Order this document by MC68HC11EA9TS/D MC68HC11EA9 MC68HC711EA9 MC68HC711EA9

Technical Summary 8-Bit Microcontrollers

1 Introduction

The MC68HC11EA9 and MC68HC711EA9 microcontroller units (MCUs) are high-performance members of the M68HC11 family of MCUs. The MC68HC(7)11EA9 MCUs have a multiplexed external address and data bus and are characterized by high speed and low power consumption. Their fully static design allows operation at frequencies from 3 MHz to dc. The addition of a phase-locked loop (PLL) frequency synthesizer to the timer circuitry further enhances low-power operation and allows the use of lower frequency crystals while maintaining a clock speed of up to 3 MHz.

This document contains information concerning standard and custom-ROM devices. Standard devices are those with ROM or with EPROM replacing ROM (MC68HC711EA9). Custom-ROM devices have a ROM array that is programmed at the factory to customer specifications. Where information in this document refers to both the ROM and EPROM versions, the device is referred to as MC68HC(7)11EA9.

1.1 Features

- M68HC11 CPU
- 512 Bytes RAM (Data Retained During Standby, by use of V_{STBY})
- 12 Kbytes Mask-Programmed ROM or EPROM
- 512 Bytes Electrically Erasable Programmable ROM (EEPROM)
- PROG Mode Allows Use of Standard EPROM Programmer (27C256 Footprint)
- Multiplexed Address and Data Buses Reduce Pin Count
- Enhanced 16-Bit Timer with Four-Stage Programmable Prescaler
 - Three Input Capture (IC) Channels
 - Four Output Compare (OC) Channels
 - One Additional Channel, Selectable as Fourth IC or Fifth OC
- 8-Bit Pulse Accumulator
- Phase-Locked Loop (PLL) Frequency Synthesizer for Reduced Power Consumption
- Power Saving STOP and WAIT Modes
- Real-Time Interrupt Circuit
- Computer Operating Properly (COP) Watchdog Timer
- Clock Monitor Circuit
- Enhanced Asynchronous Nonreturn to Zero (NRZ) Serial Communications Interface (SCI)
- Eight-Channel 8-Bit Analog-to-Digital (A/D) Converter
- Five Input/Output (I/O) Ports (34 Pins)
 - Four Bidirectional I/O Ports (26 Pins)
- One Fixed Input-Only Port (8 Pins)_
- Two Alternate, Fixed Input-Only Pins (XIRQ pin/XPIN bit and IRQ pin/IPIN bit)
- Available in 52-Pin Plastic Leaded Chip Carrier (PLCC), 52-Pin Windowed Ceramic Leaded Chip Carrier (CLCC), and 56-Pin SDIP (0.070" Lead Spacing)



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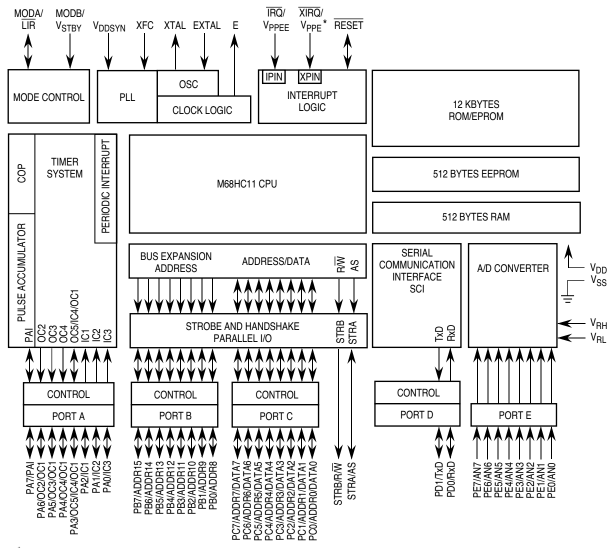
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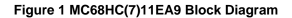
		# 1000
	A/D Control/Status	
	A/D Results	
	Security, COP, ROM/EPROM/EEPROM Enables	
	Arm/Reset COP Timer Circuitry	
	Port A Data Direction	
	Port B Data Direction	
	Port C Data Direction	
	Port D Data Direction	•
HPRIO	Highest Priority I-bit Interrupt and Miscellaneous	.\$103C12, 27
INIT	RAM and I/O Mapping Register	.\$103D14
OC1D	Output Compare 1 Data	.\$100D
OC1M	Output Compare 1 Mask	.\$100C
	System Configuration Options	
	Pulse Accumulator Counter	
	Pulse Accumulator Control.	
	EPROM and EEPROM Programming Control Register.	
	Port I/O Control	
	PLL Control	
	Port A Data.	
	Port B Data	
	Port C Data	
	Port C Latched Data	
	Port D Data	
	Port E Data	
	SCI Baud Rate Select High/Low	
	SCI Control Register 1	
	SCI Control Register 2	
	SCI Data High, SCI Data Low	
	SCI Status Register 1	
	SCI Status Register 2	
	Frequency Synthesizer Control	
	Timer Counter	
	Timer Control 1	
	Timer Control 2	•
	Timer Interrupt Flag 1	
TFLG2	Timer Interrupt Flag 2	.\$1025
TI4/O5	Timer Input Capture 4/Output Compare 5	.\$101E-\$101F42
TIC1–TIC3	Timer Input Capture	.\$1010-\$1015
TMSK1		
TMSK2	•	
TOC1–TOC4	•	
	· ·	

MC68HC11EA9 MC68HC11EA9TS/D

For More Information On This Product, Go to: www.freescale.com



* VPPE APPLIES ONLY TO DEVICES WITH EPROM/OTPROM.



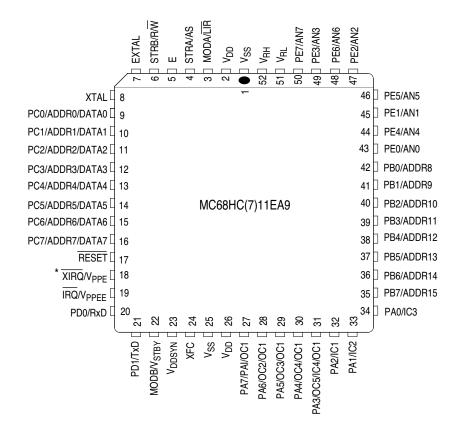
EA9 BLOCK

2 Device Package Options and Ordering Information

2.1 Available Device Packages

The MC68HC(7)11EA9 MCUs are available in a 52-pin plastic leaded chip carrier (PLCC) and a 52-pin ceramic leaded chip carrier (CLCC). Refer to **Figure 2**. A plastic 56-pin shrink DIP (SDIP) package is also available. Refer to **Figure 3**.

The EPROM-based MC68HC711EA9 is available in a windowed 52-pin ceramic leaded chip carrier (CLCC). A one-time-programmable (OTP) version of the MC68HC711EA9 is available by ordering the device in a non-windowed package. Refer to **Table 1**.



* V_{PPE} APPLIES ONLY TO DEVICES WITH EPROM/OTPROM.

EA9 52-PIN PLCC

Figure 2 MC68HC(7)11EA9 PLCC/CLCC Pin Assignments

V _{DD} [1	\bigcirc	56] V _{SS}
MODA/LIR 🗌 2		55 V _{RH}
STRA/AS 🗌 3		54 V _{RL}
E 🗌 4		53 PE7/AN7
STRB/R/W 🗌 5		52 PE3/AN3
EXTAL \Box 6		51 PE6/AN6
NC 🗌 7		50 PE2/AN2
XTAL 🗌 8		49 PE5/AN5
PC0/ADDR0/DATA0 🗌 9		48 PE1/AN1
PC1/ADDR1/DATA1 [10		47 PE4/AN4
PC2/ADDR2/DATA2 [11		46 PE0/AN0
PC3/ADDR3/DATA3 🗌 12		45 PB0/ADDR8
PC4/ADDR4/DATA4 🗌 13	MC68HC(7)11EA9	44 PB1/ADDR9
PC5/ADDR5/DATA5 🗌 14		43 PB2/ADDR10
PC6/ADDR6/DATA6 🗌 15	(0.070" SPACING)	42 PB3/ADDR11
PC7/ADDR7/DATA7 🗌 16	(0.070 017(011(0))	41 PB4/ADDR12
RESET [17		40 PB5/ADDR13
NC 🗌 18		39 PB6/ADDR14
* XIRQ/V _{PPE} [19		38 PB7/ADDR15
IRQ/V _{PPEE} [20		37 🛛 NC
PD0/RxD 🗌 21		36 🛛 PA0/IC3
V _{SS} [22		35 PA1/IC2
PD1/TxD 🗌 23		34 PA2/IC1
MODB/V _{STBY} [24		33 PA3/OC5/IC4/OC1
V _{DDSYN} [25		32 PA4/OC4/OC1
XFC 🗌 26		31 PA5/OC3/OC1
V _{SS} [27		30 PA6/OC2/OC1
V _{DD} [28		29 PA7/PAI/OC1

 * V_{PPE} APPLIES ONLY TO MC68HC711EA9.

EA9 56-PIN DIP

Figure 3 MC68HC(7)11EA9 56-Pin SDIP Pin Assignments

2.2 Ordering Information

The MC68HC(7)11EA9 MCUs are available in a combination of packages, speeds, and temperature ranges. Refer to **Table 1**.

Description	Package	Temperature	Frequency	MC Order Number
Buffalo ROM	52-Pin PLCC	– 40° to + 85° C	2 MHz	MC68HC11EA9BCFN2
12 Kbytes ROM,			2 MHz	MC68HC11EA9CFN2
512 Bytes RAM			3 MHz	MC68HC11EA9CFN3
		– 40° to + 105° C	2 MHz	MC68HC11EA9VFN2
			3 MHz	MC68HC11EA9VFN3
		– 40° to + 125° C	2 MHz	MC68HC11EA9MFN2
			3 MHz	MC68HC11EA9MFN3
	56-PIN SDIP	– 40° to + 85° C	2 MHz	MC68HC11EA9CP2
	(.070" Spacing)		3 MHz	MC68HC11EA9CP3
		– 40° to + 105° C	2 MHz	MC68HC11EA9VP2
			3 MHz	MC68HC11EA9VP3
		– 40° to + 125° C	2 MHz	MC68HC11EA9MP2
			3 MHz	MC68HC11EA9MP3
12 Kbytes OTPROM,	52-Pin PLCC	– 40° to + 85° C	2 MHz	MC68HC711EA9CFN2
512 Bytes RAM			3 MHz	MC68HC711EA9CFN3
		- 40° to + 105° C	2 MHz	MC68HC711EA9VFN2
			3 MHz	MC68HC711EA9VFN3
		– 40° to + 125° C	2 MHz	MC68HC711EA9MFN2
			3 MHz	MC68HC711EA9MFN3
	56-PIN SDIP	– 40° to + 85° C	2 MHz	MC68HC711EA9CP2
	(.070" Spacing)		3 MHz	MC68HC711EA9CP3
		– 40° to + 105° C	2 MHz	MC68HC711EA9VP2
			3 MHz	MC68HC711EA9VP3
		– 40° to + 125° C	2 MHz	MC68HC711EA9MP2
			3 MHz	MC68HC711EA9MP3
12 Kbytes EPROM,	52-PIN CLCC	– 40° to + 85° C	2 MHz	MC68HC711EA9CFS2
512 Bytes RAM	(Windowed)		3 MHz	MC68HC711EA9CFS3
		– 40° to + 105° C	2 MHz	MC68HC711EA9VFS2
			3 MHz	MC68HC711EA9VFS3
		– 40° to + 125° C	2 MHz	MC68HC711EA9MFS2
			3 MHz	MC68HC711EA9MFS3

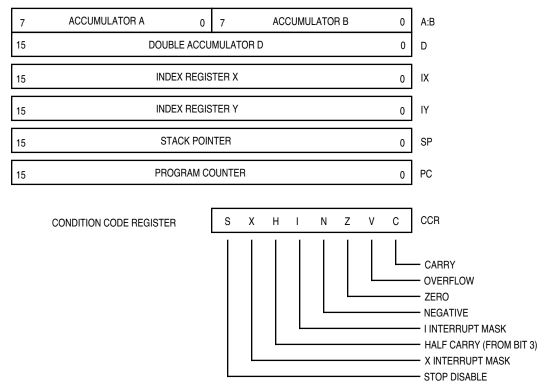
Table 1 Device Ordering Information

3 Central Processing Unit

A full description of the CPU and instruction set of M68HC11 MCUs is beyond the scope of this summary. The programming model for the M68HC11 CPU and a brief description of the CPU registers is provided here. For more detailed information refer to the *M68HC11 Reference Manual* (M68HC11RM/AD) or the programming reference guide or technical data book for the appropriate device.

3.1 Programming Model

Figure 4 shows a graphic representation of the internal registers of the M68HC11 CPU.



HC11 PROG MODEL

Figure 4 M68HC11 Programming Model

3.2 CPU Registers

M68HC11 CPU registers are an integral part of the CPU and are not addressed as if they were memory locations. The seven registers, discussed briefly in the following paragraphs, are shown in **Figure 4**. For a complete description of the CPU registers, addressing modes, and instruction set refer to the *M68HC11 Reference Manual* (M68HC11RM/AD).

3.2.1 Accumulators A, B, and D

Accumulators A and B are general-purpose 8-bit registers that hold operands and results of arithmetic calculations or data manipulations. For some instructions, these two accumulators are treated as a single double-byte (16-bit) accumulator called accumulator D. Most instructions can use accumulators A or B interchangeably, however some exceptions apply.

3.2.2 Index Register X (IX)

The IX register provides a 16-bit indexing value that can be added to the 8-bit offset provided in an instruction to create an effective address. The IX register can also be used as a counter or as a temporary storage register.

3.2.3 Index Register Y (IY)

The 16-bit IY register performs an indexed mode function similar to that of the IX register. However, most instructions using the IY register require an extra byte of machine code and an extra cycle of execution time because of the way the opcode map is implemented.

3.2.4 Stack Pointer (SP)

The M68HC11 CPU has an automatic program stack. This stack can be located anywhere in the address space and can be any size up to the amount of memory available in the system. Normally the SP is initialized by one of the first instructions in an application program. The stack is configured as a data structure that grows downward from high memory to low memory. Each time a new byte is pushed onto the stack, the SP is decremented. Each time a byte is pulled from the stack, the SP is incremented. At any given time, the SP holds the 16-bit address of the next free location in the stack.

3.2.5 Program Counter (PC)

The program counter, a 16-bit register, contains the address of the next instruction to be executed. After reset, the program counter is initialized from one of six possible vectors, depending on operating mode and the cause of reset.

3.2.6 Condition Code Register (CCR)

This 8-bit register contains five condition code indicators (C, V, Z, N, and H), two interrupt masking bits, (\overline{IRQ} and \overline{XIRQ}) and a stop disable bit (S). In the M68HC11 CPU, condition codes are automatically updated by most instructions. For example, load accumulator A (LDAA) and store accumulator A (STAA) instructions automatically set or clear the N, Z, and V condition code flags.

3.2.7 Addressing Modes

Six addressing modes can be used to access memory: immediate, direct, extended, indexed, inherent, and relative. These modes are not detailed in this manual. For a complete description of the CPU registers, addressing modes, and instruction set refer to the *M68HC11 Reference Manual* (M68HC11RM/AD).

4 Operating Modes and On-Chip Memory

4.1 Single-Chip Mode

In single-chip mode, ports B and C are available for general-purpose parallel I/O. Strobe pins A (STRA) and B (STRB) can be used to control handshaking of parallel I/O on ports B and C. In this mode, all software needed to control the MCU is contained in internal resources. ROM/EPROM (if present) will always be enabled out of reset, ensuring that the reset and interrupt vectors will be available at locations \$FFC0-\$FFFF.

4.2 Expanded Mode

In expanded operating mode, the MCU can access the full 64-Kbyte address space. The space includes the same on-chip memory addresses used for single-chip mode as well as addresses for external peripherals and memory devices. The expansion bus is made up of ports B and C, and control signals AS and R/W. R/W (read/write) and AS (address strobe) allow the low-order address and the 8-bit data bus to be multiplexed on the same pins. During the first half of each bus cycle address information is present. During the second half of each bus cycle the pins become the bidirectional data bus. AS is an active-high latch enable signal for an external address latch. Address information is allowed through the transparent latch while AS is high and is latched when AS drives low. **Figure 5** shows an example of address and data demultiplexing.

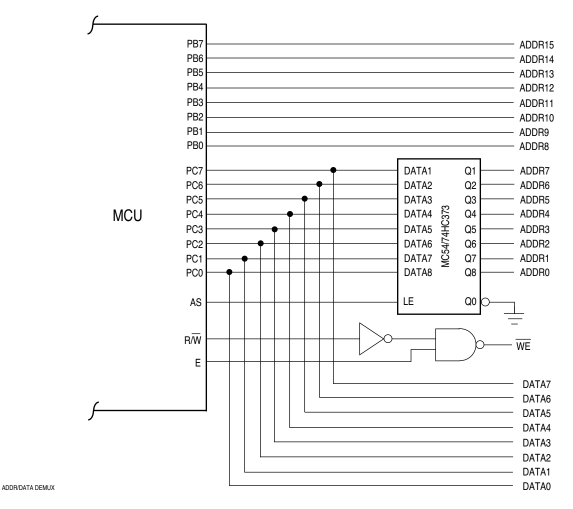


Figure 5 Address/Data Demultiplexing

4.3 Test Mode

Test mode, a variation of the expanded mode, is primarily used during Freescale's internal production testing; however, it is accessible for programming the CONFIG register, programming calibration data into EEPROM, and supporting emulation and debugging during development. Refer to **Figure 6**.

4.4 Bootstrap Mode

Bootstrap mode is a special variation of the single-chip mode. Bootstrap mode allows special-purpose programs to be entered into internal RAM. When boot mode is selected at reset, a small bootstrap ROM becomes present in the memory map. Reset and interrupt vectors are located in this ROM at \$BFC0-\$BFFF. The bootstrap ROM contains a small program which initializes the SCI and allows the user to download a program into on-chip RAM. The size of the downloaded program can be as large as the size of the on-chip RAM. After a four-character delay, or after receiving the character for the highest address in RAM, control passes to the loaded program at \$0000. Refer to **Figure 6**.

