Address	Bit 7	6	5	4	3	2	1	Bit 0	Name
\$0000	PA7	PA6	PA5	PA4	PA3	PA2	PA1	PA0	PORTA ⁽¹⁾
\$0001	PB7	PB6	PB5	PB4	PB3	PB2	PB1	PB0	PORTB ⁽¹⁾
\$0002	DDA7	DDA6	DDA5	DDA4	DDA3	DDA2	DDA1	DDA0	DDRA ⁽¹⁾
\$0003	DDB7	DDB6	DDB5	DDB4	DDB3	DDB2	DDB1	DDB0	DDRB ⁽¹⁾
\$0004	0	0	0	0	0	0	0	0	Reserved ⁽³⁾
\$0005	0	0	0	0	0	0	0	0	Reserved ⁽³⁾
\$0006	0	0	0	0	0	0	0	0	Reserved ⁽³⁾
\$0007	0	0	0	0	0	0	0	0	Reserved ⁽³⁾
\$0008	PE7	PE6	PE5	PE4	PE3	PE2	PE1	PE0	PORTE ⁽²⁾
\$0009	DDE7	DDE6	DDE5	DDE4	DDE3	DDE2	0	0	DDRE ⁽²⁾
\$000A	NDBE	CGMTE	PIPOE	NECLK	LSTRE	RDWE	CALE	DBENE	PEAR ⁽³⁾
\$000B	SMODN	MODB	MODA	ESTR	IVIS	EBSWAI	0	EME	MODE ⁽³⁾
\$000C	PUPH	PUPG	0	PUPE	0	0	PUPB	PUPA	PUCR ⁽³⁾
\$000D	0	RDPH	RDPG	0	RDPE	0	RDPB	RDPA	RDRIV ⁽³⁾
\$000E	0	0	0	0	0	0	0	0	Reserved ⁽³⁾
\$000F	0	0	0	0	0	0	0	0	Reserved ⁽³⁾
\$0010	RAM15	RAM14	RAM13	RAM12	RAM11	0	0	0	INITRM
\$0011	REG15	REG14	REG13	REG12	REG11	0	0	MMSWAI	INITRG
\$0012	EE15	EE14	EE13	EE12	0	0	0	EEON	INITEE
\$0013	MAPROM	NDRF	RFSTR1	RFSTR0	EXSTR1	EXSTR0	ROMON28	ROMON32	MISC
\$0014	RTIE	RSWAI	RSBCK	Reserved	RTBYP	RTR2	RTR1	RTR0	RTICTL
\$0015	RTIF	0	0	0	0	0	0	0	RTIFLG
\$0016	CME	FCME	FCMCOP	WCOP	DISR	CR2	CR1	CR0	COPCTL
\$0017	Bit 7	6	5	4	3	2	1	Bit 0	COPRST
\$0018	0	0	0	0	0	0	0	0	Reserved
\$0019	0	0	0	0	0	0	0	0	Reserved
\$001A	0	0	0	0	0	0	0	0	Reserved
\$001B	0	0	0	0	0	0	0	0	Reserved
\$001C	0	0	0	0	0	0	0	0	Reserved
\$001D	0	0	0	0	0	0	0	0	Reserved
\$001E	IRQE	IRQEN	DLY	0	0	0	0	0	INTCR
\$001F	1	1	PSEL5	PSEL4	PSEL3	PSEL2	PSEL1	0	HPRIO
\$0020	BKEN1	BKEN0	BKPM	0	BK1ALE	BK0ALE	0	0	BRKCT0

Table 4-1. MC68HC912D60A Register Map (Sheet 1 of 9)

