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Details

Product Status	Active
Core Processor	508
Core Size	8-Bit
Speed	40MHz
Connectivity	I ² C, SCI, SPI
Peripherals	LVD, POR, PWM, WDT
Number of I/O	22
Program Memory Size	16КВ (16К х 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	1K x 8
Voltage - Supply (Vcc/Vdd)	2.7V ~ 5.5V
Data Converters	A/D 6x10b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 125°C (TA)
Mounting Type	Surface Mount
Package / Case	32-LQFP
Supplier Device Package	32-LQFP (7x7)
Purchase URL	https://www.e-xfl.com/product-detail/nxp-semiconductors/mc9s08ac16mfje

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong



Chapter 2 Pins and Connections

2.3.1 Power (V_{DD} , 2 x V_{SS} , V_{DDAD} , V_{SSAD})

 V_{DD} and V_{SS} are the primary power supply pins for the MCU. This voltage source supplies power to all I/O buffer circuitry and to an internal voltage regulator. The internal voltage regulator provides regulated lower-voltage source to the CPU and other internal circuitry of the MCU.

Typically, application systems have two separate capacitors across the power pins. In this case, there should be a bulk electrolytic capacitor, such as a 10- μ F tantalum capacitor, to provide bulk charge storage for the overall system and a 0.1- μ F ceramic bypass capacitor located as near to the paired V_{DD} and V_{SS} power pins as practical to suppress high-frequency noise. The MC9S08AC16 has a second V_{SS} pin. This pin should be connected to the system ground plane or to the primary V_{SS} pin through a low-impedance connection.

 V_{DDAD} and V_{SSAD} are the analog power supply pins for the MCU. This voltage source supplies power to the ADC module. A 0.1- μ F ceramic bypass capacitor should be located as near to the analog power pins as practical to suppress high-frequency noise.

2.3.2 Oscillator (XTAL, EXTAL)

Out of reset the MCU uses an internally generated clock (self-clocked mode — f_{Self_reset}) equivalent to about 8-MHz crystal rate. This frequency source is used during reset startup and can be enabled as the clock source for stop recovery to avoid the need for a long crystal startup delay. This MCU also contains a trimmable internal clock generator (ICG) module that can be used to run the MCU. For more information on the ICG, see the Chapter 8, "Internal Clock Generator (S08ICGV4)."

The oscillator in this MCU is a Pierce oscillator that can accommodate a crystal or ceramic resonator in either of two frequency ranges selected by the RANGE bit in the ICGC1 register. Rather than a crystal or ceramic resonator, an external oscillator can be connected to the EXTAL input pin.

Refer to Figure 2-5 for the following discussion. R_S (when used) and R_F should be low-inductance resistors such as carbon composition resistors. Wire-wound resistors, and some metal film resistors, have too much inductance. C1 and C2 normally should be high-quality ceramic capacitors that are specifically designed for high-frequency applications.

 R_F is used to provide a bias path to keep the EXTAL input in its linear range during crystal startup and its value is not generally critical. Typical systems use 1 M Ω to 10 M Ω . Higher values are sensitive to humidity and lower values reduce gain and (in extreme cases) could prevent startup.

C1 and C2 are typically in the 5-pF to 25-pF range and are chosen to match the requirements of a specific crystal or resonator. Be sure to take into account printed circuit board (PCB) capacitance and MCU pin capacitance when sizing C1 and C2. The crystal manufacturer typically specifies a load capacitance which is the series combination of C1 and C2 which are usually the same size. As a first-order approximation, use 10 pF as an estimate of combined pin and PCB capacitance for each oscillator pin (EXTAL and XTAL).

2.3.3 **RESET**

RESET is a dedicated pin with a pullup device built in. It has input hysteresis, a high current output driver, and no output slew rate control. Internal power-on reset and low-voltage reset circuitry typically make





Parameter	Cycles of FCLK	Time if FCLK = 200 kHz
Byte program	9	45 µs
Byte program (burst)	4	20 μs ¹
Page erase	4000	20 ms
Mass erase	20,000	100 ms

 Table 4-5. Program and Erase Times

¹ Excluding start/end overhead

4.4.3 **Program and Erase Command Execution**

The steps for executing any of the commands are listed below. The FCDIV register must be initialized and any error flags cleared before beginning command execution. The command execution steps are:

Write a data value to an address in the FLASH array. The address and data information from this write is latched into the FLASH interface. This write is a required first step in any command sequence. For erase and blank check commands, the value of the data is not important. For page erase commands, the address may be any address in the 512-byte page of FLASH to be erased. For mass erase and blank check commands, the address can be any address in the FLASH memory. Whole pages of 512 bytes are the smallest block of FLASH that may be erased. In the 60K version, there are two instances where the size of a block that is accessible to the user is less than 512 bytes: the first page following RAM, and the first page following the high page registers. These pages are overlapped by the RAM and high page registers respectively.