4.5 Mode Selection

The four mode variations are selected by the logic levels present on the MODA and MODB pins during reset. The MODA and MODB logic levels determine the logic state of SMOD and the MDA control bits in the highest priority I-bit interrupt and miscellaneous (HPRIO) register. See **Table 2** for further information.

After reset is released, the mode select pins no longer influence the MCU operating mode. In singlechip operating mode, the MODA pin is connected to a logic level zero. In expanded mode, MODA is normally connected to V_{DD} through a pull-up resistor of 4.7 k Ω . The MODA pin also functions as the load instruction register (\overline{LIR}) pin when the MCU is not in reset. The \overline{LIR} signal is useful during program debugging. The open-drain active low \overline{LIR} output pin drives low during the first E cycle of each instruction. The MODB pin also functions as standby power input (V_{STBY}), which allows RAM contents to be maintained in absence of V_{DD} .

	BIT 7	6	5	4	3	2	1	BIT 0
	RBOOT*	SMOD*	MDA*	IRVNE	PSEL3	PSEL2	PSEL1	PSEL0
RESET:	0	0	0	0	0	0	0	0

*The reset values of RBOOT, SMOD, and MDA depend on the mode selected at power up.

RBOOT — Read Bootstrap ROM/EPROM

Valid only when SMOD is set (bootstrap or special test mode). Can only be written in special modes.

0 = Bootstrap ROM disabled and not in map

HPRIO — Highest Priority I-bit Interrupt and Miscellaneous

1 = Bootstrap ROM enabled and in map at \$BF00-\$BFFF

SMOD and MDA - Special Mode Select and Mode Select A

These two bits can be read at any time. They can be written anytime in special modes. MDA can only be written once in normal modes. SMOD cannot be set once it has been cleared.

Inputs			Latched at Reset			
MODA	MODB	Mode	MDA	SMOD		
0	1	Single Chip	0	0		
1	1	Expanded	1	0		
0	0	Bootstrap	0	1		
1	0	Special Test	1	1		

\$103C

IRV(NE) — Internal Read Visibility(Not E)

IRVNE can be written once in any mode. In expanded modes, IRVNE determines whether IRV is on or off. In special test mode, IRVNE is reset to one. In all other modes, IRVNE is reset to zero.

0 = No internal read visibility on external bus

1 = Data from internal reads is driven out the external data bus.

In single-chip modes this bit determines whether the E clock drives out from the chip.

0 = E is driven out from the chip.

1 = E pin is driven low. Refer to the following table.

Operating Mode	IRVNE Bit Out of Reset	E Clock Out of Reset	IRV Function Out of Reset	IRVNE Bit Affects Only
Single Chip	0	On	Off	E
Expanded	0	On	Off	IRV
Bootstrap	0	On	Off	E
Special Test	1	On	On	IRV

Table 3 IRVNE Control vs. Operating Mode

PSEL[3:0] — Priority Select Bits [3:0] Refer to **5 Resets and Interrupts**

4.6 RAM

In all modes RAM is enabled and present at locations \$0000–\$01FF. The RAM can be mapped to any 1-Kbyte boundary by writing an appropriate value to the INIT register. The INIT register must be written during the first 64 cycles after reset in expanded and single-chip modes. If RAM and the register block are placed at the same 1-Kbyte boundary, the first 64 bytes of RAM are inaccessible. This is due to an on-chip hardware priority scheme which eliminates conflicts which could arise from multiple resources sharing address locations. **Figure 6** shows the location of the RAM array.

4.7 Bootstrap ROM

When operating in normal modes (SMOD = 0), the bootstrap ROM is disabled and removed from the memory map. In bootstrap and special test modes, bootstrap ROM is present at \$BF00-\$BFFF. Bootstrap ROM cannot be remapped to other locations. **Figure 6** shows the location of the bootstrap ROM array.

The bootstrap ROM contains a small program that allows program code to be downloaded into on-chip RAM. When the MC68HC(7)11EA9 enters bootstrap mode, bootloader firmware residing in bootstrap ROM begins the downloading procedure by initializing the SCI system and transmitting a break out the SCI TxD pin. The SCI then waits for the first character to be received. After the first character is received on the RxD pin of the SCI, bootloader firmware begins counting the number of bytes received. When an idle time of four characters or the character for address \$01FF is received, the bootloader program terminates the download and control is passed to the loaded program at \$0000. For a detailed description of the M68HC11 bootstrap mode, refer to application note *M68HC11 Bootstrap Mode* (AN1060/D).

4.8 Memory Map and Register Block

The operating mode determines memory mapping and whether external addresses can be accessed. Memory locations for on-chip resources are the same for both expanded and single-chip modes. Control bits in the CONFIG register allow ROM/EPROM and EEPROM to be disabled from the memory map. The RAM is mapped to \$0000 after reset. It can be placed at any 4 Kbyte boundary (\$x000) by writing an appropriate value to the INIT register. The 64-byte register block is mapped to \$1000 after reset and can also be placed at any 4 Kbyte boundary (\$x000) by writing an appropriate value to the INIT register. If RAM and registers are mapped to the same boundary, the first 64 bytes of RAM will be inaccessible. **Table 4** shows the arrangement of control registers and bits within the register block.

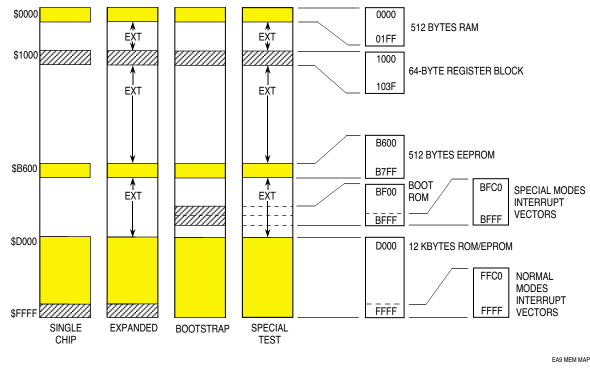


Figure 6 MC68HC(7)11EA9 Memory Map

INIT - RAM and I/O Mapping Register

	BIT 7	6	5	4	3	2	1	BIT 0
	RAM3	RAM2	RAM1	RAM0	REG3	REG2	REG1	REG0
RESET:	0	0	0	0	0	0	0	1

RAM[3:0] - RAM Map Position

These four bits, which specify the upper hexadecimal digit of the RAM address, control position of RAM in the memory map. RAM can be positioned at the beginning of any 4 Kbyte page in the memory map. It is initialized to address \$0000 out of reset.

REG[3:0] — 64-Byte Register Block Position

These four bits specify the upper hexadecimal digit of the address for the 64-byte block of internal registers. The register block, positioned at the beginning of any 4 Kbyte page in the memory map, is initialized to address \$1000 out of reset.

\$103D

Table 4 MC68HC(7)11EA9 Registers (Sheet 1 of 2)

bit 0		BIT 7	6	5	4	3	2	1	BIT 0	
\$1001 DDA7 DDA6 DDA5 DDA4 DDA3 DDA2 DDA1 DDA0 \$1002 STAF STAI CWOM HNDS OIN PLS EGA INVB PIOC \$1004 PE7 PE6 PE6 PE4 PE3 PE2 PE1 PE0 PORTE \$1005 PCL7 PCL6 PCL5 PCL4 PCL3 PCL1 PCL0 PORTE \$1006 DB7 DB6 DB5 DB64 DD33 DD22 DDC1 DD00 DDR0 \$1007 DDC6 DDC6 DDC4 DDC3 DD22 DDC1 DD00 DDR0 \$1008 DISX DISI 0 <td>¢1000 [</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	¢1000 [
\$1002 STAF STAI CWOM HNDS OIN PLS EGA INVB PIOC \$1003 PC7 PC6 PC6 PC4 PC3 PC2 PC1 PC0 PORTD \$1004 PB7 PB6 PB5 PB4 PB2 PB1 PB0 PORTB \$1005 DC7 DC6 DDC5 DDC4 DDC3 DDC2 DDC1 DD00 DDR2 \$1006 DD7 DDC6 DDC5 DDC4 DC3 DDC2 DDC1 DD00 DORC \$1007 DC7 DC66 DC53 FOC4 FOC5 O O O CFORD PORTD \$1008 FOC1 FOC2 FOC3 FOC4 FOC5 O O O CFORC \$1000 OC1D7 OC1D6 OC1D5 OC1M4 OC1M3 O O O O O O O O O O O O O										
\$1003 PC7 PC6 PC5 PC4 PC3 PC2 PC1 PC0 PORTC \$1004 PB7 PB6 PB6 PB4 PB3 PB2 PB1 PB0 PORTB \$1006 PC17 PC16 PC16 PC12 PC11 PC10 DDR0 DDB3 DDB2 DDB1 DDB0 DDR0 DDR0 DDR1 DD00 DDR1 DDR0 DDR3 DDR1 DDR0 DDR3 DDR1 DDR0 DOR1 DDR0 DC17 DC16 DC116 DC114 OC113 0 0 0 O O DC11 DD11 DD10 DDR1 DD11 DD11 </td <td></td>										
\$1004 PB7 PB6 PB5 PB4 PB3 PB2 PB1 PB0 PORTB \$1006 DD67 DD66 DD55 DD64 DD63 DD61 DD60 DD7 \$1007 DD67 DD66 DD55 DD64 DD23 DD22 DDC1 DD00 DDR8 \$1008 XPIN IPIN 0 0 0 0 DD11 DD00 DDR8 \$1009 DISX DISI 0 0 0 DD011 DD00 DR7 \$1004 PE7 PE6 PE5 PE4 PE3 PE2 PE1 PE0 PORTE \$1005 OC107 OC106 OC105 OC104 OC103 0 0 0 OC1M OC1M OC1M OC1M OC1M TCX1(L0) S116 TCX1(CL0) S116 TCX1(L0) S116 TCX1(L0) S116 TCX1(L0) S116 TCX1(L0) S116 TIC2(L1) TIC2(H1) TIC2(L1)										
\$1006 PCL7 PCL6 PCL5 PCL4 PCL3 PCL2 PCL1 PCL0 PORTCL \$1006 DDB7 DDB6 DDB5 DDB4 DDB3 DDB2 DDB1 DDB0 DDR3 \$1007 DDC6 DDC5 DDC4 DDC3 DDC1 DDC0 DDR0 DDR3 \$1008 XPIN IPIN 0 0 0 DDD1 DDD0 DDR0 \$1008 PC21 PC62 FOC4 FOC2 FOC4 FOC5 0 0 0 CFORE \$1006 OC1M7 OC1M6 OC1M4 OC1M3 0 0 0 OC1M OC1M \$1007 Bit 15 14 13 12 11 10 9 Bit 8 TIC1 (L0) \$1010 Bit 7 6 5 4 3 2 1 Bit 0 TIC3 (H) \$1011 Bit 7 6 5 4 3 2 1 Bi										
\$1006 DDB7 DDB6 DDB5 DDB4 DDB3 DDB2 DDB1 DDB0 DDR3 \$1007 DDC6 DDC5 DDC4 DDC3 DDC2 DDC1 DDC0 DDR0 \$1008 XPIN IPIN 0 0 0 DDC1 DDC0 DDR0 PORTD \$1004 DE7 PE6 PE5 PE4 PE3 PE2 PE1 PE0 PORTE \$1006 OC1M7 OC1M6 OC1M4 OC103 0 0 0 OC1D1 OC1D1 <td></td>										
\$1007 DDC7 DDC6 DDC5 DDC4 DDC3 DDC2 DDC1 DDC0 \$1008 XPIN IPIN 0 0 0 0 PD1 PD0 PORD \$1008 DISX DISI 0 0 0 0 DDD0 DDRD \$1004 PE7 PE6 PE5 PE4 PE3 PE2 PE1 PE0 \$1005 OC1M7 OC1M6 OC1M5 OC1M3 0 0 0 OC1M \$1000 DC17 OC1D6 OC1D5 OC1D4 OC1D3 0 0 0 OC1M OC1M \$1001 Bit 75 14 13 12 11 10 9 Bit 8 TIC1 (H) \$1011 Bit 7 6 5 4 3 2 1 Bit 0 TIC2 (H) \$1014 Bit 7 6 5 4 3 2 1 Bit 0 TIC2 (L) \$10										
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\$1009 DISX DISI 0 0 0 0 DDD1 DDD0 PORT \$100A PE7 PE6 PE5 PE4 PE3 PE2 PE1 PE0 PORT \$100B FOC1 FOC2 FOC3 FOC4 FOC5 0 0 0 CFORC \$100C OC1M7 OC1M6 OC1M5 OC1M4 OC1M3 0 0 0 O OC1M OC1M OC1M OC1M OC1M TCNT (HI) \$100E Bit 15 14 13 12 11 10 9 Bit 8 TICN (HI) \$1010 Bit 7 6 5 4 3 2 1 Bit 0 TIC2 (H) \$1011 Bit 7 6 5 4 3 2 1 Bit 0 TIC3 (LO) \$1014 Bit 7 6 5 4 3 2 1 Bit 0 TOC4 (H) TOC4 (LO) \$1016										
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\$1019 Bit 7 6 5 4 3 2 1 Bit 0 TOC2 (LO) \$101A Bit 15 14 13 12 11 10 9 Bit 8 \$101B Bit 7 6 5 4 3 2 1 Bit 0 TOC2 (LO) \$101C Bit 7 6 5 4 3 2 1 Bit 0 TOC3 (HI) \$101C Bit 15 14 13 12 11 10 9 Bit 8 TOC4 (HI) \$101E Bit 7 6 5 4 3 2 1 Bit 0 TOC4 (LO) \$101E Bit 7 6 5 4 3 2 1 Bit 0 TOC4 (LO) \$101F Bit 7 6 5 4 3 2 1 Bit 0 TOC4 (LO) \$1020 OM2 OL2 OM3 OL3 OM4 OL4 OM5 OL5 TCTL1				13	12	11	10	9		
\$101A Bit 15 14 13 12 11 10 9 Bit 8 TOC3 (HI) \$101B Bit 7 6 5 4 3 2 1 Bit 0 TOC3 (LO) \$101C Bit 15 14 13 12 11 10 9 Bit 8 TOC4 (HI) \$101D Bit 7 6 5 4 3 2 1 Bit 0 TOC4 (HI) \$101E Bit 7 6 5 4 3 2 1 Bit 0 TOC4 (LO) \$101F Bit 7 6 5 4 3 2 1 Bit 0 TOC4 (LO) \$1020 OM2 OL2 OM3 OL3 OM4 OL4 OM5 OL5 TCL1 \$1021 EDG4B EDG4A EDG1B EDG2B EDG2A EDG3B EDG3A TCL2 TCL1 TCL2 TCL1 TCL2 TCL3 TMSK1 TCL2 TCL3 TMSK1 <td< td=""><td>\$1019</td><td>Bit 7</td><td>6</td><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td><td>Bit 0</td><td></td></td<>	\$1019	Bit 7	6	5	4	3	2	1	Bit 0	
\$101C Bit 15 14 13 12 11 10 9 Bit 8 TOC4 (HI) \$101D Bit 7 6 5 4 3 2 1 Bit 0 TOC4 (LO) \$101E Bit 15 14 13 12 11 10 9 Bit 8 TI4/O5 (LO) \$101F Bit 7 6 5 4 3 2 1 Bit 0 TI4/O5 (HI) \$1020 OM2 OL2 OM3 OL3 OM4 OL4 OM5 OL5 \$1021 EDG4B EDG4A EDG1B EDG2B EDG2A EDG3B EDG3A \$1022 OC1I OC2F OC3F OC4F I4/O5F IC1F IC2F IC3F TFLG1 \$1023 OC1F OC2F OC3F OC4F I4/O5F IC1F IC2F IC3F TFLG1 \$1024 TOI RTIF PAOVF PAIF 0 0 0 0 TMSK2	\$101A	Bit 15	14	13	12	11	10	9	Bit 8	
\$101D Bit 7 6 5 4 3 2 1 Bit 0 TOC4 (LO) \$101E Bit 15 14 13 12 11 10 9 Bit 8 TI4/O5 (HI) \$101F Bit 7 6 5 4 3 2 1 Bit 0 TI4/O5 (HI) \$1020 OM2 OL2 OM3 OL3 OM4 OL4 OM5 OL5 TCTL1 \$1021 EDG4B EDG4A EDG1B EDG1A EDG2B EDG3B EDG3A TCTL2 \$1022 OC11 OC2I OC3I OC4I I4/O5I IC1F IC2F IC3F TMSK1 \$1023 OC1F OC2F OC3F OC4F I4/O5F IC1F IC2F IC3F THSK1 \$1024 TOI RTIF PAOVF PAIF 0 0 0 TMSK2 \$1025 TOF RTIF PAOVF PAIF 0 0 0 0 </td <td>\$101B</td> <td>Bit 7</td> <td>6</td> <td>5</td> <td>4</td> <td>3</td> <td>2</td> <td>1</td> <td>Bit 0</td> <td>TOC3 (LO)</td>	\$101B	Bit 7	6	5	4	3	2	1	Bit 0	TOC3 (LO)
\$101E Bit 15 14 13 12 11 10 9 Bit 8 TI4/O5 (HI) \$101F Bit 7 6 5 4 3 2 1 Bit 0 TI4/O5 (U) \$1020 OM2 OL2 OM3 OL3 OM4 OL4 OM5 OL5 TCTL1 \$1021 EDG4B EDG4A EDG1B EDG1A EDG2B EDG3B EDG3A TCTL2 \$1022 OC1I OC2F OC3F OC4F I4/O5F IC1F IC2F IC3F TKK1 \$1023 OC1F OC2F OC3F OC4F I4/O5F IC1F IC2F IC3F TKSK1 \$1024 TOI RTIF PAOVF PAIF 0 0 0 TKS2 \$1025 TOF RTIF PAOVF PAIF 0 0 0 TKS2 \$1026 0 PAEN PAMOD PEDGE 0 I4/O5 RTR1 RTR0 <t< td=""><td>\$101C</td><td>Bit 15</td><td>14</td><td>13</td><td>12</td><td>11</td><td>10</td><td>9</td><td>Bit 8</td><td>TOC4 (HI)</td></t<>	\$101C	Bit 15	14	13	12	11	10	9	Bit 8	TOC4 (HI)
\$101FBit 7654321Bit 0TI4/O5 (LO)\$1020OM2OL2OM3OL3OM4OL4OM5OL5TCTL1\$1021EDG4BEDG4AEDG1BEDG1AEDG2BEDG2AEDG3BEDG3ATCTL2\$1022OC11OC2IOC3IOC4II4/O5IIC1IIC2IIC3ITMSK1\$1023OC1FOC2FOC3FOC4FI4/O5FIC1FIC2FIC3FTFLG1\$1024TOIRTIIPAOVIPAIF0000TKSK2\$1025TOFRTIFPAOVFPAIF0000TFLG2\$10260PAENPAMODPEDGE0I4/O5RTR1RTR0PACTL\$1027Bit 7654321Bit 0PACNT\$1028BTSTBSPLBRSTSBR12SBR11SBR10SBR9SBR8SCBDH\$1029SBR7SBR6SBR5SBR4SBR3SBR2SBR1SBR0SCBDL\$102ALOOPSWOMS0MWAKEILTPEPTSCCR1\$102BTIETCIERIEILIETERERWUSBKSCCR2	\$101D	Bit 7	6	5	4	3	2	1	Bit 0	TOC4 (LO)
\$1020OM2OL2OM3OL3OM4OL4OM5OL5TCTL1\$1021EDG4BEDG4AEDG1BEDG1AEDG2BEDG2AEDG3BEDG3ATCTL2\$1022OC1IOC2IOC3IOC4II4/O5IIC1IIC2IIC3ITMSK1\$1023OC1FOC2FOC3FOC4FI4/O5FIC1FIC2FIC3FTFLG1\$1024TOIRTIIPAOVIPAII00PR1PR0TMSK2\$1025TOFRTIFPAOVFPAIF0000TFLG2\$10260PAENPAMODPEDGE0I4/O5RTR1RTR0PACTL\$1027Bit 7654321Bit 0PACNT\$1028BTSTBSPLBRSTSBR12SBR11SBR10SBR9SBR8SCBDH\$1029SBR7SBR6SBR5SBR4SBR3SBR2SBR1SBR0SCBDL\$1028TIETCIERIEILIETERERWUSBKSCCR2	\$101E	Bit 15	14	13	12	11	10	9	Bit 8	TI4/O5 (HI)
\$1020OM2OL2OM3OL3OM4OL4OM5OL5TCTL1\$1021EDG4BEDG4AEDG1BEDG1AEDG2BEDG2AEDG3BEDG3ATCTL2\$1022OC1IOC2IOC3IOC4II4/O5IIC1IIC2IIC3ITMSK1\$1023OC1FOC2FOC3FOC4FI4/O5FIC1FIC2FIC3FTFLG1\$1024TOIRTIIPAOVIPAII00PR1PR0TMSK2\$1025TOFRTIFPAOVFPAIF0000TFLG2\$10260PAENPAMODPEDGE0I4/O5RTR1RTR0PACTL\$1027Bit 7654321Bit 0PACNT\$1028BTSTBSPLBRSTSBR12SBR11SBR10SBR9SBR8SCBDH\$1029SBR7SBR6SBR5SBR4SBR3SBR2SBR1SBR0SCBDL\$1028TIETCIERIEILIETERERWUSBKSCCR1	\$101F	Bit 7	6	5	4	3	2	1	Bit 0	
\$1021EDG4BEDG4AEDG1BEDG1AEDG2BEDG2AEDG3BEDG3ATCTL2\$1022OC1IOC2IOC3IOC4II4/O5IIC1IIC2IIC3ITMSK1\$1023OC1FOC2FOC3FOC4FI4/O5FIC1FIC2FIC3FTFLG1\$1024TOIRTIIPAOVIPAII00PR1PR0TMSK2\$1025TOFRTIFPAOVFPAIF0000TFLG2\$10260PAENPAMODPEDGE0I4/O5RTR1RTR0PACTL\$1027Bit 7654321Bit 0PACNT\$1028BTSTBSPLBRSTSBR12SBR11SBR10SBR9SBR8SCBDH\$1024LOOPSWOMS0MWAKEILTPEPTSCCR1	\$1020	OM2	OL2	OM3	OL3	OM4	OL4	OM5	OL5	
\$1023OC1FOC2FOC3FOC4FI4/O5FIC1FIC2FIC3FTFLG1\$1024TOIRTIIPAOVIPAII00PR1PR0TMSK2\$1025TOFRTIFPAOVFPAIF0000TFLG2\$10260PAENPAMODPEDGE0I4/O5RTR1RTR0PACTL\$1027Bit 7654321Bit 0PACNT\$1028BTSTBSPLBRSTSBR12SBR11SBR10SBR9SBR8SCBDH\$1029SBR7SBR6SBR5SBR4SBR3SBR2SBR1SBR0SCBDL\$102ALOOPSWOMS0MWAKEILTPEPTSCCR1\$102BTIETCIERIEILIETERERWUSBKSCCR2	\$1021	EDG4B	EDG4A	EDG1B	EDG1A	EDG2B	EDG2A	EDG3B	EDG3A	TCTL2
\$1024TOIRTIIPAOVIPAII00PR1PR0TMSK2\$1025TOFRTIFPAOVFPAIF0000TFLG2\$10260PAENPAMODPEDGE0I4/O5RTR1RTR0PACTL\$1027Bit 7654321Bit 0PACNT\$1028BTSTBSPLBRSTSBR12SBR11SBR10SBR9SBR8SCBDH\$1029SBR7SBR6SBR5SBR4SBR3SBR2SBR1SBR0SCBDL\$102ALOOPSWOMS0MWAKEILTPEPTSCCR1\$102BTIETCIERIEILIETERERWUSBKSCCR2	\$1022	OC1I	OC2I	OC3I	OC4I	I4/O5I	IC1I	IC2I	IC3I	TMSK1
\$1025TOFRTIFPAOVFPAIF00000TFLG2\$10260PAENPAMODPEDGE0I4/O5RTR1RTR0PACTL\$1027Bit 7654321Bit 0PACNT\$1028BTSTBSPLBRSTSBR12SBR11SBR10SBR9SBR8SCBDH\$1029SBR7SBR6SBR5SBR4SBR3SBR2SBR1SBR0SCBDL\$102ALOOPSWOMS0MWAKEILTPEPTSCCR1\$102BTIETCIERIEILIETERERWUSBKSCCR2	\$1023	OC1F	OC2F	OC3F	OC4F	14/05F	IC1F	IC2F	IC3F	TFLG1
\$10260PAENPAMODPEDGE0I4/O5RTR1RTR0PACTL\$1027Bit 7654321Bit 0PACNT\$1028BTSTBSPLBRSTSBR12SBR11SBR10SBR9SBR8SCBDH\$1029SBR7SBR6SBR5SBR4SBR3SBR2SBR1SBR0SCBDL\$102ALOOPSWOMS0MWAKEILTPEPTSCCR1\$102BTIETCIERIEILIETERERWUSBKSCCR2	\$1024	TOI	RTII	PAOVI	PAII	0	0	PR1	PR0	TMSK2
\$1027Bit 7654321Bit 0PACNT\$1028BTSTBSPLBRSTSBR12SBR11SBR10SBR9SBR8SCBDH\$1029SBR7SBR6SBR5SBR4SBR3SBR2SBR1SBR0SCBDL\$102ALOOPSWOMS0MWAKEILTPEPTSCCR1\$102BTIETCIERIEILIETERERWUSBKSCCR2	\$1025	TOF	RTIF	PAOVF	PAIF	0	0	0	0	TFLG2
\$1028BTSTBSPLBRSTSBR12SBR11SBR10SBR9SBR8SCBDH\$1029SBR7SBR6SBR5SBR4SBR3SBR2SBR1SBR0SCBDL\$102ALOOPSWOMS0MWAKEILTPEPTSCCR1\$102BTIETCIERIEILIETERERWUSBKSCCR2	\$1026	0	PAEN	PAMOD	PEDGE	0	I4/O5	RTR1	RTR0	PACTL
\$1029SBR7SBR6SBR5SBR4SBR3SBR2SBR1SBR0SCBDL\$102ALOOPSWOMS0MWAKEILTPEPTSCCR1\$102BTIETCIERIEILIETERERWUSBKSCCR2	\$1027	Bit 7	6	5	4	3	2	1	Bit 0	PACNT
\$102ALOOPSWOMS0MWAKEILTPEPTSCCR1\$102BTIETCIERIEILIETERERWUSBKSCCR2	\$1028	BTST	BSPL	BRST	SBR12	SBR11	SBR10	SBR9	SBR8	SCBDH
\$102B TIE TCIE RIE ILIE TE RE RWU SBK SCCR2	\$1029	SBR7	SBR6	SBR5	SBR4	SBR3	SBR2	SBR1	SBR0	SCBDL
	\$102A	LOOPS	WOMS	0	М	WAKE	ILT	PE	PT	SCCR1
\$102C TDRE TC RDRF IDLE OR NF FE PF SCSR1	\$102B	TIE	TCIE	RIE	ILIE	TE	RE	RWU	SBK	SCCR2
	\$102C	TDRE	TC	RDRF	IDLE	OR	NF	FE	PF	SCSR1
\$102D 0 0 0 0 0 0 0 RAF SCSR2	\$102D	0	0	0	0	0	0	0	RAF	SCSR2
\$102E R8 T8 0 0 0 0 0 0 SCDRH	\$102E	R8	T8	0	0	0	0	0	0	SCDRH