Address	Bit 7	6	5	4	3	2	1	Bit 0	Name	
\$0021	0	BKDBE	ВКМВН	BKMBL	BK1RWE	BK1RW	BK0RWE	BK0RW	BRKCT1	
\$0022	Bit 15	14	13	12	11	10	9	Bit 8	BRKAH	
\$0023	Bit 7	6	5	4	3	2	1	Bit 0	BRKAL	
\$0024	Bit 15	14	13	12	11	10	9	Bit 8	BRKDH	
\$0025	Bit 7	6	5	4	3	2	1	Bit 0	BRKDL	
\$0026	0	0	0	0	0	0	0	0	reserved	
\$0027	0	0	0	0	0	0	0	0	reserved	
\$0028	PG7	PG6	PG5	PG4	PG3	PG2	PG1	PG0	PORTG	
\$0029	PH7	PH6	PH5	PH4	PH3	PH2	PH1	PH0	PORTH	
\$002A	DDG7	DDG6	DDG5	DDG4	DDG3	DDG2	DDG1	DDG0	DDRG	
\$002B	DDH7	DDH6	DDH5	DDH4	DDH3	DDH2	DDH1	DDH0	DDRH	
\$002C	WI2CE	KWIEG6	KWIEG5	KWIEG4	KWIEG3	KWIEG2	KWIEG1	KWIEG0	KWIEG	
\$002D	KWIEH7	KWIEH6	KWIEH5	KWIEH4	KWIEH3	KWIEH2	KWIEH1	KWIEH0	KWIEH	
\$002E	0	KWIFG6	KWIFG5	KWIFG4	KWIFG3	KWIFG2	KWIFG1	KWIFG0	KWIFG	
\$002F	KWIFH7	KWIFH6	KWIFH5	KWIFH4	KWIFH3	KWIFH2	KWIFH1	KWIFH0	KWIFH	
\$0030 – \$ 0037	Unimplemented ⁽⁴⁾									
\$0038	0	0	SYN5	SYN4	SYN3	SYN2	SYN1	SYN0	SYNR	
\$0039	0	0	0	0	0	REFDV2	REFDV1	REFDV0	REFDV	
\$003A	0	0	0	0	0	0	0	0	Reserved	
\$003B	LOCKIF	LOCK	0	0	0	0	LHIF	LHOME	PLLFLG	
\$003C	LOCKIE	PLLON	AUTO	ACQ	0	PSTP	LHIE	NOLHM	PLLCR	
\$003D	0	BCSP	BCSS	0	0	MCS	0	0	CLKSEL	
\$003E	0	0	SLDV5	SLDV4	SLDV3	SLDV2	SLDV1	SLDV0	SLOW	
\$003F	0	0	0	0	0	0	0	0	Reserved	
\$0040	CON23	CON01	PCKA2	PCKA1	PCKA0	PCKB2	PCKB1	PCKB0	PWCLK	
\$0041	PCLK3	PCLK2	PCLK1	PCLK0	PPOL3	PPOL2	PPOL1	PPOL0	PWPOL	
\$0042	0	0	0	0	PWEN3	PWEN2	PWEN1	PWEN0	PWEN	
\$0043	0	Bit 6	5	4	3	2	1	Bit 0	PWPRES	
\$0044	Bit 7	6	5	4	3	2	1	Bit 0	PWSCAL0	
\$0045	Bit 7	6	5	4	3	2	1	Bit 0	PWSCNT0	
\$0046	Bit 7	6	5	4	3	2	1	Bit 0	PWSCAL1	
\$0047	Bit 7	6	5	4	3	2	1	Bit 0	PWSCNT1	
\$0048	Bit 7	6	5	4	3	2	1	Bit 0	PWCNT0	
\$0049	Bit 7	6	5	4	3	2	1	Bit 0	PWCNT1	
\$004A	Bit 7	6	5	4	3	2	1	Bit 0	PWCNT2	

Table 4-1. MC68HC912D60A Register Map (Sheet 2 of 9)

