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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	23
Program Memory Size	32KB (32K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	1K x 8
Voltage - Supply (Vcc/Vdd)	2.7V ~ 5.5V
Data Converters	A/D 16x10b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
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Chapter 2 Pins and Connections



Figure 2-3. 16-Pin TSSOP

Die Neesker			Priority								
		er		_owest		Highest					
28-pin	20-pin	16-pin	Port Pin	Alt 1	Alt 2	Alt 3	Alt 4	Alt5			
1	_	—	PTC5					ADP13			
2	_	_	PTC4					ADP12			
3	1	1	PTA5	IRQ	TCLK			RESET ¹			
4	2	2	PTA4	ACMPO			BKGD	MS			
5								V _{DD}			
6	3	3					V _{DDA}	V _{REFH}			
7							V _{SSA}	V _{REFL}			
8	4	4						V _{SS}			
9	5	5	PTB7	SCL ²	EXTAL						
10	6	6	PTB6	SDA ²	XTAL						
11	7	7	PTB5	TPM1CH1 ³	SS	PTC0 ⁴					
12	8	8	PTB4	TPM2CH1 ⁵	MISO	PTC0 ⁴					
13	9		PTC3			PTC0 ⁴	ADP11				
14	10		PTC2			PTC0 ⁴	ADP10				
15	11		PTC1	TPM1CH1 ³		PTC0 ⁴	ADP9				
16	12		PTC0	TPM1CH0 ³		PTC0 ⁴	ADP8				
17	13	9	PTB3	PIB3	MOSI	PTC0 ⁴	ADP7				
18	14	10	PTB2	PIB2	SPSCK	PTC0 ⁴	ADP6				
19	15	11	PTB1	PIB1	TxD		ADP5				
20	16	12	PTB0	PIB0	RxD		ADP4				
21	_		PTA7	TPM2CH1 ⁵							
22	_		PTA6	TPM2CH0 ⁵							
23	17	13	PTA3	PIA3	SCL ²		ADP3				
24	18	14	PTA2	PIA2	SDA ²		ADP2				
25	19	15	PTA1	PIA1	TPM2CH0 ⁵		ADP1 ⁶	ACMP- ⁶			
26	20	16	PTA0	PIA0	TPM1CH0 ³		ADP0 ⁶	ACMP+ ⁶			
27	—	_	PTC7					ADP15			
28	—	—	PTC6					ADP14			

¹ Pin does not contain a clamp diode to V_{DD} and should not be driven above V_{DD}. The voltage measured on the internally pulled up RESET in will not be pulled to V_{DD}. The internal gates connected to this pin are pulled to V_{DD}.

² IIC pins can be repositioned using IICPS in SOPT2, default reset locations are PTA2, PTA3.

³ TPM1CHx pins can be repositioned using T1CHxPS bits in SOPT2, default reset locations are PTA0, PTB5.

⁴ This port pin is part of the ganged output feature. When pin is enabled for ganged output, it will have priority over all digital modules. The output data, drive strength and slew-rate control of this port pin will follow the configuration for the PTC0 pin, even in 16-pin packages where PTC0 doesn't bond out.

⁵ TPM2CHx pins can be repositioned using T2CHxPS bits in SOPT2, default reset locations are PTA1, PTB4.

⁶ If ACMP and ADC are both enabled, both will have access to the pin.

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Chapter 3 Modes of Operation



Table 3-1 shows all of the control bits that affect stop mode selection and the mode selected under various conditions. The selected mode is entered following the execution of a STOP instruction.

STOPE	ENBDM ¹	LVDE LVDSE		PPDC	Stop Mode		
0	x	х		x		х	Stop modes disabled; illegal opcode reset if STOP instruction executed
1	1	x		х	Stop3 with BDM enabled ²		
1	0	Both bits must be 1		х	Stop3 with voltage regulator active		
1	0	Either bit a 0		0	Stop3		
1	0	Either bit a 0		1	Stop2		

Table 3-1. Stop Mode Selection

¹ ENBDM is located in the BDCSCR, which is only accessible through BDC commands, see Section 17.4.1.1, "BDC Status and Control Register (BDCSCR)".

