}_{\mathrm{DD}}\) ).

\subsection*{16.1.2 Operating Temperature}
\begin{tabular}{|l|c|c|c|}
\hline \multicolumn{1}{|c|}{ CHARACTERISTIC } & SYMBOL & VALUE & UNIT \\
\hline Maximum operating junction temperature & \(T_{J}\) & TBD & \({ }^{\circ} \mathrm{C}\) \\
\hline Maximum operating ambient temperature & \(\mathrm{T}_{\text {Amax }}\) & \(70^{\mathrm{a}}\) & \({ }^{\circ} \mathrm{C}\) \\
\hline Minimum operating ambient temperature & \(\mathrm{T}_{\text {Amin }}\) & 0 & \({ }^{\circ} \mathrm{C}\) \\
\hline
\end{tabular}
\({ }^{\text {a }}\) This published maximum operating ambient temperature should be used only as a system design guideline. All device operating parameters are guaranteed only when the junction temperature lies within the specified range.

\section*{NOTE}

At press time power dissipation figures were not available. Refer to the World Wide Web site at http://www.mot.com/ColdFire for the latest accurate power dissipation information for the MCF5206 processor.

\subsection*{16.1.3 Thermal Resistance}
\begin{tabular}{|c|c|c|c|}
\hline CHARACTERISTIC & SYMBOL \(^{\mathrm{b}}\) & VALUE & RATING \\
\hline Thermal resistance, junction to ambient & \(\mathrm{q}_{\mathrm{ja}}\) & 38 & \({ }^{\circ} \mathrm{CW}\) \\
Thermal resistance, junction to top reference & \(Y_{\mathrm{jt}}\) & 3 & \({ }^{\circ} \mathrm{CW}\) \\
\hline
\end{tabular}
\({ }^{\mathrm{b}} \mathrm{q}_{\mathrm{ja}}\) and \(\mathrm{Y}_{\mathrm{jt}}\) parameters are simulated in accordance with EIA/JESD Standard 51-2 for natural convection. Motorola recommends the use of \(\mathrm{q}_{\mathrm{ja}}\) and power dissipation specifications in the system design to prevent device junction temperatures from exceeding the rated specification. System designers should be aware that device junction temperatures can be significantly influenced by the board layout and surrounding devices Conformance to the device junctiontemperature specificationcanbe verified by physical measurement in the customer's system using the \(Y_{j t}\) parameter, the device power dissipation, and the method described in EIA/ JESD Standard 51-2.

\subsection*{16.1.4 Output Loading}
\begin{tabular}{|l|c|c|c|}
\hline CHARACTERISTIC & SYMBOL & MAXIMUM & UNIT \\
\hline Load Capacitance (All signals) & \(C_{\mathrm{L}}\) & 50 & pF \\
\hline
\end{tabular}

\subsection*{16.2 DC ELECTRICAL SPECIFICATIONS}
\begin{tabular}{|c|c|c|c|c|}
\hline CHARACTERISTIC & SYMBOL & MIN & MAX & UNIT \\
\hline Operation voltage range & \(V_{D D}\) & 4.75 & 5.25 & V \\
\hline Input high voltage & \(\mathrm{V}_{\mathrm{H}}\) & 2 & \(V_{D D}\) & V \\
\hline Input low voltage & \(\mathrm{V}_{\mathrm{IL}}\) & GND & 0.8 & V \\
\hline Input signal undershoot & - & - & 0.8 & V \\
\hline Input signal overshoot & - & - & 0.8 & V \\
\hline Input leakage current @ GND, \(\mathrm{V}_{\mathrm{DD}}\) CLK, A[27:0], D[31:0], TS, SZ1:0], R \(\bar{W}, \mathrm{TA}, \overline{\mathrm{ATA}}, \mathrm{TEA}, \mathrm{IPL}[2] \overline{\mathrm{RQ}}[7]\), IPL[1]/RQ[4], IPL[0]/RQ[1], BG, RxD[2:1],CTS[2:1], TN[1:0], PP(7.0)PST[3:):DDATA(3.0), RSTI,TCK, HIZ,JTAG & in & - & 20 & \(\mu \mathrm{A}\) \\
\hline HI-Z (three-state) leakage current @GND, VDD A[27:0], D[31:0], TS, TT[1:0], ATM, SZ1.:0, RW, TA, TDODSSO & \({ }_{T S I}\) & - & 20 & \(\mu \mathrm{A}\) \\
\hline Signal Low Input Current, \(\mathrm{V}_{\mathrm{LL}}=0.8 \mathrm{~V}\) TMSBKPT, TDVDSI,TRSTDSCLK & 1 L & TBD & TBD & mA \\
\hline Signal High Input Current, \(\mathrm{V}_{\mathrm{IH}}=20 \mathrm{~V}\) TMSBKPT, TDUDSI,TRSTDSCLK & IH & TBD & TBD & mA \\
\hline Output high voltage, \(\mathrm{bH}_{\mathrm{H}}=8 \mathrm{~mA}\) (All signals except \(\overline{\mathrm{RAS}}[1: 0]\), CAS[3:0], DRAMW), b \(_{\mathrm{OH}}=16 \mathrm{~mA}\) (RAS[1:0], \(\overline{\mathrm{CAS}}[3: 0]\), DRAMW) & \(\mathrm{V}_{\mathrm{OH}}\) & 2.4 & - & V \\
\hline Output low voltage, \(\mathrm{l}_{\mathrm{LL}}=8 \mathrm{~mA}\) (All signals except \(\overline{\text { RAS }}[1: 0]\), CAS[3:0], DRAMW), \(\mathrm{bL}_{\mathrm{L}}=16 \mathrm{~mA}(\) RAS [1:0], CAS[3:0], \(\overline{\text { DRAMW }})\) & \(\mathrm{V}_{\mathrm{OL}}\) & - & 0.5 & V \\
\hline Pin capacitance* & \(\mathrm{G}_{\mathrm{n}}\) & - & 10 & pF \\
\hline
\end{tabular}
(Rev 1.1 8/28/98)(REV. 1.0 6/17/98) Electrical Characteristics

\subsection*{16.3 AC ELECTRICAL SPECIFICATIONS}

\subsection*{16.3.1 Clock Input Timing Specifications}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{NAME} & \multirow{2}{*}{CHARACTERISTIC} & \multicolumn{2}{|l|}{16.67MHz} & \multicolumn{2}{|c|}{25MHz} & \multicolumn{2}{|r|}{33.33M1Hz} & \multirow{2}{*}{UNIT} \\
\hline & & MIN & MAX & MIN & MAX & MIN & MAX & \\
\hline & Frequency of Operation \({ }^{1}\) & 0 & 16.67 & 0 & 25.00 & 0 & 33.33 & MHz \\
\hline C1 & CLK cycle time & 60 & - & 40 & - & 30 & - & ns \\
\hline \(\square^{2}\) & CLK rise time (from \(\mathrm{V}_{1}=0.5 \mathrm{~V}\) to \(\mathrm{V}_{\mathrm{h}}=24 \mathrm{~V}\) ) & - & 5 & - & 5 & - & 5 & ns \\
\hline \(\varpi^{2}\) & CLK fall time(from \(\mathrm{V}_{\mathrm{h}}=0.5 \mathrm{~V}\) to \(\mathrm{V}_{\mathrm{l}}=24 \mathrm{~V}\) ) & - & 5 & - & 5 & - & 5 & ns \\
\hline C4 & CLK duty cycle (measured at 1.5 V ) & 40 & 60 & 40 & 60 & 40 & 60 & \% \\
\hline \(\mathrm{Caz}^{3}\) & CLK pulse width high (measured at 1.5 V ) & 24 & 36 & 16 & 24 & 12 & 18 & ns \\
\hline \(\mathrm{CAb}^{3}\) & CLK pulse width low (measured at 1.5 V ) & 24 & 36 & 16 & 24 & 12 & 18 & ns \\
\hline
\end{tabular}
\({ }^{1}\) CLK may be stopped to conserve power.
\({ }^{2}\) Specification values are not tested.
\({ }^{3}\) Specification values listed are for maximum frequency of operation