NOTE

Do not program any byte in the FLASH more than once after a successful erase operation. Reprogramming bits to a byte which is already programmed is not allowed without first erasing the page in which the byte resides or mass erasing the entire FLASH memory. Programming without first erasing may disturb data stored in the FLASH.

- 2. Write the command code for the desired command to FCMD. The five valid commands are blank check (0x05), byte program (0x20), burst program (0x25), page erase (0x40), and mass erase (0x41). The command code is latched into the command buffer.
- 3. Write a 1 to the FCBEF bit in FSTAT to clear FCBEF and launch the command (including its address and data information).

A partial command sequence can be aborted manually by writing a 0 to FCBEF any time after the write to the memory array and before writing the 1 that clears FCBEF and launches the complete command. Aborting a command in this way sets the FACCERR access error flag which must be cleared before starting a new command.

A strictly monitored procedure must be obeyed or the command will not be accepted. This minimizes the possibility of any unintended changes to the FLASH memory contents. The command complete flag (FCCF) indicates when a command is complete. The command sequence must be completed by clearing FCBEF to launch the command. Figure 4-2 is a flowchart for executing all of the commands except for



Chapter 5 Resets, Interrupts, and System Configuration

5.9.2 System Reset Status Register (SRS)

This register includes seven read-only status flags to indicate the source of the most recent reset. When a debug host forces reset by writing 1 to BDFR in the SBDFR register, none of the status bits in SRS will be set. Writing any value to this register address clears the COP watchdog timer without affecting the contents of this register. The reset state of these bits depends on what caused the MCU to reset.

	7	6	5	4	3	2	1	0
R	POR	PIN	COP	ILOP	ILAD	ICG	LVD	0
w		N	/riting any valu	e to SRS addre	ess clears COP	watchdog time	er.	
POR	1	0	0	0	0	0	1	0
LVR:	U	0	0	0	0	0	1	0
Any other reset:	0	Note ¹	Note ¹	Note ¹	0	Note ¹	0	0

U = Unaffected by reset

¹ Any of these reset sources that are active at the time of reset will cause the corresponding bit(s) to be set; bits corresponding to sources that are not active at the time of reset will be cleared.

Figure 5-3. System Reset Status (SRS)

Table 5-4. SRS Register Field Descriptions

Field	Description
7 POR	 Power-On Reset — Reset was caused by the power-on detection logic. Because the internal supply voltage was ramping up at the time, the low-voltage reset (LVR) status bit is also set to indicate that the reset occurred while the internal supply was below the LVR threshold. 0 Reset not caused by POR. 1 POR caused reset.
6 PIN	 External Reset Pin — Reset was caused by an active-low level on the external reset pin. Reset not caused by external reset pin. Reset came from external reset pin.
5 COP	 Computer Operating Properly (COP) Watchdog — Reset was caused by the COP watchdog timer timing out. This reset source may be blocked by COPE = 0. 0 Reset not caused by COP timeout. 1 Reset caused by COP timeout.
4 ILOP	 Illegal Opcode — Reset was caused by an attempt to execute an unimplemented or illegal opcode. The STOP instruction is considered illegal if stop is disabled by STOPE = 0 in the SOPT register. The BGND instruction is considered illegal if active background mode is disabled by ENBDM = 0 in the BDCSC register. 0 Reset not caused by an illegal opcode. 1 Reset caused by an illegal opcode.

Chapter 6 Parallel Input/Output



6.6 Pin Behavior in Stop Modes

Depending on the stop mode, I/O functions differently as the result of executing a STOP instruction. An explanation of I/O behavior for the various stop modes follows:

- Stop2 mode is a partial power-down mode, whereby I/O latches are maintained in their state as before the STOP instruction was executed. CPU register status and the state of I/O registers should be saved in RAM before the STOP instruction is executed to place the MCU in stop2 mode. Upon recovery from stop2 mode, before accessing any I/O, the user should examine the state of the PPDF bit in the SPMSC2 register. If the PPDF bit is 0, I/O must be initialized as if a power on reset had occurred. If the PPDF bit is 1, I/O data previously stored in RAM, before the STOP instruction was executed, peripherals may require being initialized and restored to their pre-stop condition. The user must then write a 1 to the PPDACK bit in the SPMSC2 register. Access to I/O is now permitted again in the user's application program.
- In stop3 mode, all I/O is maintained because internal logic circuity stays powered up. Upon recovery, normal I/O function is available to the user.

6.7 Parallel I/O and Pin Control Registers

This section provides information about the registers associated with the parallel I/O ports and pin control functions. These parallel I/O registers are located in page zero of the memory map and the pin control registers are located in the high page register section of memory.

Refer to tables in Chapter 4, "Memory," for the absolute address assignments for all parallel I/O and pin control registers. This section refers to registers and control bits only by their names. A Freescale-provided equate or header file normally is used to translate these names into the appropriate absolute addresses.