 2 When in Stop3 mode with BDM enabled, The S_{IDD} will be near R_{IDD} levels because internal clocks are enabled.

3.6.1 Stop3 Mode

Stop3 mode is entered by executing a STOP instruction under the conditions as shown in Table 3-1. The states of all of the internal registers and logic, RAM contents, and I/O pin states are maintained.

Stop3 can be exited by asserting $\overline{\text{RESET}}$ if enabled, or by an interrupt from one of the following sources: the real-time counter (RTC), LVD system, ACMP, ADC, SCI or any pin interrupts.

If stop3 is exited by means of the $\overline{\text{RESET}}$ pin, then the MCU is reset and operation will resume after taking the reset vector. Exit by means of one of the internal interrupt sources results in the MCU taking the appropriate interrupt vector.

3.6.1.1 LVD Enabled in Stop3 Mode

The LVD system is capable of generating either an interrupt or a reset when the supply voltage drops below the LVD voltage. For configuring the LVD system for interrupt or reset, refer to 5.6, "Low-Voltage Detect (LVD) System". If the LVD is enabled in stop3 (LVDE and LVDSE bits in SPMSC1 both set) at the time the CPU executes a STOP instruction, then the voltage regulator remains active during stop mode.

For the ADC to operate in stop mode, the LVD must be enabled when entering stop3.

For the ACMP to operate in stop mode with compare to internal bandgap option, the LVD must be enabled when entering stop3.

3.6.1.2 Active BDM Enabled in Stop3 Mode

Entry into the active background mode from run mode is enabled if ENBDM in BDCSCR is set. This register is described in Chapter 17, "Development Support." If ENBDM is set when the CPU executes a STOP instruction, the system clocks to the background debug logic remain active when the MCU enters stop mode. Because of this, background debug communication remains possible. In addition, the voltage regulator does not enter its low-power standby state but maintains full internal regulation.



Chapter 4 Memory

Address	Register Name	Bit 7	6	5	4	3	2	1	Bit 0
0x00 66	TPM2C0VH	Bit 15	14	13	12	11	10	9	Bit 8
0x00 67	TPM2C0VL	Bit 7	6	5	4	3	2	1	Bit 0
0x00 68	TPM2C1SC	CH1F	CH1IE	MS1B	MS1A	ELS1B	ELS1A	0	0
0x00 69	TPM2C1VH	Bit 15	14	13	12	11	10	9	Bit 8
0x00 6A	TPM2C1VL	Bit 7	6	5	4	3	2	1	Bit 0
0x00 6B	Reserved	—		_	_	_		_	—
0x00 6C	RTCSC	RTIF	RTC	LKS	RTIE		RTC	CPS	
0x00 6D	RTCCNT		RTCCNT						
0x00 6E	RTCMOD		RTCMOD						
0x00 6F - 0x00 7F	Reserved			_			—		—



```
Chapter 4 Memory
```

High-page registers, shown in Table 4-3, are accessed much less often than other I/O and control registers so they have been located outside the direct addressable memory space, starting at 0x1800.