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	BIT 7	6	5	4	3	2	1	BIT 0	
\$102F	R7/T7	R6/T6	R5/T5	R4/T4	R3/T3	R2/T2	R1/T1	R0/T0	SCDRL
\$1030	CCF	0	SCAN	MULT	CD	CC	СВ	CA	ADCTL
\$1031	Bit 7	6	5	4	3	2	1	Bit 0	ADR1
\$1032	Bit 7	6	5	4	3	2	1	Bit 0	ADR2
\$1033	Bit 7	6	5	4	3	2	1	Bit 0	ADR3
\$1034	Bit 7	6	5	4	3	2	1	Bit 0	ADR4
\$1035	0	0	0	PTCON	BPRT3	BPRT2	BPRT1	BPRT0	BPROT
\$1036	PLLON	BCS	AUTO	BWC	VCOT	MCS	LCK	WEN	PLLCR
\$1037	SYNX1	SYNX0	SYNY5	SYNY4	SYNY3	SYNY2	SYNY1	SYNY0	SYNR
\$1038									Reserved
\$1039	ADPU	CSEL	IRQE	DLY	CME	0	CR1	CR0	OPTION
\$103A	Bit 7	6	5	4	3	2	1	Bit 0	COPRST
\$103B	ODD	EVEN	ELAT ¹	BYTE	ROW	ERASE	EELAT	PGM	PPROG
\$103C	RBOOT	SMOD	MDA	IRVNE	PSEL3	PSEL2	PSEL1	PSEL0	HPRIO
\$103D	RAM3	RAM2	RAM1	RAM0	REG3	REG2	REG1	REG0	INIT
\$103E	_	_		—		_	—		TEST1 ²
\$103F	0	0	0	0	NOSEC	NOCOP	ROMON	EEON	CONFIG
Notes:	·								

Table 4 MC68HC(7)11EA9 Registers (Sheet 2 of 2)

Notes:

1. MC68HC711EA9 only.

2. Factory test only.

4.9 ROM/EPROM/OTPROM

The MC68HC11EA9 contains 12 Kbytes of mask-programmed ROM. The ROM array is programmed at the factory to customer specifications and cannot be altered. The ROM array can be disabled by clearing the ROMON bit in the CONFIG register.

The MC68HC711EA9 MCU contains 12 Kbytes of on-chip EPROM/OTPROM. When the MC68HC711EA9 is packaged in a windowed CLCC, the 12 Kbytes of EPROM may be erased by exposing the device to ultraviolet light. An MC68HC711EA9 MCU packaged in a non-windowed case contains 12 Kbytes of one-time-programmable ROM (OTPROM).

Using the on-chip EPROM/OTPROM programming feature requires an external 12.25-volt power supply (V_{PPF}). Normal programming is accomplished using the EPROM/OTPROM programming register (PPROG). PPROG is the combined EPROM/OTPROM and EEPROM programming register (MC68HC711EA9 only). For the MC68HC11EA9, PPROG is used for programming EEPROM only. There are three possible methods of programming and verifying EPROM.

4.9.1 EPROM Emulation Mode

The EPROM emulation (PROG) mode allows the on-chip EPROM/OTPROM to be programmed as a standard EPROM by adapting the MCU footprint to that of the 27256-type EPROM, as shown in Figure Grounding the RESET, MODA, and MODB pins places the MCU in PROG mode. An appropriate EPROM programmer can then be used to enter data into the on-chip EPROM. Figure 7 shows the MCU pin functions while the device is in PROG mode.

If the MCU is operating with programming voltage present on the XIRQ/V_{PPF} pin, the IRQ pin (CE pin in PROG mode) must be pulled high before the address and data are changed to program the next location.

NOTE

PROG mode is disabled in devices having the security feature.

A1 A2 A3 A4 A5 A6 A7 A8 A9 A10 A11 A12 A13	PC0/ADDR0/DATA0 PC1/ADDR1/DATA1 PC2/ADDR2/DATA2 PC3/ADDR3/DATA3 PC4/ADDR4/DATA4 PC5/ADDR5/DATA5 PC6/ADDR6/DATA6 PC7/ADDR7/DATA7 PB0/ADDR8 PB1/ADDR9 PB2/ADDR10 PB3/ADDR11 PB4/ADDR12 PB5/ADDR12	A0 A1 A2 A3 A4 A5 A6 A7 A8 A9 A10 A11 A12 A13	INTERNAL 12-KBYTE EPROM	00 01 02 03 04 05 06 07 0E VPP CE VCC GND	PD0/RxD PD1/TxD PA2/IC1 PA3/OC5/IC4/OC1 PA4/OC4/OC1 PA5/OC3/OC1 STRA/AS STRB/R/W PB7/ADDR15 XIRQ IRQ V _{DD} V _{SS}	00 01 02 03 04 05 06 07 0E V _{PP} CE V _{CC} GND	
A14 GND GND GND GND GND GND GND	PE1/AN1 PE2/AN2 PE3/AN3 PE4/AN4 PE5/AN5 PE6/AN6	Ν	//C68HC711EA	9	PA4/OC4/OC1 PA5/OC3/OC1 XTAL E EXTAL	NC NC NC GND	NOTE 2
NOTE 1 GND GND GND GND GND	PA7/PAI/OC1 ^V RH V RL ^V DDSYN				MODA/LIR MODB/V _{STBY} RESET PB6/ADDR14 PA0/IC3 PA1/IC2	GND GND GND GND GND GND GND —	NOTE 3

NOTES:

1. UNUSED INPUTS - GROUNDING IS RECOMMENDED.

2. UNUSED OUTPUTS - THESE PINS SHOULD BE LEFT UNTERMINATED.

3. THESE PINS MUST BE GROUNDED FOR PROG MODE OPERATION.

7EA9 PROG CONN

Figure 7 MC68HC711EA9 PROG Mode Connections

4.9.2 Programming an Individual EPROM Address

In the second method, the MCU programs its own EPROM by controlling the PPROG register. Use the following procedure to program the EPROM through the MCU with the ROMON bit set in the CONFIG register. The 12 volt nominal programming voltage must be present on the \overline{XIRQ}/V_{PPE} pin. Any operating mode can be used.

- 1. Write to PPROG to set the ELAT bit.
- 2. Write the data to the desired address.
- 3. Write to PPROG to set both the ELAT and PGM bits.
- 4. Delay for 10 ms or more, as appropriate.

- 5. Clear the PGM bit to turn off the V_{PPE} voltage.
- 6. Clear all bits in the PPROG register to reconfigure the EPROM address and data buses for normal operation.

NOTE

PROG mode is initiated when RESET, MODA, and MODB pins are pulled low (the pin state required to enter bootstrap mode). This means that if these three pins are pulled low and V_{PPE} is present on the XIRQ pin, the EPROM will be programmed. To prevent this, place a pull-up resistor on the IRQ pin (\overline{CE} pin in PROG mode). When the device goes into reset, the PGM bit is forced to the voltage disable state (EPGM = 0) before the address/data latches are enabled to the external input lines. Only after this occurs is voltage control returned to the IRQ pin.

4.9.3 Programming EPROM with Downloaded Data

When using this method, the EPROM is programmed by software while in the special test or bootstrap modes. User-developed software can be uploaded through the SCI, or a ROM resident EPROM programming utility can be used. To use the resident utility, bootload a three-byte program consisting of a single jump instruction to \$BF00. \$BF00 is the starting address of a resident EPROM programming utility. The utility program sets the X and Y index registers to default values, then receives programming data from an external host and puts it in EPROM. The value in IX determines programming delay time. The value in IY is a pointer to the first address in EPROM to be programmed (default = \$D000).

When the utility program is ready to receive programming data, it sends the host the \$FF character. Then it waits. When the host sees the \$FF character, the EPROM programming data is sent, starting with the first location in the EPROM array. After the last byte to be programmed is sent and the corresponding verification data is returned, the programming operation is terminated by resetting the MCU.

PPROG —	- EPROM a	and EEPR	OM Progra	mming Co	ntrol Regis	ter			\$103B
	BIT 7	6	5	4	3	2	1	BIT 0	
	ODD	EVEN	ELAT*	BYTE	ROW	ERASE	EELAT	PGM	
RESET:	0	0	0	0	0	0	0	1	

* MC68HC711EA9 only.