6.7.1 Port A I/O Registers (PTAD and PTADD)

Port A parallel I/O function is controlled by the registers listed below.

_	7	6	5	4	3	2	1	0
R W	PTAD7	R	R	R	R	PTAD2	PTAD1	PTAD0
Reset	0	0	0	0	0	0	0	0

Figure 6-10. Port A Data Register (PTAD)¹

¹ Bits 6 through 3 are reserved bits that must always be written to 0.

Table 6-1. PTAD Register Field Descriptions

Field	Description
7, 2:0 PTADn	Port A Data Register Bits — For port A pins that are inputs, reads return the logic level on the pin. For port A pins that are configured as outputs, reads return the last value written to this register. Writes are latched into all bits of this register. For port A pins that are configured as outputs, the logic level is driven out the corresponding MCU pin. Reset forces PTAD to all 0s, but these 0s are not driven out the corresponding pins because reset also configures all port pins as high-impedance inputs with pullups disabled.



Chapter 6 Parallel Input/Output

_	7	6	5	4	3	2	1	0
R W	PTEDD7	PTEDD6	PTEDD5	PTEDD4	PTEDD3	PTEDD2	PTEDD1	PTEDD0
Reset	0	0	0	0	0	0	0	0

Figure 6-31. Data Direction for Port E (PTEDD)

Table 6-22. PTEDD Register Field Descriptions

Field	Description
7:0 PTEDD[7:0]	Data Direction for Port E Bits — These read/write bits control the direction of port E pins and what is read for PTED reads.
	 Input (output driver disabled) and reads return the pin value. Output driver enabled for port E bit n and PTED reads return the contents of PTEDn.

6.7.10 Port E Pin Control Registers (PTEPE, PTESE, PTEDS)

In addition to the I/O control, port E pins are controlled by the registers listed below.

	7	6	5	4	3	2	1	0
R W	PTEPE7	PTEPE6	PTEPE5	PTEPE4	PTEPE3	PTEPE2	PTEPE1	PTEPE0
Reset	0	0	0	0	0	0	0	0

Figure 6-32. Internal Pullup Enable for Port E (PTEPE)

Table 6-23. PTEPE Register Field Descriptions

Field	Description
7:0	Internal Pullup Enable for Port E Bits— Each of these control bits determines if the internal pullup device is
PTEPE[7:0]	enabled for the associated PTE pin. For port E pins that are configured as outputs, these bits have no effect and
	the internal pullup devices are disabled.
	0 Internal pullup device disabled for port E bit n.
	1 Internal pullup device enabled for port E bit n.



8.4.10 Clock Mode Requirements

A clock mode is requested by writing to CLKS1:CLKS0 and the actual clock mode is indicated by CLKST1:CLKST0. Provided minimum conditions are met, the status shown in CLKST1:CLKST0 should be the same as the requested mode in CLKS1:CLKS0. Table 8-9 shows the relationship between CLKS, CLKST, and ICGOUT. It also shows the conditions for CLKS = CLKST or the reason CLKS \neq CLKST.

NOTE

If a crystal will be used before the next reset, then be sure to set REFS = 1 and CLKS = 1x on the first write to the ICGC1 register. Failure to do so will result in "locking" REFS = 0 which will prevent the oscillator amplifier from being enabled until the next reset occurs.

Actual Mode (CLKST)	Desired Mode (CLKS)	Range	Reference Frequency (f _{REFERENCE})	Comparison Cycle Time	ICGOUT	Conditions ¹ for CLKS = CLKST	Reason CLKS1 ≠ CLKST
Off	Off (XX)	х	0	_	0		_
(XX)	FBE (10)	х	0	—	0	_	ERCS = 0
	SCM (00)	х	ficgirclk/7 ²	8/f _{ICGIRCLK}	ICGDCLK/R	Not switching from FBE to SCM	_
SCM	FEI (01)	0	f _{ICGIRCLK} /7 ⁽¹⁾	8/f _{ICGIRCLK}	ICGDCLK/R		DCOS = 0
(00) FBE (10)	FBE (10)	х	f _{ICGIRCLK} /7 ⁽¹⁾	8/f _{ICGIRCLK}	ICGDCLK/R		ERCS = 0
	FEE (11)	х	f _{ICGIRCLK} /7 ⁽¹⁾	8/f _{ICGIRCLK}	ICGDCLK/R		DCOS = 0 or ERCS = 0
FEI	FEI (01)	0	f _{ICGIRCLK} /7	8/f _{ICGIRCLK}	ICGDCLK/R	DCOS = 1	—
(01)	FEE (11)	х	f _{ICGIRCLK} /7	8/f _{ICGIRCLK}	ICGDCLK/R		ERCS = 0
FBE	FBE (10)	х	0	_	ICGERCLK/R	ERCS = 1	_
(10)	FEE (11)	х	0	_	ICGERCLK/R	_	LOCS = 1 & ERCS = 1
FEE	FEE	0	fICGERCLK	2/f _{ICGERCLK}	ICGDCLK/R ³	ERCS = 1 and DCOS = 1	_
(11)	(11)	1	fICGERCLK	128/f _{ICGERCLK}	ICGDCLK/R ⁽²⁾	ERCS = 1 and DCOS = 1	

Table 8-9. ICG State Table

¹ CLKST will not update immediately after a write to CLKS. Several bus cycles are required before CLKST updates to the new value.