\subsection*{16.3.2 Clock Input Timing Diagram}

CLK


Clock Input Timing

\subsection*{16.3.3 Processor Bus Input Timing Specifications}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{NAME} & \multirow{2}{*}{CHARACTERISTIC} & \multicolumn{2}{|l|}{16.67 MHz} & \multicolumn{2}{|c|}{25 MHz} & \multicolumn{2}{|l|}{33.33 MHz} & \multirow{2}{*}{UNIT} \\
\hline & & MIN & MAX & MIN & MAX & MIN & MAX & \\
\hline \multicolumn{9}{|c|}{CONTROL INPUTS} \\
\hline B1a & \(\overline{\text { TS Valid to CLK (Setup) }}\) & 15 & - & 10 & - & 7 & - & ns \\
\hline B1b & TA, Valid to CLK (Setup) & 15 & - & 10 & - & 8 & - & ns \\
\hline B1c & \(\overline{\text { ATA }}\) Valid to CLK (Setup) & 3 & - & 3 & - & 2 & - & ns \\
\hline B1d & TEA Valid to CLK (Setup) & 15 & - & 11 & - & 10 & - & ns \\
\hline B1e & \(\overline{\mathrm{BG}}\) Valid to CLK (Setup) & 15 & - & 10 & - & 10 & - & ns \\
\hline B1f & \(\overline{\mathrm{PL}}[2: 0] / \overline{\mathrm{RQ}}[7,4,1]\) Valid to CLK (Setup) & 3 & - & 3 & - & 2 & - & ns \\
\hline B1g & \(\overline{\text { RSTI Valid to CLK (Setup) }}\) & 3 & - & 3 & - & 2 & - & ns \\
\hline B1h & DSCLK to CLK (Setup) & 15 & - & 13 & - & 11 & - & ns \\
\hline B1i & BKPT, DSI Valid to CLK (Setup) & 15 & - & 10 & - & 7 & - & ns \\
\hline B2a & \begin{tabular}{l}
CLK to Synchronous Control Input \\

\end{tabular} & 3 & - & 3 & - & 2 & - & ns \\
\hline B2b & CLK to Asynchronous Control Input ( \(\overline{\mathrm{ATA}}, \mathrm{IPL}[2: 0] / \overline{\mathrm{RQ}}[7,4,1], \overline{\mathrm{RSTI}}, \overline{\mathrm{BKPT}})\) Invalid (Hold) & 3 & - & 3 & - & 3 & - & ns \\
\hline B2C & CLK to Mode Selects Invalid (RSTI Asserted) & 3 & - & 3 & - & 2 & - & ns \\
\hline \multicolumn{9}{|c|}{ADDRESS AND ATTRIBUTE INPUTS} \\
\hline B3 & Address and Attribute Input (A[27:0], SIZ[1:0], R/W) Valid to CLK (Setup) & 15 & - & 10 & - & 7 & - & ns \\
\hline B4 & CLK to Address and Attribute Input (A[27:0], SIZ[1:0], R/W) Invalid (Hold) & 3 & - & 3 & - & 2 & - & ns \\
\hline \multicolumn{9}{|c|}{DATA INPUTS} \\
\hline B5 & Data Input (D[31:0]) Valid to CLK (Setup) & 10 & - & 6 & - & 3 & - & ns \\
\hline B6 & CLK to Data Input (D[31:0]) Invalid (Hold) & 3 & - & 3 & - & 3 & - & ns \\
\hline
\end{tabular}

\subsection*{16.3.4 Input Timing Waveform Diagram}


Input Timing Waveform Requirements

\subsection*{16.3.5 Processor Bus Output Timing Specifications}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{NAME} & \multirow{2}{*}{CHARACTERISTIC*} & \multicolumn{2}{|l|}{16.67 MHz} & \multicolumn{2}{|c|}{25 MHz} & \multicolumn{2}{|l|}{33.33 MHz} & \multirow{2}{*}{UNIT} \\
\hline & & MIN & MAX & MIN & MAX & MIN & MAX & \\
\hline \multicolumn{9}{|c|}{CONTROL OUTPUTS} \\
\hline B7a & CLK to \(\overline{\text { TS Valid (signal from driven or three-state) }}\) & 3 & 36 & 3 & 24 & 3 & 18 & ns \\
\hline B7b & CLK to TA Valid (signal from driven or three-state) & 3 & 36 & 3 & 24 & 3 & 18 & ns \\
\hline B7c & CLK (falling) to \(\overline{\text { ASS }}\) [1:0] Valid & 3 & 30 & 3 & 20 & 3 & 17 & ns \\
\hline B7d & CLK (falling) to \(\overline{\mathrm{CAS}}[3: 0]\) Valid & 3 & 30 & 3 & 21 & 3 & 18 & ns \\
\hline B7e & CLK to DRAMW Valid & 3 & 36 & 3 & 24 & 3 & 18 & ns \\
\hline B7f & CLK to \(\overline{\mathrm{BR}}, \overline{\mathrm{BD}}\) Valid & 3 & 36 & 3 & 24 & 3 & 18 & ns \\
\hline B7g & CLK to RSTO Valid & 3 & 36 & 3 & 24 & 3 & 20 & ns \\
\hline B7h & CLK to PST[3:0], DDATA[3:0], DSO Valid & 3 & 36 & 3 & 24 & 3 & 21 & ns \\
\hline B8a & CLK to Control Output (TS, \(\overline{T A}, \overline{\mathrm{BR}}, \overline{\mathrm{BD}}, \overline{\mathrm{RAS}[1: 0]}\), DRAMW, PST[3:0], DDATA[3:0], DSO, RSTO) Invalid (Output Hold) & 3 & - & 3 & - & 3 & - & ns \\
\hline B8b & CLK (rising or falling) to \(\overline{\mathrm{CAS}}[3: 0]\) Invalid (Output Hold) & 3 & - & 3 & - & 3 & - & ns \\
\hline B9 & CLK to Control Output ( \(\overline{\mathrm{TS}}, \mathrm{TA}\) ) High Impedance & - & 48 & - & 32 & - & 24 & ns \\
\hline \multicolumn{9}{|c|}{ADDRESS AND ATTRIBUTE OUTPUTS} \\
\hline B10 & CLK to Address or Attribute Output (A[27:0], TT[1:0], ATM, SIZ[1:0], R/W, CS[7:0], WE[3:0]) Valid (signal from driven or three-state) & 3 & 36 & 3 & 26 & 3 & 22 & ns \\
\hline B11 & CLK to Address or Attribute Output (A[27:0], TT[1:0], ATM, SIZ[1:0], R/W, CS[7:0], WE[3:0]) Invalid (Output Hold) & 3 & - & 3 & - & 3 & - & ns \\
\hline B12 & CLK to Address or Attribute Output (A[27:0], TT[1:0], ATM, SIZ[1:0], R/W, CS[7:0], WE[3:0]) High Impedance & - & 48 & - & 32 & - & 24 & ns \\
\hline \multicolumn{9}{|c|}{DATA OUTPUTS} \\
\hline B13 & CLK to Data Output (D[31:0]) Valid (signal from driven or three-state) & 3 & 36 & 3 & 25 & 3 & 20 & ns \\
\hline B14 & CLK to Data Output (D[31:0]) Invalid (Output Hold) & 3 & - & 3 & - & 3 & - & ns \\
\hline B15 & CLK to Data Output (D[31:0]) High Impedance & - & 48 & - & 32 & - & 24 & ns \\
\hline \multicolumn{9}{|c|}{OTHER OUTPUTS} \\
\hline B16 & HIZ to output tristated (HIZ asserted) & 3 & 60 & 3 & 40 & 3 & 30 & ns \\
\hline B17 & \(\overline{\mathrm{HIZ}}\) to output driven valid ( HIZ negated) & 3 & 60 & 3 & 40 & 3 & 30 & ns \\
\hline
\end{tabular}

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\subsection*{16.3.6 Output Timing Waveform Diagram}


Output Timing Waveform

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\subsection*{16.3.7 Processor Bus Timing Diagrams}


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MODE SELECTS ARE REGISTERED
ON THE PREVIOUS RISING CLK
EDGE BEFORE THE CYCLE IN
WHICH RSTT IS RECOGNIZED
AS BEING NEGATED.

Reset Configuration Timing


NOTE: ADDRESS AND ATTRIBUTES REFER TO THE FOLLOWING SIGNALS: A[27:0], SIZ[1:0], R/W, TT[1:0], ATM, AND CS[7:0].

