

Ultra-Low Power Cortex-M0+ Microcontroller Flash 64/32KB, SRAM 8KB, ADC, Comparator, LCD Driver

User's Manual Version 1.40

Introduction

This user's manual contains complete information for application developers who use A31L123 or A31L122 for their specific needs.

The ultra-low power A31L12x series is a 32-bit general purpose microcontroller for various appliances. To meet the requirements for the complexity and high performance in consumer electronics, the ultra-low power A31L12x series incorporates ARM's high-speed 32-bit Cortex-M0+ Core, and has a flash memory of up to 64 KB and an SRAM of 8 KB.

As shown in the following figure, the ultra-low power A31L12x series has various peripherals such as 16-bit timers, Real timer and calendar, 12-bit ADC, Comparator, CRC generator, UART, USART, LPUART, I2C, SPI, Smart card interface, LCD driver/controller, DMA, etc. The A31L12x series also has a POR, LVR, LVI, and an internal RC oscillator. The A31L12x series support sleep and deep sleep modes to reduce power consumption.

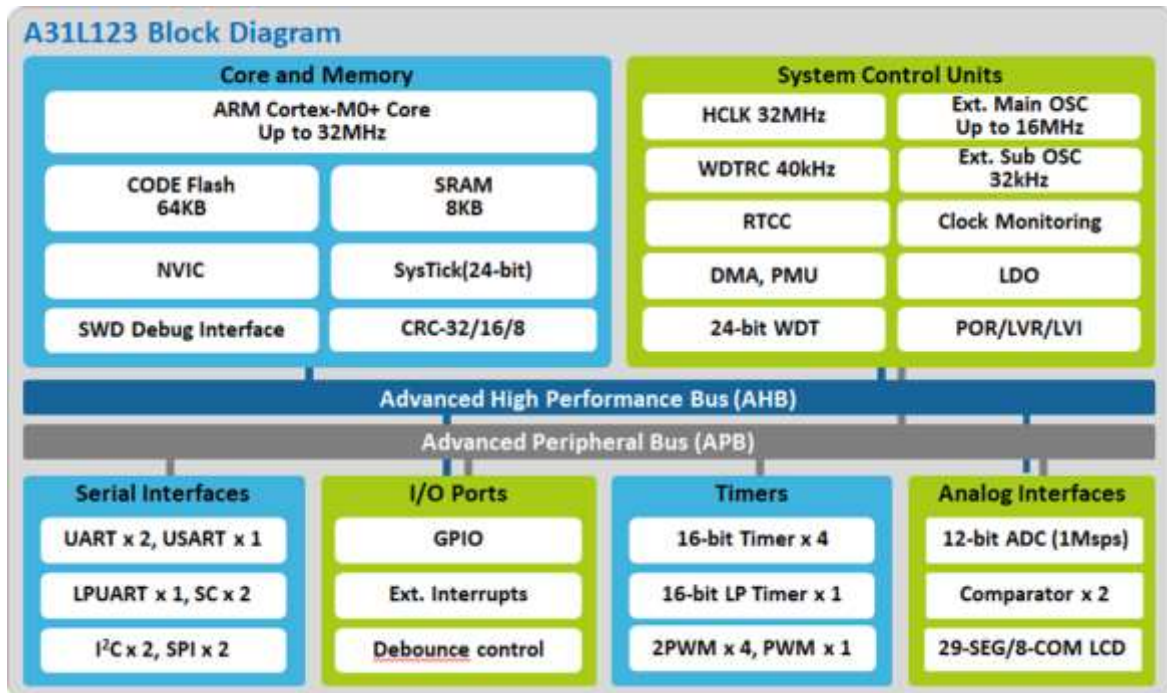


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1 Description

The ultra-low power A31L12x series is a microcontroller based on ARM Cortex-M0+ core with a flash memory of up to 64KB, and an SRAM of 8KB. Operation voltage of the device is 1.65V to 3.6V. It provides a highly flexible and cost effective solution for many embedded control applications.

The ultra-low power A31L12x series has 16-bit timers, Real timer and calendar, 12-bit ADC, Comparator, CRC generator, UART, USART, LPUART, I2C, SPI, Smart card interface, LCD driver/controller, DMA, etc. The A31L12x series also has a POR, LVR, LVI, and an internal RC oscillator. The ultra-low power A31L12x series support sleep and deep sleep modes to reduce power consumption. The A31L12x series is suitable for ultra-low power applications.

1.1 Device overview

Table 1. A31L12x series features and peripheral counts

Peripheral	Device	A31L12x
CPU		Cortex-M0+
Flash ROM (Kbytes)		32/64
SRAM (bytes)		8KB, 32-byte backup register
I/O		52 programmable
Timers		Watchdog timer
		Real time clock and calendar
		Four general purpose timers and one low power timer — Periodic, one-shot, PWM, capture mode
LCD driver		<ul style="list-style-type: none"> • 29 segments and 8 commons • Duty selectable, resistor bias, and 16-step contrast control
DMA		Five DMA channels, ADC/USART/UART/I2C/SPI/SCI
ADC		16-channel input, 12-bit ADC with 1Msps, down to 1.65V
Comparator		• Two comparators, down to 1.65V
CRC generator		• 8/16/32-bit CRC generator, CRC-8/16/32, CRC-CCITT
External communication ports		<ul style="list-style-type: none"> • 1 USART (UART + SPI), 2 UARTs, 2 SCIs • 1 LPUART, up to 9600bps with 32.768kHz • 2 I²Cs, up to 1Mbps • 2 SPIs, up to 16Mbps
128-bit Unique ID		Supported
System fail-safe function		Clock monitoring
Debug interface		SWD debug interface
Ultra-low power tech		<ul style="list-style-type: none"> • 1.65V to 3.6V supply voltage • 78uA/MHz in Run mode • 12uA in Run mode (32.768kHz, 40kHz) • 1.3uA deep sleep + RTCC + SRAM retention • 0.6uA deep sleep with power control • 8us wakeup time from all power modes
Packages		LQFP 64-1010 (0.5mm pitch)
		LQFP 48-0707 (0.5mm pitch)
		LQFP 32-0707 (0.8mm pitch)
		QFN 32-0505 (0.5mm pitch)
		TSSOP 28
		QFN 24-0404 (0.4mm pitch)
Operating temperature		-40°C to +85°C (commercial grade)
		-40°C to +105°C (industrial grade)

1.2 Block diagram

Figure 2 shows a block diagram of A31L12x series.