² The reference frequency has no effect on ICGOUT in SCM, but the reference frequency is still used in making the comparisons that determine the DCOS bit

³ After initial LOCK; will be ICGDCLK/2R during initial locking process and while FLL is re-locking after the MFD bits are changed.



Internal Clock Generator (S08ICGV4)

8.4.11 Fixed Frequency Clock

The ICG provides a fixed frequency clock output, XCLK, for use by on-chip peripherals. This output is equal to the internal bus clock, BUSCLK, in all modes except FEE. In FEE mode, XCLK is equal to ICGERCLK \div 2 when the following conditions are met:

- (P × N) ÷ R ≥ 4 where P is determined by RANGE (see Table 8-11), N and R are determined by MFD and RFD respectively (see Table 8-12).
- LOCK = 1.

If the above conditions are not true, then XCLK is equal to BUSCLK.

When the ICG is in either FEI or SCM mode, XCLK is turned off. Any peripherals which can use XCLK as a clock source must not do so when the ICG is in FEI or SCM mode.

8.4.12 High Gain Oscillator

The oscillator has the option of running in a high gain oscillator (HGO) mode, which improves the oscillator's resistance to EMC noise when running in FBE or FEE modes. This option is selected by writing a 1 to the HGO bit in the ICGC1 register. HGO is used with both the high and low range oscillators but is only valid when REFS = 1 in the ICGC1 register. When HGO = 0, the standard low-power oscillator is selected. This bit is writable only once after any reset.

8.5 Initialization/Application Information

8.5.1 Introduction

The section is intended to give some basic direction on which configuration a user would want to select when initializing the ICG. For some applications, the serial communication link may dictate the accuracy of the clock reference. For other applications, lowest power consumption may be the chief clock consideration. Still others may have lowest cost as the primary goal. The ICG allows great flexibility in choosing which is best for any application.

Internal Clock Generator (S08ICGV4)

Table 8-12. MFD and RFD Decode Table

101	14	101	÷32
110	16	110	÷64
111	18	111	÷128

8.5.2 Example #1: External Crystal = 32 kHz, Bus Frequency = 4.19 MHz

In this example, the FLL will be used (in FEE mode) to multiply the external 32 kHz oscillator up to 8.38 MHz to achieve 4.19 MHz bus frequency.

After the MCU is released from reset, the ICG is in self-clocked mode (SCM) and supplies approximately 8 MHz on ICGOUT, which corresponds to a 4 MHz bus frequency (f_{Bus}).

The clock scheme will be FLL engaged, external (FEE). So

Solving for N / R gives:

N / R = 8.38 MHz /(32 kHz * 64)	= 4 ; we can choose N = 4 and R =1	Eqn. 8-2
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The values needed in each register to set up the desired operation are:

ICGC1 = \$38 (%00111000)

Bit 7	HGO	0	Configures oscillator for low power
Bit 6	RANGE	0	Configures oscillator for low-frequency range; FLL prescale factor is 64
Bit 5	REFS	1	Oscillator using crystal or resonator is requested
Bits 4:3	CLKS	11	FLL engaged, external reference clock mode
Bit 2	OSCSTEN	0	Oscillator disabled
Bit 1	LOCD	0	Loss-of-clock detection enabled
Bit 0		0	Unimplemented or reserved, always reads zero

ICGC2 = \$00 (%0000000)

Bit 7	LOLRE	0	Generates an interrupt request on loss of lock
Bits 6:4	MFD	000	Sets the MFD multiplication factor to 4
Bit 3	LOCRE	0	Generates an interrupt request on loss of clock
Bits 2:0	RFD	000	Sets the RFD division factor to ÷1

ICGS1 = \$xx

This is read only except for clearing interrupt flag

ICGS2 = xx

This is read only; should read DCOS = 1 before performing any time critical tasks

ICGFLTLU/L = \$xx

Only needed in self-clocked mode; FLT will be adjusted by loop to give 8.38 MHz DCO clock Bits 15:12 unused 0000



Chapter 10 Timer/PWM (S08TPMV3)

10.1 Introduction

The MC9S08AC16 Series includes three independent timer/PWM (TPM) modules which support traditional input capture, output compare, or buffered edge-aligned pulse-width modulation (PWM) on each channel. A control bit in each TPM configures all channels in that timer to operate as center-aligned PWM functions. In each TPM, timing functions are based on a separate 16-bit counter with prescaler and modulo features to control frequency and range (period between overflows) of the time reference. This timing system is ideally suited for a wide range of control applications, and the center-aligned PWM capability on the TPM extends the field of applications to motor control in small appliances.