Address	Register Name	Bit 7	6	5	4	3	2	1	Bit 0
0x1800	SRS	POR	PIN	COP	ILOP	ILAD	0	LVD	0
0x1801	SBDFR	0	0	0	0	0	0	0	BDFR
0x1802	SOPT1	CO	PT	STOPE	0	0	IICPS	BKGDPE	RSTPE
0x1803	SOPT2	COPCLKS	COPW	0	ACIC	T2CH1PS	T2CH0PS	T1CH1PS	T1CH0PS
0x1804 — 0x1805	Reserved	_	_		_	_	-	_	
0x1806	SDIDH	0	_	_	_	ID11	ID10	ID9	ID8
0x1807	SDIDL	ID7	ID6	ID5	ID4	ID3	ID2	ID1	ID0
0x1808	Reserved	—	_		_	—		_	—
0x1809	SPMSC1	LVWF	LVWACK	LVWIE	LVDRE	LVDSE	LVDE	0	BGBE
0x180A	SPMSC2	0	0	LVDV	LVWV	PPDF	PPDACK	_	PPDC
0x180B– 0x180F	Reserved		_			-			
0x1810	DBGCAH	Bit 15	14	13	12	11	10	9	Bit 8
0x1811	DBGCAL	Bit 7	6	5	4	3	2	1	Bit 0
0x1812	DBGCBH	Bit 15	14	13	12	11	10	9	Bit 8
0x1813	DBGCBL	Bit 7	6	5	4	3	2	1	Bit 0
0x1814	DBGFH	Bit 15	14	13	12	11	10	9	Bit 8
0x1815	DBGFL	Bit 7	6	5	4	3	2	1	Bit 0
0x1816	DBGC	DBGEN	ARM	TAG	BRKEN	RWA	RWAEN	RWB	RWBEN
0x1817	DBGT	TRGSEL	BEGIN	0	0	TRG3	TRG2	TRG1	TRG0
0x1818	DBGS	AF	BF	ARMF	0	CNT3	CNT2	CNT1	CNT0
0x1819– 0x181F	Reserved								_
0x1820	FCDIV	DIVLD	PRDIV8			D	IV		
0x1821	FOPT	KEYEN	FNORED	0	0	0	0	SE	C
0x1822	Reserved	—		—	_		—	_	—
0x1823	FCNFG	0	0	KEYACC	0	0	0	0	0
0x1824	FPROT				FPS				FPDIS
0x1825	FSTAT	FCBEF	FCCF	FPVIOL	FACCERR	0	FBLANK	0	0
0x1826	FCMD				FC	MD			
0x1827– 0x183F	Reserved								_
0x1840	PTAPE	PTAPE7	PTAPE6	PTAPE5	PTAPE4	PTAPE3	PTAPE2	PTAPE1	PTAPE0
0x1841	PTASE	PTASE7	PTASE6	PTASE5	PTASE4	PTASE3	PTASE2	PTASE1	PTASE0
0x1842	PTADS	PTADS7	PTADS6	PTADS5	PTADS4	PTADS3	PTADS2	PTADS1	PTADS0
0x1843	Reserved	—	—		—	—		—	—
0x1844	PTASC	0	0	0	0	PTAIF	PTAACK	PTAIE	PTAMOD

Table 4-3. High-Page Register Summary (Sheet 1 of 2)

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Nonvolatile FLASH registers, shown in Table 4-4, are located in the FLASH memory. These registers include an 8-byte backdoor key, NVBACKKEY, which can be used to gain access to secure memory resources. During reset events, the contents of NVPROT and NVOPT in the nonvolatile register area of the FLASH memory are transferred into corresponding FPROT and FOPT working registers in the high-page registers to control security and block protection options.



Table 4-4. Nonvolatile Register Summary

Provided the key enable (KEYEN) bit is 1, the 8-byte comparison key can be used to temporarily disengage memory security. This key mechanism can be accessed only through user code running in secure memory. (A security key cannot be entered directly through background debug commands.) This security key can be disabled completely by programming the KEYEN bit to 0. If the security key is disabled, the only way to disengage security is by mass erasing the FLASH if needed (normally through the background debug interface) and verifying that FLASH is blank. To avoid returning to secure mode after the next reset, program the security bits (SEC) to the unsecured state (1:0).



f _{Bus}	PRDIV8 (Binary)	DIV (Decimal)	f _{FCLK}	Program/Erase Timing Pulse (5 μs Min, 6.7 μs Max)
20 MHz	1	12	192.3 kHz	5.2 μs
10 MHz	0	49	200 kHz	5 μs
8 MHz	0	39	200 kHz	5 μs
4 MHz	0	19	200 kHz	5 μs
2 MHz	0	9	200 kHz	5 μs
1 MHz	0	4	200 kHz	5 μs
200 kHz	0	0	200 kHz	5 μs
150 kHz	0	0	150 kHz	6.7 μs

Table 4-7. FLASH Clock Divider Settings

4.7.2 FLASH Options Register (FOPT and NVOPT)

During reset, the contents of the nonvolatile location NVOPT are copied from FLASH into FOPT. To change the value in this register, erase and reprogram the NVOPT location in FLASH memory as usual and then issue a new MCU reset.