Read and Write Timing


Bus Arbitration Timing


DRAM Signal Timing


DRAM Refresh Cycle Timing


DRAM Control By Alternate Master Timing

\section*{Freescale Semiconductor, Inc.}


Miscellaneous Signal Timing

\section*{Freescale Semiconductor, Inc.}
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\subsection*{16.3.8 Timer Module AC Timing Specifications}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{NAME} & \multirow{2}{*}{CHARACTERISTIC} & \multicolumn{2}{|r|}{16.67 MHz} & \multicolumn{2}{|c|}{25 MHz} & \multicolumn{2}{|r|}{33.33 MHz} & \multirow{2}{*}{UNIT} \\
\hline & & MIN & MAX & MIN & MAX & MIN & MAX & \\
\hline T1 & TIN[1:0] cycle time & 3 & - & 3 & - & 3 & - & clk \\
\hline T2 & TIN[1:0] Valid to CLK (Setup) & 15 & - & 10 & - & 7 & - & ns \\
\hline T3 & CLK to TIN[1:0] Invalid (Hold) & 3 & - & 3 & - & 3 & - & ns \\
\hline T4 & CLK to TOUT[1:0] Valid & 3 & 36 & 3 & 24 & 3 & 18 & ns \\
\hline T5 & CLK to TOUT[1:0] Invalid (Output Hold) & 3 & - & 3 & - & 3 & - & ns \\
\hline T6 & TIN[1:0] pulse width & 1 & - & 1 & - & 1 & - & clk \\
\hline T7 & TOUT[1:0] pulse width & 1 & - & 1 & - & 1 & - & clk \\
\hline
\end{tabular}

\subsection*{16.3.9 Timer Module Timing Diagram}


Timer Timing

\subsection*{16.3.10 UART Module AC Timing Specifications}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{NAME} & \multirow{2}{*}{CHARACTERISTIC} & \multicolumn{2}{|l|}{16.67 MHz} & \multicolumn{2}{|c|}{25 MHz} & \multicolumn{2}{|l|}{33.33 MHz} & \multirow{2}{*}{UNIT} \\
\hline & & MIN & MAX & MIN & MAX & MIN & MAX & \\
\hline U1 & RxD[2:1] Valid to CLK (Setup) & 15 & - & 10 & - & 7 & - & ns \\
\hline U2 & CLK to RxD[2:1] Invalid (Hold) & 3 & - & 3 & - & 2 & - & ns \\
\hline U3 & CTS[2:1] Valid to CLK (Setup) & 15 & - & 10 & - & 7 & - & ns \\
\hline U4 & CLK to CTS[2:1] Invalid (Hold) & 3 & - & 3 & - & 3 & - & ns \\
\hline U5 & CLK to TxD[2:1] Valid & 3 & 36 & 3 & 24 & 3 & 18 & ns \\
\hline U6 & CLK to TxD[2:1] Invalid (Output Hold) & 3 & - & 3 & - & 3 & - & ns \\
\hline U7 & CLK to \(\overline{\mathrm{RTS}}[2: 1]\) Valid & 3 & 36 & 3 & 24 & 3 & 20 & ns \\
\hline U8 & CLK to RTS[2:1] Invalid (Output Hold) & 3 & - & 3 & - & 3 & - & ns \\
\hline
\end{tabular}
16.3.11 UART Module Timing Diagram


UART Timing

\subsection*{16.3.12 M-BUS Module AC Timing Specifications}
16.3.12.1 INPUT TIMING SPECIFICATIONS BETWEEN SCL AND SDA.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{NAME} & \multirow{2}{*}{CHARACTERISTIC} & \multicolumn{2}{|l|}{16.67 MHz} & \multicolumn{2}{|c|}{25 MHz} & \multicolumn{2}{|l|}{33.33 MHz} & \multirow{2}{*}{UNIT} \\
\hline & & MIN & MAX & MIN & MAX & MIN & MAX & \\
\hline M1 \({ }^{1}\) & Start condition hold time & 2 & - & 2 & - & 2 & - & CLKs \\
\hline M2 \({ }^{1}\) & Clock low period & 8 & - & 8 & - & 8 & - & CLKs \\
\hline M3 & SCL/SDA rise time (fiom \(\left.\mathrm{V}_{1}=0.5 \mathrm{VbV} \mathrm{V}_{\mathrm{h}}=24 \mathrm{~V}\right)\) & - & 1 & - & 1 & - & 1 & \(\mu \mathrm{s}\) \\
\hline M4 & Data hold time & 0 & - & 0 & - & 0 & - & ns \\
\hline M5 & SCL/SDA fall time (fiom \(\mathrm{V}_{\mathrm{h}}=24 \mathrm{~V}\) oV \(\mathrm{V}_{\mathrm{l}}=0.5 \mathrm{~V}\) ) & - & 1 & - & 1 & - & 1 & \(\mu \mathrm{s}\) \\
\hline M61 & Clock high time & 4 & - & 4 & - & 4 & - & CLKs \\
\hline M7 & Data setup time & 0 & - & 0 & - & 0 & - & ns \\
\hline M8 \({ }^{1}\) & Start condition setup time (for repeated start condition only) & 2 & - & 2 & - & 2 & - & CLKs \\
\hline M9 \({ }^{1}\) & Stop condition setup time & 2 & - & 2 & - & 2 & - & CLKs \\
\hline
\end{tabular}
\({ }^{1}\) Note: Units for these specifications are in processor CLK units.
16.3.12.2 OUTPUT TIMING SPECIFICATIONS BETWEEN SCL AND SDA.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{NAME} & \multirow{2}{*}{CHARACTERISTIC} & \multicolumn{2}{|l|}{16.67 MHz} & \multicolumn{2}{|c|}{25 MHz} & \multicolumn{2}{|r|}{33.33 MHz} & \multirow{2}{*}{UNIT} \\
\hline & & MIN & MAX & MIN & MAX & MIN & MAX & \\
\hline M \(1^{1,2}\) & Start condition hold time & 6 & - & 6 & - & 6 & - & CLKs \\
\hline \(\mathrm{M} 2^{1,2}\) & Clock low period & 10 & - & 10 & - & 10 & - & CLKs \\
\hline M3 \({ }^{3}\) & SCL/SDA rise time (fomV \(\left.\mathrm{V}_{\mathrm{l}}=0.5 \mathrm{Vb} \mathrm{V}_{\mathrm{h}}=24 \mathrm{~V}\right)\) & - & - & - & - & - & - & ms \\
\hline M \(4^{1,2}\) & Data hold time & 7 & - & 7 & - & 7 & - & CLKs \\
\hline M5 \({ }^{4}\) & SCL/SDA fall time (fiom \(\mathrm{V}_{\mathrm{h}}=24 \mathrm{Vb} \mathrm{V}_{1}=0.5 \mathrm{~V}\) ) & - & TBD & - & TBD & - & TBD & ns \\
\hline M6 \({ }^{1,2}\) & Clock high time & 10 & - & 10 & - & 10 & - & CLKs \\
\hline \(M 7^{1,2}\) & Data setup time & 2 & - & 2 & - & 2 & - & CLKs \\
\hline \(\mathrm{M} 8^{1,2}\) & Start condition setup time (for repeated start condition only) & 20 & - & 20 & - & 20 & - & CLKs \\
\hline M \(9^{1,2}\) & Stop condition setup time & 10 & - & 10 & - & 10 & - & CLKs \\
\hline
\end{tabular}

\footnotetext{
\({ }^{1}\) Note: Units for these specifications are in processor CLK units.
\({ }^{2}\) Note: Output numbers are dependent on the value programmed into the MFDR; an MFDR programmed with the maximum frequency (MFDR \(=0 \times 20\) ) will result in minimum output timings as shown in the above table. The MBUS interface is designed to
}