The use of the fixed system clock, XCLK, as the clock source for any of the TPM modules allows the TPM prescaler to run using the oscillator rate divided by two (ICGERCLK/2). This option is only available if the ICG is configured in FEE mode and the proper conditions are met (see Section 8.4.11, "Fixed Frequency Clock"). In all other ICG modes this selection is redundant because XCLK is the same as BUSCLK.

An external clock source can be connected to the TPMCLK pin. The maximum frequency for TPMCLK is the bus clock frequency divided by 4. All three TPM modules can independently select TPMCLK as the clock source.

10.2 Features

The timer system in the MC9S08AC16 Series includes a 4-channel TPM1, a separate 2-channel TPM2 and a separate 2-channel TPM3. Timer system features include:

- A total of up to eight channels:
 - Each channel may be input capture, output compare, or buffered edge-aligned PWM
 - Rising-edge, falling-edge, or any-edge input capture trigger
 - Set, clear, or toggle output compare action
 - Selectable polarity on PWM outputs
- Each TPM may be configured for buffered, center-aligned pulse-width modulation (CPWM) on all channels
- Clock source to prescaler for each TPM is independently selectable as bus clock, fixed system clock, or an external pin:
 - Prescale taps for divide by 1, 2, 4, 8, 16, 32, 64, or 128
 - External clock input: TPMCLK for use by TPM1, TPM2, and/or TPM3
 - 16-bit free-running or up/down (CPWM) count operation
- 16-bit modulus register to control counter range
- Timer system enable
- One interrupt per channel plus a terminal count interrupt for each TPM module



• Edge-aligned PWM mode

The value of a 16-bit modulo register plus 1 sets the period of the PWM output signal. The channel value register sets the duty cycle of the PWM output signal. The user may also choose the polarity of the PWM output signal. Interrupts are available at the end of the period and at the duty-cycle transition point. This type of PWM signal is called edge-aligned because the leading edges of all PWM signals are aligned with the beginning of the period, which is the same for all channels within a TPM.

• Center-aligned PWM mode

Twice the value of a 16-bit modulo register sets the period of the PWM output, and the channel-value register sets the half-duty-cycle duration. The timer counter counts up until it reaches the modulo value and then counts down until it reaches zero. As the count matches the channel value register while counting down, the PWM output becomes active. When the count matches the channel value register while counting up, the PWM output becomes inactive. This type of PWM signal is called center-aligned because the centers of the active duty cycle periods for all channels are aligned with a count value of zero. This type of PWM is required for types of motors used in small appliances.

This is a high-level description only. Detailed descriptions of operating modes are in later sections.

10.3.4 Block Diagram

The TPM uses one input/output (I/O) pin per channel, TPMxCHn (timer channel n) where n is the channel number (1-8). The TPM shares its I/O pins with general purpose I/O port pins (refer to I/O pin descriptions in full-chip specification for the specific chip implementation).

Figure 10-2 shows the TPM structure. The central component of the TPM is the 16-bit counter that can operate as a free-running counter or a modulo up/down counter. The TPM counter (when operating in normal up-counting mode) provides the timing reference for the input capture, output compare, and edge-aligned PWM functions. The timer counter modulo registers, TPMxMODH:TPMxMODL, control the modulo value of the counter (the values 0x0000 or 0xFFFF effectively make the counter free running). Software can read the counter value at any time without affecting the counting sequence. Any write to either half of the TPMxCNT counter resets the counter, regardless of the data value written.



Field	Description
2 RE	 Receiver Enable — When the SCI receiver is off, the RxD pin reverts to being a general-purpose port I/O pin. If LOOPS = 1 the RxD pin reverts to being a general-purpose I/O pin even if RE = 1. 0 Receiver off. 1 Receiver on.
1 RWU	Receiver Wakeup Control — This bit can be written to 1 to place the SCI receiver in a standby state where it waits for automatic hardware detection of a selected wakeup condition. The wakeup condition is either an idle line between messages (WAKE = 0, idle-line wakeup), or a logic 1 in the most significant data bit in a character (WAKE = 1, address-mark wakeup). Application software sets RWU and (normally) a selected hardware condition automatically clears RWU. Refer to Section 11.3.3.2, "Receiver Wakeup Operation" for more details. 0 Normal SCI receiver operation. 1 SCI receiver in standby waiting for wakeup condition.
0 SBK	 Send Break — Writing a 1 and then a 0 to SBK queues a break character in the transmit data stream. Additional break characters of 10 or 11 (13 or 14 if BRK13 = 1) bit times of logic 0 are queued as long as SBK = 1. Depending on the timing of the set and clear of SBK relative to the information currently being transmitted, a second break character may be queued before software clears SBK. Refer to Section 11.3.2.1, "Send Break and Queued Idle" for more details. 0 Normal transmitter operation. 1 Queue break character(s) to be sent.

