



Welcome to E-XFL.COM

What is "Embedded - Microcontrollers"?

"Embedded - Microcontrollers" refer to small, integrated circuits designed to perform specific tasks within larger systems. These microcontrollers are essentially compact computers on a single chip, containing a processor core, memory, and programmable input/output peripherals. They are called "embedded" because they are embedded within electronic devices to control various functions, rather than serving as standalone computers. Microcontrollers are crucial in modern electronics, providing the intelligence and control needed for a wide range of applications.

Applications of "<u>Embedded -</u> <u>Microcontrollers</u>"

Details

Product Status	Active
Core Processor	S12Z
Core Size	16-Bit
Speed	32MHz
Connectivity	CANbus, I ² C, SCI, SPI
Peripherals	DMA, POR, PWM, WDT
Number of I/O	28
Program Memory Size	128KB (128K x 8)
Program Memory Type	FLASH
EEPROM Size	2K x 8
RAM Size	8K x 8
Voltage - Supply (Vcc/Vdd)	3.5V ~ 40V
Data Converters	A/D 10x10b; D/A 1x8b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 105°C (TA)
Mounting Type	Surface Mount
Package / Case	48-LQFP
Supplier Device Package	48-LQFP (7x7)
Purchase URL	https://www.e-xfl.com/product-detail/nxp-semiconductors/s912zvc12f0vlfr

Email: info@E-XFL.COM

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

1.9.3.3 ADC Internal Channels

The ADC internal channel mapping is shown in Table 1-8.

ADCCMD_L[CH_SEL]							
[5]	[4]	[3]	[2]	[1]	[0]	Analog Input Channel	Usage
0	0	0	0	0	0	V _{RL}	
0	0	0	0	0	1	V _{RH}	
0	0	0	0	1	0	$(V_{RH}-V_{RL})/2$	
0	0	0	0	1	1	Reserved	
0	0	0	1	0	0	Reserved	
0	0	0	1	0	1	Reserved	
0	0	0	1	1	0	Reserved	
0	0	0	1	1	1	Reserved	
0	0	1	0	0	0	Internal_0	RESERVED
0	0	1	0	0	1	Internal_1	Bandgap Voltage V _{BG} or Chip temperature sensor V _{HT} see Section 8.3.2.14 High Temperature Control Register (CPMUHTCTL)
0	0	1	0	1	0	Internal_2	Flash Voltage V _{DDF}
0	0	1	0	1	1	Internal_3	RESERVED
0	0	1	1	0	0	Internal_4	V _{SUP} see Section 10.3.2.1 BATS Module Enable Register (BATE)
0	0	1	1	0	1	Internal_5	High voltage input port L0 see Section 2.3.4.10 Port L ADC Connection Enable Register (PTAENL)
0	0	1	1	1	0	Internal_6	High voltage input port L1 Section 2.3.4.10 Port L ADC Connection Enable Register (PTAENL)
0	0	1	1	1	1	Internal_7	RESERVED

Table 1-8. ADC Channel Assignment

1.9.4 TIM0 and TIM1 Clock Source Connectivity

The clock for TIM1 is the device core clock generated in the CPMU module. (maximum core clock is 64MHz)

The clock for TIM0 is the device bus clock generated in the CPMU module. (maximum bus clock 32MHz)

Chapter 2 Port Integration Module (S12ZVCPIMV1)

- General-purpose data output availability depends on prioritization; input data registers always reflect the pin status independent of the use.
- Pull-device availability, pull-device polarity, wired-or mode, key-wake up functionality are independent of the prioritization unless noted differently.
- For availability of individual bits refer to Section 2.3.1, "Register Map" and Table 2-33.

2.3.3.1 Port Data Register



Figure 2-10. Port Data Register

Read: Anytime. The data source is depending on the data direction value. Write: Anytime

This is a generic description of the standard port data registers. Refer to Table 2-33 to determine the implemented bits in the respective register. Unimplemented bits read zero.

Table 2-11. Port Data Register Field Descriptions

Field	Description
7-0	Port Data — General purpose input/output data
PTx7-0	This register holds the value driven out to the pin if the pin is used as a general purpose output.
	When not used with the alternative function (refer to Table 2-2), these pins can be used as general purpose I/O.
	If the associated data direction bits of these pins are set to 1, a read returns the value of the port register, otherwise the buffered
	pin input state is read.