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scale the actual data transition time to move it to the middle of the SCL low period. The actual position is affected by the prescale and division values programmed into the MFDR; however, numbers given in the above table are the minimum values.
\({ }^{3}\) Since SCL and SDA are open-collector -type outputs, which the processor can only actively drive low, the time required for SCL or SDA to reach a high level depends on external signal capacitance and pull-up resistor values.
\({ }^{4}\) Specified at a nominal 50 pF load.
16.3.12.3 TIMING SPECIFICATIONS BETWEEN CLK AND SCL, SDA.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{NAME} & \multirow{2}{*}{CHARACTERISTIC} & \multicolumn{2}{|r|}{16.67 MHz} & \multicolumn{2}{|c|}{25 MHz} & \multicolumn{2}{|l|}{33.33 MHz} & \multirow{2}{*}{UNIT} \\
\hline & & MIN & max & MIN & MaX & MIN & max & \\
\hline M10 & SCL, SDA Valid to CLK (Setup) & 15 & - & 10 & - & 7 & - & ns \\
\hline M11 & CLK to SCL, SDA Invalid (Hold) & 3 & - & 3 & - & 3 & - & ns \\
\hline M12 \({ }^{1}\) & CLK to SCL, SDA Valid Low & 3 & 36 & 3 & 24 & 3 & 18 & ns \\
\hline M13 \({ }^{2}\) & CLK to SCL, SDA Invalid (Output Hold) & 3 & - & 3 & - & 3 & - & ns \\
\hline
\end{tabular}

\footnotetext{
\({ }^{1}\) Since SCL and SDA are open-collector-type outputs, which the processor can only actively drive low, this specification applies only when SCL or SDA are driven low by the processor. The time required for SCL or SDA to reach a high level depends on external signal capacitance and pull-up resistor values.
\({ }^{2}\) Since SCL and SDA are open-collector-type outputs, which the processor can only actively drive low, this specification applies only when SCL or SDA are actively being driven or held low by the processor.
}
16.3.13 M-Bus Module Timing Diagram


M-Bus Timing

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16.3.14 General-Purpose I/O Port AC Timing Specifications
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{NAME} & \multirow{2}{*}{CHARACTERISTIC} & \multicolumn{2}{|l|}{16.67 MHz} & \multicolumn{2}{|c|}{25 MHz} & \multicolumn{2}{|l|}{33.33 MHz} & \multirow{2}{*}{UNIT} \\
\hline & & MIN & MAX & MIN & MAX & MIN & MAX & \\
\hline P1 & PP[7:0]input setup time to CLK (rising) & 15 & - & 10 & - & 7 & - & ns \\
\hline P2 & PP[7:0] input hold time from CLK (rising) & 3 & - & 3 & - & 3 & - & ns \\
\hline P3 & CLK to PP[7:0] Output Valid & 3 & 36 & 3 & 24 & 3 & 21 & ns \\
\hline P4 & CLK to PP[7:0] Output Invalid (Output Hold) & 3 & - & 3 & - & 3 & - & ns \\
\hline
\end{tabular}
16.3.15 General-Purpose I/O Port Timing Diagram
(Rev 1.1 8/28/98)(REV. 1.0 6/17/98) Electrical Characteristics
16.3.16 IEEE 1149.1 (JTAG) AC Timing Specifications
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{NAME} & \multirow{2}{*}{CHARACTERISTIC} & \multicolumn{2}{|r|}{16.67 MHz} & \multicolumn{2}{|c|}{25 MHz} & \multicolumn{2}{|l|}{33.33 MHz} & \multirow{2}{*}{UNIT} \\
\hline & & MIN & MAX & MIN & MAX & MIN & MAX & \\
\hline - & TCK frequency of operation & 0 & 10 & 0 & 10 & 0 & 10 & MHz \\
\hline J1 & TCK cycle time & 100 & - & 100 & - & 100 & - & ns \\
\hline J2a & TCK clock pulse high width measured at 1.5 V & 40 & - & 40 & - & 40 & - & ns \\
\hline J2b & TCK clock pulse low width measured at 1.5 V & 40 & - & 40 & - & 40 & - & ns \\
\hline J3a & TCK fall time (firm \(\mathrm{V}_{\mathrm{h}}=24 \mathrm{VbV} \mathrm{V}_{\mathrm{l}}=0.5 \mathrm{~V}\) ) & - & 5 & - & 5 & - & 5 & ns \\
\hline J3b & TCK rise time from \(\left.\mathrm{V}_{\mathrm{l}}=0.5 \mathrm{Vbo} \mathrm{V}_{\mathrm{h}}=24 \mathrm{~V}\right)\) & - & 5 & - & 5 & - & 5 & ns \\
\hline J4 & TDI, TMS to TCK rising (Setup) & 10 & - & 10 & - & 10 & - & ns \\
\hline J5 & TCK rising edge to TDI, TMS Invalid (Hold) & 15 & - & 15 & - & 15 & - & ns \\
\hline J6 & Boundary scan data valid to TCK rising edge (Setup) & 10 & - & 10 & - & 10 & - & ns \\
\hline J7 & Boundary scan data invalid to TCK rising edge (Hold) & 15 & - & 15 & - & 15 & - & ns \\
\hline J8 & TRST pulse width (asynchronous to clock edges) & 15 & - & 15 & - & 15 & - & ns \\
\hline J9 & TCK falling edge to TDO valid (signal from driven or three-state) & - & 30 & - & 30 & - & 30 & ns \\
\hline J10 & TCK falling edge to TDO high impedance & - & 30 & - & 30 & - & 30 & ns \\
\hline J11 & TCK falling edge to boundary scan data valid (signal from driven or three-state) & - & 35 & - & 35 & - & 35 & ns \\
\hline J12 & TCK falling edge to boundary scan data high impedance & - & 30 & - & 30 & - & 30 & ns \\
\hline
\end{tabular}
16.3.17 IEEE 1149.1 (JTAG) Timing Diagram


IEEE 1149.1 (JTAG) Timing

\section*{SECTION 17 MECHANICAL DATA}


NOTES:
1. DIMENSIONING AND TOLERANCING PER ANSI Y14.5M, 1982.
2. CONTROLLING DIMENSION: MILLIMETER.
3. DATUM PLANE -H- IS LOCATED AT BOTTOM OF

LEAD AND IS COINCIDENT WITH THE LEAD WHERE THE LEAD EXITS THE PLASTIC BODY AT THE BOTTOM OF THE PARTING LINE.
4. DATUMS -A-, -B- AND -D- TO BE DETERMINED AT DATUM PLANE -H-
. DIMENSIONS S AND \(V\) TO BE DETERMINED AT SEATING PLANE -C-
6. DIMENSIONS A AND B DO NOT INCLUDE MOLD PROTRUSION. ALLOWABLE PROTRUSION IS 0.2 (0.010) PER SIDE. DIMENSIONS A AND B DO INCLUDE MOLD MISMATCH AND ARE DETERMINED AT DATUM PLANE - H-
7. DIMENSION D DOES NOT INCLUDE DAMBAR

ROTRUSION. ALLOWABLE DAMBAR PROTRUSION HALL BE 0.08 (0.003) TOTAL IN EXCESS OF THE D SIMENSION AT MAXIMUM MATERIAL CONDITION. DAMBAR CANNOT BE LOCATED ON THE LOWER RADIUS OR THE FOOT


