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Details

Product Status	Active
Core Processor	S08
Core Size	8-Bit
Speed	40MHz
Connectivity	I ² C, LINbus, SCI, SPI
Peripherals	LVD, POR, PWM, WDT
Number of I/O	17
Program Memory Size	8KB (8K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	512 x 8
Voltage - Supply (Vcc/Vdd)	2.7V ~ 5.5V
Data Converters	A/D 12x10b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	20-SOIC (0.295", 7.50mm Width)
Supplier Device Package	20-SOIC
Purchase URL	https://www.e-xfl.com/product-detail/nxp-semiconductors/mc9s08sh8cwj

Email: info@E-XFL.COM

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



Chapter 1 Device Overview

The MC9S08SH8 members of the low-cost, high-performance HCS08 Family of 8-bit microcontroller units (MCUs). All MCUs in the family use the enhanced HCS08 core and are available with a variety of modules, memory sizes, memory types, and package types.

1.1 Devices in the MC9S08SH8 Series

Table 1-1 summarizes the feature set available in the MC9S08SH8 series of MCUs.

Feature	9S08SH8				9S08SH4			
FLASH size (bytes)		81	92		4096			
RAM size (bytes)		51	12			25	56	
Pin quantity	24	20	16	8	24	20	16	8
ACMP		•	•	уe	es	•	•	•
ADC channels	12	12	8	4	12	12	8	4
DBG		•	•	уe	es	•	•	•
ICS	yes	yes	yes	yes ¹	yes	yes	yes	yes ¹
IIC		•	•	уe	es	•	•	•
MTIM				уe	es			
Pin Interrupts	8	8	8	4	8	8	8	4
Pin I/O ²	17	17	13	5	17	17	13	5
RTC		•	•	уe	es	•	•	•
SCI	yes	yes	yes	no	yes	yes	yes	no
SPI	yes yes no yes yes yes						no	
TPM1 channels	2	2	2	1	2	2	2	1
TPM2 channels	2	2	2	1	2	2	2	1
XOSC	yes	yes	yes	no	yes	yes	yes	no

Table 1-1. MC9S08SH8 Features by MCU and Package

¹ FBE and FEE modes are not available in 8-pin packages.

² Port I/O count does not include the output-only PTA4/ACMPO/BKGD/MS.



Chapter 2 Pins and Connections

When an on-chip peripheral system is controlling a pin, data direction control bits still determine what is read from port data registers even though the peripheral module controls the pin direction by controlling the enable for the pin's output buffer. For information about controlling these pins as general-purpose I/O pins, see Chapter 6, "Parallel Input/Output Control."

The MC9S08SH8 devices contain a ganged output drive feature that allows a safe and reliable method of allowing pins to be tied together externally to produce a higher output current drive. See Section 6.3, "Ganged Output" for more information for configuring the port pins for ganged output drive.

NOTE

To avoid extra current drain from floating input pins, the reset initialization routine in the application program should either enable on-chip pull-up devices or change the direction of unused pins to outputs so they do not float.

When using the 8-pin devices, the user must either enable on-chip pullup devices or change the direction of non-bonded out port B and port C pins to outputs so the pins do not float.

When using the 16-pin devices, the user must either enable on-chip pullup devices or change the direction of non-bonded out port C pins to outputs so the pins do not float.



4.3 Register Addresses and Bit Assignments

The registers in the MC9S08SH8 are divided into these groups:

- Direct-page registers are located in the first 128 locations in the memory map; these are accessible with efficient direct addressing mode instructions.
- High-page registers are used much less often, so they are located above 0x1800 in the memory map. This leaves more room in the direct page for more frequently used registers and RAM.
- The nonvolatile register area consists of a block of 16 locations in FLASH memory at 0xFFB0–0xFFBF. Nonvolatile register locations include:
 - NVPROT and NVOPT are loaded into working registers at reset
 - An 8-byte backdoor comparison key that optionally allows a user to gain controlled access to secure memory

Because the nonvolatile register locations are FLASH memory, they must be erased and programmed like other FLASH memory locations.

Direct-page registers can be accessed with efficient direct addressing mode instructions. Bit manipulation instructions can be used to access any bit in any direct-page register. Table 4-2 is a summary of all user-accessible direct-page registers and control bits.