	Port Data Register	Port Input Register	Data Direction Register	Pull Device Enable Register	Polarity Select Register	Port Interrupt Enable Register	Port Interrupt Flag Register	Digital Input Enable Register	Reduced Drive Register	Wired-Or Mode Register
Port	РТ	PTI	DDR	PER	PPS	PIE	PIF	DIE	RDR	WOM
Е	1-0	1-0	1-0	1-0	1-0	-	-	-	-	-
ADH	7-0	7-0	7-0	7-0	7-0	7-0	7-0	7-0	-	-
ADL	7-0	7-0	7-0	7-0	7-0	7-0	7-0	7-0	-	-
Т	7-0	7-0	7-0	7-0	7-0	-	-	-	-	-
S	7-0	7-0	7-0	7-0	7-0	7-0	7-0	-	-	7-0
Р	7-0	7-0	7-0	7-0	7-0	7-0	7-0	-	6-4,2,0	-
J	1-0	1-0	1-0	1-0	1-0	-	-	-	-	1-0
L	-	1-0	-	-	1-0	1-0	1-0	1-0	-	-

Table 2-34 shows the effect of enabled peripheral features on I/O state and enabled pull devices.

Enabled Feature ¹	Related Signal(s)	Effect on I/O state	Effect on enabled pull device		
CPMU OSC	EXTAL, XTAL	CPMU takes control	Forced off		
TIMx output compare y	IOCx_y	Forced output	Forced off, pulldown forced off if open-drain		
TIMx input capture y	IOCx_y	None ²	None ³		
SPIx MISOx, MOSx, SCKx, SSx		SPI takes control	Forced off if output, pulldown forced off if open-drain		
SCIx transmitter	CIx transmitter TXDx		Forced off, pulldown forced off if open-drain		
SCIx receiver	RXDx	Forced input	None ³		
IICx	SDAx, SCLx	Forced open-drain	Pulldown forced off		
S12ZDBG	DBGEEV	None ²	None ³		
PWMx channel y	/Mx channel y PWMx_y		Forced off		
ADCx	ANy	None ^{2 4}	None ³		
	VRH	_			
ACMPx	ACMPx_0, ACMPx_1	None ^{2 4}	None ³		
	ACMPOx	Forced output	Forced off		
DACx	AMPPx, AMPMx	None ^{2 4}	None ³		
	DACUx, AMPx	Digital output forced off	Forced off		

Table 2-34. Effect of Enabled Features

2.4.4.3 Over-Current Interrupt and Protection

In case of an over-current condition on PP2 (EVDD1) or PP[6-4,0] (see Section 2.5.3, "Over-Current Protection on PP2 (EVDD1)"" and 2.5.4, "Over-Current Protection on PP[6-4,0]"") the related over-current interrupt flag OCIFP[OCIFP] asserts. This flag generates an interrupt if the enable bit OCIEP[OCIEP] is set.

An asserted flag immediately forces the related output independent of its driving source (peripheral output or port register bit) to its disabled level to protect the device. The flag must be cleared to re-enable the driver.

2.4.5 High-Voltage Input

A high-voltage input (HVI) on port L has the following features:

- Input voltage proof up to V_{HVI}
- Digital input function with pin interrupt and wakeup from stop capability
- Analog input function with selectable divider ratio routable to ADC channel. Optional direct input bypassing voltage divider and impedance converter. Capable to wakeup from stop (pin interrupts in run mode not available). Open input detection.

Figure 2-35 shows a block diagram of the HVI.

NOTE

The term stop mode (STOP) is limited to voltage regulator operating in reduced performance mode (RPM). Refer to "Low Power Modes" section in device overview.

Chapter 2 Port Integration Module (S12ZVCPIMV1)

- For SCI1: Set MODRR3[T0IC3RR1:T0IC3RR0]=2b10 to route TIM0 input capture channel 3 to internal RXD1 signal of SCI1.
- 2. Determine pulse width of incoming data: Configure TIM0 input capture channel 3 to measure time between incoming signal edges.

2.5.3 Over-Current Protection on PP2 (EVDD1)

Pin PP2 can be used as general-purpose I/O or due to its increased current capability in output mode as a switchable external power supply pin (EVDD1) for external devices like Hall sensors.

EVDD1 connects the load to the digital supply VDDX.

An over-current monitor is implemented to protect the controller from short circuits or excess currents on the output which can only arise if the pin is configured for full drive. Although the full drive current is available on the high and low side, the protection is only available on the high side when sourcing current from EVDD1 to VSSX. There is also no protection to voltages higher than V_{DDX} .