11.2.4 SCI Status Register 1 (SCIxS1)

This register has eight read-only status flags. Writes have no effect. Special software sequences (which do not involve writing to this register) are used to clear these status flags.



Figure 11-8. SCI Status Register 1 (SCIxS1)



message characters. At the end of a message, or at the beginning of the next message, all receivers automatically force RWU to 0 so all receivers wake up in time to look at the first character(s) of the next message.

11.3.3.2.1 Idle-Line Wakeup

When WAKE = 0, the receiver is configured for idle-line wakeup. In this mode, RWU is cleared automatically when the receiver detects a full character time of the idle-line level. The M control bit selects 8-bit or 9-bit data mode that determines how many bit times of idle are needed to constitute a full character time (10 or 11 bit times because of the start and stop bits).

When RWU is one and RWUID is zero, the idle condition that wakes up the receiver does not set the IDLE flag. The receiver wakes up and waits for the first data character of the next message which will set the RDRF flag and generate an interrupt if enabled. When RWUID is one, any idle condition sets the IDLE flag and generates an interrupt if enabled, regardless of whether RWU is zero or one.

The idle-line type (ILT) control bit selects one of two ways to detect an idle line. When ILT = 0, the idle bit counter starts after the start bit so the stop bit and any logic 1s at the end of a character count toward the full character time of idle. When ILT = 1, the idle bit counter does not start until after a stop bit time, so the idle detection is not affected by the data in the last character of the previous message.

11.3.3.2.2 Address-Mark Wakeup

When WAKE = 1, the receiver is configured for address-mark wakeup. In this mode, RWU is cleared automatically when the receiver detects a logic 1 in the most significant bit of a received character (eighth bit in M = 0 mode and ninth bit in M = 1 mode).

Address-mark wakeup allows messages to contain idle characters but requires that the MSB be reserved for use in address frames. The logic 1 MSB of an address frame clears the RWU bit before the stop bit is received and sets the RDRF flag. In this case the character with the MSB set is received even though the receiver was sleeping during most of this character time.

11.3.4 Interrupts and Status Flags

The SCI system has three separate interrupt vectors to reduce the amount of software needed to isolate the cause of the interrupt. One interrupt vector is associated with the transmitter for TDRE and TC events. Another interrupt vector is associated with the receiver for RDRF, IDLE, RXEDGIF and LBKDIF events, and a third vector is used for OR, NF, FE, and PF error conditions. Each of these ten interrupt sources can be separately masked by local interrupt enable masks. The flags can still be polled by software when the local masks are cleared to disable generation of hardware interrupt requests.

The SCI transmitter has two status flags that optionally can generate hardware interrupt requests. Transmit data register empty (TDRE) indicates when there is room in the transmit data buffer to write another transmit character to SCIxD. If the transmit interrupt enable (TIE) bit is set, a hardware interrupt will be requested whenever TDRE = 1. Transmit complete (TC) indicates that the transmitter is finished transmitting all data, preamble, and break characters and is idle with TxD at the inactive level. This flag is often used in systems with modems to determine when it is safe to turn off the modem. If the transmit complete interrupt enable (TCIE) bit is set, a hardware TC = 1.





12.1.1 Features

Features of the SPI module include:

- Master or slave mode operation
- Full-duplex or single-wire bidirectional option
- Programmable transmit bit rate
- Double-buffered transmit and receive
- Serial clock phase and polarity options
- Slave select output
- Selectable MSB-first or LSB-first shifting

12.1.2 Block Diagrams

This section includes block diagrams showing SPI system connections, the internal organization of the SPI module, and the SPI clock dividers that control the master mode bit rate.

12.1.2.1 SPI System Block Diagram

Figure 12-2 shows the SPI modules of two MCUs connected in a master-slave arrangement. The master device initiates all SPI data transfers. During a transfer, the master shifts data out (on the MOSI pin) to the slave while simultaneously shifting data in (on the MISO pin) from the slave. The transfer effectively exchanges the data that was in the SPI shift registers of the two SPI systems. The SPSCK signal is a clock output from the master and an input to the slave. The slave device must be selected by a low level on the slave select input (\overline{SS} pin). In this system, the master device has configured its \overline{SS} pin as an optional slave select output.



Figure 12-2. SPI System Connections



14.5.7.2 Stop3 Mode With ADACK Enabled

If ADACK is selected as the conversion clock, the ADC continues operation during stop3 mode. For guaranteed ADC operation, the MCU's voltage regulator must remain active during stop3 mode. Consult the module introduction for configuration information for this MCU.

If a conversion is in progress when the MCU enters stop3 mode, it continues until completion. Conversions can be initiated while the MCU is in stop3 mode by means of the hardware trigger or if continuous conversions are enabled.