The direct page registers in Table 4-2 can use the more efficient direct addressing mode, which requires only the lower byte of the address. Because of this, the lower byte of the address in column one is shown in bold text. In Table 4-3 and Table 4-4, the whole address in column one is shown in bold. In Table 4-2, Table 4-3, and Table 4-4, the register names in column two are shown in bold to set them apart from the bit names to the right. Cells that are not associated with named bits are shaded. A shaded cell with a 0 indicates this unused bit always reads as a 0. Shaded cells with dashes indicate unused or reserved bit locations that could read as 1s or 0s.



5.7.2 System Reset Status Register (SRS)

This high page register includes 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 causes a COP reset when the COP is enabled except the values 0x55 and 0xAA. Writing a 0x55-0xAA sequence to this 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	0	LVD	0
w		Wr	iting 0x55, 0xA	A to SRS addr	ess clears CO	P watchdog tim	ier.	
POR:	1	0	0	0	0	0	1	0
LVR:	u ⁽¹⁾	0	0	0	0	0	1	0
Any other reset:	0	Note ⁽²⁾	Note ⁽²⁾	Note ⁽²⁾	Note ⁽²⁾	0	0	0

¹ u = unaffected

² Any of these reset sources that are active at the time of reset entry will cause the corresponding bit(s) to be set; bits corresponding to sources that are not active at the time of reset entry 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 (LVD) status bit is also set to indicate that the reset occurred while the internal supply was below the LVD 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. 0 Reset not caused by external reset pin. 1 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 can be blocked by COPT bits = 0:0 Reset not caused by COP timeout. 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.



6.6.3 Port C Registers

Port C is controlled by the registers listed below.

6.6.3.1 Port C Data Register (PTCD)



Figure 6-19. Port C Data Register (PTCD)

Table 6-18. PTCD Register Field Descriptions

Field	Description
3:0 PTCD[3:0]	Port C Data Register Bits — For port C pins that are inputs, reads return the logic level on the pin. For port C 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 C pins that are configured as outputs, the logic level is driven out the corresponding MCU pin. Reset forces PTCD 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 pull-ups disabled.

6.6.3.2 Port C Data Direction Register (PTCDD)

	7	6	5	4	3	2	1	0
R	0	0	0	0				
W					FICDD3	FICDD2	FICDDI	FICDDO
Reset:	0	0	0	0	0	0	0	0

Figure 6-20. Port C Data Direction Register (PTCDD)

Table 6-19. PTCDD Register Field Descriptions

Field	Description
3:0 PTCDD[3:0]	Data Direction for Port C Bits — These read/write bits control the direction of port C pins and what is read for PTCD reads.
	 Input (output driver disabled) and reads return the pin value. Output driver enabled for port C bit n and PTCD reads return the contents of PTCDn.