To power up the over-current monitor set the related OCPEx bit.

In stop mode the over-current monitor is disabled for power saving. The increased current capability cannot be maintained to supply the external device. Therefore when using the pin as power supply the external load must be powered down prior to entering stop mode by driving the output low.

An over-current condition is detected if the output current level exceeds the threshold I_{OCD} in run mode. The output driver is immediately forced low and the over-current interrupt flag OCIFx asserts. Refer to Section 2.4.4.3, "Over-Current Interrupt and Protection".

2.5.4 Over-Current Protection on PP[6-4,0]

Pins PP[6-4,0] can be used as general-purpose I/O or due to their increased current capability in output mode as a switchable external power ground pin for external devices like LEDs supplied by VDDX.

PP[6-4,0] connect the loads to the digital ground VSSX.

Similar protection mechanisms as for EVDD1 apply for PP[6-4,0] accordingly in an inverse way.

2.5.5 Open Input Detection on PL[1:0] (HVI)

The connection of an external pull device on a high-voltage input can be validated by using the built-in pull functionality of the HVI. Depending on the application type an external pulldown circuit can be detected with the internal pullup device whereas an external pullup circuit can be detected with the internal pullup device whereas an external pullup circuit can be detected with the internal pulldown device which is part of the input voltage divider.

Note that the following procedures make use of a function that overrides the automatic disable mechanism of the digital input buffer when using the HVI in analog mode. Make sure to switch off the override function when using the HVI in analog mode after the check has been completed.

External pulldown device (Figure 2-36):

1. Enable analog function on HVI in non-direct mode (PTAENL=1, PTADIRL=0)

Chapter 3 Background Debug Controller (S12ZBDCV2)

For additional information about the hardware handshake protocol, refer to Section 3.4.7, "Serial Interface Hardware Handshake (ACK Pulse) Protocol," and Section 3.4.8, "Hardware Handshake Abort Procedure."

3.4.4.4 BACKGROUND

Enter active background mode (if enabled)

Non-intrusive



Provided ENBDC is set, the BACKGROUND command causes the target MCU to enter active BDM as soon as the current CPU instruction finishes. If ENBDC is cleared, the BACKGROUND command is ignored.

A delay of 16 BDCSI clock cycles is required after the BACKGROUND command to allow the target MCU to finish its current CPU instruction and enter active background mode before a new BDC command can be accepted.

The host debugger must set ENBDC before attempting to send the BACKGROUND command the first time. Normally the host sets ENBDC once at the beginning of a debug session or after a target system reset. During debugging, the host uses GO commands to move from active BDM to application program execution and uses the BACKGROUND command or DBG breakpoints to return to active BDM.

A BACKGROUND command issued during stop or wait modes cannot immediately force active BDM because the WAI instruction does not end until an interrupt occurs. For the detailed mode dependency description refer to Section 3.1.3.3, "Low-Power Modes.

The host can recognize this pending BDM request condition because both NORESP and WAIT are set, but BDMACT is clear. Whilst in wait mode, with the pending BDM request, non-intrusive BDC commands are allowed.

3.4.4.5 DUMP_MEM.sz, DUMP_MEM.sz_WS

DUMP_MEM.sz

Non-intrusive

Read memory specified by debug address register, then increment address



Chapter 8 S12 Clock, Reset and Power Management Unit (S12CPMU_UHV_V7)

8.1.2 Modes of Operation

This subsection lists and briefly describes all operating modes supported by the S12CPMU_UHV_V7.

8.1.2.1 Run Mode

The voltage regulator is in Full Performance Mode (FPM).

NOTE

The voltage regulator is active, providing the nominal supply voltages with full current sourcing capability (see also Appendix for VREG electrical parameters). The features ACLK clock source, Low Voltage Interrupt (LVI), Low Voltage Reset (LVR) and Power-On Reset (POR) are available.

The Phase Locked Loop (PLL) is on.

The Internal Reference Clock (IRC1M) is on.

The API is available.

- PLL Engaged Internal (PEI)
 - This is the default mode after System Reset and Power-On Reset.
 - The Bus Clock is based on the PLLCLK.
 - After reset the PLL is configured for 50MHz VCOCLK operation.
 - Post divider is 0x03, so PLLCLK is VCOCLK divided by 4, that is 12.5MHz and Bus Clock is 6.25MHz.

The PLL can be re-configured for other bus frequencies.

— The reference clock for the PLL (REFCLK) is based on internal reference clock IRC1M.