MC68HC912D60A — Rev 2.0

Technical Data

Address	Bit 7	6	5	4	3	2	1	Bit 0	Name
\$004B	Bit 7	6	5	4	3	2	1	Bit 0	PWCNT3
\$004C	Bit 7	6	5	4	3	2	1	Bit 0	PWPER0
\$004D	Bit 7	6	5	4	3	2	1	Bit 0	PWPER1
\$004E	Bit 7	6	5	4	3	2	1	Bit 0	PWPER2
\$004F	Bit 7	6	5	4	3	2	1	Bit 0	PWPER3
\$0050	Bit 7	6	5	4	3	2	1	Bit 0	PWDTY0
\$0051	Bit 7	6	5	4	3	2	1	Bit 0	PWDTY1
\$0052	Bit 7	6	5	4	3	2	1	Bit 0	PWDTY2
\$0053	Bit 7	6	5	4	3	2	1	Bit 0	PWDTY3
\$0054	0	0	0	PSWAI	CENTR	RDPP	PUPP	PSBCK	PWCTL
\$0055	DISCR	DISCP	DISCAL	0	0	0	0	0	PWTST
\$0056	PP7	PP6	PP5	PP4	PP3	PP2	PP1	PP0	PORTP
\$0057	DDP7	DDP6	DDP5	DDP4	DDP3	DDP2	DDP1	DDP0	DDRP
\$0058	0	0	0	0	0	0	0	0	Reserved
\$0059	0	0	0	0	0	0	0	0	Reserved
\$005A	0	0	0	0	0	0	0	0	Reserved
\$005B	0	0	0	0	0	0	0	0	Reserved
\$005C	0	0	0	0	0	0	0	0	Reserved
\$005D	0	0	0	0	0	0	0	0	Reserved
\$005E	0	0	0	0	0	0	0	0	Reserved
\$005F	0	0	0	0	0	0	0	0	Reserved
\$0060				Rese	rved				ATD0CTL0
\$0061					,, vou				ATD0CTL1
\$0062	ADPU	AFFC	ASWAI	DJM	R	R	ASCIE	ASCIF	ATD0CTL2
\$0063	0	0	0	0	S1C	FIFO	FRZ1	FRZ0	ATD0CTL3
\$0064	RES10	SMP1	SMP0	PRS4	PRS3	PRS2	PRS1	PRS0	ATD0CTL4
\$0065	0	S8C	SCAN	MULT	SC	CC	СВ	CA	ATD0CTL5
\$0066	SCF	0	0	0	0	CC2	CC1	CC0	ATD0STAT0
\$0067	CCF7	CCF6	CCF5	CCF4	CCF3	CCF2	CCF1	CCF0	ATD0STAT1
\$0068	SAR9	SAR8	SAR7	SAR6	SAR5	SAR4	SAR3	SAR2	ATD0TEST H
\$0069	SAR1	SAR0	RST	TSTOUT	TST3	TST2	TST1	TST0	ATD0TESTL
\$006A-\$ 006E	0	0	0	0	0	0	0	0	Reserved
\$006F	PAD07	PAD06	PAD05	PAD04	PAD03	PAD02	PAD01	PAD00	PORTAD0
\$0070	Bit 15	14	13	12	11	10	9	Bit 8	ADR00H
\$0071	Bit 7	Bit 6	0	0	0	0	0	0	ADR00L

Table 4-1. MC68HC912D60A Register Map (Sheet 3 of 9)