Chapter 6 Parallel Input/Output Control



Source	Operation	ldress 1ode	Object Code	ycles	Cyc-by-Cyc Details	Affect on CCR	
		PA		ΰ	Dotano	V 1 1 H	INZC
BCC rel	Branch if Carry Bit Clear (if C = 0)	REL	24 rr	3	qqq	- 1 1 -	
BCLR n,opr8a	Clear Bit n in Memory (Mn ← 0)	DIR (b0) DIR (b1) DIR (b2) DIR (b3) DIR (b4) DIR (b5) DIR (b6) DIR (b7)	11 dd 13 dd 15 dd 17 dd 19 dd 1B dd 1D dd 1F dd	5 5 5 5 5 5 5 5 5 5 5	rfwpp rfwpp rfwpp rfwpp rfwpp rfwpp rfwpp rfwpp	- 1 1 -	
BCS rel	Branch if Carry Bit Set (if C = 1) (Same as BLO)	REL	25 rr	3	qqq	- 1 1 -	
BEQ rel	Branch if Equal (if Z = 1)	REL	27 rr	3	qqq	- 1 1 -	
BGE rel	Branch if Greater Than or Equal To (if $N \oplus V = 0$) (Signed)	REL	90 rr	3	qqq	- 1 1 -	
BGND	Enter active background if ENBDM=1 Waits for and processes BDM commands until GO, TRACE1, or TAGGO	INH	82	5+	fpppp	- 1 1 -	
BGT <i>rel</i>	Branch if Greater Than (if $Z (N \oplus V) = 0$) (Signed)	REL	92 rr	3	qqq	- 1 1 -	
BHCC rel	Branch if Half Carry Bit Clear (if $H = 0$)	REL	28 rr	3	qqq	- 1 1 -	
BHCS rel	Branch if Half Carry Bit Set (if H = 1)	REL	29 rr	3	qqq	- 1 1 -	
BHI rel	Branch if Higher (if $C \mid Z = 0$)	REL	22 rr	3	qqq	- 1 1 -	
BHS rel	Branch if Higher or Same (if C = 0) (Same as BCC)	REL	24 rr	3	qqq	- 1 1 -	
BIH rel	Branch if IRQ Pin High (if IRQ pin = 1)	REL	2F rr	3	qqq	- 1 1 -	
BIL rel	Branch if IRQ Pin Low (if IRQ pin = 0)	REL	2E rr	3	ppp	- 1 1 -	
BIT #opr8i BIT opr8a BIT opr16a BIT oprx16,X BIT oprx8,X BIT ,X BIT oprx16,SP BIT oprx8,SP	Bit Test (A) & (M) (CCR Updated but Operands Not Changed)	IMM DIR EXT IX2 IX1 IX SP2 SP1	A5 ii B5 dd C5 hh 11 D5 ee ff E5 ff F5 9E D5 ee ff 9E E5 ff	2 3 4 3 3 5 4	pp rpp prpp rpp rfp pprpp prpp	011-	- \$ \$ -
BLE rel	Branch if Less Than or Equal To (if Z (N \oplus V) = 1) (Signed)	REL	93 rr	3	qqq	- 1 1 -	
BLO rel	Branch if Lower (if $C = 1$) (Same as BCS)	REL	25 rr	3	qqq	- 1 1 -	
BLS rel	Branch if Lower or Same (if C Z = 1)	REL	23 rr	3	ppp	- 1 1 -	
BLT rel	Branch if Less Than (if $N \oplus V = 1$) (Signed)	REL	91 rr	3	qqq	- 1 1 -	
BMC rel	Branch if Interrupt Mask Clear (if I = 0)	REL	2C rr	3	ppp	- 1 1 -	
BMI rel	Branch if Minus (if N = 1)	REL	2B rr	3	ppp	- 1 1 -	
BMS rel	Branch if Interrupt Mask Set (if I = 1)	REL	2D rr	3	qqq	- 1 1 -	
BNE rel	Branch if Not Equal (if $Z = 0$)	REL	26 rr	3	qqq	-11-	

Table 7-2. Instruction	Set Summar	y (Sheet 2 of 9)
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Source	Operation	dress lode	Object Code	Cycles	Cyc-by-Cyc Details	Affect on CCR	
1 Onn		Ρd Ad				V 1 1 H	INZC
MOV opr8a,opr8a MOV opr8a,X+ MOV #opr8i,opr8a MOV ,X+,opr8a	$\begin{array}{l} Move \\ (M)_{destination} \leftarrow (M)_{source} \\ In IX+/DIR and DIR/IX+ Modes, \\ H:X \leftarrow (H:X) + \$0001 \end{array}$	DIR/DIR DIR/IX+ IMM/DIR IX+/DIR	4E dd dd 5E dd 6E ii dd 7E dd	5 5 4 5	rpwpp rfwpp pwpp rfwpp	011-	- \$ \$ -
MUL	Unsigned multiply $X:A \leftarrow (X) \times (A)$	INH	42	5	ffffp	- 1 1 0	0
NEG opr8a NEGA NEGX NEG oprx8,X NEG ,X NEG oprx8,SP	$\begin{array}{llllllllllllllllllllllllllllllllllll$	DIR INH INH IX1 IX SP1	30 dd 40 50 60 ff 70 9E 60 ff	5 1 1 5 4 6	rfwpp p rfwpp rfwp prfwpp	\$11−	- \$ \$ \$
NOP	No Operation — Uses 1 Bus Cycle	INH	9D	1	р	- 1 1 -	
NSA	Nibble Swap Accumulator A \leftarrow (A[3:0]:A[7:4])	INH	62	1	р	- 1 1 -	
ORA #opr8i ORA opr8a ORA opr16a ORA oprx16,X ORA oprx8,X ORA ,X ORA oprx16,SP ORA oprx8,SP	Inclusive OR Accumulator and Memory $A \leftarrow (A) \mid (M)$	IMM DIR EXT IX2 IX1 IX SP2 SP1	AA ii BA dd CA hh 11 DA ee ff EA ff FA 9E DA ee ff 9E EA ff	2 3 4 3 3 5 4	pp rpp prpp rpp rpp rfp pprpp prpp	011-	- \$ \$ -
PSHA	Push Accumulator onto Stack Push (A); SP \leftarrow (SP) – \$0001	INH	87	2	qz	- 1 1 -	
PSHH	Push H (Index Register High) onto Stack Push (H); SP \leftarrow (SP) – \$0001	INH	8B	2	sp	- 1 1 -	
PSHX	Push X (Index Register Low) onto Stack Push (X); SP \leftarrow (SP) – \$0001	INH	89	2	gz	- 1 1 -	
PULA	Pull Accumulator from Stack SP \leftarrow (SP + \$0001); Pull (A)	INH	86	3	ufp	- 1 1 -	
PULH	Pull H (Index Register High) from Stack SP \leftarrow (SP + \$0001); Pull (H)	INH	8A	3	ufp	- 1 1 -	
PULX	Pull X (Index Register Low) from Stack SP \leftarrow (SP + \$0001); Pull (X)	INH	88	3	ufp	- 1 1 -	
ROL <i>opr8a</i> ROLA ROLX ROL <i>oprx8</i> ,X ROL ,X ROL <i>oprx8</i> ,SP	Rotate Left through Carry	DIR INH INH IX1 IX SP1	39 dd 49 59 69 ff 79 9E 69 ff	5 1 1 5 4 6	rfwpp p rfwpp rfwp prfwpp	↓11-	- ↓ ↓ ↓
ROR opr8a RORA RORX ROR oprx8,X ROR ,X ROR oprx8,SP	Rotate Right through Carry	DIR INH INH IX1 IX SP1	36 dd 46 56 66 ff 76 9E 66 ff	5 1 1 5 4 6	rfwpp p rfwpp rfwp prfwp	\$11-	- ↓ ↓ ↓