• PLL Engaged External (PEE)

- The Bus Clock is based on the PLLCLK.
- This mode can be entered from default mode PEI by performing the following steps:
 - Configure the PLL for desired bus frequency.
 - Program the reference divider (REFDIV[3:0] bits) to divide down oscillator frequency if necessary.
 - Enable the external oscillator (OSCE bit).
 - Wait for oscillator to start up (UPOSC=1) and PLL to lock (LOCK=1).

• PLL Bypassed External (PBE)

- The Bus Clock is based on the Oscillator Clock (OSCCLK).
- The PLLCLK is always on to qualify the external oscillator clock. Therefore it is necessary to make sure a valid PLL configuration is used for the selected oscillator frequency.
- This mode can be entered from default mode PEI by performing the following steps:
 - Make sure the PLL configuration is valid for the selected oscillator frequency.

Chapter 8 S12 Clock, Reset and Power Management Unit (S12CPMU_UHV_V7)

	RTR[6:4] =								
RTR[3:0]	000 (OFF)	001 (2 ¹⁰)	010 (2 ¹¹)	011 (2 ¹²)	100 (2 ¹³)	101 (2 ¹⁴)	110 (2 ¹⁵)	111 (2 ¹⁶)	
0000 (÷1)	OFF ¹	2 ¹⁰	2 ¹¹	2 ¹²	2 ¹³	2 ¹⁴	2 ¹⁵	2 ¹⁶	
0001 (÷2)	OFF	2x2 ¹⁰	2x2 ¹¹	2x2 ¹²	2x2 ¹³	2x2 ¹⁴	2x2 ¹⁵	2x2 ¹⁶	
0010 (÷3)	OFF	3x2 ¹⁰	3x2 ¹¹	3x2 ¹²	3x2 ¹³	3x2 ¹⁴	3x2 ¹⁵	3x2 ¹⁶	
0011 (÷4)	OFF	4x2 ¹⁰	4x2 ¹¹	4x2 ¹²	4x2 ¹³	4x2 ¹⁴	4x2 ¹⁵	4x2 ¹⁶	
0100 (÷5)	OFF	5x2 ¹⁰	5x2 ¹¹	5x2 ¹²	5x2 ¹³	5x2 ¹⁴	5x2 ¹⁵	5x2 ¹⁶	
0101 (÷6)	OFF	6x2 ¹⁰	6x2 ¹¹	6x2 ¹²	6x2 ¹³	6x2 ¹⁴	6x2 ¹⁵	6x2 ¹⁶	
0110 (÷7)	OFF	7x2 ¹⁰	7x2 ¹¹	7x2 ¹²	7x2 ¹³	7x2 ¹⁴	7x2 ¹⁵	7x2 ¹⁶	
0111 (÷8)	OFF	8x2 ¹⁰	8x2 ¹¹	8x2 ¹²	8x2 ¹³	8x2 ¹⁴	8x2 ¹⁵	8x2 ¹⁶	
1000 (÷9)	OFF	9x2 ¹⁰	9x2 ¹¹	9x2 ¹²	9x2 ¹³	9x2 ¹⁴	9x2 ¹⁵	9x2 ¹⁶	
1001 (÷10)	OFF	10x2 ¹⁰	10x2 ¹¹	10x2 ¹²	10x2 ¹³	10x2 ¹⁴	10x2 ¹⁵	10x2 ¹⁶	
1010 (÷11)	OFF	11x2 ¹⁰	11x2 ¹¹	11x2 ¹²	11x2 ¹³	11x2 ¹⁴	11x2 ¹⁵	11x2 ¹⁶	
1011 (÷12)	OFF	12x2 ¹⁰	12x2 ¹¹	12x2 ¹²	12x2 ¹³	12x2 ¹⁴	12x2 ¹⁵	12x2 ¹⁶	
1100 (÷13)	OFF	13x2 ¹⁰	13x2 ¹¹	13x2 ¹²	13x2 ¹³	13x2 ¹⁴	13x2 ¹⁵	13x2 ¹⁶	
1101 (÷14)	OFF	14x2 ¹⁰	14x2 ¹¹	14x2 ¹²	14x2 ¹³	14x2 ¹⁴	14x2 ¹⁵	14x2 ¹⁶	
1110 (÷15)	OFF	15x2 ¹⁰	15x2 ¹¹	15x2 ¹²	15x2 ¹³	15x2 ¹⁴	15x2 ¹⁵	15x2 ¹⁶	
1111 (÷16)	OFF	16x2 ¹⁰	16x2 ¹¹	16x2 ¹²	16x2 ¹³	16x2 ¹⁴	16x2 ¹⁵	16x2 ¹⁶	

¹ Denotes the default value out of reset. This value should be used to disable the RTI to ensure future backwards compatibility.