ODD — Program Odd Rows in Half of EEPROM (TEST) Refer to **4.10 EEPROM**.

EVEN — Program Even Rows in Half of EEPROM (TEST) Refer to **4.10 EEPROM**.

ELAT — EPROM/OTPROM Latch Control

When ELAT = 1, writes to EPROM cause address and data to be latched and the EPROM/OTPROM cannot be read. ELAT can be read any time. ELAT can be written any time except when EPGM = 1; then the write to ELAT is disabled. For MC68HC711EA9, EPGM enables the high voltage necessary for both EPROM/OTPROM and EEPROM programming. For MC68HC711EA9 ELAT and EELAT are mutually exclusive and cannot both equal one.

- 0 = EPROM address and data bus configured for normal reads
- 1 = EPROM address and data bus configured for programming
- BYTE Byte/Other EEPROM Erase Mode Refer to **4.10 EEPROM**.

ROW — Row/All EEPROM Erase Mode Refer to **4.10 EEPROM**.

ERASE — Erase/Normal Control for EEPROM Refer to **4.10 EEPROM**.

EELAT — EEPROM Latch Control

0 = EEPROM address and data bus configured for normal reads

1 = EEPROM address and data bus configured for programming or erasing

PGM — EPROM/OTPROM/EEPROM Programming Voltage Enable

0 = Programming voltage to EPROM/OTPROM/EEPROM array disconnected

1 = Programming voltage to EPROM/OTPROM/EEPROM array connected

PGM can be read any time and can only be written when ELAT = 1 (for EPROM/OTPROM programming) or when EELAT = 1 (for EEPROM programming).

4.10 EEPROM

MC68HC(7)11EA9 MCUs contain 512 bytes of EEPROM. The 512-byte EEPROM is initially located at \$B600 after reset, assuming EEPROM is enabled in the memory map by the EEON bit in the CONFIG register. EEPROM can be placed at any 4 Kbyte boundary (\$x600) by writing appropriate values to the INIT register. Note that EEPROM can be mapped such that it contains the vector space. See **Figure 6**.

4.10.1 Programming and Erasing EEPROM

Programming and erasing the EEPROM is controlled by the PPROG register, and is dependent upon the block protect (BPROT) register value. The erased state of an EEPROM bit is one. During a read operation, bit lines are precharged to one. The floating gate devices of programmed bits conduct and pull the bit lines to zero. Unprogrammed bits remain at the precharged level and are read as ones. Programming a bit to one causes no change. Programming a bit to zero changes the bit so that subsequent reads return zero.

When appropriate bits in the BPROT register are cleared, the PPROG register controls programming and erasing of the EEPROM. The PPROG register can be read or written at any time, but logic enforces defined programming and erasing sequences to prevent unintentional changes to data in EEPROM. When the EELAT bit in the PPROG register is cleared, the EEPROM can be read as if it were a ROM.

The on-chip charge pump that generates the EEPROM programming voltage from V_{DD} uses MOS capacitors, which are relatively small in value. The efficiency of this charge pump and its drive capability are affected by the level of V_{DD} and the frequency of the driving clock. The clock source driving the charge pump is software selectable. When the clock select (CSEL) bit in the OPTION register is zero, the E clock is used; when CSEL is one, an on-chip resistor-capacitor (RC) oscillator is used. The RC oscillator should be used when E < 1 MHz. This RC oscillator will drive the A/D circuitry as well as the EEPROM charge pump when CSEL = 1.

The EEPROM programming voltage connection to the EEPROM array is not enabled until there has been a write to PPROG with EELAT set and PGM cleared. This must be followed by a write to a valid EEPROM location or to the CONFIG address, and then a write to PPROG with both EELAT and PGM set. Any attempt to set both EELAT and PGM during the same write operation results in neither bit being set.

The erased state of an EEPROM byte is \$FF (all ones).

To erase the EEPROM, ensure that the proper bits of the BPROT register are cleared, then complete the following steps using the PPROG register:

- 1. Set the ERASE, EELAT, and appropriate BYTE and ROW bits in PPROG register.
- 2. Write to the appropriate EEPROM address with any data. Row erase only requires a write to any location in the row. Bulk erase is done by writing to any location in the array.
- 3. Set the ERASE, EELAT, EEPGM, and appropriate BYTE and ROW bits in PPROG register.

- 4. Delay for 10 ms or more, as appropriate.
- 5. Clear the EEPGM bit in PPROG to turn off the programming voltage.
- 6. Clear the PPROG register to reconfigure the EEPROM address and data buses for normal operation.

To program the EEPROM, ensure the proper bits of the BPROT register are cleared and use the PROG register to complete the following steps:

- 1. Set the EELAT bit in PPROG register.
- 2. Write data to the desired address.
- 3. Set EEPGM bit in PPROG.
- 4. Delay for 10 ms or more, as appropriate.
- 5. Clear the EEPGM bit in PPROG to turn off the programming voltage.
- Clear the PPROG register to reconfigure the EEPROM address and data buses for normal operation.

CAUTION

Since it is possible to perform other operations while the EEPROM programming/ erase operation is in progress, it is common to start the operation then return to the main program until the 10 ms is completed. When the EELAT bit is set at the beginning of a program/erase operation, the EEPROM is electronically removed from the memory map; thus, it is not accessible during the program/erase cycle. Care must be taken to ensure that EEPROM resources will not be needed by any routines in the code during the 10 ms program/erase time.

BPROT — EEPROM Block Protect

\$1035

	BIT 7	6	5	4	3	2	1	BIT 0
		—	_	PTCON	BPRT3	BPRT2	BPRT1	BPRT0
RESET:	0	0	0	1	1	1	1	1

Active bits in BPROT reset to ones in all modes and can only be cleared during the first 64 cycles out of reset. Bits can be set only once in normal modes. In special modes, bits can be set and cleared repeatedly.

Bits [7:5] - Not implemented

Always read zero

PTCON — Protect CONFIG Register

- 0 = CONFIG register can be programmed or erased normally
- 1 = CONFIG register cannot be programmed or erased

BPRT[3:0] — Block Protect Bits for EEPROM

When set, these bits protect a block of EEPROM from being programmed or electronically erased. Ultraviolet light, however can erase the entire EEPROM contents regardless of BPRT[3:0] (windowed packages only). When cleared, they allow programming and erasure of the associated block.

Table 5 EEPROM Block Protect

Bit Name	Block Protected	Block Size
BPRT0	\$B600\$B61F	32 Bytes
BPRT1	\$B620\$B65F	64 Bytes
BPRT2	\$B660-\$B6DF	128 Bytes
BPRT3	\$B6E0-\$B7FF	288 Bytes

PPROG -	PPROG — EPROM and EEPROM Programming Control Register								
	BIT 7	6	5	4	3	2	1	BIT 0	
	ODD	EVEN	ELAT*	BYTE	ROW	ERASE	EELAT	PGM	
RESET:	0	0	0	0	0	0	0	1	
* MC6	8HC711EA	9 only.							
ODD — Pr	ogram Odo	d Rows in I	Half of EEF	PROM (TE	ST)				
EVEN — F	Program Ev	en Rows ir	n Half of El	EPROM (T	EST)				
ELAT — EPROM/OTPROM Latch Control MC68HC711EA9 only. Refer to 4.9.3 Programming EPROM with Downloaded Data .									
BYTE — E	BYTE — Byte/Other EEPROM Erase Mode								

- - 0 = Row or bulk erase mode used 1 = Erase only one byte of EEPROM

ROW — Row/All EEPROM Erase Mode (only valid when BYTE = 0)

- 0 = All 512 bytes of EEPROM erased
- 1 = Erase only one 16-byte row of EEPROM

Table 6 BYTE/ROW Control Bits

BYTE	ROW	Action
0	0	Bulk Erase (All 512 Bytes)
0	1	Row Erase (16 Bytes)
1	0	Byte Erase
1	1	Byte Erase

ERASE — Erase/Normal Control for EEPROM

- 0 = Normal read or program mode
- 1 = Erase mode

EELAT — EEPROM Latch Control

- 0 = EEPROM address and data bus configured for normal reads
- 1 = EEPROM address and data bus configured for programming or erasing

PGM — EPROM/OTPROM/EEPROM Programming Voltage Enable

0 = Programming voltage to EPROM/OTPROM/EEPROM array disconnected

1 = Programming voltage to EPROM/OTPROM/EEPROM array connected

PGM can be read any time and can only be written when ELAT = 1 (for EPROM/OTPROM programming) or when EELAT = 1 (for EEPROM programming).

4.10.2 CONFIG Register

The CONFIG register consists of an EEPROM byte and static latches that control the start-up configuration of the MCU. The contents of the EEPROM byte are transferred into static working latches during reset sequences. The operation of the MCU is controlled directly by these latches and not by CONFIG itself. Although the byte is not included in the 512-byte EEPROM array, programming the CONFIG register requires the same procedure as any byte in the array. In normal modes, changes to CONFIG do not affect operation of the MCU until after the next reset sequence. When programming, the CONFIG register itself is accessed. When the CONFIG register is read, the static latches are accessed.

\$103B

•••••	•••••,	••••		,				
	BIT 7	6	5	4	3	2	1	BIT 0
	_	_	_	—	NOSEC	NOCOP	ROMON	EEON
RESETS:								
S. Chip:	0	0	0	0	U	U	1	U
Boot:	0	0	0	0	U	U(L)	U	U
Exp.:	0	0	0	0	1	U	U	U
Test:	0	0	0	0	1	U(L)	U	U

CONFIG — Security, COP, ROM/EPROM, and EEPROM Enables

U indicates a previously programmed bit. U(L) indicates that the bit resets to the logic level held in the latch prior to reset (unchanged), but the function of COP is controlled by DISR bit in TEST1 register.

Bits [7:4] - Not Implemented

Always read zero

NOSEC — Security Disable

NOSEC is invalid unless the security mask option is specified before the MCU is manufactured. If security mask option is omitted NOSEC always reads one. The security feature protects the contents of RAM and EEPROM.

0 = Security enabled

1 = Security disabled

NOCOP — COP System Disable

Refer to 5 Resets and Interrupts.

ROMON — ROM/EPROM/OTPROM Enable

When this bit is zero, the ROM or EPROM/OTPROM is disabled and that memory space becomes externally addressed. In single-chip mode, ROMON is forced to one to enable ROM/EPROM/OTPROM regardless of the state of the ROMON bit.

0 = ROM/EPROM/OTPROM disabled from the memory map

1 = ROM/EPROM/OTPROM present in the memory map

EEON — EEPROM Enable

When this bit is zero, the EEPROM is disabled and that memory space becomes externally addressed.

0 = EEPROM removed from the memory map

1 = EEPROM present in the memory map

4.10.3 EEPROM Security

The optional security feature, available only on ROM-based MCUs, protects the EEPROM and RAM contents from unauthorized access. A program, or a key portion of a program, can be protected against unauthorized duplication. To accomplish this, the protection mechanism restricts operation of protected devices to the single-chip modes. This prevents the memory locations from being monitored externally because single-chip modes do not allow visibility of the internal address and data buses. Resident programs, however, have unlimited access to the internal EEPROM and RAM and can read, write, or transfer the contents of these memories.

\$103F

5 Resets and Interrupts

All M68HC11 MCUs have three reset vectors and 18 interrupt vectors. The reset vectors are as follows:

- RESET, or Power-On Reset
- Clock Monitor Fail
- COP Failure

The 18 interrupt vectors service 22 interrupt sources (3 non-maskable, 19 maskable). The 3 non-maskable interrupt sources are as follows:

- Illegal Opcode Trap
- Software Interrupt
- XIRQ Pin (X Interrupt)

On-chip peripheral systems generate maskable interrupts, which are recognized only if the global interrupt mask bit (I) in the condition code register (CCR) is clear. Maskable interrupts are prioritized according to a default arrangement; however, any one source can be elevated to the highest maskable priority position by a software-accessible control register (HPRIO). The HPRIO register can be written at any time, provided bit I in the CCR is set.

Eighteen interrupt sources in the MC68HC(7)11EA9 MCUs are subject to masking by the global interrupt mask bit (bit I in the CCR). In addition to the global bit I, all of these sources, except the external interrupt (IRQ) pin, are controlled by local enable bits in control registers. Most interrupt sources in the M68HC11 have separate interrupt vectors; therefore, there is usually no need for software to poll control registers to determine the cause of an interrupt.

For some interrupt sources, such as the SCI interrupts, the flags are automatically cleared during the normal course of responding to the interrupt requests. For example, the RDRF flag in the SCI system is cleared by the automatic clearing mechanism invoked by a read of the SCI status register while RDRF is set, followed by a read of the SCI data register. The normal response to an RDRF interrupt request would be to read the SCI status register to check for receive errors, then to read the received data from the SCI data register. These two steps satisfy the automatic clearing mechanism without requiring any special instructions.

The computer operating properly (COP) watchdog and the clock monitor are both circuits that force a reset sequence when a malfunctioning clock is encountered. The COP function forces a reset when a timeout occurs. The timeout period is determined by programming CR[1:0] in OPTION register. The clock monitor circuit forces a reset sequence whenever the clock is slow or absent. The CME bit in the OPTION register enables the clock monitor circuit. To use STOP mode the clock monitor must be disabled before the STOP instruction is executed or a reset sequence will occur.

Refer to the following table for a list of interrupt and reset vector assignments.

	-	-		
Vector Address	Interrupt Source	CCR Mask	Local Mask	Priority (1 = High)
FFC0, C1 — FFD4, D5	Reserved		_	_
FFD6, D7	SCI Serial System	Bit I		18
	SCI Receive Data Register Full		RIE	
	SCI Receiver Overrun		RIE	
	SCI Transmit Data Register Empty		TIE	
	SCI Transmit Complete		TCIE	
	SCI Idle Line Detect		ILIE	
FFD8, D9	Reserved	—	_	

Table 7 Interrupt and Reset Vecto	r Assignments
--	---------------

Pulse Accumulator Input Edge	Bit I	PAII	17
Pulse Accumulator Overflow	Bit I	PAOVI	16
Timer Overflow	Bit I	TOI	15
Timer Input Capture 4/Output Compare 5	Bit I	I4/O5I	14
Timer Output Compare 4	Bit I	OC4I	13
Timer Output Compare 3	Bit I	OC3I	12
Timer Output Compare 2	Bit I	OC2I	11
Timer Output Compare 1	Bit I	OC1I	10
Timer Input Capture 3	Bit I	IC3I	9
Timer Input Capture 2	Bit I	IC2I	8
Timer Input Capture 1	Bit I	IC1I	7
Real-Time Interrupt	Bit I	RTII	6
IRQ (External Pin)	Bit I	None	5
XIRQ Pin	Bit X	None	4
Software Interrupt	None	None	*
Illegal Opcode Trap	None	None	*
COP Failure	None	NOCOP	3
Clock Monitor Fail	None	CME	2
RESET	None	None	1
	Pulse Accumulator OverflowTimer OverflowTimer Input Capture 4/Output Compare 5Timer Output Compare 4Timer Output Compare 3Timer Output Compare 2Timer Output Compare 1Timer Input Capture 3Timer Input Capture 2Timer Input Capture 1Real-Time InterruptIRQ (External Pin)XIRQ PinSoftware InterruptIllegal Opcode TrapCOP FailureClock Monitor Fail	Pulse Accumulator OverflowBit ITimer OverflowBit ITimer Input Capture 4/Output Compare 5Bit ITimer Output Compare 4Bit ITimer Output Compare 3Bit ITimer Output Compare 2Bit ITimer Output Compare 1Bit ITimer Output Compare 1Bit ITimer Input Capture 3Bit ITimer Input Capture 2Bit ITimer Input Capture 1Bit IReal-Time InterruptBit IIRQ (External Pin)Bit IXIRQ PinBit XSoftware InterruptNoneIllegal Opcode TrapNoneCOP FailureNone	Pulse Accumulator OverflowBit IPAOVITimer OverflowBit ITOITimer Input Capture 4/Output Compare 5Bit II4/O5ITimer Output Compare 4Bit IOC4ITimer Output Compare 3Bit IOC3ITimer Output Compare 2Bit IOC2ITimer Output Compare 1Bit IOC2ITimer Input Capture 3Bit IOC2ITimer Input Capture 3Bit IIC3ITimer Input Capture 1Bit IIC2ITimer Input Capture 1Bit IIC2ITimer Input Capture 1Bit IIC1IReal-Time InterruptBit IRTIIIRQ (External Pin)Bit XNoneXIRQ PinBit XNoneIllegal Opcode TrapNoneNoneCOP FailureNoneCMEClock Monitor FailNoneCME

Table 7 Interrupt and Reset Vector Assignments

* Same level as an instruction

OPTION — System Configuration Options

\$1039

	BIT 7	6	5	4	3	2	1	BIT 0
	ADPU	CSEL	IRQE*	DLY*	CME		CR1*	CR0*
RESET:	0	0	0	1	0	0	0	0

* Can be written only once in first 64 cycles after reset in normal modes, or at any time in special modes.

ADPU — A/D Converter Power up

Refer to 9 Analog-to-Digital Converter

CSEL — Clock Select Refer to **4.10 EEPROM**.

IRQE — IRQ Select Edge-Sensitive Only

- $0 = \overline{IRQ}$ input is active-low
- 1 = IRQ input recognizes falling edges only

DLY — Enable Oscillator Start-up Delay

- 0 = No stabilization delay on exit from STOP mode.
- 1 = A delay of approximately 4000 E-clock cycles is imposed as the MCU exits STOP mode.

CME — Clock Monitor Enable

- 0 = Clock monitor disabled; slow clock can be used.
- 1 = Slow or stopped clocks cause COP failure reset.
- Bit 2 Not implemented

Always reads zero

CR[1:0] - COP Timer Rate Select

Refer to the following table of COP timer rates.