Address	Bit 7	6	5	4	3	2	1	Bit 0	Name
\$0072	Bit 15	14	13	12	11	10	9	Bit 8	ADR01H
\$0073	Bit 7	Bit 6	0	0	0	0	0	0	ADR01L
\$0074	Bit 15	14	13	12	11	10	9	Bit 8	ADR02H
\$0075	Bit 7	Bit 6	0	0	0	0	0	0	ADR02L
\$0076	Bit 15	14	13	12	11	10	9	Bit 8	ADR03H
\$0077	Bit 7	Bit 6	0	0	0	0	0	0	ADR03L
\$0078	Bit 15	14	13	12	11	10	9	Bit 8	ADR04H
\$0079	Bit 7	Bit 6	0	0	0	0	0	0	ADR04L
\$007A	Bit 15	14	13	12	11	10	9	Bit 8	ADR05H
\$007B	Bit 7	Bit 6	0	0	0	0	0	0	ADR05L
\$007C	Bit 15	14	13	12	11	10	9	Bit 8	ADR06H
\$007D	Bit 7	Bit 6	0	0	0	0	0	0	ADR06L
\$007E	Bit 15	14	13	12	11	10	9	Bit 8	ADR07H
\$007F	Bit 7	Bit 6	0	0	0	0	0	0	ADR07L
\$0080	IOS7	IOS6	IOS5	IOS4	IOS3	IOS2	IOS1	IOS0	TIOS
\$0081	FOC7	FOC6	FOC5	FOC4	FOC3	FOC2	FOC1	FOC0	CFORC
\$0082	OC7M7	OC7M6	OC7M5	OC7M4	OC7M3	OC7M2	OC7M1	OC7M0	OC7M
\$0083	OC7D7	OC7D6	OC7D5	OC7D4	OC7D3	OC7D2	OC7D1	OC7D0	OC7D
\$0084	Bit 15	14	13	12	11	10	9	Bit 8	TCNT
\$0085	Bit 7	6	5	4	3	2	1	Bit 0	TCNT
\$0086	TEN	TSWAI	TSBCK	TFFCA		Rese	erved		TSCR
\$0087				Rese	erved				TQCR
\$0088	OM7	OL7	OM6	OL6	OM5	OL5	OM4	OL4	TCTL1
\$0089	OM3	OL3	OM2	OL2	OM1	OL1	OM0	OL0	TCTL2
\$008A	EDG7B	EDG7A	EDG6B	EDG6A	EDG5B	EDG5A	EDG4B	EDG4A	TCTL3
\$008B	EDG3B	EDG3A	EDG2B	EDG2A	EDG1B	EDG1A	EDG0B	EDG0A	TCTL4
\$008C	C7I	C6I	C5I	C4I	C3I	C2I	C1I	COI	TMSK1
\$008D	TOI	0	PUPT	RDPT	TCRE	PR2	PR1	PR0	TMSK2
\$008E	C7F	C6F	C5F	C4F	C3F	C2F	C1F	C0F	TFLG1
\$008F	TOF	0	0	0	0	0	0	0	TFLG2
\$0090	Bit 15	14	13	12	11	10	9	Bit 8	TC0
\$0091	Bit 7	6	5	4	3	2	1	Bit 0	TC0
\$0092	Bit 15	14	13	12	11	10	9	Bit 8	TC1
\$0093	Bit 7	6	5	4	3	2	1	Bit 0	TC1
\$0094	Bit 15	14	13	12	11	10	9	Bit 8	TC2
\$0095	Bit 7	6	5	4	3	2	1	Bit 0	TC2

= Reserved or unimplemented bits.

Table 4-1. MC68HC912D60A Register Map (Sheet 4 of 9)