9.4.2.10 ADC Interrupt Flag Register (ADCIF)

After being set any of these bits can be cleared by writing a value of 1'b1 or via ADC soft-reset (bit ADC_SR). All bits are cleared if bit ADC_EN is clear. Writing any flag with value 1'b0 does not clear the flag. Writing any flag with value 1'b1 does not set the flag.

Module Base + 0x0009



Figure 9-13. ADC Interrupt Flag Register (ADCIF)

Read: Anytime

Write: Anytime

Table 9-14. ADCIF Field	d Descriptions
-------------------------	----------------

Field	Description
7 SEQAD_IF	 Conversion Sequence Abort Done Interrupt Flag — This flag is set when the Sequence Abort Event has been executed except the Sequence Abort Event occurred by hardware in order to be able to enter MCU Stop Mode or Wait Mode with bit SWAI set. This flag is also not set if the Sequence Abort request occurs during execution of the last conversion command of a CSL and bit STR_SEQA being set. 0 No conversion sequence abort request occurred. 1 A conversion sequence abort request occurred.
6 CONIF_OIF	 ADCCONIF Register Flags Overrun Interrupt Flag — This flag indicates if an overrun situation occurred for one of the CON_IF[15:1] flags or for the EOL_IF flag. In RVL single buffer mode (RVL_BMOD clear) an overrun of the EOL_IF flag is not indicated (For more information please see Note below). 0 No ADCCONIF Register Flag overrun occurred. 1 ADCCONIF Register Flag overrun occurred.

NOTE

In RVL double buffer mode a conversion interrupt flag (CON_IF[15:1]) or End Of List interrupt flag (EOL_IF) overrun is detected if one of these bits is set when it should be set again due to conversion command execution.

In RVL single buffer mode a conversion interrupt flag (CON_IF[15:1]) overrun is detected only. The overrun is detected if any of the conversion interrupt flags (CON_IF[15:1]) is set while the first conversion result of a CSL is stored (result of first conversion from top of CSL is stored).

The comparator outputs BVLC and BVHC are forced to zero if the comparator is disabled (configuration bit BSUSE is cleared). If the software disables the comparator during a high or low Voltage condition (BVHC or BVLC active), then an additional interrupt is generated. To avoid this behavior the software must disable the interrupt generation before disabling the comparator.

The BATS interrupt vector is named in Table 10-6. Vector addresses and interrupt priorities are defined at MCU level.

The module internal interrupt sources are combined into one module interrupt signal.

Table 10-6. BATS Interrupt Sources

Module Interrupt Source	Module Internal Interrupt Source	Local Enable
BATS Interrupt (BATI)	BATS Voltage Low Condition Interrupt (BVLI)	BVLIE = 1
	BATS Voltage High Condition Interrupt (BVHI)	BVHIE = 1

10.4.2.1 BATS Voltage Low Condition Interrupt (BVLI)

To use the Voltage Low Interrupt the Level Sensing must be enabled (BSUSE =1).

If measured when

a) V_{LBI1} selected with BVLS[1:0] = 0x0

 $V_{\text{measure}} < V_{\text{LBI1} A}$ (falling edge) or $V_{\text{measure}} < V_{\text{LBI1} D}$ (rising edge)

or when

b) V_{LBI2} selected with BVLS[1:0] = 0x1 at pin VSUP $V_{measure} < V_{LBI2}$ A (falling edge) or $V_{measure} < V_{LBI2}$ D (rising edge)

or when

c) V_{LBI3} selected with BVLS[1:0] = 0x2 V_{measure} < V_{LBI3_A} (falling edge) or V_{measure} < V_{LBI3_D} (rising edge)

or when

d) V_{LBI4} selected with BVLS[1:0] = 0x3
 V_{measure} < V_{LBI4_A} (falling edge) or V_{measure} < V_{LBI4_D} (rising edge)

then BVLC is set. BVLC status bit indicates that a low voltage at pin VSUP is present. The Low Voltage Interrupt flag (BVLIF) is set to 1 when the Voltage Low Condition (BVLC) changes state . The Interrupt flag BVLIF can only be cleared by writing a 1. If the interrupt is enabled by bit BVLIE the module requests an interrupt to MCU (BATI).