Figure 17-1. MCF5206 Pin-out

\section*{APPENDIX A \\ MCF5206 MEMORY MAP SUMMARY}

This section is a summary chart of the entire memory map for the MCF5206.
Table A-1. MCF5206 User Programming Model
\begin{tabular}{|c|c|c|c|c|c|}
\hline ADDRESS & NAME & WIDTH & DESCRIPTION & RESET VALUE & ACCESS \\
\hline MOVEC with \$COF & MBAR & 32 & Module Base Address Register & uninitialized (except \(\mathrm{V}=0\) ) & W \\
\hline MBAR + \$003 & SIMR & 8 & SIM Configuration Register & \$C0 & R/W \\
\hline MBAR + \$014 & ICR1 & 8 & Interrupt Control Register 1 - External IRQ1/IPL1 & \$04 & R/W \\
\hline MBAR + \$015 & ICR2 & 8 & Interrupt Control Register 2 - External IPL2 & \$08 & R/W \\
\hline MBAR + \$016 & ICR3 & 8 & Interrupt Control Register 3 - External IPL3 & \$0C & R/W \\
\hline MBAR + \$017 & ICR4 & 8 & Interrupt Control Register 4 - External IRQ4/IPL4 & \$10 & R/W \\
\hline MBAR + \$018 & ICR5 & 8 & Interrupt Control Register 5 - External IPL5 & \$14 & R/W \\
\hline MBAR + \$019 & ICR6 & 8 & Interrupt Control Register 6 - External IPL6 & \$18 & R/W \\
\hline MBAR + \$01A & ICR7 & 8 & Interrupt Control Register 7 - External IRQ7/IPL7 & \$1C & R/W \\
\hline MBAR + \$01B & ICR8 & 8 & Interrupt Control Register 8 - SWT & \$1C & R/W \\
\hline MBAR + \$01C & ICR9 & 8 & Interrupt Control Register 9 - Timer 1 Interrupt & \$80 & R/W \\
\hline MBAR + \$01D & ICR10 & 8 & Interrupt Control Register 10-Timer 2 Interrupt & \$80 & R/W \\
\hline MBAR + \$01E & ICR11 & 8 & Interrupt Control Register 11 - MBUS Interrupt & \$80 & R/W \\
\hline MBAR + \$01F & ICR12 & 8 & Interrupt Control Register 12 - UART 1 Interrupt & \$00 & R/W \\
\hline MBAR + \$020 & ICR13 & 8 & Interrupt Control Register 13 - UART2 Interrupt & \$00 & R/W \\
\hline MBAR + \$036 & IMR & 16 & Interrupt Mask Register & \$3FFE & R/W \\
\hline MBAR + \$03A & IPR & 16 & Interrupt Pending Register & \$0000 & R \\
\hline MBAR + \$040 & RSR & 8 & Reset Status Register & \$80 or \$20 & R/W \\
\hline MBAR + \$041 & SYPCR & 8 & System Protection Control Register & \$00 & R/W \\
\hline MBAR + \$042 & SWIVR & 8 & Software Watchdog Interrupt Vector Register & \$0F & R/W \\
\hline MBAR + \$043 & SWSR & 8 & Software Watchdog Service Register & uninitialized & W \\
\hline MBAR + \$046 & DCRR & 16 & DRAM Controller Refresh & \[
\begin{aligned}
& \text { Master Reset: \$0000 } \\
& \text { Normal Reset: uninitialized }
\end{aligned}
\] & R/W \\
\hline MBAR + \$04A & DCTR & 16 & DRAM Controller Timing Register & Master Reset: \$0000
Normal Reset: uninitialized & R/W \\
\hline MBAR + \$04C & DCAR0 & 16 & DRAM Controller Address Register - Bank 0 & Master Reset: uninitialized Normal Reset: uninitialized & R/W \\
\hline MBAR + \$050 & DCMRO & 32 & DRAM Controller Mask Register - Bank 0 & Master Reset: uninitialized Normal Reset: uninitialized & R/W \\
\hline MBAR + \$057 & DCCR0 & 8 & DRAM Controller Control Register- Bank 0 & Master Reset: \$00 Normal Reset: \$00 & R/W \\
\hline MBAR + \$058 & DCAR1 & 16 & DRAM Controller Address Register - Bank 1 & Master Reset: uninitialized Normal Reset: uninitialized & R/W \\
\hline
\end{tabular}