= Unimplemented or Reserved

Figure 4-6. FLASH Options Register (FOPT)

Table 4-8. FOPT Register Field Descriptions

Field	Description
7 KEYEN	 Backdoor Key Mechanism Enable — When this bit is 0, the backdoor key mechanism cannot be used to disengage security. The backdoor key mechanism is accessible only from user (secured) firmware. BDM commands cannot be used to write key comparison values that would unlock the backdoor key. For more detailed information about the backdoor key mechanism, refer to Section 4.6, "Security." 0 No backdoor key access allowed. 1 If user firmware writes an 8-byte value that matches the nonvolatile backdoor key (NVBACKKEY through NVBACKKEY+7 in that order), security is temporarily disengaged until the next MCU reset.
6 FNORED	 Vector Redirection Disable — When this bit is 1, then vector redirection is disabled. 0 Vector redirection enabled. 1 Vector redirection disabled.
1:0 SEC0[1:0]	Security State Code — This 2-bit field determines the security state of the MCU as shown in Table 4-9. When the MCU is secure, the contents of RAM and FLASH memory cannot be accessed by instructions from any unsecured source including the background debug interface. SEC01:SEC00 changes to 1:0 after successful backdoor key entry or a successful blank check of FLASH. For more detailed information about security, refer to Section 4.6, "Security."



6.6.2.3 Port B Pull Enable Register (PTBPE)



Figure 6-13. Internal Pull Enable for Port B Register (PTBPE)

Table 6-12. PTBPE Register Field Descriptions

Field	Description
7:0	Internal Pull Enable for Port B Bits — Each of these control bits determines if the internal pull-up or pull-down
PTBPE[7:0]	device is enabled for the associated PTB pin. For port B pins that are configured as outputs, these bits have no
	effect and the internal pull devices are disabled.
	0 Internal pull-up/pull-down device disabled for port B bit n.
	1 Internal pull-up/pull-down device enabled for port B bit n.

NOTE

Pull-down devices only apply when using pin interrupt functions, when corresponding edge select and pin select functions are configured to detect rising edges.

6.6.2.4 Port B Slew Rate Enable Register (PTBSE)



Figure 6-14. Slew Rate Enable for Port B Register (PTBSE)

Table 6-13. PTBSE Register Field Descriptions

Field	Description
7:0 PTBSE[7:0]	 Output Slew Rate Enable for Port B Bits — Each of these control bits determines if the output slew rate control is enabled for the associated PTB pin. For port B pins that are configured as inputs, these bits have no effect. Output slew rate control disabled for port B bit n. Output slew rate control enabled for port B bit n.



8.7 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.

Chapter 9 Analog-to-Digital Converter (S08ADCV1)



Figure 9-3. St	tatus and C	Control Registe	er (ADCSC1)
----------------	-------------	-----------------	-------------

Table 9-3.	ADCSC1	Register	Field	Descriptions
------------	--------	----------	-------	--------------

Field	Description
7 COCO	Conversion Complete Flag — The COCO flag is a read-only bit which is set each time a conversion is completed when the compare function is disabled (ACFE = 0). When the compare function is enabled (ACFE = 1) the COCO flag is set upon completion of a conversion only if the compare result is true. This bit is cleared whenever ADCSC1 is written or whenever ADCRL is read. 0 Conversion not completed 1 Conversion completed
6 AIEN	 Interrupt Enable — AIEN is used to enable conversion complete interrupts. When COCO becomes set while AIEN is high, an interrupt is asserted. 0 Conversion complete interrupt disabled 1 Conversion complete interrupt enabled
5 ADCO	 Continuous Conversion Enable — ADCO is used to enable continuous conversions. One conversion following a write to the ADCSC1 when software triggered operation is selected, or one conversion following assertion of ADHWT when hardware triggered operation is selected. Continuous conversions initiated following a write to ADCSC1 when software triggered operation is selected. Continuous conversions are initiated by an ADHWT event when hardware triggered operation is selected.
4:0 ADCH	Input Channel Select — The ADCH bits form a 5-bit field which is used to select one of the input channels. The input channels are detailed in Figure 9-4. The successive approximation converter subsystem is turned off when the channel select bits are all set to 1. This feature allows for explicit disabling of the ADC and isolation of the input channel from all sources. Terminating continuous conversions this way will prevent an additional, single conversion from being performed. It is not necessary to set the channel select bits to all 1s to place the ADC in a low-power state when continuous conversion are not enabled because the module automatically enters a low-power state when a conversion completes.