10.4.2.2 BATS Voltage High Condition Interrupt (BVHI)

To use the Voltage High Interrupt the Level Sensing must be enabled (BSUSE=1).

13.4.2 PWM Channel Timers

The main part of the PWM module are the actual timers. Each of the timer channels has a counter, a period register and a duty register (each are 8-bit). The waveform output period is controlled by a match between the period register and the value in the counter. The duty is controlled by a match between the duty register and the counter value and causes the state of the output to change during the period. The starting polarity of the output is also selectable on a per channel basis. Shown below in Figure 13-16 is the block diagram for the PWM timer.



PWMEx

Figure 13-16. PWM Timer Channel Block Diagram

13.4.2.1 PWM Enable

Each PWM channel has an enable bit (PWMEx) to start its waveform output. When any of the PWMEx bits are set (PWMEx = 1), the associated PWM output signal is enabled immediately. However, the actual PWM waveform is not available on the associated PWM output until its clock source begins its next cycle due to the synchronization of PWMEx and the clock source. An exception to this is when channels are concatenated. Refer to Section 13.4.2.7, "PWM 16-Bit Functions" for more detail.

NOTE

The first PWM cycle after enabling the channel can be irregular.

Chapter 14 Serial Communication Interface (S12SCIV6)

Version Number	Revision Date	Effective Date	Author	Description of Changes
06.06	03/11/2013			fix typo of BDL reset value, Figure 14-4 fix typo of Table 14-2, Table 14-16, reword 14.4.4/14-454
06.07	09/03/2013			update Figure 14-14./14-451 Figure 14-16./14-455 Figure 14-20./14-460 update 14.4.4/14-454,more detail for two baud add note for Table 14-16./14-454 update Figure 14-2./14-439,Figure 14-12./14-450
06.08	10/14/2013			update Figure 14-4./14-440 14.3.2.9/14-450

Table 14-1. Revision History

14.1 Introduction

This block guide provides an overview of the serial communication interface (SCI) module.

The SCI allows asynchronous serial communications with peripheral devices and other CPUs.

14.1.1 Glossary

IR: InfraRed IrDA: Infrared Design Associate IRQ: Interrupt Request LIN: Local Interconnect Network LSB: Least Significant Bit MSB: Most Significant Bit NRZ: Non-Return-to-Zero RZI: Return-to-Zero-Inverted RXD: Receive Pin SCI : Serial Communication Interface

TXD: Transmit Pin

14.1.2 Features

The SCI includes these distinctive features:

- Full-duplex or single-wire operation
- Standard mark/space non-return-to-zero (NRZ) format
- Selectable IrDA 1.4 return-to-zero-inverted (RZI) format with programmable pulse widths
- 16-bit baud rate selection
- Programmable 8-bit or 9-bit data format
- Separately enabled transmitter and receiver
- Programmable polarity for transmitter and receiver
- Programmable transmitter output parity
- Two receiver wakeup methods:
 - Idle line wakeup
 - Address mark wakeup
- Interrupt-driven operation with eight flags:
 - Transmitter empty
 - Transmission complete
 - Receiver full
 - Idle receiver input
 - Receiver overrun
 - Noise error
 - Framing error
 - Parity error
 - Receive wakeup on active edge
 - Transmit collision detect supporting LIN
 - Break Detect supporting LIN
- Receiver framing error detection
- Hardware parity checking
- 1/16 bit-time noise detection

14.1.3 Modes of Operation

The SCI functions the same in normal, special, and emulation modes. It has two low power modes, wait and stop modes.