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Appendix A
\begin{tabular}{|c|c|c|c|c|c|}
\hline ADDRESS & NAME & WIDTH & DESCRIPTION & RESET VALUE & ACCESS \\
\hline MBAR + \$05C & DCMR1 & 32 & DRAM Controller Mask Register - Bank 1 & Master Reset: uninitialized Normal Reset: uninitialized & R/W \\
\hline MBAR + \$063 & DCCR1 & 8 & DRAM Controller Control Register - Bank 1 & Master Reset: \$00 Normal Reset: \$00 & R/W \\
\hline MBAR + 64 & CSAR0 & 16 & Chip-Select Address Register - Bank 0 & 0000 & R/W \\
\hline MBAR + 68 & CSMRO & 32 & Chip-Select Mask Register - Bank 0 & 00000000 & R/W \\
\hline MBAR + \$06E & CSCRO & 16 & Chip-Select Control Register - Bank 0 & 3C1F, 3C5F, 3C9F, 3CDF, 3D1F, 3D5F, 3D9F, or 3DD' AAsetbylRQ7 atreest PS1setbylRQ4 atreet PSOsetbyIRQ1 atreet & R/W \\
\hline MBAR + \$070 & CSAR1 & 16 & Chip-Select Address Register - Bank 1 & uninitialized & R/W \\
\hline MBAR + \$074 & CSMR1 & 32 & Chip-Select Mask Register - Bank 1 & uninitialized & R/W \\
\hline MBAR + \$07A & CSCR1 & 16 & Chip-Select Control Register - Bank 1 & uninitialized
(except
BRST \(=A S E T=W R A H=R D A H=\)
WR \(=R D=0\) ) & R/W \\
\hline MBAR + \$07C & CSAR2 & 16 & Chip-Select Address Register - Bank 2 & uninitialized & R/W \\
\hline MBAR + \$080 & CSMR2 & 32 & Chip-Select Mask Register - Bank 2 & uninitialized & R/W \\
\hline MBAR + \$086 & CSCR2 & 16 & Chip-Select Control Register - Bank 2 & uninitialized
(except
BRST \(=A S E T=W R A H=R D A H=\)
WR \(=R D=0\) ) & R/W \\
\hline MBAR + \$088 & CSAR3 & 16 & Chip-Select Address Register - Bank 3 & uninitialized & R/W \\
\hline MBAR + \$08C & CSMR3 & 32 & Chip-Select Mask Register - Bank 3 & uninitialized & R/W \\
\hline MBAR + \$092 & CSCR3 & 16 & Chip-Select Control Register - Bank 3 & uninitialized
(except
BRST \(=A S E T=W R A H=R D A H=\)
WR \(=R D=0\) ) & R/W \\
\hline MBAR + \$094 & CSAR4 & 16 & Chip-Select Address Register - Bank 4 & uninitialized & R/W \\
\hline MBAR + \$098 & CSMR4 & 32 & Chip-Select Mask Register - Bank 4 & uninitialized & R/W \\
\hline MBAR + \$09E & CSCR4 & 16 & Chip-Select Control Register - Bank 4 & uninitialized
(except
BRST \(=A S E T=W R A H=\) RDAH \(=\)
WR \(=\) RD \(=0\) ) & R/W \\
\hline MBAR + \$0A0 & CSAR5 & 16 & Chip-Select Address Register - Bank 5 & uninitialized & R/W \\
\hline MBAR + \$0A4 & CSMR5 & 32 & Chip-Select Mask Register - Bank 5 & uninitialized & R/W \\
\hline MBAR + \$0AA & CSCR5 & 16 & Chip-Select Control Register - Bank 5 & uninitialized
(except
BRST \(=A S E T=W R A H=R D A H=\)
WR \(=R D=0\) ) & R/W \\
\hline MBAR + \$OAC & CSAR6 & 16 & Chip-Select Address Register - Bank 6 & uninitialized & R/W \\
\hline MBAR + \$OBO & CSMR6 & 32 & Chip-Select Mask Register - Bank 6 & uninitialized & R/W \\
\hline MBAR + \$0B6 & CSCR6 & 16 & Chip-Select Control Register - Bank 6 & uninitialized
(except
BRST \(=A S T=W R A H=R D A H=\)
WR \(=\) RD \(=0\) ) & R/W \\
\hline MBAR + \$0B8 & CSAR7 & 16 & Chip-Select Address Register - Bank 7 & uninitialized & R/W \\
\hline MBAR + \$0BC & CSMR7 & 32 & Chip-Select Mask Register - Bank 7 & uninitialized & R/W \\
\hline MBAR + \$0C2 & CSCR7 & 16 & Chip-Select Control Register - Bank 7 & uninitialized
(except
BRST \(=A S E T=W R A H=\) RDAH \(=\)
WR \(=\) RD \(=0\) ) & R/W \\
\hline MBAR + \$0C6 & DMCR & 16 & Default Memory Control Register & 0000 & R/W \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline ADDRESS & NAME & WIDTH & DESCRIPTION & RESET VALUE & ACCESS \\
\hline MBAR + \$0CB & PAR & 8 & Pin Assignment Register & \$00 & R/W \\
\hline MBAR+\$100 & TMR1 & 16 & Timer1 Mode Register & \$0000 & R/W \\
\hline MBAR+\$104 & TRR1 & 16 & Timer1 Reference Register & \$FFFF & R/W \\
\hline MBAR+\$108 & TCR1 & 16 & Timer1 Capture Register & \$0000 & R \\
\hline MBAR+\$10C & TCN1 & 16 & Timer1 Counter & \$0000 & R/W \\
\hline MBAR+\$111 & TER1 & 8 & Timer1 Event Register & \$00 & R/W \\
\hline MBAR+\$120 & TMR2 & 16 & Timer2 Mode Register & \$0000 & R/W \\
\hline MBAR+\$124 & TRR2 & 16 & Timer2 Reference Register & \$FFFF & R/W \\
\hline MBAR+\$128 & TCR2 & 16 & Timer2 Capture Register & \$0000 & R \\
\hline MBAR+\$12C & TCN2 & 16 & Timer2 Counter & \$0000 & R/W \\
\hline MBAR+\$131 & TER2 & 8 & Timer2 Event Register & \$00 & R/W \\
\hline MBAR + \$140 & UMR1,2 & 8 & UART1 Mode Registers & \$00 & R/W \\
\hline MBAR+\$144 & \[
\begin{aligned}
& \text { USR/ } \\
& \text { UCSR }
\end{aligned}
\] & 8 & UART1 Status Register (R/W=1)/ UART1 ClockSelect Register ( \(\mathrm{R} / \mathrm{W}=0\) ) & USR=\$00; UCSR=\$DD & \[
\begin{gathered}
\text { USR=R;UC- } \\
\text { SR=W }
\end{gathered}
\] \\
\hline MBAR+\$148 & UCR & 8 & UART1 Command Register & \$00 & W \\
\hline MBAR+\$14C & URB/UTB & 8 & UART1 Receive Buffer (R/W=1)/ UART1 Transmit Buffer ( \(\mathrm{R} / \mathrm{W}=0\) ) & URB=\$FF; UTB=\$00 & \[
\begin{aligned}
& \text { URB=R; } \\
& \text { UTB=W }
\end{aligned}
\] \\
\hline MBAR+\$150 & UIPCR/ UACR & 8 & UART Input Port Change Register ( \(\mathrm{R} / \mathrm{w}=1\) );/ UART1 Auxilary Control Register \((R / W=0)\) & UIPCR=\$0F; UACR=\$00 & \[
\begin{aligned}
& \text { UIPCR=R; } \\
& \text { UACR=W; }
\end{aligned}
\] \\
\hline MBAR+\$154 & \[
\begin{aligned}
& \hline \text { UISR/ } \\
& \text { UIMR }
\end{aligned}
\] & 8 & UART1 Interrupt Status Register (R/W=1); UART1 Interrupt Mask Register ( \(\mathrm{R} / \mathrm{W}=0\) ) & UISR=\$00; UIMR=\$00 & \[
\begin{aligned}
& \text { UISR=R; } \\
& \text { UIMR=W }
\end{aligned}
\] \\
\hline MBAR+\$158 & UBG1 & 8 & UART1 Baud Rate Generator Prescale MSB & uninitialized & W \\
\hline MBAR+\$15C & UBG2 & 8 & UART1 Baud Rate Generator Prescale LSB & uninitialized & W \\
\hline MBAR+\$170 & UIVR & 8 & UART1 Interrupt Vector Register & \$0F & R/W \\
\hline MBAR+\$174 & UIP & 8 & UART1 Input Port Register & \$FF & R \\
\hline MBAR+\$178 & UOP1 & 8 & UART1 Output Port Bit Set CMD & UOP1[7:1]= undefined; UOP1=0 & W \\
\hline MBAR+\$17C & UOP0 & 8 & UART1 Output Port Bit Reset CMD & uninitialized & W \\
\hline MBAR+\$180 & UMR1,2 & 8 & UART2 Mode Registers & \$00 & R/W \\
\hline MBAR+\$184 & \[
\begin{aligned}
& \text { USR/ } \\
& \text { UCSR }
\end{aligned}
\] & 8 & UART2 Status Register (R/W=1)/ UART1 ClockSelect Register ( \(\mathrm{R} / \mathrm{W}=0\) ) & USR=\$00; UCSR=\$DD & \[
\begin{gathered}
\text { USR }=\text { R; UC- } \\
\text { SR=W }
\end{gathered}
\] \\
\hline MBAR+\$188 & UCR & 8 & UART2 Command Register & \$00 & W \\
\hline MBAR+\$18C & URB/UTB & 8 & UART2 Receive Buffer (R/W=1)/ UART1 Transmit Buffer (R/W=0) & URB=\$FF; UTB=\$00 & \[
\begin{aligned}
& \mathrm{URB}=\mathrm{R} \\
& \mathrm{UTB}=\mathrm{W}
\end{aligned}
\] \\
\hline MBAR+\$190 & UIPCR/ UACR & 8 & UART2 Input Port Change Register (R/w=1);/ UART1 Auxilary Control Register ( \(\mathrm{R} / \mathrm{W}=0\) ) & UIPCR=\$0F; UACR=\$00 & \[
\begin{aligned}
& \text { UIPCR=R; } \\
& \text { UACR=W; }
\end{aligned}
\] \\
\hline MBAR+\$194 & UISR/ UIMR & 8 & UART2 Interrupt Status Register (R/W=1); UART1 Interrupt Mask Register ( \(\mathrm{R} / \mathrm{W}=0\) ) & UISR=\$00; UIMR=\$00 & \[
\begin{aligned}
& \text { UISR=R; } \\
& \text { UIMR=W }
\end{aligned}
\] \\
\hline MBAR+\$198 & UBG1 & 8 & UART2 Baud Rate Generator Prescale MSB & uninitialized & R/W \\
\hline MBAR+\$19C & UBG2 & 8 & UART2 Barud Rate Generator Prescale LSB & uninitialized & R/W \\
\hline MBAR+\$1B0 & UIVR & 8 & UART2 Interrupt Vector Register & \$0F & R/W \\
\hline MBAR+\$1B4 & UIP & 8 & UART2 Input Port Register & \$FF & R \\
\hline MBAR+\$1B8 & UOP1 & 8 & UART2 Output Port Bit Set CMD & \[
\begin{gathered}
\hline \text { UOP1[7:1]= undefined; } \\
\text { UOP1=0 }
\end{gathered}
\] & W \\
\hline MBAR+\$1BC & UOPO & 8 & UART2 Output Port Bit Reset CMD & uninitialized & W \\
\hline MBAR + \$1C5 & PPDDR & 8 & Port A Data Direction Register & \$00 & R/W \\
\hline MBAR + \$1C9 & PPDAT & 8 & Port A Data Register & \$00 & R/W \\
\hline MBAR+\$1E0 & MADR & 8 & M-Bus Address Register & \$00 & R/W \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|l|c|c|}
\hline ADDRESS & NAME & WIDTH & \multicolumn{1}{|c|}{ DESCRIPTION } & RESET VALUE & ACCESS \\
\hline MBAR+\$1E4 & MFDR & 8 & M-Bus Frequency Divider Register & \(\$ 00\) & R/W \\
\hline MBAR+\$1E8 & MBCR & 8 & M-Bus Control Register & \(\$ 00\) & R/W \\
\hline MBAR+\$1EC & MBSR & 8 & M-Bus Status Register & \(\$ 00\) & R/W \\
\hline MBAR+\$1F0 & MBDR & 8 & M-Bus Data I/O Register & \(\$ 00\) & R/W \\
\hline
\end{tabular}

\section*{APPENDIX B PORTING FROM M68K ARCHITECTURE}

This section is an overview of the issues encountered when porting embedded development tools to work with the ColdFire processor when starting with the M68K architecture.

\section*{B. 1 C COMPILERS AND HOST SOFTWARE}

For the purpose of this discussion, it is assumed that an embedded software development tool chain consists of a "host" portion and a "target" portion. The host portion consists of tool chain parts that execute on a desktop computer or workstation. The target portion of the tool chain runs ColdFire executables on a physical ColdFire target board.

Compilers, assemblers, linkers, loaders, instruction set simulators, and the host portion of debuggers are examples of host tools. Many host tools such as linkers and loaders that work with the M68K architecture can also be used without modification with ColdFire.