Figure 9-4. Input Channel Select

ADCH	Input Select
00000	AD0
00001	AD1
00010	AD2
00011	AD3
00100	AD4
00101	AD5
00110	AD6
00111	AD7

Input Select
AD16
AD17
AD18
AD19
AD20
AD21
AD22
AD23





Figure 9-7. Data Result Low Register (ADCRL)

9.3.5 Compare Value High Register (ADCCVH)

This register holds the upper two bits of the 10-bit compare value. These bits are compared to the upper two bits of the result following a conversion in 10-bit mode when the compare function is enabled. In 8-bit operation, ADCCVH is not used during compare.



Figure 9-8. Compare Value High Register (ADCCVH)

9.3.6 Compare Value Low Register (ADCCVL)

This register holds the lower 8 bits of the 10-bit compare value, or all 8 bits of the 8-bit compare value. Bits ADCV7:ADCV0 are compared to the lower 8 bits of the result following a conversion in either 10-bit or 8-bit mode.



Figure 9-9. Compare Value Low Register(ADCCVL)

9.3.7 Configuration Register (ADCCFG)

ADCCFG is used to select the mode of operation, clock source, clock divide, and configure for low power or long sample time.

Chapter 9 Analog-to-Digital Converter (S08ADCV1)

- 2. Update status and control register 2 (ADCSC2) to select the conversion trigger (hardware or software) and compare function options, if enabled.
- 3. Update status and control register 1 (ADCSC1) to select whether conversions will be continuous or completed only once, and to enable or disable conversion complete interrupts. The input channel on which conversions will be performed is also selected here.

9.5.1.2 Pseudo — Code Example

In this example, the ADC module will be set up with interrupts enabled to perform a single 10-bit conversion at low power with a long sample time on input channel 1, where the internal ADCK clock will be derived from the bus clock divided by 1.

ADCCFG = 0x98 (%10011000)

Bit 7	ADLPC	1	Configures for low power (lowers maximum clock speed)
Bit 6:5	ADIV	00	Sets the ADCK to the input clock \div 1
Bit 4	ADLSMP	1	Configures for long sample time
Bit 3:2	MODE	10	Sets mode at 10-bit conversions
Bit 1:0	ADICLK	00	Selects bus clock as input clock source

ADCSC2 = 0x00 (%00000000)

Bit 7	ADACT	0	Flag indicates if a conversion is in progress
Bit 6	ADTRG	0	Software trigger selected
Bit 5	ACFE	0	Compare function disabled
Bit 4	ACFGT	0	Not used in this example
Bit 3:2		00	Unimplemented or reserved, always reads zero
Bit 1:0		00	Reserved for Freescale's internal use; always write zero

ADCSC1 = 0x41 (%01000001)

Bit 7	COCO	0	Read-only flag which is set when a conversion completes
Bit 6	AIEN	1	Conversion complete interrupt enabled
Bit 5	ADCO	0	One conversion only (continuous conversions disabled)
Bit 4:0	ADCH	00001	Input channel 1 selected as ADC input channel

ADCRH/L = 0xxx

Holds results of conversion. Read high byte (ADCRH) before low byte (ADCRL) so that conversion data cannot be overwritten with data from the next conversion.

ADCCVH/L = 0xxx

Holds compare value when compare function enabled

APCTL1=0x02

AD1 pin I/O control disabled. All other AD pins remain general purpose I/O pins

APCTL2=0x00

All other AD pins remain general purpose I/O pins



10.4.1.5 Repeated Start Signal

As shown in Figure 10-9, a repeated start signal is a start signal generated without first generating a stop signal to terminate the communication. This is used by the master to communicate with another slave or with the same slave in different mode (transmit/receive mode) without releasing the bus.