- Run mode
- Wait mode
- Stop mode

14.3.2.6 SCI Control Register 2 (SCICR2)

Module Base + 0x0003



Read: Anytime

Write: Anytime

Table	14-10.	SCICR2	Field	Descriptions
		~~		

Field	Description
7 TIE	 Transmitter Interrupt Enable Bit — TIE enables the transmit data register empty flag, TDRE, to generate interrupt requests. 0 TDRE interrupt requests disabled 1 TDRE interrupt requests enabled
6 TCIE	 Transmission Complete Interrupt Enable Bit — TCIE enables the transmission complete flag, TC, to generate interrupt requests. 0 TC interrupt requests disabled 1 TC interrupt requests enabled
5 RIE	 Receiver Full Interrupt Enable Bit — RIE enables the receive data register full flag, RDRF, or the overrun flag, OR, to generate interrupt requests. 0 RDRF and OR interrupt requests disabled 1 RDRF and OR interrupt requests enabled
4 ILIE	Idle Line Interrupt Enable Bit — ILIE enables the idle line flag, IDLE, to generate interrupt requests. 0 IDLE interrupt requests disabled 1 IDLE interrupt requests enabled
3 TE	 Transmitter Enable Bit — TE enables the SCI transmitter and configures the TXD pin as being controlled by the SCI. The TE bit can be used to queue an idle preamble. 0 Transmitter disabled 1 Transmitter enabled
2 RE	Receiver Enable Bit — RE enables the SCI receiver. 0 Receiver disabled 1 Receiver enabled
1 RWU	 Receiver Wakeup Bit — Standby state 0 Normal operation. 1 RWU enables the wakeup function and inhibits further receiver interrupt requests. Normally, hardware wakes the receiver by automatically clearing RWU.
0 SBK	 Send Break Bit — Toggling SBK sends one break character (10 or 11 logic 0s, respectively 13 or 14 logics 0s if BRK13 is set). Toggling implies clearing the SBK bit before the break character has finished transmitting. As long as SBK is set, the transmitter continues to send complete break characters (10 or 11 bits, respectively 13 or 14 bits). No break characters Transmit break characters

When the transmit shift register is not transmitting a frame, the TXD pin goes to the idle condition, logic 1. If at any time software clears the TE bit in SCI control register 2 (SCICR2), the transmitter enable signal goes low and the transmit signal goes idle.

If software clears TE while a transmission is in progress (TC = 0), the frame in the transmit shift register continues to shift out. To avoid accidentally cutting off the last frame in a message, always wait for TDRE to go high after the last frame before clearing TE.

To separate messages with preambles with minimum idle line time, use this sequence between messages:

- 1. Write the last byte of the first message to SCIDRH/L.
- 2. Wait for the TDRE flag to go high, indicating the transfer of the last frame to the transmit shift register.
- 3. Queue a preamble by clearing and then setting the TE bit.
- 4. Write the first byte of the second message to SCIDRH/L.

14.4.5.3 Break Characters

Writing a logic 1 to the send break bit, SBK, in SCI control register 2 (SCICR2) loads the transmit shift register with a break character. A break character contains all logic 0s and has no start, stop, or parity bit. Break character length depends on the M bit in SCI control register 1 (SCICR1). As long as SBK is at logic 1, transmitter logic continuously loads break characters into the transmit shift register. After software clears the SBK bit, the shift register finishes transmitting the last break character and then transmits at least one logic 1. The automatic logic 1 at the end of a break character guarantees the recognition of the start bit of the next frame.

The SCI recognizes a break character when there are 10 or 11(M = 0 or M = 1) consecutive zero received. Depending if the break detect feature is enabled or not receiving a break character has these effects on SCI registers.

If the break detect feature is disabled (BKDFE = 0):

- Sets the framing error flag, FE
- Sets the receive data register full flag, RDRF
- Clears the SCI data registers (SCIDRH/L)
- May set the overrun flag, OR, noise flag, NF, parity error flag, PE, or the receiver active flag, RAF (see 3.4.4 and 3.4.5 SCI Status Register 1 and 2)

If the break detect feature is enabled (BKDFE = 1) there are two scenarios¹

The break is detected right from a start bit or is detected during a byte reception.

- Sets the break detect interrupt flag, BKDIF
- Does not change the data register full flag, RDRF or overrun flag OR
- Does not change the framing error flag FE, parity error flag PE.
- Does not clear the SCI data registers (SCIDRH/L)
- May set noise flag NF, or receiver active flag RAF.

^{1.} A Break character in this context are either 10 or 11 consecutive zero received bits

To determine the value of a data bit and to detect noise, recovery logic takes samples at RT8, RT9, and RT10. Table 14-18 summarizes the results of the data bit samples.

RT8, RT9, and RT10 Samples	Data Bit Determination	Noise Flag
000	0	0
001	0	1
010	0	1
011	1	1
100	0	1
101	1	1
110	1	1
111	1	0

 Table 14-18. Data Bit Recovery

NOTE

The RT8, RT9, and RT10 samples do not affect start bit verification. If any or all of the RT8, RT9, and RT10 start bit samples are logic 1s following a successful start bit verification, the noise flag (NF) is set and the receiver assumes that the bit is a start bit (logic 0).

To verify a stop bit and to detect noise, recovery logic takes samples at RT8, RT9, and RT10. Table 14-19 summarizes the results of the stop bit samples.