Chapter 8 Analog Comparator 5-V (S08ACMPV2)

8.1 Introduction

The analog comparator module (ACMP) provides a circuit for comparing two analog input voltages or for comparing one analog input voltage to an internal reference voltage. The comparator circuit is designed to operate across the full range of the supply voltage (rail-to-rail operation).

Figure 8-1 shows the MC9S08SH8 block diagram with the ACMP highlighted.

8.1.1 ACMP Configuration In ormation

When using the bandgap reference voltage for input to ACMP+, the user must enable the bandgap buffer by setting BGBE =1 in SPMSC1 see Section 5.7.7, "System Power Management Status and Control 1 Register (SPMSC1)". For value of bandgap voltage reference see Section A.6, "DC Characteristics".

8.1.2 ACMP in Stop3 Mode

S08ACMPV2 continues to operate in stop3 mode if enabled. If ACOPE is enabled, comparator output will operate as in the normal operating mode and will control ACMPO pin. The MCU is brought out of stop when a compare event occurs and ACIE is enabled; ACF flag sets accordingly.

8.1.3 ACMP/TPM Configuration In ormation

The ACMP module can be configured to connect the output of the analog comparator to TPM1 input capture channel 0 by setting ACIC in SOPT2. With ACIC set, the TPM1CH0 pin is not available externally regardless of the configuration of the TPM1 module for channel 0.



8.4 Functional Description

The analog comparator can be used to compare two analog input voltages applied to ACMP+ and ACMP-; or it can be used to compare an analog input voltage applied to ACMP- with an internal bandgap reference voltage. ACBGS is used to select between the bandgap reference voltage or the ACMP+ pin as the input to the non-inverting input of the analog comparator. The comparator output is high when the non-inverting input is greater than the inverting input, and is low when the non-inverting input is less than the inverting input. ACMOD is used to select the condition which will cause ACF to be set. ACF can be set on a rising edge of the comparator output, a falling edge of the comparator output, or either a rising or a falling edge (toggle). The comparator output can be read directly through ACO. The comparator output can be driven onto the ACMPO pin using ACOPE.



9.4.7.2 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 9.4.4.2, "Completing Conversions) is cleared when entering stop3 and continuing ADC conversions.

9.4.8 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.

9.5 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 9-6, Table 9-7, and Table 9-8 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.

9.5.1 ADC Module Initialization Example

9.5.1.1 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.



Chapter 9 Analog-to-Digital Converter (S08ADC10V1)

In cases where separate power supplies are used for analog and digital power, the ground connection between these supplies must be at the V_{SSAD} pin. This should be the only ground connection between these supplies if possible. The V_{SSAD} pin makes a good single point ground location.

9.6.1.2 Analog Reference Pins

In addition to the analog supplies, the ADC module has connections for two reference voltage inputs. The high reference is V_{REFH} , which may be shared on the same pin as V_{DDAD} on some devices. The low reference is V_{REFL} , which may be shared on the same pin as V_{SSAD} on some devices.