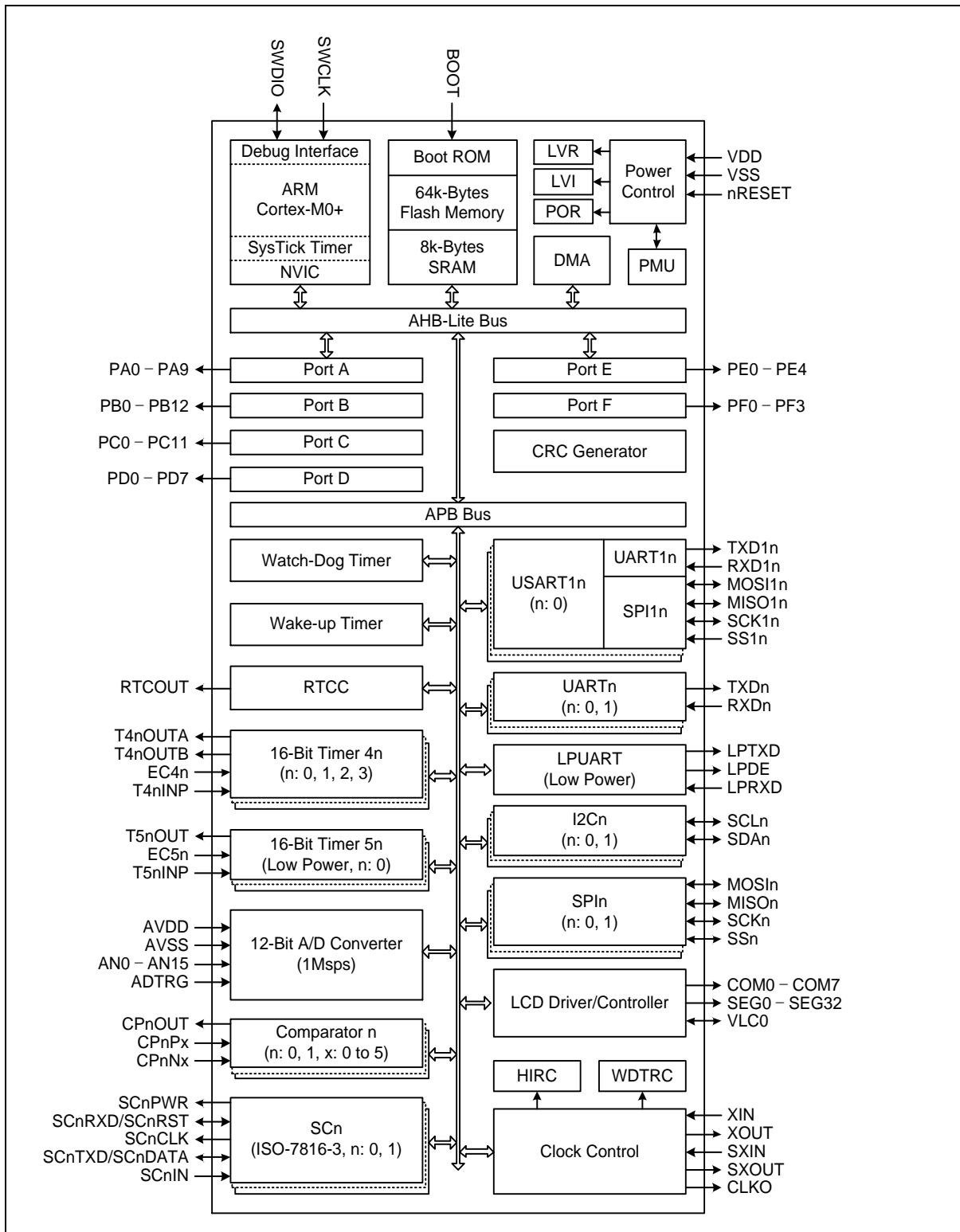


Figure 2. A31L12x Series Block Diagram

1.3 Functional description

The following section provides an overview of the features of the A31L12x series microcontroller.

1.3.1 ARM Cortex-M0+

Cortex-M0+ processor is a very low gate count, highly energy efficient processor that is intended for microcontroller and deeply embedded applications that require an area-optimized, low-power processor.

On core system timer (SYSTICK) provides a simple 24-bit timer to use as a real time operating system (RTOS) or as a simple counter. The processor implements the ARMv6-M Thumb instruction set, including a number of 32-bit instructions that use Thumb-2 technology. Hardware single-cycle multiplication is available.

Integrated Nested Vectored Interrupt Controller (NVIC) provides deterministic interrupt handling.

It also supports SWD debugging features.

1.3.2 Nested vector-interrupt controller (NVIC)

External interrupt signals connect to the NVIC, and the NVIC prioritizes the interrupts. Software can set the priority of each interrupt. The NVIC embedded in the Cortex-M0+ processor core is capable of low latency interrupts processing and efficient processing of late arriving interrupts.

All NVIC registers are only accessible using word transfers.

1.3.3 64KB internal code flash memory

A31L12x series has built-in 64KB code flash memory. It supports self-programming feature, and supports ISP and JTAG programming in boot or debug mode.

1.3.4 8KB internal SRAM

On-chip 8KB SRAM is used as a working memory space and as a program code area temporarily.

1.3.5 Boot logic

A boot logic supports flash programming. The boot logic will be activated when the external boot pin was set to boot mode.

1.3.6 System Control Unit (SCU)

An SCU block manages internal power, clock, reset and operation mode. It also controls the analog blocks (Oscillator Block, VDC and LVR).

1.3.7 Power Management Unit (PMU)

A PMU block manages power of internal core, flash, SRAM, logic, and peripheral block in run, sleep, and deep sleep mode. It also controls the wake-up time from sleep and deep sleep mode

1.3.8 24-bit Watchdog timer (WDT)

A Watchdog timer monitors the system. It generates internal reset or interrupt to notice abnormal status of the system.

1.3.9 Multi-purpose 16-bit timer

Four-channel 16-bit timers and one-channel low power general-purposed 16-bit timers support the functions introduced below:

- Periodic timer mode
- Counter mode
- PWM mode
- Capture mode

1.3.10 Real time clock and calendar

A real time clock and a calendar can run in sleep and deep sleep mode. The RTCC is not reset by a system reset except a power-on reset.

1.3.11 USART (UART and SPI)

USART supports UART and SPI mode. The A31L12x series has 1 channel USART module.

Boot mode uses this USART block to download flash program.

1.3.12 Inter-Integrated Circuit interface (I2C)

A31L12x series has two channels of I2C block and supports up to 1MHz I2C communication. Master and slave modes are available.

1.3.13 Serial Peripheral Interface (SPI)

A31L12x series has two channels of SPI block and supports up to 16MHz communication. Master and slave modes are available.

1.3.14 Universal Asynchronous Receiver/Transmitter (UART)

A31L12x series has two channels of UART block. For accurate baud rate control, a fractional baud-rate generation feature is available.

1.3.15 Low Power Universal Asynchronous Receiver/Transmitter (LPUART)

A31L12x series has one channel of low power UART block. The LPUART is available up to 9600bps with 32.768kHz sub oscillator.

1.3.16 Smartcard interface (SC)

A31L12x series has two channels of SC blocks. The block supports UART and smartcard mode. The block has also baud-rate compensation, receive time out data, and extra guard time registers.

1.3.17 General PORT I/Os (GPIO)

10-bit PA port, 13-bit PB port, 12-bit PC port, 8-bit PD port, 5-bit PE port, and 4-bit PF port are available and provide multiple functions.

- General I/O port
- External interrupt input port and on-chip input debounce filter
- Programmable pull-up, pull-down, and open-drain selection

1.3.18 12-bit Analog-to-Digital Converter (ADC)

An ADC can convert analog signal at a conversion rate of up to 1MSPS. 16-channel analog MUX provides various combinations of data from external analog signals.

1.3.19 Comparator

A31L12x series has two comparator blocks. The block has an internal reference for channel.

1.3.20 LCD driver/controller

An LCD driver supports an internal resistor bias, 16-step contrast control, automatic bias control, and various duties.

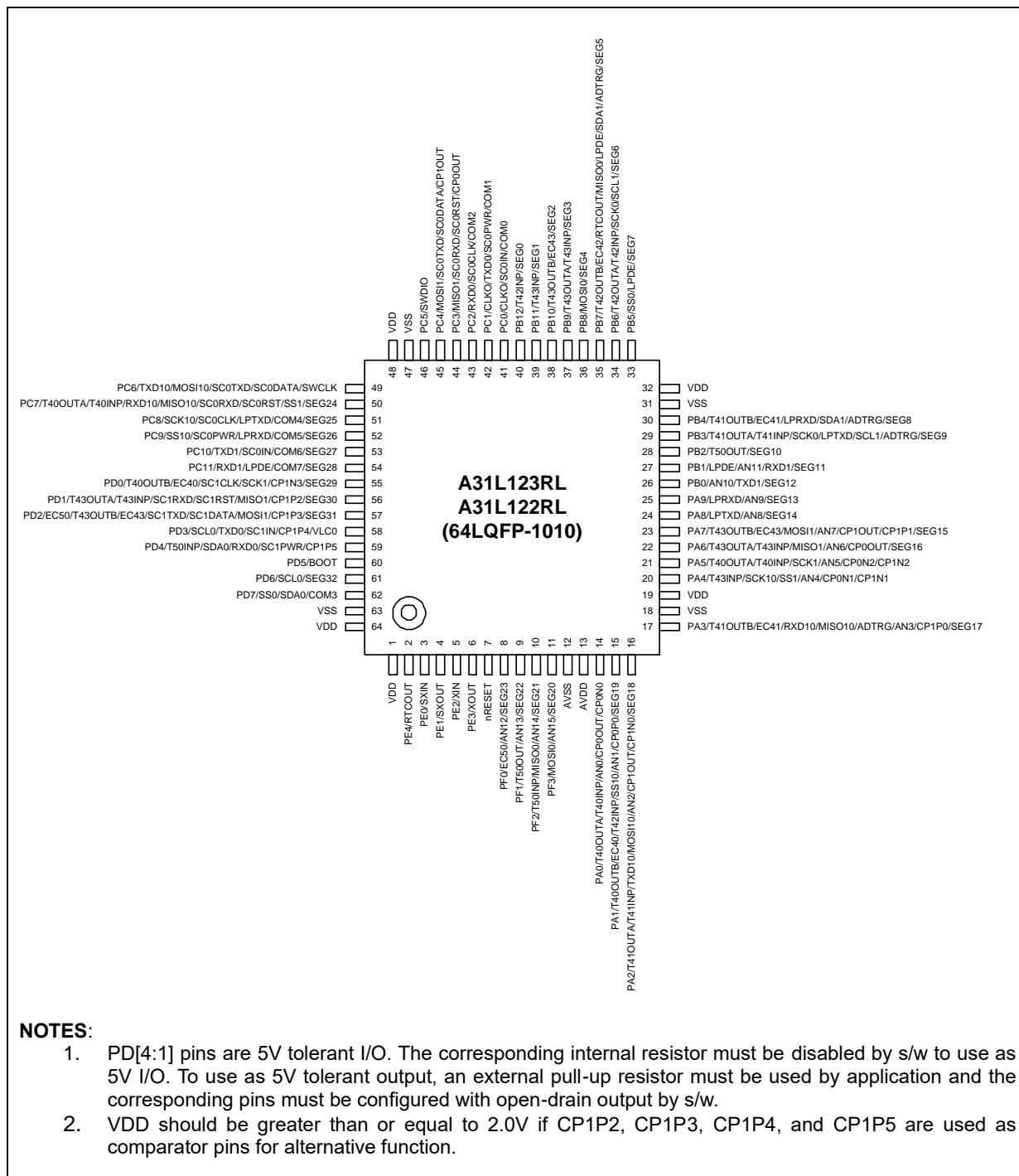
1.3.21 Cyclic Redundancy Check (CRC) generator