Although you can use an existing M68K assembler and disassembler with ColdFire, Motorola recommends modifying the assembler so that nonColdFire assembly code cannot be put together in the executable. This is especially true if the assembler assembles handwritten code. Porting the disassembler is for convenience and can be performed later.
Debuggers usually are comprised of two parts. A host portion of the debugger typically issues higher level commands for the target portion of debugger target. The target portion of the debugger typically handles the exact details of the implementation of tracing, breakpoints, and other lower level details. The debugger host portion requires little modification. Most likely, the only architectural items of concern are the following:
- Differences in the designed supervisor registers and stack pointers (for displaying registers)
- Interpretation of exception stack frames (if not already performed by the target portion)

\section*{B. 2 TARGET SOFTWARE PORT}

Porting ROM monitors and operating systems can begin after the compiler and assembler have been ported. For example, consider the steps involved in porting a ROM debugger. Similar issues are encountered when porting an RTOS and target applications.
It is assumed that target software consists of \(C\) and assembly source code. The first step is to create executables that will run on existing M68K hardware to test the conversion from M68K code to the proper ColdFire subset. This step verifies that the process of code conversion does not introduce new errors.

To generate a ColdFire executable of the target debugger, you should use a ColdFirecompliant port of the same C compiler originally used to create the M68K debugger target. This procedure prevents differences in calling convention and parameter passing from C to handwritten assembly. Another advantage to this approach is that special C flags are retained. Many C compilers have special extensions as well.

Whichever approach is used, the assembly language lines that are outside the ColdFire instruction set must be identified. Any ColdFire assembler that properly flags nonColdFire instructions can be used. During the process of conversion, you can ignore architectural issues temporarily because the target is still an M68K.
Once the instruction set differences have been resolved, the architectural differences between the ColdFire and M68K need to be addressed.

\section*{B. 3 INITIALIZATION CODE}

The target software and firmware often execute code that identifies the type of processor. Such a process provides one port that works with various M68K Family members and implementations. The easiest way to identify the ColdFire architecture from other M68K processors is to execute an ILLEGAL opcode (\$4AFC). This execution generates an exception stack frame while ensuring that the tracing is disabled. The first two bits of the exception stack frame would immediately determine whether the processor is a ColdFire processor.
Motorola suggests that ColdFire architecture testing be performed immediately to avoid executing potentially undefined opcodes in the ColdFire architecture. Unused opcodes in the ColdFire architecture are not guaranteed to result in an illegal instruction exception.
Another item to consider is that the ColdFire architecture will have integrated versions with modules yet to be defined. It may be a good idea to ensure that there are enough hooks to allow for initialization of routines.

\section*{B. 4 EXCEPTION HANDLERS}

When dealing with exceptions in debug-oriented software, it is often necessary to extract exception stack information to obtain the SR and PC. The format word (MC68010 and higher) is typically used by generalized exception routines. Their sole purpose is to catch unexpected exceptions and to easily use vector information to identify the cause of the exception. The MC68000 exception frame is different from that of other members of the M68K processors in that there is no notion of a format word. This difference would have forced target software to deal with exception stack frame differences already. The approach now in use provides guidance on handling ColdFire exception stack frame differences. In many low-level exception handlers, the extraction of the stacked SR, PC, or format word is performed in a common source file or the offsets are handled in some type of header file.

Interrupt handlers probably require no modification because in most cases, an interrupt occurs asynchronously with respect to normal program flow. Therefore, interrupt handlers cannot rely on items on the stack as it is often unnecessary to know exactly what was happening at the time of the interrupt.

\begin{abstract}
Appendix B
System calls are often implemented by using the TRAP instruction. For trap exceptions, parameter passing is performed through data and address registers-rarely, if ever, directly through the stack. In addition, a system call typically does not need to know the stacked SR or PC information.

Breakpoints are usually implemented with the TRAP instruction or an illegal instruction such as an \$A-line exception. If so, the stacked SR and PC are typically used. Other items in the stack may also need to be queried, especially if the breakpoint displays a stack trace. If so, you should examine the format closely for stack misalignments at the time of the breakpoint. This stack misalignment check would be useful in applications where stack alignment is a software design goal. These same concerns for the breakpoint implementation are applicable to trace exceptions as well.
\end{abstract}

A generalized exception handler can be implemented to catch unexpected exceptions. In addition to the SR and PC information, it is often necessary to obtain the vector information in the stack. Otherwise, the issues are similar to those found on breakpoints and tracing.
To port the ColdFire access error exception, it is best to start with an MC68000 bus error handler. The ColdFire access error recovery sequence has many similarities to the procedure recommended for the MC68000. However, you should be aware that a read bus error on the ColdFire will not advance the program counter to the next instruction. In addition, a write bus error may be taken long after an instruction has been executed and the stacked program counter may not point to the offending instruction.
The main cause of an address error exception in the M68K architecture is that program flow is forced to continue at an odd address boundary. In addition, an MC68000 reports an address error if a data byte access is initiated on an odd address. The ColdFire uses the address error for implementations that do not have the misalignment module. A misaligned data access is then initiated. Modification of the address error exception handler to reflect a ColdFire misalignment exception is optional. The MCF5202 contains hardware support for data misalignment and therefore this is not an issue for family members.

On a ROM monitor, it is often necessary to provide a means by which a user program is executed given a certain starting address. This is often implemented by placing an exception stack frame and then performing an RTE. If this is the case, the header files that define what a stack frame looks like would require modification to reflect the ColdFire stack frame format.

\section*{B. 5 SUPERVISOR REGISTERS}

The target software would eventually need to communicate the contents of registers to the host software. Both the host portions and target portions of a debugger must be modified to reflect the single stack pointer architecture of ColdFire. In addition, the target debugger must keep a copy of the MOVEC register images in memory so that it can provide the host software register contents when asked to do so. A UNIX grep utility can find all instances of the MOVEC instruction and perform the appropriate modifications to accommodate the unidirectional MOVEC instruction.

The ColdFire architecture does not distinguish between a supervisor stack and a user stack. There is only a single stack pointer, A7. One way of dealing with this issue is to emulate the

\section*{Freescale Semiconductor, Inc.}

Appendix B
dual stacks by placing some code at the beginning and end portions of exception handlers to change the stack pointer contents, if necessary, during exceptions. This approach has the disadvantage that interrupt latency would be degraded because interrupts would have to be disabled during the stack-swapping process, but enable full flexibility of the 68K stack model.

\section*{Symbols}
```

) 6-2, 6-9, 8-3, 10-1, 10-2, 10-3, 10-4
description, 2-3, 2-4
external master use 2-3
)
8-4
), 6-1

```

\section*{Numerics}
)

\section*{A 6-8}
row address strobes (RAS 10-1
, A 6-8
,RAS 10-1
address bus (A 2-3, 6-1, 6-8, 8-3, 10-3
column address strobe (CAS 10-2
data bus (D 2-4, 6-2, 6-9, 8-4, 10-4

\section*{A}
access errors 1-5
ACR0, ACR1 4-3, 4-8
address hold 8-8, 8-34
address setup 8-8, 8-33
addressing mode 1-8
Addressing Modes
index sizing and scaling 1-8
program counter indirect 1-8
register indirect 1-8
alternate master transfers 6-68, 10-41
asynchronous acknowledge 6-27
autovector 7-4, 7-5, 7-6, 7-10

\section*{B}
baud generator 11-5
block mode 11-11, 11-18
break condition 11-9
burst page mode 10-32, 10-47, 10-54, 10-57
burst transfer
fast page mode 10-20
normal mode 10-18
burst transfers 6-8, 6-15, 6-74, 8-7, 8-14, 8-23, 1044
burst-inhibited transfer 6-21
bus arbitration 10-30
operation, 6-53
protocol, 6-53, 6-61
signals, 2-11
bus error 6-51
bus lock 7-9
bus monitor 7-2, 7-15
Bus Sizing 6-7
bus sizing 8-7

\section*{C}
cache invalidation 4-3
CACR 4-3, 4-6
CCR 3-3
character mode 11-11, 11-18
chip select 0 8-8
Chip Select Address Register (CSAR0-CSAR7) 828
Chip-select 08 -5
Chip-select 18-5
Chip-Select Control Register (CSCR0 - CSCR7) 831
Chip-Select Control Register 0 (CSCR0) 6-85, 8-8
Chip-Select Mask Register (CSMR0-CSMR7) 8-29
chip-selects 7-16, 8-1
access permission 8-6
alernate master operation, 8-21
description 2-4
programming model, 8-26
Command
format, 14-10
Sequence Diagram 14-10
sequence diagram 14-9