When available on a separate pin, V_{REFH} may be connected to the same potential as V_{DDAD} , or may be driven by an external source that is between the minimum V_{DDAD} spec and the V_{DDAD} potential (V_{REFH} must never exceed V_{DDAD}). When available on a separate pin, V_{REFL} must be connected to the same voltage potential as V_{SSAD} . Both V_{REFH} and V_{REFL} must be routed carefully for maximum noise immunity and bypass capacitors placed as near as possible to the package.

AC current in the form of current spikes required to supply charge to the capacitor array at each successive approximation step is drawn through the V_{REFH} and V_{REFL} loop. The best external component to meet this current demand is a 0.1 μ F capacitor with good high frequency characteristics. This capacitor is connected between V_{REFH} and V_{REFL} and must be placed as near as possible to the package pins. Resistance in the path is not recommended because the current will cause a voltage drop which could result in conversion errors. Inductance in this path must be minimum (parasitic only).

9.6.1.3 Analog Input Pins

The external analog inputs are typically shared with digital I/O pins on MCU devices. The pin I/O control is disabled by setting the appropriate control bit in one of the pin control registers. Conversions can be performed on inputs without the associated pin control register bit set. It is recommended that the pin control register bit always be set when using a pin as an analog input. This avoids problems with contention because the output buffer will be in its high impedance state and the pullup is disabled. Also, the input buffer draws dc current when its input is not at either V_{DD} or V_{SS} . Setting the pin control register bits for all pins used as analog inputs should be done to achieve lowest operating current.

Empirical data shows that capacitors on the analog inputs improve performance in the presence of noise or when the source impedance is high. Use of $0.01 \,\mu\text{F}$ capacitors with good high-frequency characteristics is sufficient. These capacitors are not necessary in all cases, but when used they must be placed as near as possible to the package pins and be referenced to V_{SSA} .

For proper conversion, the input voltage must fall between V_{REFH} and V_{REFL} . If the input is equal to or exceeds V_{REFH} , the converter circuit converts the signal to \$3FF (full scale 10-bit representation) or \$FF (full scale 8-bit representation). If the input is equal to or less than V_{REFL} , the converter circuit converts it to \$000. Input voltages between V_{REFH} and V_{REFL} are straight-line linear conversions. There will be a brief current associated with V_{REFL} when the sampling capacitor is charging. The input is sampled for 3.5 cycles of the ADCK source when ADLSMP is low, or 23.5 cycles when ADLSMP is high.

For minimal loss of accuracy due to current injection, pins adjacent to the analog input pins should not be transitioning during conversions.





Figure 11-1. MC9S08SH8 Block Diagram Highlighting the IIC Module



Arbitration is lost in the following circumstances:

- SDA sampled as a low when the master drives a high during an address or data transmit cycle.
- SDA sampled as a low when the master drives a high during the acknowledge bit of a data receive cycle.
- A start cycle is attempted when the bus is busy.
- A repeated start cycle is requested in slave mode.
- A stop condition is detected when the master did not request it.

This bit must be cleared by software writing a 1 to it.



Chapter 14 Serial Communications Interface (S08SCIV4)

14.1 Introduction

Figure 14-1 shows the MC9S08SH8 block diagram with the SCI module highlighted.



Field	Description
3 WAKE	 Receiver Wakeup Method Select — Refer to Section 14.3.3.2, "Receiver Wakeup Operation" for more information. 0 Idle-line wakeup. 1 Address-mark wakeup.
2 ILT	Idle Line Type Select — Setting this bit to 1 ensures that the stop bit and logic 1 bits at the end of a characterdo not count toward the 10 or 11 bit times of logic high level needed by the idle line detection logic. Refer toSection 14.3.3.2.1, "Idle-Line Wakeup" for more information.00Idle character bit count starts after start bit.11Idle character bit count starts after stop bit.
1 PE	 Parity Enable — Enables hardware parity generation and checking. When parity is enabled, the most significant bit (MSB) of the data character (eighth or ninth data bit) is treated as the parity bit. 0 No hardware parity generation or checking. 1 Parity enabled.
0 PT	 Parity Type — Provided parity is enabled (PE = 1), this bit selects even or odd parity. Odd parity means the total number of 1s in the data character, including the parity bit, is odd. Even parity means the total number of 1s in the data character, including the parity bit, is even. 0 Even parity. 1 Odd parity.

14.2.3 SCI Control Register 2 (SCIxC2)

This register can be read or written at any time.