10.4.1.6 Arbitration Procedure

The IIC bus is a true multi-master bus that allows more than one master to be connected on it. If two or more masters try to control the bus at the same time, a clock synchronization procedure determines the bus clock, for which the low period is equal to the longest clock low period and the high is equal to the shortest one among the masters. The relative priority of the contending masters is determined by a data arbitration procedure, a bus master loses arbitration if it transmits logic 1 while another master transmits logic 0. The losing masters immediately switch over to slave receive mode and stop driving SDA output. In this case, the transition from master to slave mode does not generate a stop condition. Meanwhile, a status bit is set by hardware to indicate loss of arbitration.

10.4.1.7 Clock Synchronization

Because wire-AND logic is performed on the SCL line, a high-to-low transition on the SCL line affects all the devices connected on the bus. The devices start counting their low period and after a device's clock has gone low, it holds the SCL line low until the clock high state is reached. However, the change of low to high in this device clock may not change the state of the SCL line if another device clock is still within its low period. Therefore, synchronized clock SCL is held low by the device with the longest low period. Devices with shorter low periods enter a high wait state during this time (see Figure 10-10). When all devices concerned have counted off their low period, the synchronized clock SCL line is released and pulled high. There is then no difference between the device clocks and the state of the SCL line and all the devices start counting their high periods. The first device to complete its high period pulls the SCL line low again.



Figure 10-10. IIC Clock Synchronization

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Chapter 13 Real-Time	Counter (S08RTC)	/1)				
•	,	,				
Internal 1-kHz Clock Source		nnn	nnn	nnn		nnn
RTC Clock (RTCPS = 0xA)		<u> </u>	<u></u>	<u> </u>		<u> </u>
RTCCNT	0x52	0x53	0x54	0x55	0x00	0x01
RTIF						
RTCMOD			0x	55		

Figure 13-6. RTC Counter Overflow Example

In the example of Figure 13-6, the selected clock source is the 1-kHz internal oscillator clock source. The prescaler (RTCPS) is set to 0xA or divide-by-4. The modulo value in the RTCMOD register is set to 0x55. When the counter, RTCCNT, reaches the modulo value of 0x55, the counter overflows to 0x00 and continues counting. The real-time interrupt flag, RTIF, sets when the counter value changes from 0x55 to 0x00. A real-time interrupt is generated when RTIF is set, if RTIE is set.

13.5 Initialization/Application Information

This section provides example code to give some basic direction to a user on how to initialize and configure the RTC module. The example software is implemented in C language.

The example below shows how to implement time of day with the RTC using the 1-kHz clock source to achieve the lowest possible power consumption. Because the 1-kHz clock source is not as accurate as a crystal, software can be added for any adjustments. For accuracy without adjustments at the expense of additional power consumption, the external clock (ERCLK) or the internal clock (IRCLK) can be selected with appropriate prescaler and modulo values.

Chapter 13 Real-Time Counter (S08RTCV1)

```
#pragma TRAP_PROC
void RTC_ISR(void)
{
        /* Clear the interrupt flag */
        RTCSC.byte = RTCSC.byte | 0x80;
         /* RTC interrupts every 1 Second */
        Seconds++;
         /* 60 seconds in a minute */
        if (Seconds > 59){
        Minutes++;
        Seconds = 0;
         }
         /* 60 minutes in an hour */
        if (Minutes > 59){
        Hours++;
        Minutes = 0;
         }
         /* 24 hours in a day */
        if (Hours > 23) {
        Days ++;
        Hours = 0;
         }
```