RT8, RT9, and RT10 Samples	Framing Error Flag	Noise Flag
000	1	0
001	1	1
010	1	1
011	0	1
100	1	1
101	0	1
110	0	1
111	0	0

Table 14-19. Stop Bit Recovery

14.5.3.1.6 **RXEDGIF Description**

The RXEDGIF interrupt is set when an active edge (falling if RXPOL = 0, rising if RXPOL = 1) on the RXD pin is detected. Clear RXEDGIF by writing a "1" to the SCIASR1 SCI alternative status register 1.

14.5.3.1.7 BERRIF Description

The BERRIF interrupt is set when a mismatch between the transmitted and the received data in a single wire application like LIN was detected. Clear BERRIF by writing a "1" to the SCIASR1 SCI alternative status register 1. This flag is also cleared if the bit error detect feature is disabled.

14.5.3.1.8 BKDIF Description

The BKDIF interrupt is set when a break signal was received. Clear BKDIF by writing a "1" to the SCIASR1 SCI alternative status register 1. This flag is also cleared if break detect feature is disabled.

14.5.4 Recovery from Wait Mode

The SCI interrupt request can be used to bring the CPU out of wait mode.

14.5.5 Recovery from Stop Mode

An active edge on the receive input can be used to bring the CPU out of stop mode.

	MSCAN Mode					
CPU Mode		Reduced Power Consumption				
	Normal	Sleep	Power Down	Disabled (CANE=0)		
RUN	$CSWAI = X^{1}$ $SLPRQ = 0$ $SLPAK = 0$	CSWAI = X SLPRQ = 1 SLPAK = 1		CSWAI = X SLPRQ = X SLPAK = X		
WAIT	CSWAI = 0 $SLPRQ = 0$ $SLPAK = 0$	CSWAI = 0 SLPRQ = 1 SLPAK = 1	CSWAI = 1 SLPRQ = X SLPAK = X	CSWAI = X SLPRQ = X SLPAK = X		
STOP			CSWAI = X SLPRQ = X SLPAK = X	CSWAI = X SLPRQ = X SLPAK = X		

Table 18-37. CPU vs. MSCAN Operating Modes

¹ 'X' means don't care.

18.4.5.1 **Operation in Run Mode**

As shown in Table 18-37, only MSCAN sleep mode is available as low power option when the CPU is in run mode.

18.4.5.2 Operation in Wait Mode

The WAI instruction puts the MCU in a low power consumption stand-by mode. If the CSWAI bit is set, additional power can be saved in power down mode because the CPU clocks are stopped. After leaving this power down mode, the MSCAN restarts and enters normal mode again.

While the CPU is in wait mode, the MSCAN can be operated in normal mode and generate interrupts (registers can be accessed via background debug mode).

18.4.5.3 **Operation in Stop Mode**

The STOP instruction puts the MCU in a low power consumption stand-by mode. In stop mode, the MSCAN is set in power down mode regardless of the value of the SLPRQ/SLPAK and CSWAI bits (Table 18-37).

18.4.5.4 MSCAN Normal Mode

This is a non-power-saving mode. Enabling the MSCAN puts the module from disabled mode into normal mode. In this mode the module can either be in initialization mode or out of initialization mode. See Section 18.4.4.5, "MSCAN Initialization Mode".

21.3 Features

- Features a 14 bit pre-scaler to derive a SENT-protocol compatible time unit of 3 to 90 μs from bus clock.
- Programmable number of transmitted data-nibbles (1 to 6).
- Provides hardware to support SAE J2716 2010 (SENT) Fast Channel communication¹.
- CRC nibble generation:
 - Supports SENT legacy method CRC generation in hardware.
 - Supports SENT recommended method CRC generation in hardware.
 - Optionally, the SENT status and communication nibble can be included in the automatic calculation of the CRC nibble.
 - Automatic CRC generation hardware can be bypassed to supply the CRC nibble directly from software.
- Supports optional pause-pulse generation. The optional pause pulse can have a fixed length or its length can be automatically adapted to get a fixed overall message period.
- Supports both continuous and software-triggered transmission.
- Interrupt-driven operation with five flags:
 - Transmit buffer empty
 - Transmission complete
 - Calibration pulse start
 - Transmitter under-run
 - Pause pulse rising-edge

21.4 Block Diagram

Figure 21-1 shows a block-diagram of the SENTTX module.

^{1.} Slow Channel communication can be implemented in software.

Appendix I S12CANPHY Electrical Specifications