Figure 14-7. SCI Control Register 2 (SCIxC2)

Table 14-4. SCIxC2 Field Descriptions

Field	Description		
7 TIE	 Transmit Interrupt Enable (for TDRE) 0 Hardware interrupts from TDRE disabled (use polling). 1 Hardware interrupt requested when TDRE flag is 1. 		
6 TCIE	 Transmission Complete Interrupt Enable (for TC) 0 Hardware interrupts from TC disabled (use polling). 1 Hardware interrupt requested when TC flag is 1. 		
5 RIE	 Receiver Interrupt Enable (for RDRF) 0 Hardware interrupts from RDRF disabled (use polling). 1 Hardware interrupt requested when RDRF flag is 1. 		
4 ILIE	Idle Line Interrupt Enable (for IDLE)00111Hardware interrupt requested when IDLE flag is 1.		



pin from a master and the MISO waveform applies to the MISO output from a slave. The \overline{SS} OUT waveform applies to the slave select output from a master (provided MODFEN and SSOE = 1). The master \overline{SS} output goes to active low one-half SPSCK cycle before the start of the transfer and goes back high at the end of the eighth bit time of the transfer. The \overline{SS} IN waveform applies to the slave select input of a slave.



Figure 15-10. SPI Clock Formats (CPHA = 1)

When CPHA = 1, the slave begins to drive its MISO output when \overline{SS} goes to active low, but the data is not defined until the first SPSCK edge. The first SPSCK edge shifts the first bit of data from the shifter onto the MOSI output of the master and the MISO output of the slave. The next SPSCK edge causes both the master and the slave to sample the data bit values on their MISO and MOSI inputs, respectively. At the third SPSCK edge, the SPI shifter shifts one bit position which shifts in the bit value that was just sampled, and shifts the second data bit value out the other end of the shifter to the MOSI and MISO outputs of the master and slave, respectively. When CHPA = 1, the slave's \overline{SS} input is not required to go to its inactive high level between transfers.

Figure 15-11 shows the clock formats when CPHA = 0. At the top of the figure, the eight bit times are shown for reference with bit 1 starting as the slave is selected (\overline{SS} IN goes low), and bit 8 ends at the last SPSCK edge. The MSB first and LSB first lines show the order of SPI data bits depending on the setting

Chapter 16 Timer/PWM Module (S08TPMV3)

In this case, the TPM v3 waits for the start of a new PWM period to begin using the new duty cycle setting. Instead, the TPM v2 changes the channel output at the middle of the current PWM period (when the count reaches 0x0000).

— TPMxCnVH:L is changed from a non-zero value to 0x0000 [SE110-TPM case 4]

In this case, the TPM v3 finishes the current PWM period using the old duty cycle setting. Instead, the TPM v2 finishes the current PWM period using the new duty cycle setting.

6. Write to TPMxMODH:L registers in BDM mode (Section 16.3.3, "TPM Counter Modulo Registers (TPMxMODH:TPMxMODL))

In the TPM v3 a write to TPMxSC register in BDM mode clears the write coherency mechanism of TPMxMODH:L registers. Instead, in the TPM v2 this coherency mechanism is not cleared when there is a write to TPMxSC register.

7. Update of EPWM signal when CLKSB:CLKSA = 00

In the TPM v3 if CLKSB:CLKSA = 00, then the EPWM signal in the channel output is not update (it is frozen while CLKSB:CLKSA = 00). Instead, in the TPM v2 the EPWM signal is updated at the next rising edge of bus clock after a write to TPMxCnSC register.

The Figure 0-1 and Figure 0-2 show when the EPWM signals generated by TPM v2 and TPM v3 after the reset (CLKSB:CLKSA = 00) and if there is a write to TPMxCnSC register.

EPWM mode

TPMxMODH:TPMxMODL = 0x0007 TPMxCnVH:TPMxCnVL = 0x0005

RESET (active low)							-
BUS CLOCK	huuu		mm				7
TPMxCNTH:TPMxCNTL	i	0		1 2 3 4	5 6 7	0 1 2	
CLKSB:CLKSA BITS		00			01	 	_
MSnB:MSnA BITS	00	<u> </u> 	10				_
ELSnB:ELSnA BITS	00	1	10			 	_
TPMv2 TPMxCHn		\$5					_
TPMv3 TPMxCHn				1			
CHnF BIT		"					-

Figure 0-1. Generation of high-true EPWM signal by TPM v2 and v3 after the reset





SECTION A-	A
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		STANDARD: JE	DEC MS-012AA		