\section*{D}

Data
Registers 14-12, 14-26
data formats of the ColdFire architecture and also provides extended support for all the data formants of the M68000 family. Th 1-8
data transfer
alternate master, 6-68
asynchronous acknowledge write, 6-30
asynchronous-acknowledge 6-27
bursting read 6-32
bursting word-read, 6-15, 6-17
bursting write 6-35
bursting write, 6-18
burst-inhibited read, 6-21, 6-39
burst-inhibited write 6-42
longword-read 6-11
longword-write 8-9
operation, 6-6
word-write 6-14
debug interrupt 14-36
debug module
BDM connector 14-38
breakpoint 14-35
command set, 14-7
CPU32 functionality 14-4
processor status, 14-2
programming model, 14-27
real-time debug 14-27
serial interface, 14-6
signals, 2-16
Default Memory 8-40
default memory 8-37
Default Memory Control Register (DMCR) 8-37
double bus fault 6-5
DRAM
access permissions, 10-7
alternate master use 10-40, 10-50, 10-60
burst page mode 10-47
burst page mode, 10-32, 10-54
bus arbitration, 10-30
fast page mode 10-50, 10-54, 10-56, 10-57
fast page mode operation, 10-20
initialization 10-61
limitations 10-50
normal mode 10-54
normal mode operation 10-15
normal mode, 10-41, 10-44
page hit, 10-23, 10-25
page miss, 10-27
programming model 10-51
refresh operation, 10-38
signals, 2-13
DRAM Controller Address Registers (DCAR0-1) 1058
DRAM Controller Control Register (DCCR0-1) 1060
DRAM Controller Mask Register (DCMR0-1) 10-59
DRAM Controller Refresh Register (DCRR) 10-51
DRAM Controller Timing Register (DCTR) 10-52

\section*{E}

EDO DRAM 10-35, 10-53, 10-56, 10-57
exceptions
access errors, 1-5
bus, 6-5
external bus master 6-53

\section*{F}
fast page mode \(10-20,10-27,10-50,10-54,10-\) 56, 10-57
FIFO stack 11-11
fill buffer 4-1

H
halt 14-5

\section*{I}
implicit ownership state 6-60
index sizing, index scaling, program counter indirect, register indirect 1-8
Instructions
STOP 1-5
TRAP 1-5
internal reset 6-81, 6-84
interrupt acknowledge cycles 6-47, 6-48, 11-16
Interrupt Control Register (ICR) 7-9
interrupt exception 6-47
Interrupt Mask Register (IMR) 7-11
interrupt masking 6-47
interrupt signals 2-7
Interrupt-Pending Register (IPR) 7-12
interrupts 1-5
external, 7-4, 7-6
handling 11-33
M-BUS 7-5
requests (UART) 11-3
software watchdog 7-5
software watchdog, 7-3
spurious, 7-2
timer 7-5
UART, 7-5

\section*{J}

JTAG
boundary-scan register, 15-6
BYPASS instruction, 15-5
CLAMP instruction 15-5
HIGHZ instruction, 15-4
IDCODE instruction, 15-4
IDcode register, 15-5
SAMPLE/PRELOAD instruction 15-4
signals, 2-18

\section*{L}
logical address space 1-8
looping modes 11-12
low-power stop mode 1-5

\section*{M}

MADR 12-6
master reset 6-81, 6-82, 10-4, 10-5
MBAR 7-1, 7-7, 10-62
MBCR 12-8
MBDR 12-11
MBSR 12-9
M-Bus
address register 12-6
arbitration lost 12-15
arbitration procedure 12-4
clock stretching 12-5
clock synchronization 12-5
control register 12-8
data I/O register 12-11
data transfer 12-4
frequency divider register 12-6
generation of repeated START 12-14
generation of START 12-11
generation of STOP 12-14
handshaking 12-5
initialization sequence 12-11
post-transfer software 12-12
programming examples 12-11
programming model 12-6
protocol 12-3
repeated START signal 12-4
slave address transmission 12-3
slave mode 12-15
START signal 12-3
status register 12-9
STOP signal 12-4
system configuration 12-2
M-bus
interrupts, 7-5
signals, 2-16
MC68040V
low-power stop mode 1-5
MC68EC040V
low-power stop mode 1-5
MFDR 12-6
multidrop mode 11-14, 11-18

\section*{N}
normal mode 10-15, 10-41, 10-44, 10-54
normal reset 6-81, 6-83, 10-5

0
operand size 1-8
operation 6-8
overrun 11-12, 11-18, 11-22

P
parallel port signals, 2-16, 7-16
Pin Assignment Register (PAR) 7-16
port size 6-7, 8-7, 8-33
power dissipation 5-4
power management 5-4
privilege modes 1-5
Processing States
normal, exception, halted 1-4
processing states
exception, 1-4
halted 1-5
normal, 1-4
stopped 1-5
processor 1-4
PROGRAMMING 1-5
programming model 1-5, 3-2
cache, 4-5
chip-selects, 8-26
debug model, 14-27
DRAM 10-51
parallel port, 9-1
supervisor 1-7
UART, 11-16
user 1-7

\section*{R}

RAMBAR 5-2
Read
Memory Location Command 14-9
real-time trace 14-1
refresh rate 10-38, 10-52, 10-56
Registers
address registers 1-7
condition code register 1-7
index registers 1-7
program counter 1-7
stack pointer 1-7
Status Register (SR)
S-bit 1-5
vector base register 1-7
reset
cache, 4-4
operation 6-81
operation, 10-4

RSTI pin 6-83, 14-5
RSTI pin, 2-12, 6-82
RSTO pin 2-13, 6-82, 6-83, 6-84
Reset Status Register (RSR) 7-13
reset, description, 2-12

\section*{S}

SIM Configuration Register (SIMR) 7-9
Software Watchdog Interrupt Vector Register (SWIVR) 7-15
Software Watchdog Service Register (SWSR) 7-16
software watchdog timer 6-84, 7-3, 7-7, 7-15
Special Modes of Operation
low-power stop mode 1-5
spurious interrupts 7-2
SR 3-4
supervisor programming model 1-6
System Protection Control Register (SYPCR) 7-2, 714
system reset 7-2

\section*{T}
three-wire mode 6-61
timer 11-3
interrupts, 7-5
Timer Capture Register (TCR) 13-5
Timer Counter (TCN) 13-5
Timer Event Regiser (TER) 13-6
Timer Mode Register (TMR) 13-4
timer module 13-1
block diagram 13-2
general-purpose timer units 13-2
Timer Reference Register (TRR) 13-5
two-wire mode 6-53

\section*{U}

UART
bus operation, 11-16
interrupt acknowledge cycles, 11-16
interrupts, 7-5
programming model 11-16
signals, 2-15
UART Auxiliary Control Register (UACR) 11-29
UART Clock-Select Register (UCSR) 11-24
UART Command Register (UCR) 11-24
UART command register (UCR) 11-6, 11-9
UART Input Port Change Register (UIPCR) 11-28
UART Input Port Register (UIP) 11-32
UART Interrupt Mask Register (UIMR) 11-30
UART Interrupt Status Register (UISR) 11-29
UART Interrupt Vector Register (UIVR) 11-31

UART Mode Register 1 (UMR1) 11-17
UART Mode Register 2 (UMR2) 11-19
UART module
I/O driver routines 11-33
initialization routines 11-33
timer upper preload registers 11-31
timer/counter 11-3
valid start bit 11-9
UART Output Port Data Register (UOP0-1) 11-32
UART Receive Buffer (URB) 11-28
UART Status Register (USR) 11-21
UART Transmitter Buffer (UTB) 11-28
UBG1, 2 11-31
user programming model 1-6

\section*{V}

VBR 3-5

\section*{W}
write enables \(2-5,7-16,8-1\)
encoding, 8-2```


[^0]:    1. ${ }^{2} \mathrm{C}$ is a trademark of Phillips.
[^1]:    n is the number of registers moved by the MOVEM opcode

[^2]:    ${ }^{1 .} I^{2} \mathrm{C}$-Bus is a proprietary Philips interface bus.