Address	Bit 7	6	5	4	3	2	1	Bit 0	Name
\$0096	Bit 15	14	13	12	11	10	9	Bit 8	TC3
\$0097	Bit 7	6	5	4	3	2	1	Bit 0	TC3
\$0098	Bit 15	14	13	12	11	10	9	Bit 8	TC4
\$0099	Bit 7	6	5	4	3	2	1	Bit 0	TC4
\$009A	Bit 15	14	13	12	11	10	9	Bit 8	TC5
\$009B	Bit 7	6	5	4	3	2	1	Bit 0	TC5
\$009C	Bit 15	14	13	12	11	10	9	Bit 8	TC6
\$009D	Bit 7	6	5	4	3	2	1	Bit 0	TC6
\$009E	Bit 15	14	13	12	11	10	9	Bit 8	TC7
\$009F	Bit 7	6	5	4	3	2	1	Bit 0	TC7
\$00A0	0	PAEN	PAMOD	PEDGE	CLK1	CLK0	PAOVI	PAI	PACTL
\$00A1	0	0	0	0	0	0	PAOVF	PAIF	PAFLG
\$00A2	Bit 7	6	5	4	3	2	1	Bit 0	PACN3
\$00A3	Bit 7	6	5	4	3	2	1	Bit 0	PACN2
\$00A4	Bit 7	6	5	4	3	2	1	Bit 0	PACN1
\$00A5	Bit 7	6	5	4	3	2	1	Bit 0	PACN0
\$00A6	MCZI	MODMC	RDMCL	ICLAT	FLMC	MCEN	MCPR1	MCPR0	MCCTL
\$00A7	MCZF	0	0	0	POLF3	POLF2	POLF1	POLF0	MCFLG
\$00A8	0	0	0	0	PA3EN	PA2EN	PA1EN	PA0EN	ICPACR
\$00A9	0	0	0	0	0	0	DLY1	DLY0	DLYCT
\$00AA	NOVW7	NOVW6	NOVW5	NOVW4	NOVW3	NOVW2	NOVW1	NOVW0	ICOVW
\$00AB	SH37	SH26	SH15	SH04	TFMOD	PACMX	BUFEN	LATQ	ICSYS
\$00AC	0	0	0	0	0	0	0	0	Reserved
\$00AD	0	0	0	0	0	0	TCBYP	0	TIMTST
\$00AE	PT7	PT6	PT5	PT4	PT3	PT2	PT1	PT0	PORTT
\$00AF	DDT7	DDT6	DDT5	DDT4	DDT3	DDT2	DDT1	DDT0	DDRT
\$00B0	0	PBEN	0	0	0	0	PBOVI	0	PBCTL
\$00B1	0	0	0	0	0	0	PBOVF	0	PBFLG
\$00B2	Bit 7	6	5	4	3	2	1	Bit 0	PA3H
\$00B3	Bit 7	6	5	4	3	2	1	Bit 0	PA2H
\$00B4	Bit 7	6	5	4	3	2	1	Bit 0	PA1H
\$00B5	Bit 7	6	5	4	3	2	1	Bit 0	PA0H
\$00B6	Bit 15	14	13	12	11	10	9	Bit 8	MCCNTH
\$00B7	Bit 7	6	5	4	3	2	1	Bit 0	MCCNTL
\$00B8	Bit 15	14	13	12	11	10	9	Bit 8	TC0H
\$00B9	Bit 7	6	5	4	3	2	1	Bit 0	TC0H

Table 4-1. MC68HC912D60A Register Map (Sheet 5 of 9)