A31L12x series has four polynomials for the CRC generator: CRC-CCITT, CRC-8, CRC-16, and CRC-32.

2 Pinouts and pin descriptions

In chapter 2, pinouts and pin descriptions of A31L12x series are introduced.

2.1 Pinouts



NOTES:

1. PD[4:1] pins are 5V tolerant I/O. The corresponding internal resistor must be disabled by s/w to use as 5V I/O. To use as 5V tolerant output, an external pull-up resistor must be used by application and the corresponding pins must be configured with open-drain output by s/w.
2. VDD should be greater than or equal to 2.0V if CP1P2, CP1P3, CP1P4, and CP1P5 are used as comparator pins for alternative function.

Figure 3. LQFP-64 Pinouts

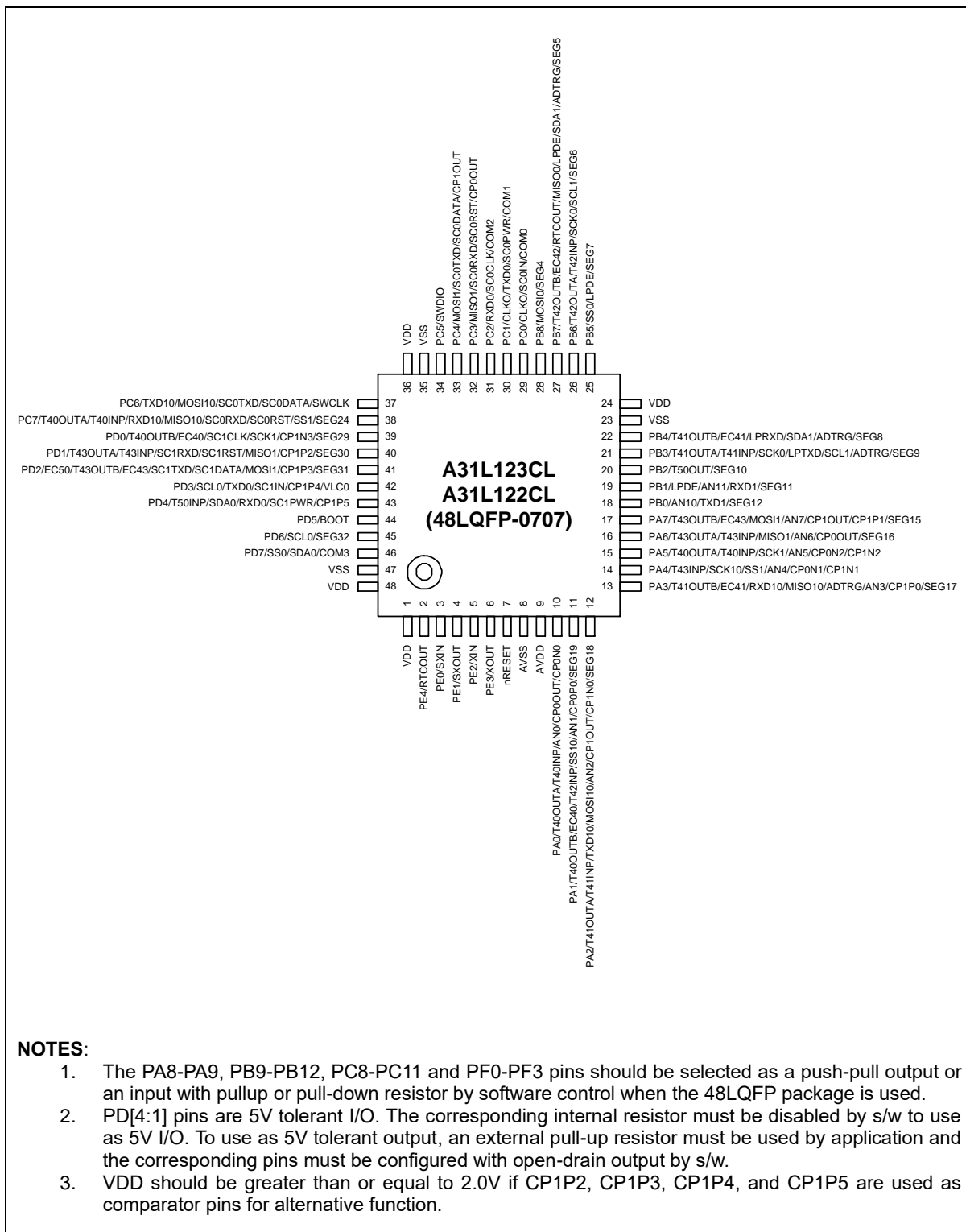
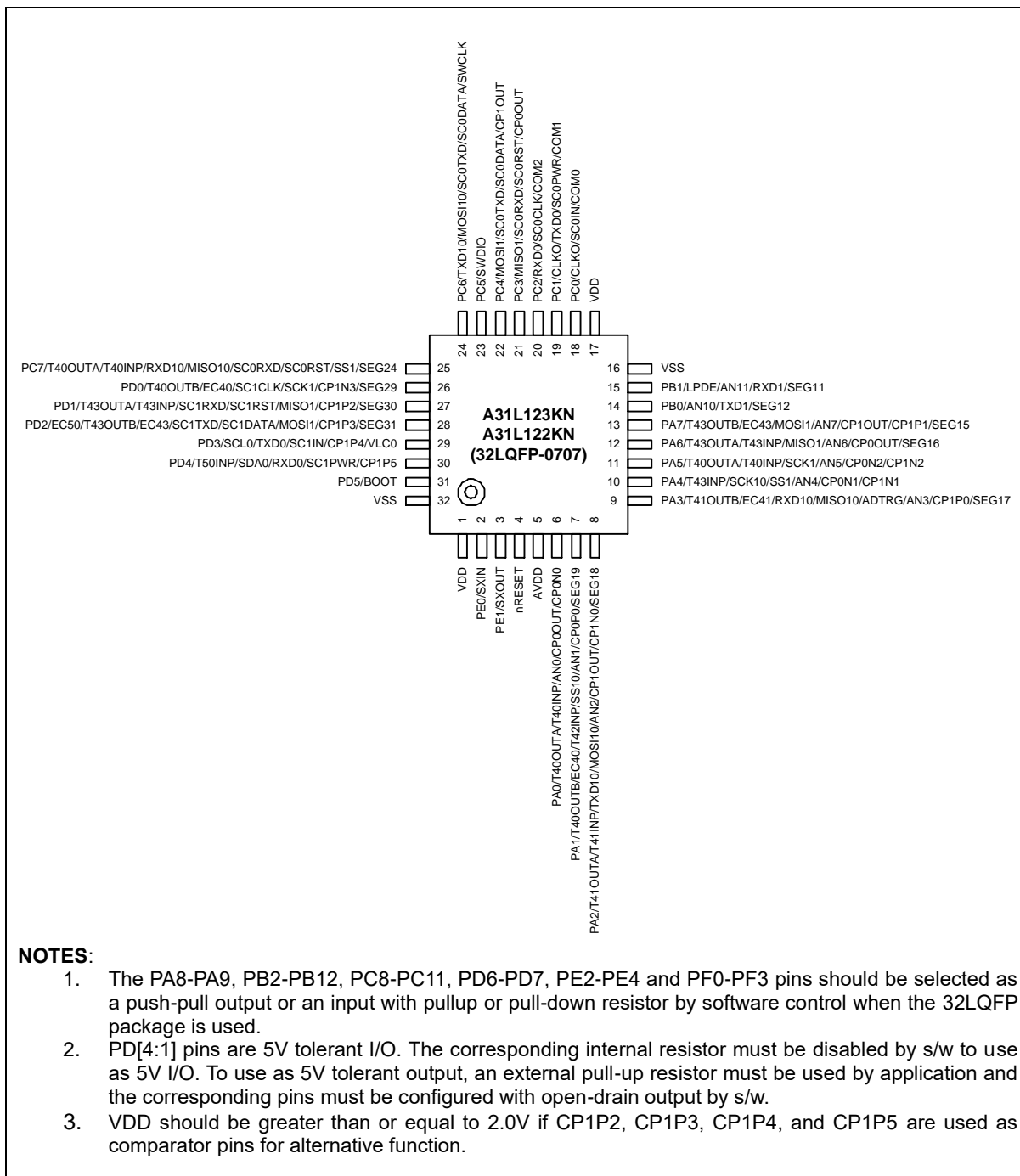