A conversion complete event sets the COCO and generates an ADC interrupt to wake the MCU from stop3 mode if the ADC interrupt is enabled (AIEN = 1).

NOTE

It is possible for the ADC module to wake the system from low power stop and cause the MCU to begin consuming run-level currents without generating a system level interrupt. To prevent this scenario, software should ensure that the data transfer blocking mechanism (discussed in Section 14.5.4.2, "Completing Conversions) is cleared when entering stop3 and continuing ADC conversions.

14.5.8 MCU Stop1 and Stop2 Mode Operation

The ADC module is automatically disabled when the MCU enters either stop1 or stop2 mode. All module registers contain their reset values following exit from stop1 or stop2. Therefore the module must be re-enabled and re-configured following exit from stop1 or stop2.

14.6 Initialization Information

This section gives an example which provides some basic direction on how a user would initialize and configure the ADC module. The user has the flexibility of choosing between configuring the module for 8-bit or 10-bit resolution, single or continuous conversion, and a polled or interrupt approach, among many other options. Refer to Table 14-6, Table 14-7, and Table 14-8 for information used in this example.

NOTE

Hexadecimal values designated by a preceding 0x, binary values designated by a preceding %, and decimal values have no preceding character.

14.6.1 ADC Module Initialization Example

14.6.1.1 Initialization Sequence

Before the ADC module can be used to complete conversions, an initialization procedure must be performed. A typical sequence is as follows:

1. Update the configuration register (ADCCFG) to select the input clock source and the divide ratio used to generate the internal clock, ADCK. This register is also used for selecting sample time and low-power configuration.



Table 15-2. BDCSC	R Register Field	Descriptions	(continued)
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Field	Description
2 WS	 Wait or Stop Status — When the target CPU is in wait or stop mode, most BDC commands cannot function. However, the BACKGROUND command can be used to force the target CPU out of wait or stop and into active background mode where all BDC commands work. Whenever the host forces the target MCU into active background mode, the host should issue a READ_STATUS command to check that BDMACT = 1 before attempting other BDC commands. 0 Target CPU is running user application code or in active background mode (was not in wait or stop mode when background became active) 1 Target CPU is in wait or stop mode, or a BACKGROUND command was used to change from wait or stop to active background mode
1 WSF	 Wait or Stop Failure Status — This status bit is set if a memory access command failed due to the target CPU executing a wait or stop instruction at or about the same time. The usual recovery strategy is to issue a BACKGROUND command to get out of wait or stop mode into active background mode, repeat the command that failed, then return to the user program. (Typically, the host would restore CPU registers and stack values and re-execute the wait or stop instruction.) 0 Memory access did not conflict with a wait or stop instruction 1 Memory access command failed because the CPU entered wait or stop mode
0 DVF	 Data Valid Failure Status — This status bit is not used in the MC9S08AC16 Series because it does not have any slow access memory. 0 Memory access did not conflict with a slow memory access 1 Memory access command failed because CPU was not finished with a slow memory access

15.4.1.2 BDC Breakpoint Match Register (BDCBKPT)

This 16-bit register holds the address for the hardware breakpoint in the BDC. The BKPTEN and FTS control bits in BDCSCR are used to enable and configure the breakpoint logic. Dedicated serial BDC commands (READ_BKPT and WRITE_BKPT) are used to read and write the BDCBKPT register but is not accessible to user programs because it is not located in the normal memory map of the MCU. Breakpoints are normally set while the target MCU is in active background mode before running the user application program. For additional information about setup and use of the hardware breakpoint logic in the BDC, refer to Section 15.2.4, "BDC Hardware Breakpoint."

15.4.2 System Background Debug Force Reset Register (SBDFR)

This register contains a single write-only control bit. A serial background mode command such as WRITE_BYTE must be used to write to SBDFR. Attempts to write this register from a user program are ignored. Reads always return 0x00.



A.6 DC Characteristics

This section includes information about power supply requirements, I/O pin characteristics, and power supply current in various operating modes.