Address	Bit 7	6	5	4	3	2	1	Bit 0	Name
\$00BA	Bit 15	14	13	12	11	10	9	Bit 8	TC1H
\$00BB	Bit 7	6	5	4	3	2	1	Bit 0	TC1H
\$00BC	Bit 15	14	13	12	11	10	9	Bit 8	TC2H
\$00BD	Bit 7	6	5	4	3	2	1	Bit 0	TC2H
\$00BE	Bit 15	14	13	12	11	10	9	Bit 8	ТС3Н
\$00BF	Bit 7	6	5	4	3	2	1	Bit 0	TC3H
\$00C0	BTST	BSPL	BRLD	SBR12	SBR11	SBR10	SBR9	SBR8	SC0BDH
\$00C1	SBR7	SBR6	SBR5	SBR4	SBR3	SBR2	SBR1	SBR0	SC0BDL
\$00C2	LOOPS	WOMS	RSRC	М	WAKE	ILT	PE	PT	SC0CR1
\$00C3	TIE	TCIE	RIE	ILIE	TE	RE	RWU	SBK	SC0CR2
\$00C4	TDRE	TC	RDRF	IDLE	OR	NF	FE	PF	SC0SR1
\$00C5	SCSWAI	MIE	MDL1	MDL0	0	0	0	RAF	SC0SR2
\$00C6	R8	T8	0	0	0	0	0	0	SC0DRH
\$00C7	R7/T7	R6/T6	R5/T5	R4/T4	R3/T3	R2/T2	R1/T1	R0/T0	SC0DRL
\$00C8	BTST	BSPL	BRLD	SBR12	SBR11	SBR10	SBR9	SBR8	SC1BDH
\$00C9	SBR7	SBR6	SBR5	SBR4	SBR3	SBR2	SBR1	SBR0	SC1BDL
\$00CA	LOOPS	WOMS	RSRC	М	WAKE	ILT	PE	PT	SC1CR1
\$00CB	TIE	TCIE	RIE	ILIE	TE	RE	RWU	SBK	SC1CR2
\$00CC	TDRE	TC	RDRF	IDLE	OR	NF	FE	PF	SC1SR1
\$00CD	SCSWAI	0	0	0	0	0	0	RAF	SC1SR2
\$00CE	R8	T8	0	0	0	0	0	0	SC1DRH
\$00CF	R7/T7	R6/T6	R5/T5	R4/T4	R3/T3	R2/T2	R1/T1	R0/T0	SC1DRL
\$00D0	SPIE	SPE	SWOM	MSTR	CPOL	CPHA	SSOE	LSBF	SP0CR1
\$00D1	0	0	0	0	0	0	SPSWAI	SPC0	SP0CR2
\$00D2	0	0	0	0	0	SPR2	SPR1	SPR0	SP0BR
\$00D3	SPIF	WCOL	0	MODF	0	0	0	0	SP0SR
\$00D4	0	0	0	0	0	0	0	0	Reserved
\$00D5	Bit 7	6	5	4	3	2	1	Bit 0	SP0DR
\$00D6	PS7	PS6	PS5	PS4	PS3	PS2	PS1	PS0	PORTS
\$00D7	DDS7	DDS6	DDS5	DDS4	DDS3	DDS2	DDS1	DDS0	DDRS
\$00D8	0	0	0	0	0	0	0	0	Reserved
\$00D9	0	RDPS2	RDPS1	RDPS0	0	PUPS2	PUPS1	PUPS0	PURDS
\$00DA- \$00DF	0	0	0	0	0	0	0	0	Reserved
\$00E0- \$00ED				Unimpler	nented ⁽⁴⁾				Reserved
\$00EE	0	0	0	0	0	0	EEDIV9	EEDIV8	EEDIVH

Table 4-1. MC68HC912D60A Register Map (Sheet 6 of 9)