Figure 4. LQFP-48 Pinouts



NOTES:

1. The PA8-PA9, PB2-PB12, PC8-PC11, PD6-PD7, PE2-PE4 and PF0-PF3 pins should be selected as a push-pull output or an input with pullup or pull-down resistor by software control when the 32LQFP package is used.
2. PD[4:1] pins are 5V tolerant I/O. The corresponding internal resistor must be disabled by s/w to use as 5V I/O. To use as 5V tolerant output, an external pull-up resistor must be used by application and the corresponding pins must be configured with open-drain output by s/w.
3. VDD should be greater than or equal to 2.0V if CP1P2, CP1P3, CP1P4, and CP1P5 are used as comparator pins for alternative function.

Figure 5. LQFP-32 Pinouts

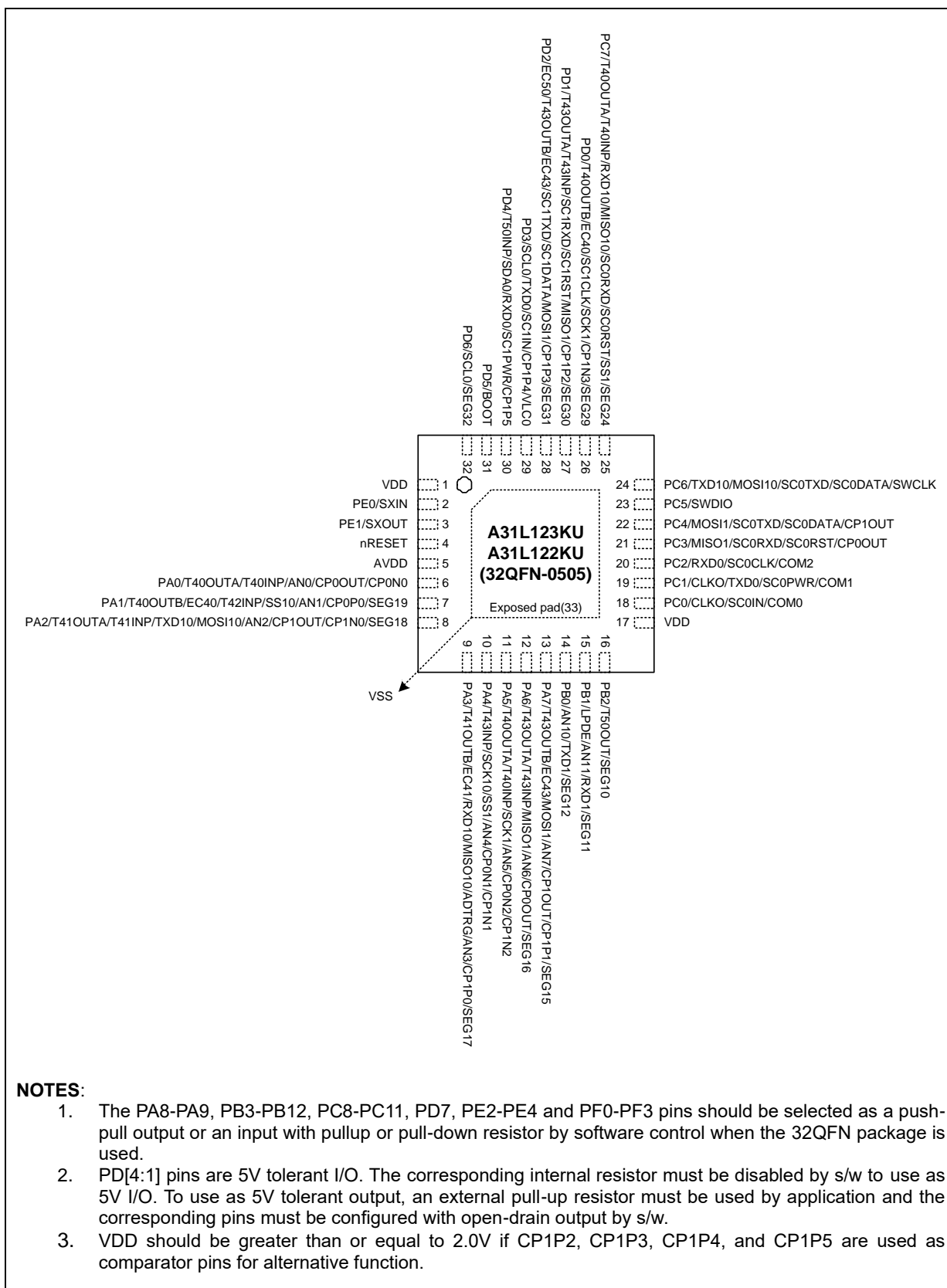


Figure 6. QFN-32 Pinouts

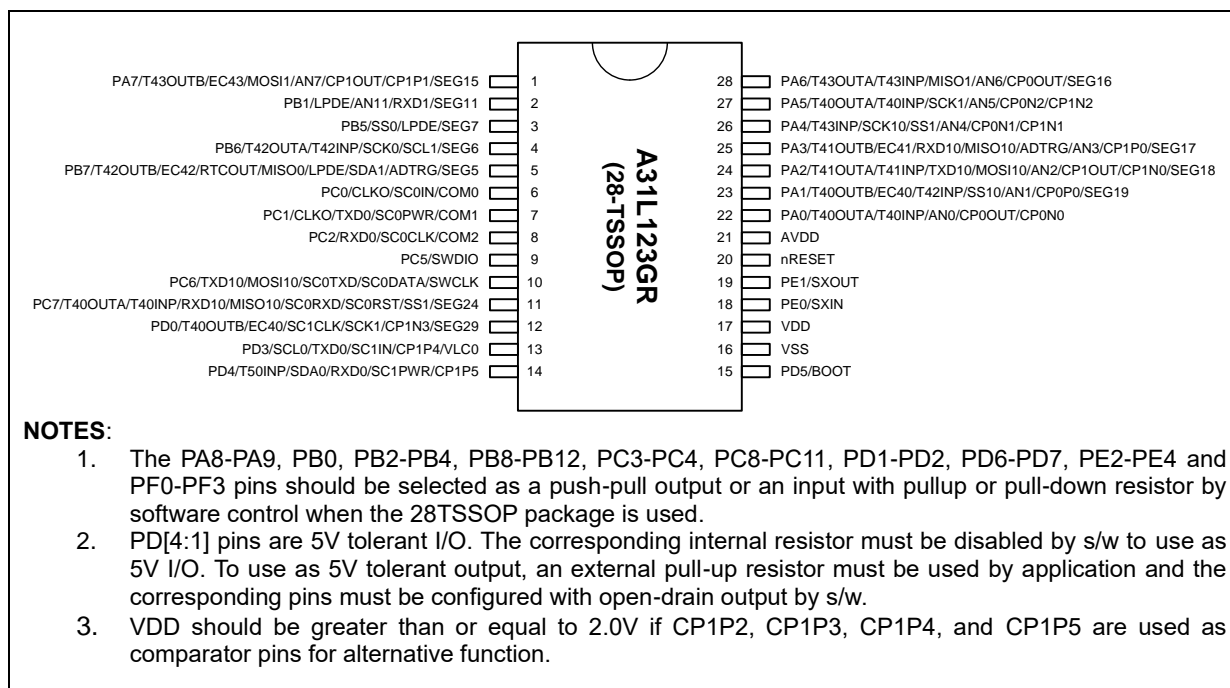


Figure 7. TSSOP-28 Pinouts

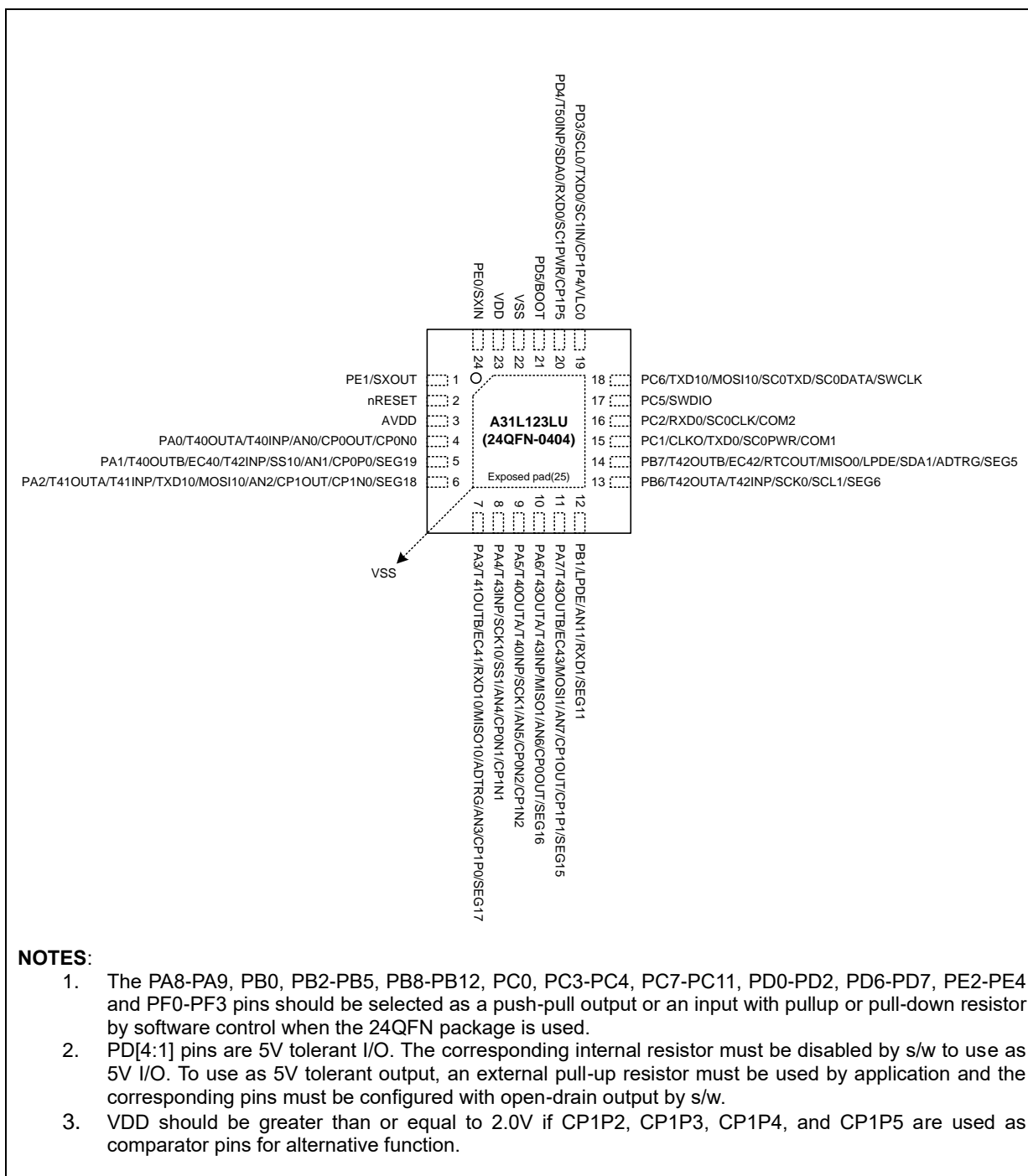


Figure 8. QFN-24 Pinouts

2.2 Pin description

Table 2 shows pin configuration containing several pair of power/ground and other dedicated pins. Multi-function pins have up to eight selections of functions including GPIO.

Table 2. Pin Description

Pin number						Pin name	Type	Description	Remark
LQFP-64	LQFP-48	LQFP-32	QFN-32	TSSOP-28	QFN-24				
1	1	1	1	-	-	VDD	P	VDD	
2	2	-	-	-	-	PE4*	IOUDS	PORT E Bit 4 Input/Output	