Field	Description
7 TDRE	Transmit Data Register Empty Flag — TDRE is set out of reset and when a transmit data value transfers from the transmit data buffer to the transmit shifter, leaving room for a new character in the buffer. To clear TDRE, read SCIxS1 with TDRE = 1 and then write to the SCI data register (SCIxD). 0 Transmit data register (buffer) full. 1 Transmit data register (buffer) empty.
6 TC	 Transmission Complete Flag — TC is set out of reset and when TDRE = 1 and no data, preamble, or break character is being transmitted. 0 Transmitter active (sending data, a preamble, or a break). 1 Transmitter idle (transmission activity complete). TC is cleared automatically by reading SCIxS1 with TC = 1 and then doing one of the following three things: Write to the SCI data register (SCIxD) to transmit new data Queue a preamble by changing TE from 0 to 1 Queue a break character by writing 1 to SBK in SCIxC2
5 RDRF	 Receive Data Register Full Flag — RDRF becomes set when a character transfers from the receive shifter into the receive data register (SCIxD). To clear RDRF, read SCIxS1 with RDRF = 1 and then read the SCI data register (SCIxD). 0 Receive data register empty. 1 Receive data register full.
4 IDLE	Idle Line Flag — IDLE is set when the SCI receive line becomes idle for a full character time after a period of activity. When ILT = 0, the receiver starts counting idle bit times after the start bit. So if the receive character is all 1s, these bit times and the stop bit time count toward the full character time of logic high (10 or 11 bit times depending on the M control bit) needed for the receiver to detect an idle line. When ILT = 1, the receiver doesn't start counting idle bit times until after the stop bit. So the stop bit and any logic high bit times at the end of the previous character do not count toward the full character time of logic high needed for the receiver to detect an idle line. To clear IDLE, read SCIxS1 with IDLE = 1 and then read the SCI data register (SCIxD). After IDLE has been cleared, it cannot become set again until after a new character has been received and RDRF has been set. IDLE will get set only once even if the receive line remains idle for an extended period. 0 No idle line was detected.
3 OR	 Receiver Overrun Flag — OR is set when a new serial character is ready to be transferred to the receive data register (buffer), but the previously received character has not been read from SCIxD yet. In this case, the new character (and all associated error information) is lost because there is no room to move it into SCIxD. To clear OR, read SCIxS1 with OR = 1 and then read the SCI data register (SCIxD). 0 No overrun. 1 Receive overrun (new SCI data lost).
2 NF	 Noise Flag — The advanced sampling technique used in the receiver takes seven samples during the start bit and three samples in each data bit and the stop bit. If any of these samples disagrees with the rest of the samples within any bit time in the frame, the flag NF will be set at the same time as the flag RDRF gets set for the character. To clear NF, read SCIxS1 and then read the SCI data register (SCIxD). 0 No noise detected. 1 Noise detected in the received character in SCIxD.

Table 14-5. SCIxS1 Field Descriptions



Chapter 15 Serial Peripheral Interface (S08SPIV3)



15.2 External Signal Description

The SPI optionally shares four port pins. The function of these pins depends on the settings of SPI control bits. When the SPI is disabled (SPE = 0), these four pins revert to being general-purpose port I/O pins that are not controlled by the SPI.

15.2.1 SPSCK — SPI Serial Clock

When the SPI is enabled as a slave, this pin is the serial clock input. When the SPI is enabled as a master, this pin is the serial clock output.

15.2.2 MOSI — Master Data Out, Slave Data In

When the SPI is enabled as a master and SPI pin control zero (SPC0) is 0 (not bidirectional mode), this pin is the serial data output. When the SPI is enabled as a slave and SPC0 = 0, this pin is the serial data input. If SPC0 = 1 to select single-wire bidirectional mode, and master mode is selected, this pin becomes the bidirectional data I/O pin (MOMI). Also, the bidirectional mode output enable bit determines whether the pin acts as an input (BIDIROE = 0) or an output (BIDIROE = 1). If SPC0 = 1 and slave mode is selected, this pin is not used by the SPI and reverts to being a general-purpose port I/O pin.

15.2.3 MISO — Master Data In, Slave Data Out

When the SPI is enabled as a master and SPI pin control zero (SPC0) is 0 (not bidirectional mode), this pin is the serial data input. When the SPI is enabled as a slave and SPC0 = 0, this pin is the serial data output. If SPC0 = 1 to select single-wire bidirectional mode, and slave mode is selected, this pin becomes the bidirectional data I/O pin (SISO) and the bidirectional mode output enable bit determines whether the pin acts as an input (BIDIROE = 0) or an output (BIDIROE = 1). If SPC0 = 1 and master mode is selected, this pin is not used by the SPI and reverts to being a general-purpose port I/O pin.