Num	С	Parameter	Symbol	Min	Typ ¹	Max	Unit
1		Output high voltage — Low Drive (PTxDSn = 0) 5 V, $I_{Load} = -2 \text{ mA}$ 3 V, $I_{Load} = -0.6 \text{ mA}$ 5 V, $I_{Load} = -0.4 \text{ mA}$ 3 V, $I_{Load} = -0.24 \text{ mA}$		V _{DD} - 1.5 V _{DD} - 1.5 V _{DD} - 0.8 V _{DD} - 0.8		 	
	Р	Output high voltage — High Drive (PTxDSn = 1) 5 V, $I_{Load} = -10 \text{ mA}$ 3 V, $I_{Load} = -3 \text{ mA}$ 5 V, $I_{Load} = -2 \text{ mA}$ 3 V, $I_{Load} = -0.4 \text{ mA}$	V _{OH}	V _{DD} - 1.5 V _{DD} - 1.5 V _{DD} - 0.8 V _{DD} - 0.8		 	V
2	D	Output low voltage — Low Drive (PTxDSn = 0) $5 \text{ V}, \text{ I}_{\text{Load}} = 2 \text{ mA}$ $3 \text{ V}, \text{ I}_{\text{Load}} = 0.6 \text{ mA}$ $5 \text{ V}, \text{ I}_{\text{Load}} = 0.4 \text{ mA}$ $3 \text{ V}, \text{ I}_{\text{Load}} = 0.24 \text{ mA}$. V.			1.5 1.5 0.8 0.8	V
2		Output low voltage — High Drive (PTxDSn = 1) 5 V, I_{Load} = 10 mA 3 V, I_{Load} = 3 mA 5 V, I_{Load} = 2 mA 3 V, I_{Load} = 0.4 mA	VOL			1.5 1.5 0.8 0.8	v
3	Ρ	Output high current — Max total I _{OH} for all ports 5V 3V	I _{OHT}		_	100 60	mA
4	Ρ	Output low current — Max total I _{OL} for all ports 5V 3V	I _{OLT}	_	_	100 60	mA
_	_	Input high $2.7v \le V_{DD} 4.5v$	V _{IH}	0.70xV _{DD}		—	.,
5	Р	voltage; all $4.5 v \le V_{DD} \le 5.5 v$ digital inputs	V _{IH}	0.65xV _{DD}	_	_	V
6	Р	Input low voltage; all digital inputs	V _{IL}			$0.35 \times V_{DD}$	
7	Ρ	Input hysteresis; all digital inputs	V _{hys}	$0.06 \times V_{DD}$			V
8	Ρ	Input leakage current; input only pins ²	ll _{In} l	_	0.1	1	μA
9	Ρ	High Impedance (off-state) leakage current ²		—	0.1	1	μA
10	Ρ	Internal pullup resistors ³	R _{PU}	20	45	65	kΩ
11	Ρ	Internal pulldown resistors ⁴		20	45	65	kΩ
12	С	Input Capacitance; all non-supply pins	C _{In}		_	8	pF
13	Ρ	POR rearm voltage	V _{POR}	0.9	1.4	2.0	V
14	D	POR rearm time	t _{POR}	10	—	—	μS

Table A-6. DC Characteristics



A.8 ADC Characteristics

Table A-8. 5 Volt 10-bit ADC Operating Conditions

Characteristic	Conditions	Symb	Min	Typ ¹	Max	Unit
Supply voltage	Absolute	V _{DDAD}	2.7	—	5.5	V
	Delta to V _{DD} (V _{DD} -V _{DDAD}) ²	ΔV_{DDAD}	-100	0	+100	mV
Ground voltage	Delta to $V_{SS} (V_{SS} - V_{SSAD})^2$	ΔV_{SSAD}	-100	0	+100	mV
Ref voltage high		V _{REFH}	2.7	V _{DDAD}	V _{DDAD}	V
Ref voltage low		V _{REFL}	V_{SSAD}	V_{SSAD}	V_{SSAD}	V
Supply current	Stop, reset, module off	I _{DDAD}	—	0.011	1	μA
Input Voltage		V _{ADIN}	V _{REFL}	—	V _{REFH}	V
Input capacitance		C _{ADIN}	—	4.5	5.5	pF
Input resistance		R _{ADIN}	—	3	5	kΩ
Analog source resistance External to MCU	10-bit mode f _{ADCK} > 4MHz f _{ADCK} < 4MHz	R _{AS}			5 10	kΩ
	8-bit mode (all valid f _{ADCK})		_	—	10	
ADC conversion clock frequency	High speed (ADLPC = 0)	f _{ADCK}	0.4	_	8.0	MHz
	Low power (ADLPC = 1)		0.4	_	4.0	

¹ Typical values assume V_{DDAD} = 5.0 V, Temp = 25°C, f_{ADCK} = 1.0MHz unless otherwise stated. Typical values are for reference only and are not tested in production.
 ² dc potential difference.



A.9 Internal Clock Generation Module Characteristics



Table A-10. ICG DC Electrical Specifications (Temperature Range = -40 to 125°C Ambient)

Characteristic	Symbol	Min	Typ ¹	Мах	Unit
Load capacitors	C ₁ C ₂	See Note ²			
Feedback resistor Low range (32k to 100 kHz) High range (1M – 16 MHz)	R _F		10 1		ΜΩ ΜΩ
Series resistor Low range Low Gain (HGO = 0) High Gain (HGO = 1) High range Low Gain (HGO = 0) High Gain (HGO = 1) $\geq 8 \text{ MHz}$ 4 MHz 1 MHz	R _S		0 100 0 10 20		kΩ

 1 Typical values are based on characterization data at V_{DD} = 5.0V, 25 ^{\circ}C or is typical recommended value.

² See crystal or resonator manufacturer's recommendation.





Appendix B Ordering Information and Mechanical Drawings