						RTCOUNT	O	Real Time Clock Output	
3	3	2	2	18	24	PE0*	IOUDS	PORT E Bit 0 Input/Output	
						SXIN	IA	Sub Oscillator Input	
4	4	3	3	19	1	PE1*	IOUDS	PORT E Bit 1 Input/Output	
						SXOUT	OA	Sub Oscillator Output	
5	5	-	-	-	-	PE2*	IOUDS	PORT E Bit 2 Input/Output	
						XIN	IA	Main Oscillator Input	
6	6	-	-	-	-	PE3*	IOUDS	PORT E Bit 3 Input/Output	
						XOUT	OA	Main Oscillator Output	
7	7	4	4	20	2	nRESET	Input	External Reset Input	Always pull-up
8	-	-	-	-	-	PF0*	IOUDS	PORT F Bit 0 Input/Output	
						EC50	I	Timer 50 Event Count Input	
						AN12	IA	A/D Converter Analog Input 12	
						SEG23	OA	LCD Segment Signal Output	
9	-	-	-	-	-	PF1*	IOUDS	PORT F Bit 1 Input/Output	
						T50OUT	O	Timer 50 Pulse Output	
						AN13	IA	A/D Converter Analog Input 13	
						SEG22	OA	LCD Segment Signal Output	
10	-	-	-	-	-	PF2*	IOUDS	PORT F Bit 2 Input/Output	
						T50INP	I	Timer 50 Capture/Clear Input	
						MISO0	I/O	SPI Master Input, Slave Output	
						AN14	IA	A/D Converter Analog Input 14	
						SEG21	OA	LCD Segment Signal Output	
11	-	-	-	-	-	PF3*	IOUDS	PORT F Bit 3 Input/Output	
						MOSI0	I/O	SPI Master Output, Slave Input	
						AN15	IA	A/D Converter Analog Input 15	
						SEG20	OA	LCD Segment Signal Output	
12	8	-	-	-	-	AVSS	PA	Analog Ground	
13	9	5	5	21	3	AVDD	PA	Analog Power	

Table 2. Pin Description (continued)