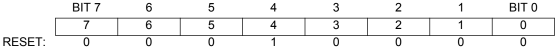
	Rate	Period Length				
CR[1:0]	Selected	E = 1.0 MHz	E = 2.0 MHz	E = 3.0 MHz		
0 0	2 ¹⁵ ÷ E	32.768 ms	16.384 ms	10.923 ms		
0 1	2 ¹⁷ ÷ E	131.072 ms	65.536 ms	43.691 ms		
10	2 ¹⁹ ÷ E	524.288 ms	262.140 ms	174.76 ms		
11	2 ²¹ ÷ E	2.097 s	1.049 s	699.05 ms		

Table 8 COP Timer Rate Selection

COPRST — Arm/Reset COP Timer Circuitry BIT 7 6 5 4 3 2

\$103A

\$103C



Write \$55 to COPRST to arm COP watchdog circuit. Write \$AA to COPRST to reset COP watchdog circuit.

HPRIO — Highest Priority I-Bit Interrupt and Miscellaneous

BIT 7 5 4 3 2 6 1 BIT 0 SMOD* MDA* **IRVNE** PSEL3 PSEL2 PSEL1 PSEL0 **RBOOT*** 0 0 1 0 1 RESET:

*RBOOT, SMOD, and MDA reset depend on power-up initialization mode and can only be written in special mode.

RBOOT — Read Bootstrap ROM Refer to **4.4 Bootstrap Mode**

SMOD — Special Mode Select Refer to **4.5 Mode Selection**

MDA — Mode Select A Refer to **4.5 Mode Selection**

PSEL[3:0] — Priority Select Bit 4 through Bit 0

Can be written only while the I-bit in the CCR is set (interrupts disabled). These bits select one interrupt source to be elevated above all other I-bit related sources.

IRVNE — Internal Read Visibility/Not E Refer to **4.5 Mode Selection**

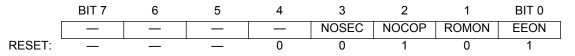
PSEL3	PSEL2	PSEL1	PSEL0	Interrupt Source Promoted					
0	0	0	0	Timer Overflow					
0	0	0	1	Pulse Accumulator Overflow					
0	0	1	0	Pulse Accumulator Input Edge					
0	0	1	1	Reserved (Default to IRQ)					
0	1	0	0	SCI Serial System					
0	1	0	1	Reserved (Default to IRQ)					
0	1	1	0	IRQ (External Pin)					
0	1	1	1	Real-Time Interrupt					
1	0	0	0	Timer Input Capture 1					
1	0	0	1	Timer Input Capture 2					
1	0	1	0	Timer Input Capture 3					
1	0	1	1	Timer Output Compare 1					
1	1	0	0	Timer Output Compare 2					
1	1	0	1	Timer Output Compare 3					
1	1	1	0	Timer Output Compare 4					
1	1	1	1	Timer IC4/OC5					

Table 9 Highest I-Bit Interrupt Source Selection

PSEL[3:0] reset to %0101, making IRQ the highest priority I-bit related interrupt source.

CONFIG — Security, COP, ROM/EPROM, and EEPROM Enables

\$103F



Bits [7:4] — Not Implemented Always read zero

NOSEC — EEPROM Security Mode Disable Refer to 4.10.3 EEPROM Security

NOCOP — COP System Disable

- 0 = COP system enabled (forces reset on timeout)
- 1 = COP system disabled

ROMON — ROM/EPROM Enable Refer to **4 Operating Modes and On-Chip Memory**.

EEON — EEPROM Enable Refer to **4.10 EEPROM**

6 Parallel Input/Output

The MC68HC(7)11EA9 has up to 36 input/output lines, depending on the operating mode. **Table 10** shows the configuration and features of each port.

Port	Input Pins	Output Pins	Bidirectional Pins	Shared Functions
А	_	—	8	Timer
В	—	—	8	High Order Address
С	—	—	8	Multiplexed Low Order Address/Data
D	—	—	2	SCI/PLL Test
E	8	—		A/D Converter
_	1	—	—	XPIN (XIRQ pin configured for data input)
_	1 — IPIN (IRQ pin configured for data inp			

Table 10 I/O Port Configuration

Simple and full handshake input and output functions are available on ports B and C lines in single-chip mode. The following is a description of the handshake functions.

In simple strobed mode, port B is a strobed output port and port C is a latching input port. The two activities are available simultaneously.

The STRB output is pulsed for two E-clock periods each time there is a write to the PORTB register. The INVB bit in the PIOC register controls the polarity of STRB pulses. Port C levels are latched into the alternate port C latch (PORTCL) register on each assertion of the STRA input. STRA edge select, flag, and interrupt enable bits are located in the PIOC register. Any or all of the port C lines can still be used as general-purpose I/O while in strobed input mode.

Full handshake modes involve port C pins and the STRA and STRB lines. Input and output handshake modes are supported, and output handshake mode has a three-stated variation. STRA is an edge detecting input, and STRB is a handshake output. Control and enable bits are located in the PIOC register.

In full input handshake mode, the MCU uses STRB as a ready line to an external system. Port C logic levels are latched into PORTCL when the STRA line is asserted by the external system. The MCU then negates STRB. The MCU reasserts STRB after the PORTCL register is read. A mix of latched inputs, static inputs, and static outputs is allowed on port C, differentiated by the data direction bits and use of the PORTCL and PORTCL registers.

In full output handshake mode, the MCU writes data to PORTCL which, in turn, asserts the STRB output to indicate that data is ready. The external system reads port C and asserts the STRA input to acknowledge that data has been received.

In the three-state variation of output handshake mode, lines intended as three-state handshake outputs are configured as inputs by clearing the corresponding DDRC bits. The MCU writes data to PORTCL and asserts STRB. The external system responds by activating the STRA input, which forces the MCU to drive the data in PORTCL out on all of the port C lines. The mode variation does not allow part of port C to be used for static inputs while other port C pins are being used for handshake outputs. Refer to PIOC register description for further information.

PIOC — P	ort I/O Cor	ntrol							\$1002
	BIT 7	6	5	4	3	2	1	BIT 0	
	STAF	STAI	CWOM	HNDS	OIN	PLS	EGA	INVB	
RESET:	0	0	0	0	0	0	0	0	

STAF — Strobe A Interrupt Status Flag

This bit is set when a selected edge occurs on Strobe A. Clearing it depends on the state of the HNDS and OIN bits. In simple strobed mode or in full handshake mode, STAF is cleared by a read of the PIOC register followed by a read of PORTCL register. In output handshake mode, STAF is cleared by reading the PIOC register followed by a write to PORTCL register.

- 0 = No edge detected on strobe A
- 1 = The selected edge (rising or falling) has been detected on strobe A

STAI — Strobe A Interrupt Enable

When bit I in the condition code register is clear and STAI is set, STAF (when set) will request an interrupt.

- 0 = STAF will not generate an interrupt when set.
- 1 = STAF will generate an interrupt when set.

CWOM — Port C Wire-OR Mode

- CWOM affects all eight port A pins.
 - 0 = Port C outputs are normal CMOS outputs
 - 1 = Port C outputs act as open-drain outputs

HNDS — Handshake Mode

When clear, strobe A acts as a simple input strobe to latch data into PORTCL, and strobe B acts as a simple output strobe which pulses after a write to port B. When set, a handshake protocol involving port C, STRA, and STRB is selected (see the definition for the OIN bit).

- 0 = Simple strobe mode
- 1 = Full input or output handshake mode

OIN — Output or Input Handshaking

This bit has no meaning or effect when HNDS = 0.

- 0 = Input handshake
- 1 = Output handshake

PLS — Pulse/Interlocked Handshake Operation

This bit has no meaning if HNDS = 0. When interlocked handshake operation is selected, strobe B, once activated, stays active until the selected edge of strobe A is detected. When pulsed handshake operation is selected, strobe B is pulsed for two E cycles.

- 0 = Interlocked handshake selected
- 1 = Pulsed handshake selected

EGA — Active Edge for Strobe A

- 0 = Falling edge of strobe A selected. When output handshake is selected, port C lines obey the data direction register while STRA is low, but port C is forced to output when STRA is high.
- 1 = Rising edge of strobe A selected. When output handshake is selected, port C lines obey the data direction register while STRA is high, but port C is forced to output when STRA is low.

INVB — Invert Strobe B

- 0 = Active level is logic zero
- 1 = Active level is logic one

	STAF Clearing Sequence	HNDS	OIN	PLS	EGA	Port B	Port C
Simple strobed mode	Read PIOC with STAF = 1 then read PORTCL	0	х	х		Inputs latched into PORTCL on any active edge on STRA	STRB pulses on writes to PORTB
Full input handshake mode	Read PIOC with STAF = 1 then read PORTCL	1	0	0 = STRB active level 1 = STRB active pulse		Inputs latched into PORTCL on any active edge on STRA	Normal output port, unaffected in handshake modes
Full output handshake mode	Read PIOC with STAF = 1 then write PORTCL	1	1	0 = STRB active level 1 = STRB active pulse	0 Port C Driven Follow DDRC	Driven as outputs if STRA at active level; follows DDRC if STRA not at active level	Normal output port, unaffected in handshake modes

Table 11 Strobed and Handshake Parallel I/O Control Bit Summary

Port pin function is mode dependent. Do not confuse pin function with the electrical state of the pin at reset. Port pins are either driven to a specified logic level or are configured as high impedance inputs. I/O pins configured as high-impedance inputs have port data that is indeterminate. The contents of the corresponding latches are dependent upon the electrical state of the pins during reset. In port descriptions, an "I" indicates this condition. Port pins that are driven to a known logic level during reset are shown with a value of either one or zero. Some control bits are unaffected by reset. Reset states for these bits are indicated with a "U".

PORTA - Port A Data

	BIT 7	6	5	4	3	2	1	BIT 0
	PA7	PA6	PA5	PA4	PA3	PA2	PA1	PA0
RESET:	l	I	l	I	<u> </u>	I		I
Alt. Pin Func.:	PAI	OC2	OC3	OC4	IC4/OC5	IC1	IC2	IC3
And/or	OC1	OC1	OC1	OC1	OC1	—	—	—

NOTE

The timer forces the I/O state to output for each port A line associated with an enabled output compare. In these cases the data direction bits will not be changed, but have no effect on these lines. The DDRA will revert to controlling data direction when the associated timer compare is disabled. Input captures do not force either the I/O state of the pin or the state of DDRA. To enable PA3 as fourth input capture, set the I4/O5 bit in the PACTL register. Otherwise, PA3 is configured as a fifth output compare out of reset, with bit I4/O5 being cleared. If the DDA3 bit in DDRA is set (configuring PA3 as an output), and IC4 is enabled, writes to PA3 cause edges on the pin to result in input captures. Writing to TI4/O5 has no effect when the TI4/ O5 register is acting as IC4. PA7 drives the pulse accumulator input but also can be configured for general-purpose I/O or output compare. DDA7 bit in DDRA register configures PA7 for either input or output. Note that even when PA7 is configured as an output, the pin still drives the pulse accumulator input.

\$1000

DDRA —	Port A Data	a Direction							\$1001
	BIT 7	6	5	4	3	2	1	BIT 0	
	DDA7	DDA6	DDA5	DDA4	DDA3	DDA2	DDA1	DDA0	
RESET:	0	0	0	0	0	0	0	0	
0	— Data Dir = Correspo = Correspo	nding pin d	configured						
PORTB -	- Port B Da	ta							\$1004
	BIT 7	6	5	4	3	2	1	BIT 0	
	PB7	PB6	PB5	PB4	PB3	PB2	PB1	PB0	
RESET:	0	0	0	0	0	0	0	0	
Alt. Pin Func.:	ADDR15	ADDR14	ADDR13	ADDR12	ADDR11	ADDR10	ADDR9	ADDR8	
DDRB —	Port B Data	a Direction							\$1006
	BIT 7	6	5	4	3	2	1	BIT 0	
	DDB7	DDB6	DDB5	DDB4	DDB3	DDB2	DDB1	DDB0	
RESET:	0	0	0	0	0	0	0	0	
0	— Data Dir = Correspo = Correspo - Port C Da	nding pin o nding pin o	configured						\$1003
	BIT 7	6	5	4	3	2	1	BIT 0	
	PC7	PC6	PC5	PC4	PC3	PC2	PC1	PC0	
RESET:	0	0	0	0	0	0	0	0	
Alt. Pin	40007				40002	40002			
Func.: Or:	ADDR7 DATA7	ADDR6 DATA6	ADDR5 DATA5	ADDR4 DATA4	ADDR3 DATA3	ADDR2 DATA2	ADDR1 DATA1	ADDR0 DATA0	
01.	DATAI	DATAO	DATAS	DATA4	DATAS	DATAZ	DATAT	DATAU	
PORTCL	— Port C L	atched Dat	ta						\$1005
	BIT 7	6	5	4	3	2	1	BIT 0	
	PCL7	PCL6	PCL5	PCL4	PCL3	PCL2	PCL1	PCL0	
RESET:	0	0	0	0	0	0	0	0	
port C		ched into th	e PORTCI	L register. I	Reads of th	nis register	return the	curs on the last value la	
DDRC —	Port C Data	a Direction							\$1007
	BIT 7	6	5	4	3	2	1	BIT 0	
	DDC7	DDC6	DDC5	DDC4	DDC3	DDC2	DDC1	DDC0	
RESET:	0	0	0	0	0	0	0	0	

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DDC[7:0] — Data Direction for Port C

 $\vec{0}$ = Corresponding pin configured for input

1 = Corresponding pin configured for output

PORTD —	- Port D Da	ta							
	BIT 7	6	5	4	3	2	1	BIT 0	
	XPIN	IPIN	—		—	—	PD1	PD0	
RESET:	0	0	0	0	0	0	0	0	
Alt. Pin Func.:	—	—	—	—	—	—	TxD	RxD	

XPIN — XIRQ Interrupt Pin Status Flag

This is a read-only bit. XPIN reflects the logic level present on the \overline{XIRQ} pin.

 $0 = \overline{\text{XIRQ}}$ pin low.

 $1 = \overline{XIRQ}$ pin high.

IPIN — IRQ Interrupt Pin Status Flag

This is a read-only bit. IPIN reflects the logic level present on the IRQ pin.

 $0 = \overline{IRQ}$ pin low.

 $1 = \overline{IRQ}$ pin high.

XPIN and IPIN are read-only status bits that reflect the logic levels present on the \overline{XIRQ} and \overline{IRQ} pins. XPIN and IPIN provide the data bits that allow the \overline{XIRQ} and \overline{IRQ} pins to be used as general-purpose inputs. However, to use \overline{XIRQ} and \overline{IRQ} as data inputs, the interrupts normally generated by these two pins must be disabled with the DISX and DISI bits in the DDRD register.

After reset PD[1:0] are configured as high-impedance inputs. PD[1:0] share functions with the SCI system. **8 Serial Communications Interface** details information regarding port D SCI functions.

DDRD — I	Port D Data	a Direction							\$1009
	BIT 7	6	5	4	3	2	1	BIT 0	
	DISX	DISI	_	_	_	_	DDD1	DDD0	
RESET:	0	0	0	0	0	0	0	0	

DISX — Disable XIRQ Pin Interrupts

Can be read anytime. Can be written only once. Any write to the DDRD register will prevent modification of this bit. This bit must be set to use the \overline{XIRQ} pin as a data input.

- 0 = Interrupts generated by the \overline{XIRQ} pin function are enabled
- 1 = Interrupts generated by the \overline{XIRQ} pin function are disabled

DISI — Disable IRQ Pin Interrupts

Can be read anytime. Can be written only once. Any write to the DDRD register will prevent modification of this bit. This bit must be set to use the \overline{IRQ} pin as a data input.

- 0 = Interrupts generated by the \overline{IRQ} pin function are enabled
- 1 = Interrupts generated by the \overline{IRQ} pin function are disabled

DDD[1:0] — Data Direction for PD[1:0]

- 0 = Corresponding port D pin configured for input
- 1 = Corresponding port D pin configured for output

PORTE —	Port E Da	ta							\$100A
	BIT 7	6	5	4	3	2	1	BIT 0	
	PE7	PE6	PE5	PE4	PE3	PE2	PE1	PE0	
RESET:		I		I	· · · ·		I	<u> </u>	

Port E has eight general-purpose input pins and shares functions with the A/D converter system. When any port E pins are being used as A/D inputs, PORTE should not be read during the sample portion of an A/D conversion. Refer to **9 Analog-to-Digital Converter** for more information.

\$1008

7 Timing System

The timing system is based on a free-running 16-bit counter with a four-stage programmable prescaler. A timer overflow function allows software to extend the system's timing capability beyond the counter's 16-bit range. The main timer consists of the timer prescaler, the 16-bit free-running counter, and the capture/compare unit. **7.2 Main Timer** details this portion of the timing system.

The free-running counter can be driven by either the EXTAL signal, as in other M68HC11 derivatives or it can be driven by a software-controlled phase-locked loop (PLL) frequency synthesizer which has been added to the MC68HC(7)11EA9 MCUs. The PLL allows the MCU to operate in WAIT mode with extremely low power requirements. Refer to **7.1 Phase-Locked Loop Synthesizer**.

In addition, the timing system includes pulse accumulator and real-time interrupt (RTI) functions, as well as a clock monitor function, which can be used to detect clock failures that are not detected by the COP system. Refer to the appropriate paragraphs within this section for information regarding these functions. **Table 12** shows a summary of the crystal-related frequencies and periods.