Address	Bit 7	6	5	4	3	2	1	Bit 0	Name	
\$00EF	EEDIV7	EEDIV6	EEDIV5	EEDIV4	EEDIV3	EEDIV2	EEDIV1	EEDIV0	EEDIVL	
\$00F0	NOBDML	NOSHB	Reserved	FPOPEN ⁽⁵⁾	1	EESWAI	PROTLCK	DMY	EEMCR	
\$00F1	SHPROT	1	1	BPROT4	BPROT3	BPROT2	BPROT1	BPROT0	EEPROT	
\$00F2	0	0	0	0	0	0	0	0	Reserved	
\$00F3	BULKP	0	AUTO	BYTE	ROW	ERASE	EELAT	EEPGM	EEPROG	
\$00F4	0	0	0	0	0	0	0	LOCK	FEE32LCK	
\$00F5	0	0	0	0	0	0	0	BOOTP	FEE32MCR	
\$00F6	0	0	0	0	0	0	0	0	Reserved	
\$00F7	0	0	0	FEESWAI	HVEN	0	ERAS	PGM	FEE32CTL	
\$00F8	0	0	0	0	0	0	0	LOCK	FEE28LCK	
\$00F9	0	0	0	0	0	0	0	BOOTP	FEE28MCR	
\$00FA	0	0	0	0	0	0	0	0	Reserved	
\$00FB	0	0	0	FEESWAI	HVEN	0	ERAS	PGM	FEE28CTL	
\$00FC- \$00FF	Unimplemented ⁽⁴⁾									
\$0100	0	0	CSWAI	SYNCH	TLNKEN	SLPAK	SLPRQ	SFTRES	CMCR0	
\$0101	0	0	0	0	0	LOOPB	WUPM	CLKSRC	CMCR1	
\$0102	SJW1	SJW0	BRP5	BRP4	BRP3	BRP2	BRP1	BRP0	CBTR0	
\$0103	SAMP	TSEG22	TSEG21	TSEG20	TSEG13	TSEG12	TSEG11	TSEG10	CBTR1	
\$0104	WUPIF	RWRNIF	TWRNIF	RERRIF	TERRIF	BOFFIF	OVRIF	RXF	CRFLG	
\$0105	WUPIE	RWRNIE	TWRNIE	RERRIE	TERRIE	BOFFIE	OVRIE	RXFIE	CRIER	
\$0106	0	ABTAK2	ABTAK1	ABTAK0	0	TXE2	TXE1	TXE0	CTFLG	
\$0107	0	ABTRQ2	ABTRQ1	ABTRQ0	0	TXEIE2	TXEIE1	TXEIE0	CTCR	
\$0108	0	0	IDAM1	IDAM0	0	IDHIT2	IDHIT1	IDHIT0	CIDAC	
\$0109– \$010D				Unimpler	nented ⁽⁴⁾				Reserved	
\$010E	RXERR7	RXERR6	RXERR5	RXERR4	RXERR3	RXERR2	RXERR1	RXERR0	CRXERR	
\$010F	TXERR7	TXERR6	TXERR5	TXERR4	TXERR3	TXERR2	TXERR1	TXERR0	CTXERR	
\$0110	AC7	AC6	AC5	AC4	AC3	AC2	AC1	AC0	CIDAR0	
\$0111	AC7	AC6	AC5	AC4	AC3	AC2	AC1	AC0	CIDAR1	
\$0112	AC7	AC6	AC5	AC4	AC3	AC2	AC1	AC0	CIDAR2	
\$0113	AC7	AC6	AC5	AC4	AC3	AC2	AC1	AC0	CIDAR3	
\$0114	AM7	AM6	AM5	AM4	AM3	AM2	AM1	AM0	CIDMR0	
\$0115	AM7	AM6	AM5	AM4	AM3	AM2	AM1	AM0	CIDMR1	
\$0116	AM7	AM6	AM5	AM4	AM3	AM2	AM1	AM0	CIDMR2	
\$0117	AM7	AM6	AM5	AM4	AM3	AM2	AM1	AM0	CIDMR3	
\$0118	AC7	AC6	AC5	AC4	AC3	AC2	AC1	AC0	CIDAR4	

Table 4-1. MC68HC912D60A Register Map (Sheet 7 of 9)