Pin number						Pin name	Type	Description	Remark
LQFP-64	LQFP-48	LQFP-32	QFN-32	TSSOP-28	QFN-24				
14	10	6	6	22	4	PA0*	IOUDS	PORT A Bit 0 Input/Output	
						T40OUTA	O	Timer 40 Pulse Output	
						T40INP	I	Timer 40 Capture/Force Input	
						AN0	IA	A/D Converter Analog Input 0	
						CP0OUT	OA	Comparator 0 Output	
						CP0N0	IA	Comparator 0 Negative Input	
15	11	7	7	23	5	PA1*	IOUDS	PORT A Bit 1 Input/Output	
						T40OUTB	O	Timer 40 Pulse Output	
						EC40	I	Timer 40 Event Count Input	
						T42INP	I	Timer 42 Capture/Force Input	
						SS10	I	SPI Slave Select Input	
						AN1	IA	A/D Converter Analog Input 1	
						CP0P0	IA	Comparator 0 Positive Input	
						SEG19	OA	LCD Segment Signal Output	
16	12	8	8	24	6	PA2*	IOUDS	PORT A Bit 2 Input/Output	
						T41OUTA	O	Timer 41 Pulse Output	
						T41INP	I	Timer 41 Capture/Force Input	
						TXD10	O	UART Data Output	
						MOSI10	I/O	SPI Master Output, Slave Input	
						AN2	IA	A/D Converter Analog Input 2	
						CP1OUT	OA	Comparator 1 Output	
						CP1N0	IA	Comparator 1 Negative Input	
						SEG18	OA	LCD Segment Signal Output	
						17	13	9	9
T41OUTB	O	Timer 41 Pulse Output							
EC41	I	Timer 41 Event Count Input							
RXD10	I	UART Data Input							
MISO10	I/O	SPI Master Input, Slave Output							
ADTRG	I	A/D Converter Trigger Input							
AN3	IA	A/D Converter Analog Input 3							
CP1P0	IA	Comparator 1 Positive Input							
SEG17	OA	LCD Segment Signal Output							
18	-	-	-	-	-	VSS	P	Ground	
19	-	-	-	-	-	VDD	P	Power	
20	14	10	10	26	8	PA4*	IOUDS	PORT A Bit 4 Input/Output	
						T43INP	I	Timer 43 Capture/Force Input	
						SCK10	I/O	SPI Clock Input/Output	
						SS1	I	SPI Slave Select Input	
						AN4	IA	A/D Converter Analog Input 4	
						CP0N1	IA	Comparator 0 Negative Input	
						CP1N1	IA	Comparator 1 Negative Input	

Table 2. Pin Description (continued)

Pin number						Pin name	Type	Description	Remark
LQFP-64	LQFP-48	LQFP-32	QFN-32	TSSOP-28	QFN-24				
21	15	11	11	27	9	PA5*	IOUDS	PORT A Bit 5 Input/Output	
						T40OUTA	O	Timer 40 Pulse Output	
						T40INP	I	Timer 40 Capture/Force Input	
						SCK1	I/O	SPI Clock Input/Output	
						AN5	IA	A/D Converter Analog Input 5	
						CP0N2	IA	Comparator 0 Negative Input	
						CP1N2	IA	Comparator 1 Negative Input	
22	16	12	12	28	10	PA6*	IOUDS	PORT A Bit 6 Input/Output	
						T43OUTA	O	Timer 43 Pulse Output	
						T43INP	I	Timer 43 Capture/Force Input	
						MISO1	I/O	SPI Master Input, Slave Output	
						AN6	IA	A/D Converter Analog Input 6	
						CP0OUT	OA	Comparator 0 Output	
						SEG16	OA	LCD Segment Signal Output	
23	17	13	13	1	11	PA7*	IOUDS	PORT A Bit 7 Input/Output	
						T43OUTB	O	Timer 43 Pulse Output	
						EC43	I	Timer 43 Event Count Input	
						MOS11	I/O	SPI Master Output, Slave Input	
						AN7	IA	A/D Converter Analog Input 7	
						CP1OUT	OA	Comparator 1 Output	
						CP1P1	IA	Comparator 1 Positive Input	
						SEG15	OA	LCD Segment Signal Output	
24	-	-	-	-	-	PA8*	IOUDS	PORT A Bit 8 Input/Output	
						LPTXD	O	LPUART Data Output	
						AN8	IA	A/D Converter Analog Input 8	
						SEG14	OA	LCD Segment Signal Output	
25	-	-	-	-	-	PA9*	IOUDS	PORT A Bit 9 Input/Output	
						LPRXD	I	LPUART Data Input	
						AN9	IA	A/D Converter Analog Input 9	
26	18	14	14	-	-	PB0*	IOUDS	PORT B Bit 0 Input/Output	
						AN10	IA	A/D Converter Analog Input 10	
						TXD1	O	UART Data Output	
						SEG12	OA	LCD Segment Signal Output	
27	19	15	15	2	12	PB1*	IOUDS	PORT B Bit 1 Input/Output	
						LPDE	O	LPUART DE Signal Output	
						AN11	IA	A/D Converter Analog Input 11	
						RXD1	I	UART Data Input	
						SEG11	OA	LCD Segment Signal Output	
28	20	-	16	-	-	PB2*	IOUDS	PORT B Bit 2 Input/Output	
						T50OUT	O	Timer 50 Pulse Output	
						SEG10	OA	LCD Segment Signal Output	

Table 2. Pin Description (continued)

Pin number						Pin name	Type	Description	Remark
LQFP-64	LQFP-48	LQFP-32	QFN-32	TSSOP-28	QFN-24				
29	21	-	-	-	-	PB3*	IOUDS	PORT B Bit 3 Input/Output	
						T41OUTA	O	Timer 41 Pulse Output	
						T41INP	I	Timer 41 Capture/Force Input	
						SCK0	I/O	SPI Clock Input/Output	
						LPTXD	O	LPUART Data Output	
						SCL1	I/O	I2C Clock Input/Output	
						ADTRG	I	A/D Converter Trigger Input	
SEG9	OA	LCD Segment Signal Output							
30	22	-	-	-	-	PB4*	IOUDS	PORT B Bit 4 Input/Output	
						T41OUTB	O	Timer 41 Pulse Output	
						EC41	I	Timer 41 Event Count Input	
						LPRXD	I	LPUART Data Input	
						SDA1	I/O	I2C Data Input/Output	
						ADTRG	I	A/D Converter Trigger Input	
						SEG8	OA	LCD Segment Signal Output	
31	23	16	-	16	22	VSS	P	Ground	
32	24	17	17	17	23	VDD	P	Power	
33	25	-	-	3	-	PB5*	IOUDS	PORT B Bit 5 Input/Output	
						SS0	I	SPI Slave Select Input	
						LPDE	O	LPUART DE Signal Output	
						SEG7	OA	LCD Segment Signal Output	
34	26	-	-	4	13	PB6*	IOUDS	PORT B Bit 6 Input/Output	
						T42OUTA	O	Timer 42 Pulse Output	
						T42INP	I	Timer 42 Capture/Force Input	
						SCK0	I/O	SPI Clock Input/Output	
						SCL1	I/O	I2C Clock Input/Output	
						SEG6	OA	LCD Segment Signal Output	
35	27	-	-	5	14	PB7*	IOUDS	PORT B Bit 7 Input/Output	
						T42OUTB	O	Timer 42 Pulse Output	
						EC42	I	Timer 42 Event Count Input	
						RTCOUT	O	Real Time Clock Output	
						MISO0	I/O	SPI Master Input, Slave Output	
						LPDE	O	LPUART DE Signal Output	
						SDA1	I/O	I2C Data Input/Output	
						ADTRG	I	A/D Converter Trigger Input	
						SEG5	OA	LCD Segment Signal Output	
36	28	-	-	-	-	PB8*	IOUDS	PORT B Bit 8 Input/Output	
						MOSI0	I/O	SPI Master Output, Slave Input	
						SEG4	OA	LCD Segment Signal Output	
37	-	-	-	-	-	PB9*	IOUDS	PORT B Bit 9 Input/Output	
						T43OUTA	O	Timer 43 Pulse Output	
						T43INP	I	Timer 43 Capture/Force Input	
						SEG3	OA	LCD Segment Signal Output	

Table 2. Pin Description (continued)