Control Bits	Comn	non System Freque	encies	Definition
	4.0 MHz	8.0 MHz	12.0 MHz	XTAL
	1.0 MHz	2.0 MHz	3.0 MHz	E
PR[1:0]	Main Time	r Count Rate (Peri	od Length)	
0 0				
1 count —	1000 ns	500 ns	333 ns	1/E
overflow —	65.536 ms	32.768 ms	21.845 ms	2 ¹⁶ /E
0 1				
1 count —	4.0 μs	2.0 μs	1.333 μs	4/E
overflow —	262.14 ms	131.07 ms	32.768 ms	2 ¹⁸ /E
10				
1 count —	8.0 μs	4.0 μs	2.667 μs	8/E
overflow —	524.28 ms	262.14 ms	174.76 ms	2 ¹⁹ /E
11				
1 count —	16.0 μs	8.0 μs	5.333 μs	16/E
overflow —	1.049 s	524.29 ms	349.52 ms	2 ²⁰ /E
RTR[1:0]	Periodic (RTI)	Interrupt Rates (P	eriod Length)	
0 0	8.192 ms	4.096 ms	2.731 ms	2 ¹³ /E
0 1	16.384 ms	8.192 ms	5.461 ms	2 ¹⁴ /E
1 0	32.768 ms	16.384 ms	10.923 ms	2 ¹⁵ /E
11	65.536 ms	32.768 ms	21.845 ms	2 ¹⁶ /E
CR[1:0]	COP Watchdo	g Timeout Rates (I	Period Length)	
0 0	32.768 ms	16.384 ms	10.923 ms	2 ¹⁵ /E
0 1	131.072 ms	65.536 ms	43.691 ms	2 ¹⁷ /E
1 0	524.288 ms	262.14 ms	174.76 ms	2 ¹⁹ /E
11	2.098 s	1.049 s	699.05 ms	2 ²¹ /E
Time-out Tolerance (-0 ms/+)	32.8 ms	16.4 ms	10.9 ms	2 ¹⁵ /E

Table 12 Timer Summary

7.1 Phase-Locked Loop Synthesizer

The phase-locked loop synthesizer (PLL) generates clocks for the CPU, bus circuitry, and A/D converter. The clocks for the SCI and timers are derived directly from the EXTAL clock. The EXTAL clock also provides the reference for the synthesizer which generates a frequency that is a multiple of the EXTAL clock frequency. Values written to the SYNR register determine the factor by which the EXTAL clock is scaled. Refer to **Figure 8**.

The PLL has two frequency bandwidths which are automatically selected whenever AUTO = 1 in the PLLCR register. When the PLL is first enabled, the wide bandwidth is selected to provide a fast ramp time. When the desired frequency is nearly reached, the low bandwidth is selected to provide greater stability. Manual control of bandwidth can be accomplished by clearing the AUTO bit.

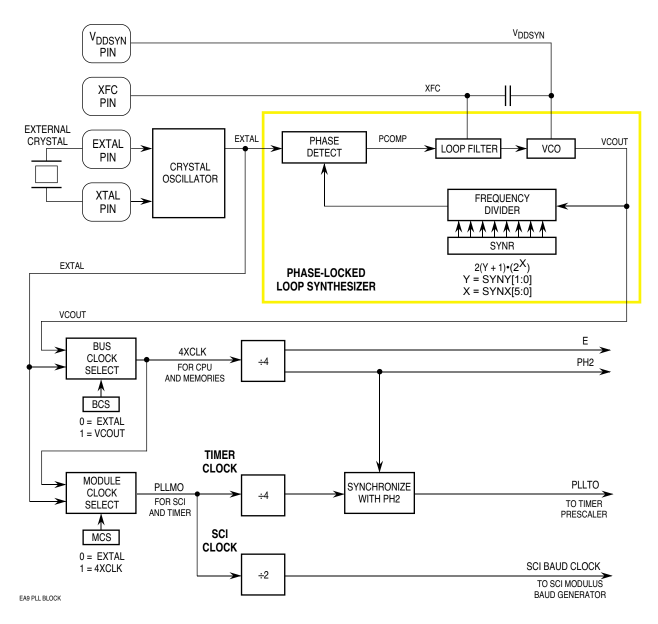


Figure 8 Phase-Locked Loop Synthesizer Block Diagram

PLLCR — PLL Control										
	BIT 7	6	5	4	3	2	1	BIT 0		
	PLLON	BCS	AUTO	BWC	VCOT	MCS	LCK	WEN		
RESET:	1	0	1	1	1	0	0	0		

PLLON — PLL System Enable

This bit activates the PLL synthesizer circuit without connecting its output to the control circuit. This allows the synthesizer to stabilize before it can drive the CPU clocks. This bit resets to one, allowing the synthesizer to stabilize as the device is being powered up.

0 = PLL is off

1 = PLL is on

BCS - Bus Clock Select

This bit determines which signal drives the clock circuitry generating the bus clocks. Refer to **Figure 8**. Once BCS has been changed, up to 1.5 EXTAL cycles + 1.5 PLLOUT cycles may be required for the transition. During the transition, all CPU activity will cease. BCS is cleared by a STOP or WAIT instruction or when V_{DDSYN} falls to the V_{SS} level.

0 = EXTAL drives the clock circuit

1 = VCOUT drives the clock circuit

NOTE

PLLON and BCS have built-in protection such that the PLL cannot be selected to drive any clocks if the PLL is off. Similarly, the PLL cannot be turned off if it has been selected as a clock source. Turning the PLL on and selecting its output as a clock source require two separate writes to the PLLCR register.

AUTO — Automatic/Manual Loop Filter Bandwidth Control

This bit selects between automatic bandwidth control circuits within the phase detect block and manual bandwidth control. Refer to **Table 13**.

- 0 = Automatic bandwidth control is selected
- 1 = Bandwidth control is manual

BWC — Loop Filter Bandwidth Control/Status

Bandwidth control is manual only when AUTO = 0. Since the low bandwidth driver is always enabled, BWC determines if the high bandwidth driver is enabled. When AUTO = 1, BWC is a read-only status bit that indicates which mode has been selected by the internal circuit. During PLL start-up in automatic mode, the high bandwidth driver is enabled by internal circuitry until the PLL is near the selected frequency. The high bandwidth driver is then disabled and BWC is cleared. Refer to **Table 13**.

- 0 = Only the low bandwidth driver is enabled
- 1 = Both low and high bandwidth drivers are selected

AUTO	BWC	vсот	High Bandwidth Driver	Low Bandwidth Driver
0	0	0	Off	Off
0	0	1	Off	On
0	1	0	On	Off
0	1	1	On	On
1	Х	1	Automatic	On

Table 13 Loop Filter Bandwidth Driver Control

VCOT — Voltage Controlled Oscillator (VCO) Test

This bit is used to isolate the loop filter from the VCO to aid in factory testing of the PLL. VCOT is always set when AUTO = 1 (automatic bandwidth control mode). This bit can be written only in special test mode.

0 = Loop filter low bandwidth mode is disabled (factory test only)

1 = Loop filter operates according to values of AUTO and BWC control bits

MCS — Module Clock Select

This bit determines which clock signal drives the SCI and timer.

- 0 = EXTAL is the clock source for SCI and timer divider chains
- 1 = 4XCLK is the clock source for the SCI and timer divider chains

LCK— Synthesizer Lock Detect Flag

This is a read-only status bit that indicates when the PLL has stabilized. BCS cannot be set (selecting VCOUT as a clock source) until LCK is set.

0 = The PLL is not stable

1 = The PLL has stabilized

WEN — WAIT Enable

This bit determines whether the EXTAL signal will be used to drive the CPU clocks while the device is in WAIT mode. When this feature is enabled, entering wait mode clears BCS (selecting EXTAL as the source for CPU clocks) and reduces the PLL frequency to the lowest value, modulus 1. Any interrupt or reset or the assertion of the RAF bit within the SCI (if the receiver is enabled by RE = 1) will allow the PLL to resume operation at the frequency selected in SYNR register. Then the user must set BCS to select VCOUT as the source for CPU clocks.

- 0 = VCOUT remains connected to the 4XCLK circuit during operation in WAIT mode.
- 1 = After stacking prior to entering WAIT mode, BCS is cleared and the PLL is maintained at the lowest frequency available (modulus 1).

SYNR — Frequency Synthesizer Control

\$1037

	BIT 7	6	5	4	3	2	1	BIT 0
	SYNX1	SYNX0	SYNY5	SYNY4	SYNY3	SYNY2	SYNY1	SYNY0
RESET:	0	0	0	0	0	1	1	0

This register resets to \$06 for a preset multiplication factor of 14.

SYNX[1:0] — Binary Tap Select Bits

These two bits select one of four binary taps. SYNX[1:0] affect the frequency multiplication factor, variable *X* according to the formula below.

SYNY[5:0] - Modulo Counter Rate Select Bits

These six bits select one of 64 binary values that affect the frequency multiplication factor, variable *Y* according to the formula below.

$$2\cdot(Y+1)\cdot(2^X)$$

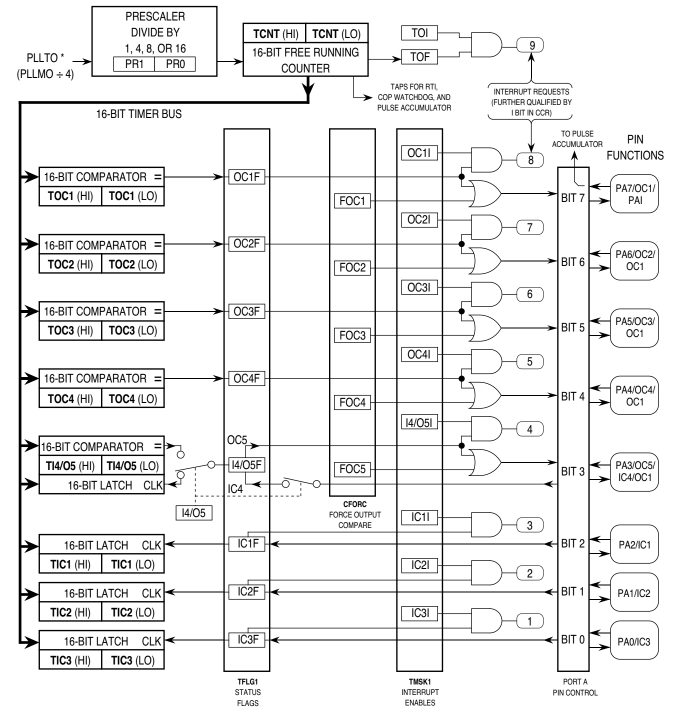
Where

X = the value represented by bits SYNX[1:0]

Y = the value represented by bits SYNY[5:0]

7.2 Main Timer

The main timer consists of the timer prescaler, the free-running counter, and the capture/compare unit. The timer prescaler selects one of four division rates and drives the free-running 16-bit counter. The capture/compare unit has three channels for input capture, four channels for output compare, and one channel that can be configured as a fourth input capture or a fifth output compare. Timer channels configured for input capture (ICx) cause the current value of the free-running counter to be latched into an input capture register (TICx) when a pulse edge is detected on the corresponding pin. Channels configured for output compare allow a pulse to be output when the free-running counter matches a value loaded into an output compare register (TOCx). **Figure 9** shows a detailed block diagram of the timer prescaler and the capture/compare unit.



* REFER TO PLL BLOCK DIAGRAM.

EA9 CC BLOCK

Figure 9 Main Timer Block Diagram

CFORC — Timer Compare Force \$1									\$100B
	BIT 7	6	5	4	3	2	1	BIT 0	
	FOC1	FOC2	FOC3	FOC4	FOC5	_	_	_	1
RESET:	0	0	0	0	0	0	0	0	I
FOC[1:5] — Force Output Compare Write ones to force compare(s) 0 = Not affected 1 = Output x action occurs									
Bits [2:0] — Not implemented Always read zero									
OC1M — Output Compare 1 Mask \$100C									
	BIT 7	6	5	4	3	2	1	BIT 0	
	OC1M7	OC1M6	OC1M5	OC1M4	OC1M3	—	—	—	
RESET:	0	0	0	0	0	0	0	0	'
Set bit(s) to enable OC1 to control corresponding port A pin(s). If OC1Mx is set, data in OC1Dx is output on port A pin x upon successful OC1 compares.									
Bits [2:0] — Not implemented Always read zero									
OC1D — Output Compare 1 Data \$100D									
	BIT 7	6	5	4	3	2	1	BIT 0	
	OC1D7	OC1D6	OC1D5	OC1D4	OC1D3	_	_	_	
RESET:	0	0	0	0	0	0	0	0	Ι
Set bit(s) to enable OC1 to control corresponding port A pin(s). If OC1Mx is set, data in OC1Dx is output to port A bit x on successful OC1 compares.									
Bits [2:0] — Not implemented Always read zero									
TCNT — Timer Counter \$100E-\$100F									
	BIT 15	14	13	12	11	10	9	BIT 8	TCNT (HI)
	BIT 7	6	5	4	3	2	1	BIT 0	TCNT (LO)
TCNT resets to \$0000. In normal modes (SMOD = 0), TCNT is a read-only register.									
TIC1-TIC3 — Timer Input Capture\$1010-\$1015									
\$1010	BIT 15	14	13	12	11	10	9	BIT 8	TIC1 (HI)
\$1011	BIT 7	6	5	4	3	2	1	BIT 0	TIC1 (LO)
		ľ			1				
\$1012	BIT 15	14	13	12	11	10	9	BIT 8	TIC2 (HI)
\$1013	BIT 7	6	5	4	3	2	1	BIT 0	TIC2 (LO)
\$1014	BIT 15	14	13	12	11	10	9	BIT 8	TIC3 (HI)
\$1014 \$1015	BIT 13 BIT 7	6	5	4	3	2	9 1	BIT 0	TIC3 (LO)
				•	-	-	•		
TICx is not affected by reset.									

MC68HC11EA9 MC68HC11EA9TS/D

TOC1-TO	C4 — Time	er Output C	Compare					\$10)16–\$101D
\$1016	BIT 15	14	13	12	11	10	9	BIT 8	TOC1 (HI)
\$1017	BIT 7	6	5	4	3	2	1	BIT 0	TOC1 (LO)
									_
\$1018	BIT 15	14	13	12	11	10	9	BIT 8	TOC2 (HI)
\$1019	BIT 7	6	5	4	3	2	1	BIT 0	TOC2 (LO)
									_
\$101A	BIT 15	14	13	12	11	10	9	BIT 8	TOC3 (HI)
\$101B	BIT 7	6	5	4	3	2	1	BIT 0	TOC3 (LO)
\$101C	BIT 15	14	13	12	11	10	9	BIT 8	TOC4 (HI)
\$101D	BIT 7	6	5	4	3	2	1	BIT 0	TOC4 (LO)
		- naira raad		_					_

All TOCx register pairs reset to \$FFFF.

TI4/O5 — Timer Input Capture 4/Output Compare 5

BIT 15 14 13 12 11 10 9 BIT 8 TCNT (HI) BIT 7 6 5 4 3 2 1 BIT 0 TCNT (LO)

This is a shared register and is either input capture 4 or output compare 5 depending on the state of bit I4/O5 in PACTL. Writes to TI4/O5 have no effect when this register is configured as input capture 4. The TI4/O5 register pair resets to \$FFFF.

TCTL1 — Timer Control 1										
	BIT 7	6	5	4	3	2	1	BIT 0		
	OM2	OL2	OM3	OL3	OM4	OL4	OM5	OL5		
RESET:	0	0	0	0	0	0	0	0		

Table 14 Output Compare Channel Configuration

ОМх	OLx	Action on Successful Compare						
0	0	None — Output Compare Channel (OCx) disabled						
0	1	Toggle OCx output pin logic level						
1	0 Drive OCx output pin low							
1	1	Drive OCx output pin high						

TCTL2 — Timer Control 2

	BIT 7	6	5	4	3	2	1	BIT 0
	EDG4B	EDG4A	EDG1B	EDG1A	EDG2B	EDG2A	EDG3B	EDG3A
RESET:	0	0	0	0	0	0	0	0

Table 15 Input Capture Channel Configuration

EDGxB	EDGxA	Input Capture Configuration					
0	0	Input Capture Channel (ICx) disabled					
0	1	Capture on rising edge on ICx input pin					
1	0	Capture on falling edge on ICx input pin					
1	1	Capture on any edge on ICx input pin					

ы.

\$1016-\$101D

\$101E-\$101F

\$1020

TMSK1 —	TMSK1 — Timer Interrupt Mask 1										
	BIT 7	6	5	4	3	2	1	BIT 0			
	OC1I	OC2I	OC3I	OC4I	I4/O5I	IC1I	IC2I	IC3I			
RESET:	0	0	0	0	0	0	0	0			
0 =	DCxI enabl = Interrupts	e bit is set s from OCx	when a ma channel d	atch occurs isabled	ble s, an interru enerate inte		rated.				

I4/O5I — Input Capture 4/Output Compare 5 Interrupt Enable

When I4/O5 in PACTL is one, I4/O5I is the input capture 4 interrupt enable bit and edges on the I4/O5 pin generate interrupts. When I4/O5 in PACTL is zero, I4/O5I is the output compare 5 interrupt enable bit and successful matches generate interrupts.

- 0 = Interrupts from IC4/OC5 channel disabled
- 1 = Interrupts from IC4/OC5 channel enabled

IC1I–IC3I — Input Capture (ICx) Interrupt Enable

If the ICxI enable bit is set when an edge is detected on the ICx pin, an interrupt is generated.

- 0 = Interrupts from ICx channel disabled
- 1 = Edges detected on ICx pin generate interrupts

NOTE

Bits in TMSK1 correspond bit for bit with flag bits in TFLG1. Ones in TMSK1 enable the corresponding interrupt sources.

TFLG1 — Timer Interrupt Flag 1										
	BIT 7	6	5	4	3	2	1	BIT 0		
	OC1F	OC2F	OC3F	OC4F	14/05F	IC1F	IC2F	IC3F		
RESET.	0	0	0	0	0	0	0	0		

Clear a flag by writing a one to the appropriate bit.

OC1F–OC4F — Output Compare (OCx) Interrupt Flag

If the OCxI enable bit is set when a match occurs, the corresponding flag bit is set and an interrupt is generated.

0 = No match has occurred

1 = A successful compare has occurred on OCx channel

14/O51 — Input Capture 4/Output Compare 5 Interrupt Enable

When I4/O5 in PACTL is one, I4/O5I is the input capture 4 interrupt enable bit and edges (rising or falling, depending on configuration) on the I4/O5 pin cause this flag to be set and an interrupt is generated. When I4/O5 in PACTL is zero, I4/O5I is the output compare 5 interrupt enable bit and successful matches cause this flag to be set and an interrupt generated.