Address	Bit 7	6	5	4	3	2	1	Bit 0	Name	
\$0119	AC7	AC6	AC5	AC4	AC3	AC2	AC1	AC0	CIDAR5	
\$011A	AC7	AC6	AC5	AC4	AC3	AC2	AC1	AC0	CIDAR6	
\$011B	AC7	AC6	AC5	AC4	AC3	AC2	AC1	AC0	CIDAR7	
\$011C	AM7	AM6	AM5	AM4	AM3	AM2	AM1	AM0	CIDMR4	
\$011D	AM7	AM6	AM5	AM4	AM3	AM2	AM1	AM0	CIDMR5	
\$011E	AM7	AM6	AM5	AM4	AM3	AM2	AM1	AM0	CIDMR6	
\$011F	AM7	AM6	AM5	AM4	AM3	AM2	AM1	AM0	CIDMR7	
\$0120- \$013C	Unimplemented ⁽⁴⁾									
\$013D	0	0	0	0	0	0	PUPCAN	RDPCAN	PCTLCAN	
\$013E	PCAN7	PCAN6	PCAN5	PCAN4	PCAN3	PCAN2	TxCAN	RxCAN	PORTCAN	
\$013F	DDCAN7 DDCAN6 DDCAN5 DDCAN4 DDCAN3 DDCAN2 0 0									
\$0140– \$014F	RECEIVE BUFFER									
\$0150– \$015F	TRANSMIT BUFFER 0									
\$0160- \$016F	TRANSMIT BUFFER 1									
\$0170– \$017F	TRANSMIT BUFFER 2									
\$0180– \$01DF				Unimpler	nented ⁽⁴⁾				Reserved	
\$01E0				Rese	erved				ATD1CTL0	
\$01E1				Rese	erved				ATD1CTL1	
\$01E2	ADPU	AFFC	ASWAI	DJM	R	R	ASCIE	ASCIF	ATD1CTL2	
\$01E3	0	0	0	0	S1C	FIFO	FRZ1	FRZ0	ATD1CTL3	
\$01E4	RES10	SMP1	SMP0	PRS4	PRS3	PRS2	PRS1	PRS0	ATD1CTL4	
\$01E5	0	S8C	SCAN	MULT	SC	CC	СВ	CA	ATD1CTL5	
\$01E6	SCF	0	0	0	0	CC2	CC1	CC0	ATD1STAT0	
\$01E7	CCF7	CCF6	CCF5	CCF4	CCF3	CCF2	CCF1	CCF0	ATD1STAT1	
\$01E8	SAR9	SAR8	SAR7	SAR6	SAR5	SAR4	SAR3	SAR2	ATD1TESTH	
\$01E9	SAR1	SAR0	RST	TSTOUT	TST3	TST2	TST1	TST0	ATD1TESTL	
\$01EA_\$ 01EE	0	0	0	0	0	0	0	0	Reserved	
\$01EF	PAD17	PAD16	PAD15	PAD14	PAD13	PAD12	PAD11	PAD10	PORTAD1	

= Reserved or unimplemented bits.

Table 4-1. MC68HC912D60A Register Map (Sheet 8 of 9)

MC68HC912D60A — Rev 2.0

Technical Data

Registers

Address	Bit 7	6	5	4	3	2	1	Bit 0	Name
\$01F0	Bit 15	14	13	12	11	10	9	Bit 8	ADR10H
\$01F1	Bit 7	Bit 6	0	0	0	0	0	0	ADR10L
\$01F2	Bit 15	14	13	12	11	10	9	Bit 8	ADR11H
\$01F3	Bit 7	Bit 6	0	0	0	0	0	0	ADR11L
\$01F4	Bit 15	14	13	12	11	10	9	Bit 8	ADR12H
\$01F5	Bit 7	Bit 6	0	0	0	0	0	0	ADR12L
\$01F6	Bit 15	14	13	12	11	10	9	Bit 8	ADR13H
\$01F7	Bit 7	Bit 6	0	0	0	0	0	0	ADR13L
\$01F8	Bit 15	14	13	12	11	10	9	Bit 8	ADR14H
\$01F9	Bit 7	Bit 6	0	0	0	0	0	0	ADR14L
\$01FA	Bit 15	14	13	12	11	10	9	Bit 8	ADR15H
\$01FB	Bit 7	Bit 6	0	0	0	0	0	0	ADR15L
\$01FC	Bit 15	14	13	12	11	10	9	Bit 8	ADR16H
\$01FD	Bit 7	Bit 6	0	0	0	0	0	0	ADR16L
\$01FE	Bit 15	14	13	12	11	10	9	Bit 8	ADR17H
\$01FF	Bit 7	Bit 6	0	0	0	0	0	0	ADR17L

= Reserved or unimplemented bits.

Table 4-1. MC68HC912D60A Register Map (Sheet 9 of 9)

- 1. Port A, port B and data direction registers DDRA, DDRB are not in map in expanded and peripheral modes.
- 2. Port E and DDRE not in map in peripheral mode; also not in map in expanded modes with EME set.
- 3. Registers also not in map in peripheral mode.
- 4. Data read at these locations is undefined.
- 5. The FPOPEN bit is available only on the 1L02H and later mask sets. For previous masks, this bit is reserved.