Pin number						Pin name	Type	Description	Remark
LQFP-64	LQFP-48	LQFP-32	QFN-32	TSSOP-28	QFN-24				
38	-	-	-	-	-	PB10*	IOUDS	PORT B Bit 10 Input/Output	
						T43OUTB	O	Timer 43 Pulse Output	
						EC43	I	Timer 43 Event Count Input	
						SEG2	OA	LCD Segment Signal Output	
39	-	-	-	-	-	PB11*	IOUDS	PORT B Bit 11 Input/Output	
						T43INP	I	Timer 43 Capture/Force Input	
						SEG1	OA	LCD Segment Signal Output	
40	-	-	-	-	-	PB12*	IOUDS	PORT B Bit 12 Input/Output	
						T42INP	I	Timer 42 Capture/Force Input	
						SEG0	OA	LCD Segment Signal Output	
41	29	18	18	6	-	PC0*	IOUDS	PORT C Bit 0 Input/Output	
						CLKO	O	System Clock Output	
						SC0IN	I	Smartcard Detection Input	
						COM0	OA	LCD Common Signal Output	
42	30	19	19	7	15	PC1*	IOUDS	PORT C Bit 1 Input/Output	
						CLKO	O	System Clock Output	
						TXD0	O	UART Data Output	
						SC0PWR	O	Smartcard Power Control Output	
						COM1	OA	LCD Common Signal Output	
43	31	20	20	8	16	PC2*	IOUDS	PORT C Bit 2 Input/Output	
						RXD0	I	UART Data Input	
						SC0CLK	O	Smartcard Clock Output	
						COM2	OA	LCD Common Signal Output	
44	32	21	21	-	-	PC3*	IOUDS	PORT C Bit 3 Input/Output	
						MISO1	I/O	SPI Master Input, Slave Output	
						SC0RXD	I	SC0's UART Data Input	
						SC0RST	O	Smartcard Reset Output	
						CP0OUT	OA	Comparator 0 Output	
45	33	22	22	-	-	PC4*	IOUDS	PORT C Bit 4 Input/Output	
						MOSI1	I/O	SPI Master Output, Slave Input	
						SC0TXD	O	SC0's UART Data Output	
						SC0DATA	I/O	Smartcard Data Input/Output	
						CP1OUT	OA	Comparator 1 Output	
46	34	23	23	9	17	PC5	IOUDS	PORT C Bit 5 Input/Output	
						SWDIO*	I/O	SWD Data Input/Output	Pull-up
47	35	-	-	-	-	VSS	P	Ground	
48	36	-	-	-	-	VDD	P	VDD	
49	37	24	24	10	18	PC6	IOUDS	PORT C Bit 6 Input/Output	
						TXD10	O	UART Data Output	
						MOSI10	I/O	SPI Master Output, Slave Input	
						SC0TXD	O	SC0's UART Data Output	
						SC0DATA	I/O	Smartcard Data Input/Output	
						SWCLK*	I	SWD Clock Input	Pull-down

Table 2. Pin Description (continued)

Pin number						Pin name	Type	Description	Remark
LQFP-64	LQFP-48	LQFP-32	QFN-32	TSSOP-28	QFN-24				
50	38	25	25	11	-	PC7*	IOUDS	PORT C Bit 7 Input/Output	
						T40OUTA	O	Timer 40 Pulse Output	
						T40INP	I	Timer 40 Capture/Force Input	
						RXD10	I	UART Data Input	
						MISO10	I/O	SPI Master Input, Slave Output	
						SC0RXD	I	SC0's UART Data Input	
						SC0RST	O	Smartcard Reset Output	
						SS1	I	SPI Slave Select Input	
51	-	-	-	-	-	PC8*	IOUDS	PORT C Bit 8 Input/Output	
						SCK10	I/O	SPI Clock Input/Output	
						SC0CLK	O	Smartcard Clock Output	
						LPTXD	O	LPUART Data Output	
						COM4	OA	LCD Common Signal Output	
						SEG25	OA	LCD Segment Signal Output	
52	-	-	-	-	-	PC9*	IOUDS	PORT C Bit 9 Input/Output	
						SS10	I	SPI Slave Select Input	
						SC0PWR	O	Smartcard Power Control Output	
						LPRXD	I	LPUART Data Input	
						COM5	OA	LCD Common Signal Output	
53	-	-	-	-	-	PC10*	IOUDS	PORT C Bit 10 Input/Output	
						TXD1	O	UART Data Output	
						SC0IN	I	Smartcard Detection Input	
						COM6	OA	LCD Common Signal Output	
						SEG27	OA	LCD Segment Signal Output	
54	-	-	-	-	-	PC11*	IOUDS	PORT C Bit 11 Input/Output	
						RXD1	I	UART Data Input	
						LPDE	O	LPUART DE Signal Output	
						COM7	OA	LCD Common Signal Output	
55	39	26	26	12	-	PDO*	IOUDS	PORT D Bit 0 Input/Output	
						T40OUTB	O	Timer 40 Pulse Output	
						EC40	I	Timer 40 Event Count Input	
						SC1CLK	O	Smartcard Clock Output	
						SCK1	I/O	SPI Clock Input/Output	
						CP1N3	IA	Comparator 1 Negative Input	
SEG29	OA	LCD Segment Signal Output							

Table 2. Pin Description (continued)

LQFP-64	LQFP-48	Pin number				Pin name	Type	Description	Remark
		LQFP-32	QFN-32	TSSOP-28	QFN-24				
56	40	27	27	-	-	PD1*	IOUDS	PORT D Bit 1 Input/Output	5V tolerant I/O (The internal pull-up resistor must be disabled to use 5V I/O) VDD ≥ 2.0V when CP1P2, CP1P3, CP1P4, and CP1P5
						T43OUTA	O	Timer 43 Pulse Output	
						T43INP	I	Timer 43 Capture/Force Input	
						SC1RXD	I	SC1's UART Data Input	
						SC1RST	O	Smartcard Reset Output	
						MISO1	I/O	SPI Master Input, Slave Output	
						CP1P2	IA	Comparator 1 Positive Input	
57	41	28	28	-	-	PD2*	IOUDS	PORT D Bit 2 Input/Output	
						EC50	I	Timer 50 Event Count Input	
						T43OUTB	O	Timer 43 Pulse Output	
						EC43	I	Timer 43 Event Count Input	
						SC1TXD	O	SC1's UART Data Output	
						SC1DATA	I/O	Smartcard Data Input/Output	
						MOSI1	I/O	SPI Master Output, Slave Input	
						CP1P3	IA	Comparator 1 Positive Input	
58	42	29	29	13	19	PD3*	IOUDS	PORT D Bit 3 Input/Output	
						SCL0	I/O	I2C Clock Input/Output	
						TXD0	O	UART Data Output	
						SC1IN	I	Smartcard Detection Input	
						CP1P4	IA	Comparator 1 Positive Input	
						VLC0	IA/OA	LCD Bias Voltage Input/Output	
59	43	30	30	14	20	PD4*	IOUDS	PORT D Bit 4 Input/Output	
						T50INP	I	Timer 50 Capture/Clear Input	
						SDA0	I/O	I2C Data Input/Output	
						RXD0	I	UART Data Input	
						SC1PWR	O	Smartcard Power Control Output	
						CP1P5	IA	Comparator 1 Positive Input	
60	44	31	31	15	21	PD5	IOUDS	PORT D Bit 5 Input/Output	Pull-up
						BOOT*	I	Boot Mode Selection Input	
61	45	-	32	-	-	PD6*	IOUDS	PORT D Bit 6 Input/Output	
						SCL0	I/O	I2C Clock Input/Output	
						SEG32	OA	LCD Segment Signal Output	
62	46	-	-	-	-	PD7*	IOUDS	PORT D Bit 7 Input/Output	
						SS0	I	SPI Slave Select Input	
						SDA0	I/O	I2C Data Input/Output	
						COM3	OA	LCD Common Signal Output	
63	47	32	33	-	-	VSS	P	Ground	
64	48	-	-	-	-	VDD	P	VDD	

NOTES:

- *Notation: I=Input, O=Output, U=Pull-up, D=Pull-down, S=Schmitt-Trigger Input Type, C=CMOS Input Type, A=Analog, P=Power
- (*) Selected pin function after reset condition
- Pin order may be changed with revision notice.

3 CPU

A31L12x series uses Cortex[®]-M0+ as its CPU and includes an interrupt controller named NVIC.

3.1 Cortex[®]-M0+ core

The Cortex-M0+ processor is the most energy-efficient ARM processor available. It builds on the very successful Cortex-M0 processor, retaining full instruction set and tool compatibility, while further reducing energy consumption and increasing performance.

Please refer to the technical reference manual “ARM DDI 0484C” provided by ARM for detail information of Cortex-M0+.

3.2 Interrupt controller

The Cortex-M0+ process has embedded an interrupt controller named NVIC (Nested Vector Interrupt Controller). A31L12x has additional interrupt control block for controlling 32 interrupt sources generated by internal peripherals.

To use interrupts from internal peripherals, both the NVIC and the interrupt control block must be configured properly. This document describes only the peripheral interrupt controller. For more information about NVIC inside the Cortex-M0+ processor, please refer to the technical reference manual "ARM DDI 0484C" in ARM technical document site.