0 = Interrupts from IC4/OC5 channel disabled

1 = Interrupts from IC4/OC5 channel enabled

IC1I–IC3I — Input Capture (ICx) Interrupt Enable

If the ICxI enable bit is set when an edge (rising or falling, depending on configuration) is detected on the ICx pin, an interrupt is generated.

- 0 = Interrupts from ICx channel disabled
- 1 = Edges detected on ICx pin generate interrupts

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TMSK2 — Timer Interrupt M	ask 2						\$1024			
BIT 7 6		5	4	3	2	1	BIT 0			
RESET: 0 0		0VI	PAII 0	0	0	PR1 0	PR0 0			
Bits [7:4] can be written a normal modes (SMOD =	at any tir	ne. PR[1:0] can (only be writ	tten once in	the first 6	4 cycles after reset in			
 TOI — Timer Overflow Interrupt Enable If the TOI enable bit is set when the value in the timer counter register (TCNT) changes from \$FFFF to \$0000, an interrupt is generated. 0 = Timer overflow interrupts disabled 1 = Interrupts are generated each time TCNT rolls over to \$0000 										
 RTII — Real-Time Interrupt Enable If RTII enable bit is set, interrupts are generated at the rate determined by the real-time interrupt rate (RTR[1:0]) bits in PACTL. 0 = Periodic interrupts are disabled 1 = Interrupts are generated at the rate determined by RTR[1:0] 										
 PAOVI — Pulse Accumulator Overflow Interrupt Enable If the PAOVI enable bit is set when the pulse accumulator counter register (PACNT) changes from \$FFFF to \$0000 an interrupt is generated. 0 = PCNT overflow interrupts are disabled 1 = Interrupts are generated each time PCNT rolls over to \$0000 										
 PAII — Pulse Accumulator Input Edge Interrupt Enable If the PAII enable bit is set when an edge (rising or falling, depending on configuration) is detected on the pulse accumulator input pin (PA7/PAI), an interrupt is generated. 0 = Interrupts from edges on PAI pin are disabled 1 = Edges detected on PAI pin generate interrupts (rising or falling, depending on configuration) 										
Bits [3:2] — Not Implemented Always read zero										
PR[1:0] — Timer Prescaler Select										
Table 16 Main Timer Prescaler Selection										
	PR1	PR0	F	Prescaler Se	elected					
	0	0		÷1						
	0	1		÷4						
	1	0		÷8						

÷16

1

1

TFLG2 — Tim	ner Interr	upt Flag 2	2						\$1025		
E	BIT 7	6	5	4	3	2	1	BIT 0			
_	TOF	RTIF	PAOVF	PAIF	—		—	—			
RESET:	0	0	0	0	0	0	0	0			
If the TOI flag is set 0 = TC wa	 TOF — Timer Overflow Interrupt Flag If the TOI enable bit is set when the timer counter register (TCNT) changes from \$FFFF to \$0000, this flag is set and an interrupt is generated. 0 = TCNT has not rolled over since either the TOF flag bit was last cleared or the TOI enable bit was set. 1 = TCNT has rolled over to \$0000 										
 RTIF — Real-Time Interrupt Flag If RTII enable bit is set, this flag is set and an interrupt is generated periodically at the rate determined by the real-time interrupt rate (RTR[1:0]) bits in PACTL. 0 = No periodic interrupt has occurred since either the RTIF flag bit was last cleared or when the RTII enable bit was set 1 = A periodic interrupt has occurred 											
If the PAO this flag is 0 = PC bit	 PAOVF — Pulse Accumulator Overflow Interrupt Flag If the PAOVI enable bit is set when the pulse accumulator counter register (PCNT) rolls over to \$0000, this flag is set and an interrupt is generated. 0 = PCNT has not rolled over since either the PAOVF flag bit was last cleared or the PAOVI enable bit was set. 1 = PCNT has rolled over to \$0000 										
flag is set 0 = No	enable l and an i c edge h	bit is set w interrupt is las been o	when an edg s generated detected on	ge is detect I. I the PAI pi	n			out pin (PA7 I on the PAI	·		
Bits [3:0] — No Always rea		mented									
PACTL — Pul	lse Accu	imulator C	Control						\$1026		
E	BIT 7	6	5	4	3	2	1	BIT 0			
	-	PAEN	PAMOD	PEDGE	_	I4/O5	RTR1	RTR0			
RESET:	0	0	0	0	0	0	0	0			
			ny time. PF In special					4 cycles aften any time.	er reset in		
Bit 7 — Not Im Always rea											
PAEN — Puls Refer to 7 .											
	PAMOD — Pulse Accumulator Mode Select Refer to 7.4 Pulse Accumulator .										
PAEN — Puls Refer to 7 PAMOD — Pu	e Accun . 4 Pulse Ilse Acci	nulator En e Accumu umulator I	l lator . Vlode Selec	ct							

Bit 3 - Not Implemented

Always reads zero

14/O5 — Input Capture 4/Output Compare 5 Select

- 0 = Interrupts from edges on PAI pin are disabled
- 1 = Edges detected on PAI pin generate interrupts (rising or falling, depending on configuration)

RTR[1:0] — Real-Time Interrupt Rate Select

	Rate	RTI Rate Selected					
RTR[1:0]	Selected	E = 1.0 MHz	E = 2.0 MHz	E = 3.0 MHz			
0 0	2 ¹³ ÷ E	8.192 ms	4.096 ms	2.731 ms			
0 1	2 ¹⁴ ÷ E	16.384 ms	8.192 ms	5.461 ms			
10	2 ¹⁵ ÷ E	32.768 ms	16.384 ms	10.923 ms			
11	2 ¹⁶ ÷ E	65.536 ms	32.768 ms	21.845 ms			

Table 17 Real-Time Interrupt Rates

OPTION — System Configuration Options

	BIT 7	6	5	4	3	2	1	BIT 0
	ADPU	CSEL	IRQE*	DLY*	CME	_	CR1*	CR0*
RESET:	0	0	0	1	0	0	0	0

* Can be written only once in first 64 cycles after reset in normal modes, or at any time in special modes.

ADPU — A/D Converter Power up

Refer to 9 Analog-to-Digital Converter

CSEL — Clock Select

0 = A/D and EEPROM use the system E clock

1 = A/D and EEPROM use internal RC clock

$\mathsf{IRQE} - \overline{\mathsf{IRQ}} \text{ Select Edge-Sensitive Only}$

Refer to 5 Resets and Interrupts

DLY — Enable Oscillator Start-up Delay

- 0 = No stabilization delay on exit from STOP mode.
- 1 = A delay of approximately 4000 E-clock cycles is imposed as the MCU exits STOP mode.

CME — Clock Monitor Enable

- 0 = Clock monitor disabled; slow clock can be used.
- 1 = Slow or stopped clocks cause COP failure reset.

Bit 2 - Not implemented

Always reads zero

CR[1:0] — COP Timer Rate Select

Refer to 5 Resets and Interrupts

Table 18 COP Timer Rate Selection

	Rate	Period Length					
CR[1:0]	Selected	E = 1.0 MHz	E = 2.0 MHz	E = 3.0 MHz			
0 0	2 ¹⁵ ÷ E	32.768 ms	16.384 ms	10.923 ms			
0 1	2 ¹⁷ ÷ E	131.072 ms	65.536 ms	43.691 ms			
10	2 ¹⁹ ÷ E	524.288 ms	262.140 ms	174.76 ms			
11	2 ²¹ ÷ E	2.097 s	1.049 s	699.05 ms			

7.3 Real-Time Interrupt

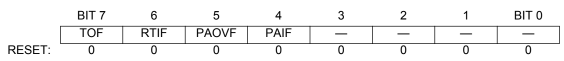
The real-time interrupt (RTI) function can generate interrupts at different fixed periodic rates. These rates are a function of the MCU oscillator frequency and the value of the software-accessible control bits, RTR1 and RTR0. These bits determine the rate at which interrupts are requested by the RTI system. The RTI system is driven by an E divided by 2¹³ rate clock compensated so that it is independent of the timer prescaler. The RTR1 and RTR0 control bits select an additional division factor. RTI is set to its fastest rate by default out of reset and can be changed at any time.

	Period Length	Period Length					
RTR[1:0]	Selected	E = 1.0 MHz	E = 2.0 MHz	E = 3.0 MHz			
0 0	2 ¹³ ÷ E	8.192 ms	4.096 ms	2.731 ms			
0 1	2 ¹⁴ ÷ E	16.384 ms	8.192 ms	5.461 ms			
10	2 ¹⁵ ÷ E	32.768 ms	16.384 ms	10.923 ms			
1 1	2 ¹⁶ ÷ E	65.536 ms	32.768 ms	21.845 ms			

Table 19 Real-Time Interrupt Rates (Period Length)

	Maximum	Maximum Interrupt Frequency					
RTR[1:0]	Frequency Possible	E = 1.0 MHz	E = 2.0 MHz	E = 3.0 MHz			
0 0	2 ¹³ ÷ E	122.070 Hz	244.141 Hz	366.211 Hz			
0 1	2 ¹⁴ ÷ E	61.035 Hz	122.070 Hz	183.105 Hz			
10	2 ¹⁵ ÷ E	30.518 Hz	61.035 Hz	91.553 Hz			
11	2 ¹⁶ ÷ E	15.258 Hz	30.518 Hz	45.776 Hz			

TFLG2 — Timer Interrupt Flag 2



TOF — Timer Overflow Interrupt Flag Refer to **7.2 Main Timer**

- RTIF Real-Time Interrupt Flag
 - If RTII enable bit is set, this flag is set and an interrupt is generated periodically at the rate determined by the real-time interrupt rate (RTR[1:0]) bits in PACTL.
 - 0 = No periodic interrupt has occurred since either the RTIF flag bit was last cleared or the RTII enable bit was set
 - 1 = A periodic interrupt has occurred
- PAOVF Pulse Accumulator Overflow Interrupt Flag Refer to **7.4 Pulse Accumulator**
- PAIF Pulse Accumulator Input Edge Interrupt Flag Refer to **7.4 Pulse Accumulator**
- Bits [3:0] Not Implemented Always read zero

PACTL —	Pulse Acc	CTL — Pulse Accumulator Control\$1026									
	BIT 7	6	5	4	3	2	1	BIT 0			
	—	PAEN	PAMOD	PEDGE	—	I4/O5	RTR1	RTR0			
RESET:	0	0	0	0	0	0	0	0			
-	Bits [7:4] can be written at any time. PR[1:0] can only be written once in the first 64 cycles after reset in normal modes (SMOD = 0). In special modes (SMOD = 1) PR[1:0] can be written any time.										
	Bit 7 — Not Implemented Always reads zero										
	PAEN — Pulse Accumulator Enable Refer to 7.4 Pulse Accumulator										
	PAMOD — Pulse Accumulator Mode Select Refer to 7.4 Pulse Accumulator										
	- Pulse Acc to 7.4 Puls			Select							
	ot Implemer s reads zer										

I4/O5 — Input Capture 4/Output Compare 5 Select Refer to **7.2 Main Timer**

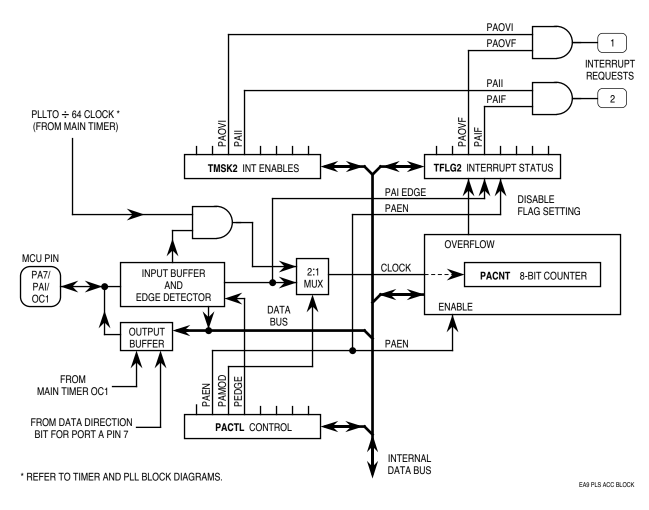
RTR[1:0] — Real-Time Interrupt Rate Select

	Rate	RTI Rate Selected					
RTR[1:0]	Selected	E = 1.0 MHz	E = 2.0 MHz	E = 3.0 MHz			
0 0	2 ¹³ ÷ E	8.192 ms	4.096 ms	2.731 ms			
0 1	2 ¹⁴ ÷ E	16.384 ms	8.192 ms	5.461 ms			
10	2 ¹⁵ ÷ E	32.768 ms	16.384 ms	10.923 ms			
11	2 ¹⁶ ÷ E	65.536 ms	32.768 ms	21.845 ms			

7.4 Pulse Accumulator

M68HC11-family MCUs have an 8-bit counter within the timing system that can be configured for event counting or for gated time accumulation. The counter (PACNT) can be read or written at any time.

The port A bit 7 I/O pin can be configured to act as a clock in event counting mode and edges on the pulse accumulator input pin cause the counter (PACNT) to increment. When the pulse accumulator is configured for time accumulation, an edge on the pulse accumulator input pin enables a free-running clock (E divided by 64) that drives PACNT in gated time accumulation mode. Refer to **Figure 10**.





PACTL — Pulse Accumulator Control

	BIT 7	6	5	4	3	2	1	BIT 0	
		PAEN	PAMOD	PEDGE	_	I4/O5	RTR1	RTR0	
RESET:	0	0	0	0	0	0	0	0	

Bits [7:4] can be written at any time. PR[1:0] can only be written once in the first 64 cycles after reset in normal modes (SMOD = 0). In special modes (SMOD = 1) PR[1:0] can be written any time.

Bit 7 - Not Implemented

Always reads zero

PAEN — Pulse Accumulator Enable

- 0 = Periodic interrupts are disabled
- 1 = Interrupts are generated at the rate determined by RTR[1:0]

PAMOD — Pulse Accumulator Mode Select

- 0 = PCNT overflow interrupts are disabled
- 1 = Interrupts are generated each time PCNT rolls over to \$0000

PEDGE — Pulse Accumulator Input Edge Select

0 = Interrupts from edges on PAI pin are disabled

1 = Edges detected on PAI pin generate interrupts (rising or falling, depending on configuration)

Bit 3 — Not Implemented

Always reads zero

I4/O5 — Input Capture 4/Output Compare 5 Select Refer to 7.2 Main Timer.

RTR[1:0] — Timer Prescaler Select Refer to **7.3 Real-Time Interrupt**.

PACNT — Pulse Accumulator Counter

	BIT 7	6	5	4	3	2	1	BIT 0		
	BIT 7	6	5	4	3	2	1	BIT 0		
n h	be read and written unaffected by reset									

Can be read and written, unaffected by reset.

TMSK2 — Timer Interrupt Mask 2

	BIT 7	6	5	4	3	2	1	BIT 0
	TOI	RTII	PAOVI	PAII	—		PR1	PR0
RESET:	0	0	0	0	0	0	0	0

Bits [7:4] can be written at any time. PR[1:0] can only be written once in the first 64 cycles after reset in normal modes (SMOD = 0). In special modes (SMOD = 1) PR[1:0] can be written any time.

TOI — Timer Overflow Interrupt Enable Refer to **7.2 Main Timer**.

RTII — Real-Time Interrupt Enable Refer to **7.3 Real-Time Interrupt**.

PAOVI — Pulse Accumulator Overflow Interrupt Enable

If the PAOVI enable bit is set when the pulse accumulator counter register (PACNT) changes from \$FFFF to \$0000 an interrupt is generated.

0 = PCNT overflow interrupts are disabled

1 = Interrupts are generated each time PCNT rolls over to \$0000

PAII — Pulse Accumulator Input Edge Interrupt Enable

If the PAII enable bit is set when an edge (rising or falling, depending on configuration) is detected on the pulse accumulator input pin (PA7/PAI), an interrupt is generated.

- 0 = Interrupts from edges on PAI pin are disabled
- 1 = Edges detected on PAI pin generate interrupts (rising or falling, depending on configuration)

Bits [3:2] — Not Implemented

Always read zero

PR[1:0] — Timer Prescaler Select Refer to **7.2 Main Timer**.

MC68HC11EA9 MC68HC11EA9TS/D \$1024

TFLG2 —	Timer Inter	rupt Flag 2	2						\$1025
	BIT 7	6	5	4	3	2	1	BIT 0	
	TOF	RTIF	PAOVF	PAIF	—	_	—	—	
RESET:	0	0	0	0	0	0	0	0	
	TOF — Timer Overflow Interrupt Flag Refer to 7.2 Main Timer .								
RTIF — Refer	eal-Time In to 7.3 Real	•	•						
			Overflow Intertweet when the	•	•	ounter regi	ster (PCN⁻	Γ) rolls over	to \$0000,

this flag is set and an interrupt is generated.

- 0 = PCNT has not rolled over since either the PAOVF flag bit was last cleared or when the PAOVI enable bit was set.
- 1 = PCNT has rolled over to \$0000

PAIF — Pulse Accumulator Input Edge Interrupt Flag

If the PAII enable bit is set when an edge is detected on the pulse accumulator input pin (PA7/PAI), this flag is set and an interrupt is generated.

- 0 = No edge has been detected on the PAI pin
- 1 = An edge (rising or falling, depending on configuration) has been detected on the PAI pin

Bits [3:0] — Not Implemented

Always read zero

8 Serial Communications Interface

The SCI, a universal asynchronous receiver transmitter (UART) serial communications interface, is an independent serial I/O subsystem in MC68HC(7)11EA9 MCUs. The registers and control bits used in previous M68HC11 SCI systems have been rearranged and new features added. New or enhanced features include the following:

- A 13-bit modulus prescaler that allows greater baud rate control
- A new idle mode detect, independent of preceding serial data
- A receiver active flag
- Hardware parity for both transmitter and receiver

The enhanced baud rate generator is shown in the following diagram. Refer to the table of SCI baud rate control values for standard values.