15.2.4 SS — Slave Select

When the SPI is enabled as a slave, this pin is the low-true slave select input. When the SPI is enabled as a master and mode fault enable is off (MODFEN = 0), this pin is not used by the SPI and reverts to being a general-purpose port I/O pin. When the SPI is enabled as a master and MODFEN = 1, the slave select output enable bit determines whether this pin acts as the mode fault input (SSOE = 0) or as the slave select output (SSOE = 1).



17.3.6 Hardware Breakpoints

The BRKEN control bit in the DBGC register may be set to 1 to allow any of the trigger conditions described in Section 17.3.5, "Trigger Modes," to be used to generate a hardware breakpoint request to the CPU. TAG in DBGC controls whether the breakpoint request will be treated as a tag-type breakpoint or a force-type breakpoint. A tag breakpoint causes the current opcode to be marked as it enters the instruction queue. If a tagged opcode reaches the end of the pipe, the CPU executes a BGND instruction to go to active background mode rather than executing the tagged opcode. A force-type breakpoint causes the CPU to finish the current instruction and then go to active background mode.

If the background mode has not been enabled (ENBDM = 1) by a serial WRITE_CONTROL command through the BKGD pin, the CPU will execute an SWI instruction instead of going to active background mode.

17.4 Register Definition

This section contains the descriptions of the BDC and DBG registers and control bits.

Refer to the high-page register summary in the device overview chapter of this data sheet for the absolute address assignments for all DBG registers. This section refers to registers and control bits only by their names. A Freescale-provided equate or header file is used to translate these names into the appropriate absolute addresses.

17.4.1 BDC Registers and Control Bits

The BDC has two registers:

- The BDC status and control register (BDCSCR) is an 8-bit register containing control and status bits for the background debug controller.
- The BDC breakpoint match register (BDCBKPT) holds a 16-bit breakpoint match address.

These registers are accessed with dedicated serial BDC commands and are not located in the memory space of the target MCU (so they do not have addresses and cannot be accessed by user programs).

Some of the bits in the BDCSCR have write limitations; otherwise, these registers may be read or written at any time. For example, the ENBDM control bit may not be written while the MCU is in active background mode. (This prevents the ambiguous condition of the control bit forbidding active background mode while the MCU is already in active background mode.) Also, the four status bits (BDMACT, WS, WSF, and DVF) are read-only status indicators and can never be written by the WRITE_CONTROL serial BDC command. The clock switch (CLKSW) control bit may be read or written at any time.



Appendix A Electrical Characteristics

A.1 Introduction

This section contains electrical and timing specifications for the MC9S08SH32 Series of microcontrollers available at the time of publication.

A.2 Parameter Classification

The electrical parameters shown in this supplement are guaranteed by various methods. To give the customer a better understanding, the following classification is used and the parameters are tagged accordingly in the tables where appropriate:

Ρ	Those parameters are guaranteed during production testing on each individual device.
С	Those parameters are achieved through the design characterization by measuring a statistically relevant sample size across process variations.
т	Those parameters are achieved by design characterization on a small sample size from typical devices under typical conditions unless otherwise noted. All values shown in the typical column are within this category.
D	Those parameters are derived mainly from simulations.

Table A-1. Parameter Classifications

NOTE

The classification is shown in the column labeled "C" in the parameter tables where appropriate.

A.3 Absolute Maximum Ratings

Absolute maximum ratings are stress ratings only, and functional operation at the maxima is not guaranteed. Stress beyond the limits specified in Table A-2 may affect device reliability or cause permanent damage to the device. For functional operating conditions, refer to the remaining tables in this section.

This device contains circuitry protecting against damage due to high static voltage or electrical fields; however, it is advised that normal precautions be taken to avoid application of any voltages higher than maximum-rated voltages to this high-impedance circuit. Reliability of operation is enhanced if unused