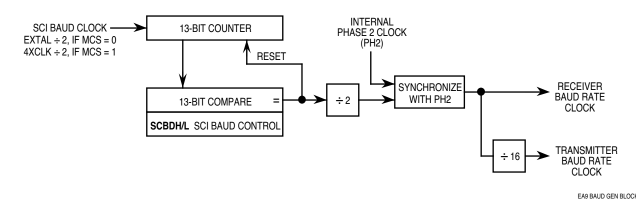
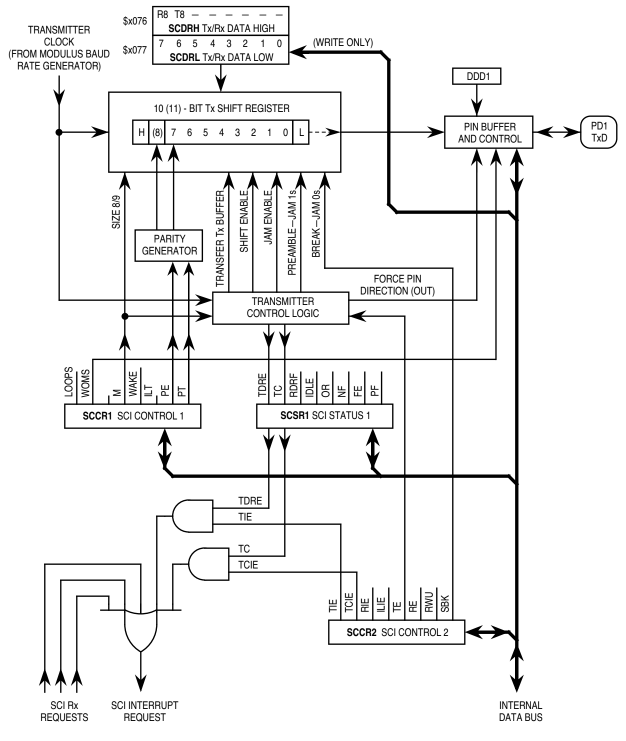


Figure 11 SCI Baud Generator Circuit Diagram



EA9 SCI TX BLOCK

Figure 12 SCI Transmitter Block Diagram

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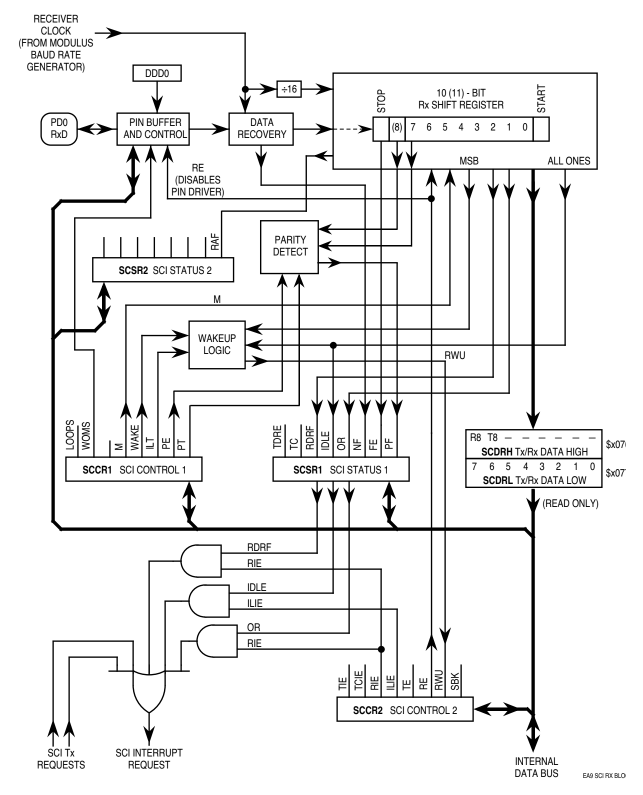


Figure 13 SCI Receiver Block Diagram

SCBDH, S	SCBDH, SCBDL — SCI Baud Rate Select High, SCI Baud Rate Select Low										
	BIT 7	6	5	4	3	2	1	BIT 0			
\$1028	BTST	BSPL	—	SBR12	SBR11	SBR10	SBR9	SBR8	High		
RESET:	0	0	0	0	0	0	0	0			
\$1029	SBR7	SBR6	SBR5	SBR4	SBR3	SBR2	SBR1	SBR0	Low		
RESET:	0	0	0	0	0	1	0	0			
BTST — Baud Register Test (TEST) Factory test only BSPL — Baud Rate Counter Split (TEST)											
	y test only										
	ot implemei s reads zer										
Use th	SBR[12:0] — SCI Baud Rate Select Bits Use the following formula to calculate SCI baud rate. Refer to the table of baud rate control values for example rates:										
SCI ba	aud rate = I	EXTAL ÷ (3	32 • BR)								
where	BR is the	contents c	of SBR[12:0	0] in SCBE	DH,L (BR =	: 1, 2, 3	8191 dec	imal, or BR	= \$0001,		

BR = 0 disables the baud rate generator.

\$0002, \$0003 ... \$1FFF hexadecimal)

Target	Crystal Frequency (XTAL)										
Baud	8 N	lHz	12	MHz	16	MHz					
Rate	Dec Value	Hex Value	Dec Value	Hex Value	Dec Value	Hex Value					
110	2272	\$08E0	3409	\$0D51	4545	\$11C1					
312	156	78	2500	\$09C4	3333	\$0D05					
300	833	\$0341	1250	\$04E2	1666	\$0682					
600	416	\$01A0	625	\$0271	833	\$0341					
1200	208	\$00D0	312	\$0138	416	\$01A0					
2400	104	\$0068	156	\$009C	208	\$00D0					
4800	52	\$0034	78	\$004E	104	\$0068					
9600	26	\$001A	39	\$0027	52	\$0034					
19.2K	13	\$000D	20	\$0014	26	\$001A					
38.4K	_		_	_	13	\$000D					

Table 22 Baud Rate Selection

SCCR1 —	- SCI Contro	ol Register	1						\$102A
	BIT 7	6	5	4	3	2	1	BIT 0	
	LOOPS	WOMS	_	М	WAKE	ILT	PE	PT	
RESET:	0	0	0	0	0	0	0	0	
0 :		mit and rec mit and re	ceive opera	disconnect		D and Rx[) pins, and	I transmitte	r output i
0 :	Wired-Or M = TxD and = TxD and	RxD opera	te normally	/			R.)		
	ot implemer ways reads								
0 :	M — Mode (Select Character Format) 0 = Start, 8 data bits, 1 stop bit 1 = Start, 9 data bits, 1 stop bit								
0 :	Wake-Up b = Wake-up = Wake-up	by IDLE lir	ne recognit		ant data bit	set)			
0 :	Line Type = Short (SC = Long (SC				,				
	ity Enable = Parity dis = Parity ena								
	= Parity eve ity bit to b	be one) I (odd num						er of ones ca	•
SCCR2 —	SCI Contro	ol Register	2						\$102E
	BIT 7	6	5	4	3	2	1	BIT 0	
	TIE	TCIE	RIE	ILIE	TE	RE	RWU	SBK	
RESET:	0	0	0	0	0	0	0	0	
0 = 1 =	nsmit Interi = TDRE inte = SCI interr ransmit Cor	errupts dis upt reques	abled sted when ⁻		us flag is se	et			

- TCIE Transmit Complete Interrupt Enable
 - 0 = TC interrupts disabled
 - 1 = SCI interrupt requested when TC status flag is set
- RIE Receiver Interrupt Enable
 - 0 = RDRF and OR interrupts disabled
 - 1 = SCI interrupt requested when RDRF flag or the OR status flag is set

For More Information On This Product, Go to: www.freescale.com

ILIE — Idle Line Interrupt Enable

0 = IDLE interrupts disabled

1 = SCI interrupt requested when IDLE status flag is set

TE — Transmitter Enable

- 0 = Transmitter disabled
- 1 = Transmitter enabled

RE — Receiver Enable

- 0 = Receiver disabled
- 1 = Receiver enabled

RWU — Receiver Wake-Up Control

- 0 = Normal SCI receiver
- 1 = Wake-up enabled and receiver interrupts inhibited

SBK — Send Break

- 0 = Break generator off
- 1 = Break codes generated as long as SBK = 1

SCSR1 — SCI Status Register 1

BIT 7 6 5 4 3 2 1 BIT 0 NF TDRE TC RDRF IDLE OR FE PF 0 RESET: 0 0 0 0 0 0 0

TDRE — Transmit Data Register Empty Flag

Set if transmit data can be written to SCDR; if TDRE = 0, transmit data register is busy. Cleared by SCSR1 read with TDRE set, followed by SCDR write.

0 = Transmit data register contains data and is busy

1 = Transmit data register is empty and SCDR can be written

TC — Transmit Complete Flag

Set if transmitter is idle (no data, preamble, or break transmission in progress). Cleared by SCSR1 read with TC set, followed by SCDR write.

- 0 = Transmitter is busy
- 1 = Transmitter is idle and SCDR can be written

RDRF — Receive Data Register Full Flag

Set if a received character is ready to be read from SCDR. Cleared by SCSR1 read with RDRF set, followed by SCDR read.

IDLE — Idle Line Detected Flag

Once cleared, IDLE is set again until the RxD line has been active and becomes idle once more. IDLE flag is inhibited when RWU = 1. Set if the RxD line is idle. Cleared by SCSR1 read with IDLE set, followed by SCDR read.

OR — Overrun Error Flag

Set if a new character is received before a previously received character is read from SCDR. Cleared by SCSR1 read with OR set, followed by SCDR read.

NF — Noise Error Flag

Set if majority sample logic detects anything other than a unanimous decision. Cleared by SCSR1 read with NF set, followed by SCDR read.

FE — Framing Error

Set if a zero is detected where a stop bit was expected. Cleared by SCSR1 read with FE set, followed by SCDR read.

\$102C

PF — Parity Error Flag

Set if received data has incorrect parity. Cleared by SCSR1 read with PE set, followed by SCDR read.

SCSR2 —	SCSR2 — SCI Status Register 2\$102D											
	BIT 7	6	5	4	3	2	1	BIT 0				
	—		—	—	_	—	_	RAF				
RESET:	0	0	0	0	0	0	0	0				
	Bits [7:1] — Not implemented Always read zero											
0 :	RAF — Receiver Active Flag (Read only) 0 = The receiver circuitry is idle 1 = A character is being received											
SCDRH, S	SCDRL — S	SCI Data H	ligh, SCI D	ata Low				\$102	2E, \$102F			
	BIT 7	6	5	4	3	2	1	BIT 0				
\$102E	R8	T8	_	—	_	_	_	—	High			
\$102F	R7/T7	R6/T6	R5/T5	R4/T4	R3/T3	R2/T2	R1/T1	R0/T0	Low			
R8 — Receiver Bit 8 Ninth serial data bit received when SCI is configured for nine data bit operation (M = 1).												

T8 — Transmitter Bit 8

Ninth serial data bit transmitted when SCI is configured for nine data bit operation (M = 1).

Bits [5:0] — Not implemented Always read zero

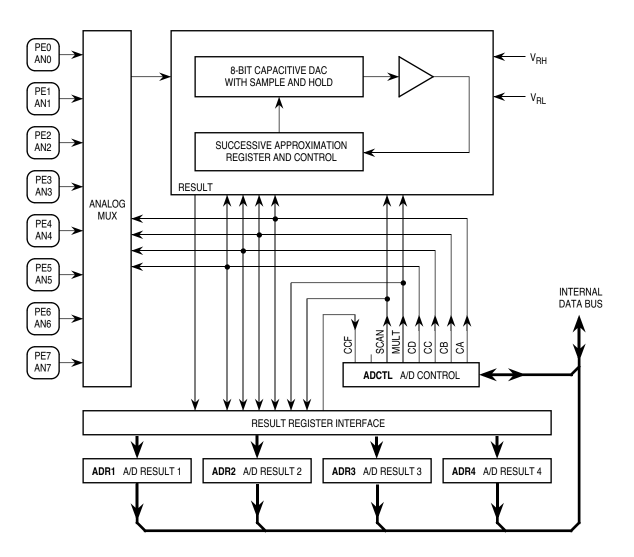
R/T[7:0] — Receiver/Transmitter Data Bits 7 to 0 SCI data is double buffered in both directions.

9 Analog-to-Digital Converter

The analog-to-digital (A/D) converter system uses an all-capacitive charge-redistribution technique to convert analog signals to digital values. The MC68HC(7)11EA9 A/D converter system, a four-channel multiplexed-input successive-approximation converter, is accurate to ± 1 least significant bit (LSB). It does not require external sample and hold circuits because of the type of charge-redistribution technique used.

Dedicated pins V_{RH} and V_{RL} provide the reference supply voltage inputs.

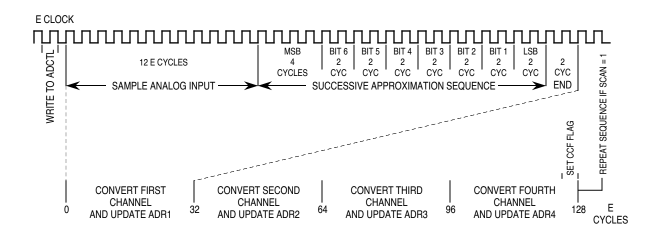
A multiplexer allows the single A/D converter to select one of 16 analog signals.



EA9 A/D BLOCK

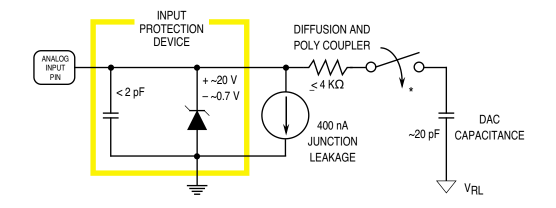


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EA9 A/D CONVERSION TIM

Figure 15 A/D Conversion Sequence



*THIS ANALOG SWITCH IS CLOSED ONLY DURING THE 12-CYCLE SAMPLE TIME.

EA9 ANALOG INPUT PIN

Figure 16 Electrical Model of an A/D Input Pin (Sample Mode)

ADCTL — A/D) Contro	ol/Statu	IS							\$1030
E	BIT 7	6		5	4	3	2	1	BIT 0	
(CCF	_	S	CAN	MULT	CD	CC	CB	CA	
RESET:	I	0		I	I	I	I	I	I	
 CCF — Conversions Complete Flag Set after an A/D conversion cycle is completed. CCF is cleared by a write to ADCTL. 0 = The A/D converter is currently performing a conversion sequence 1 = The A/D converter has completed a conversion, placed the result in the appropriate result register and is currently idle 										
Bit 6 — Not implemented Always reads zero										
	o four co	onversi	ons an	•	ted group o	continuous	ly			
MULT — Multiple Channel/Single Channel Control 0 = Convert single channel selected 1 = Convert four channels in selected group										
CD–CA — Cha	annel S	elect D) throug	ah A						
Table 23 A/D Converter Channel Select Control Bits										
Channel Select Control Bits Channel Result in ADRx if										
	CD	CC	СВ	CA	S	ignal		MULT = 1		
	0	0	0	0		AN0		ADR1		
	0	0	0	1		AN1		ADR2		
	0	0	1	0		AN2		ADR3		

CD		CD	CA	Signal	
0	0	0	0	AN0	ADR1
0	0	0	1	AN1	ADR2
0	0	1	0	AN2	ADR3
0	0	1	1	AN3	ADR4
0	1	0	0	AN4	ADR1
0	1	0	1	AN5	ADR2
0	1	1	0	AN6	ADR3
0	1	1	1	AN7	ADR4
1	0	0	0	Reserved	—
1	0	0	1	Reserved	_
1	0	1	0	Reserved	_
1	0	1	1	Reserved	_
1	1	0	0	V _{RH} *	ADR1
1	1	0	1	V _{RL} *	ADR2
1	1	1	0	(V _{RH})/2*	ADR3
1	1	1	1	Reserved	ADR4

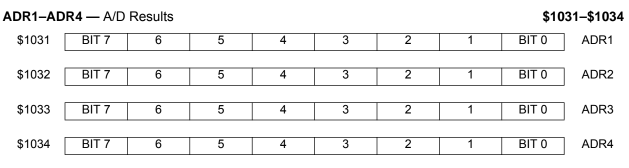


Table 24 Analog Input to 8-Bit Result Translation

	Bit 7	6	5	4	3	2	1	Bit 0		
% (1)	50%	25%	12.5%	6.25%	3.12%	1.56%	0.78%	0.39%		
VOLTS (2)	2.5	1.250	0.625	0.3125	0.1562	0.0781	0.0391	0.0195		
(1) % of V	(1) % of $V_{RH} - V_{RL}$ (2) Volts for $V_{RL} = 0$; $V_{RH} = 5.0 V$									

OPTION — System Configuration Options

\$1039

	BIT 7	6	5	4	3	2	1	BIT 0
	ADPU	CSEL	IRQE*	DLY*	CME	—	CR1*	CR0*
RESET:	0	0	0	1	0	0	0	0

* Can be written only once in first 64 cycles after reset in normal modes, or at any time in special modes.

ADPU — A/D Converter Power-Up

0 = A/D converter disabled and powered down

1 = A/D converter is enabled and powered on

CSEL — Clock Select

0 = A/D and EEPROM use the system E clock

1 = A/D and EEPROM use internal RC clock

$\mathsf{IRQE} - \overline{\mathsf{IRQ}} \text{ Select Edge-Sensitive Only}$

Refer to 5 Resets and Interrupts.

DLY — Enable Oscillator Start-up Delay

0 = No stabilization delay on exit from STOP mode.

1 = A delay of approximately 4000 E-clock cycles is imposed as the MCU exits STOP mode.

CME — Clock Monitor Enable Refer to **5 Resets and Interrupts**.

- Bit 2 Not implemented Always reads zero
- CR[1:0] COP Timer Rate Select Refer to **5 Resets and Interrupts**.

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