Table 3. Interrupt Vector Map

Priority	Vector Address	Interrupt Source
-16	0x0000_0000	Stack Pointer
-15	0x0000_0004	Reset Address
-14	0x0000_0008	NMI Exception
-13	0x0000_000C	Hard Fault Exception
-12	0x0000_0010	Reserved
-11	0x0000_0014	
-10	0x0000_0018	
-9	0x0000_001C	
-8	0x0000_0020	
-7	0x0000_0024	
-6	0x0000_0028	

Table 3. Interrupt Vector Map (continued)

Priority	Vector Address	Interrupt Source
-5	0x0000_002C	SVCall Exception
-4	0x0000_0030	Reserved
-3	0x0000_0034	
-2	0x0000_0038	PenSV Exception
-1	0x0000_003C	SysTick Exception
0	0x0000_0040	LVI Interrupt
1	0x0000_0044	WUT Interrupt
2	0x0000_0048	WDT Interrupt
3	0x0000_004C	EINT0 Interrupt
4	0x0000_0050	EINT1 Interrupt
5	0x0000_0054	EINT2 Interrupt
6	0x0000_0058	EINT3 Interrupt
7	0x0000_005C	TIMER40 Interrupt
8	0x0000_0060	TIMER41 Interrupt
9	0x0000_0064	TIMER42 Interrupt
10	0x0000_0068	I2C0 Interrupt
11	0x0000_006C	USART10 Interrupt
12	0x0000_0070	SPI0 Interrupt
13	0x0000_0074	SPI1 Interrupt
14	0x0000_0078	I2C1 Interrupt
15	0x0000_007C	TIMER50 Interrupt
16	0x0000_0080	SC0 Interrupt
17	0x0000_0084	SC1 Interrupt
18	0x0000_0088	ADC Interrupt
19	0x0000_008C	UART0 Interrupt
20	0x0000_0090	UART1 Interrupt

Table 3. Interrupt Vector Map (continued)

Priority	Vector Address	Interrupt Source
21	0x0000_0094	TIMER43 Interrupt
22	0x0000_0098	CMP 0/1 Interrupt
23	0x0000_009C	DMACH0 Interrupt
24	0x0000_00A0	DMACH1 Interrupt
25	0x0000_00A4	LPUART Interrupt
26	0x0000_00A8	Reserved
27	0x0000_00AC	
28	0x0000_00B0	RTCC Interrupt
29	0x0000_00B4	DMACH2 Interrupt
30	0x0000_00B8	DMACH3 Interrupt
31	0x0000_00BC	DMACH4 Interrupt

3.3 Registers

Base address and register map of the interrupt registers are shown in Table 4 and Table 5.

Table 4. Base Address of Interrupt Registers

Name	Base address
Interrupt register	0x4000_1000

Table 5. Interrupt Controller Register Map

Name	Offset	Type	Description	Reset Value
INTC_PnTRIG	0x0000-0x00FF	RW	Port n Interrupt Trigger Selection Register	0000_0000
INTC_PnCR	0x0100-0x01FF	RW	Port n Interrupt Control Register	0000_0000
INTC_PnFLAG	0x0200-0x02FF	RW	Port n Interrupt Flag Register	0000_0000
INTC_EINTxCONF1 INTC_EINTxCONF2	0x0300-0x03FF	RW	External Interrupt Configuration Register1,2	0000_0000
INTC_MSK	0x0400	RW	Interrupt Source Mask Register	0000_0000

NOTES:

1. n = A to F
2. x = 0 to 3

3.3.1 INTC_PnTRIG: port n interrupt trigger selection register

INTC_PnTRIG register is 32-bit size and accessible in 32/16/8-bit (n= A to F).

INTC_PATRIG =0x4000_1000, INTC_PBTRIG =0x4000_1004, INTC_PCTRIG =0x4000_1008

INTC_PDTRIG =0x4000_100C, INTC_PETRIG =0x4000_1010, INTC_PFTRIG =0x4000_1014

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0															
Reserved																Reserved		ITRIG12	ITRIG11	ITRIG10	ITRIG9	ITRIG8	ITRIG7	ITRIG6	ITRIG5	ITRIG4	ITRIG3	ITRIG2	ITRIG1	ITRIG0																
0x0000																0x0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-																-		RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	

x	ITRIGx	Port n Interrupt Trigger Selection bit, x= 0 to 12
		0 Edge trigger interrupt
		1 Level trigger interrupt

3.3.2 INTC_PnCR: port n interrupt control register

INTC_PnCR register is 32-bit size and accessible in 32/16/8-bit (n= A to F).

INTC_PACR=0x4000_1100, INTC_PBCR=0x4000_1104, INTC_PCCR=0x4000_1108
 INTC_PDCR=0x4000_110C, INTC_PECR=0x4000_1110, INTC_PFCR=0x4000_1114

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
Reserved								INTCTL12	INTCTL11	INTCTL10	INTCTL9	INTCTL8	INTCTL7	INTCTL6	INTCTL5	INTCTL4	INTCTL3	INTCTL2	INTCTL1	INTCTL0															
0x00								0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-								RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	

2x+1	INTCTLx	Port n Interrupt Control bits, x= 0 to 12
2x		00 Disable external interrupt (The flag bit won't be set)
		01 Interrupt on falling edge or on low level
		10 Interrupt on rising edge or on high level
		11 Interrupt on both falling and rising edge, No level interrupt

NOTE: Do not write "11" to the corresponding INTCTLx[1:0] bits when the ITRIGx bit of INTC_PnTRIG is '1'. If so, it may cause a malfunction.

3.3.3 INTC_PnFLAG: port n interrupt flag register

INTC_PnFLAG register is 32-bit size and accessible in 32/16/8-bit (n= A to F).

INTC_PAFLAG=0x4000_1200, INTC_PBFLAG=0x4000_1204, INTC_PCFLAG=0x4000_1208
 INTC_PDFLAG=0x4000_120C, INTC_PEFLAG=0x4000_1210, INTC_PFFLAG=0x4000_1214

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0														
Reserved																Reserved	FLAG12	FLAG11	FLAG10	FLAG9	FLAG8	FLAG7	FLAG6	FLAG5	FLAG4	FLAG3	FLAG2	FLAG1	FLAG0																
0x0000																0x0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-																-	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW

x	FLAGx	Port n Interrupt Flag bit, x: 0 to 12
		0 No request occurred
		1 Request occurred. The bit is cleared to '0' when '1' is written.

3.3.4 INTC_EINTnCONF1: external interrupt n configuration register 1 (n= 0 to 3)

INTC_EINTnCONF1 register is 32-bit size and accessible in 32/16/8-bit.

INTC_EINT0CONF1=0x4000_1300, INTC_EINT1CONF1=0x4000_1304
INTC_EINT2CONF1=0x4000_1308, INTC_EINT3CONF1=0x4000_130C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CONF7				CONF6				CONF5				CONF4				CONF3				CONF2				CONF1				CONF0			
0 0 0 0				0 0 0 0				0 0 0 0				0 0 0 0				0 0 0 0				0 0 0 0				0 0 0 0							
RW				RW				RW				RW				RW				RW				RW							

4x+3	CONFx	Configuration bits for External Interrupt Group n, x: 0 to 7
4x		0000 PAx
		0001 PBx
		0010 PCx
		0011 PDx
		0100 PEx
		0101 PFx
		Others Reserved

3.3.5 INTC_EINTnCONF2: external interrupt n configuration register 2 (n= 0 to 3)

INTC_EINTnCONF2 register is 32-bit size and accessible in 32/16/8-bit.

INTC_EINT0CONF2=0x4000_1310, INTC_EINT1CONF2=0x4000_1314
INTC_EINT2CONF2=0x4000_1318, INTC_EINT3CONF2=0x4000_131C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved								CONF12				CONF11				CONF10				CONF9				CONF8							
0x0000								0 0 0 0				0 0 0 0				0 0 0 0				0 0 0 0				0 0 0 0							
-								RW				RW				RW				RW				RW							

4(x-8)+3	CONFx	Configuration bits for External Interrupt Group n, x: 8 to 12
4(x-8)		0000 PAx
		0001 PBx
		0010 PCx
		0011 PDx
		0100 PEx
		0101 PFx
		Others Reserved

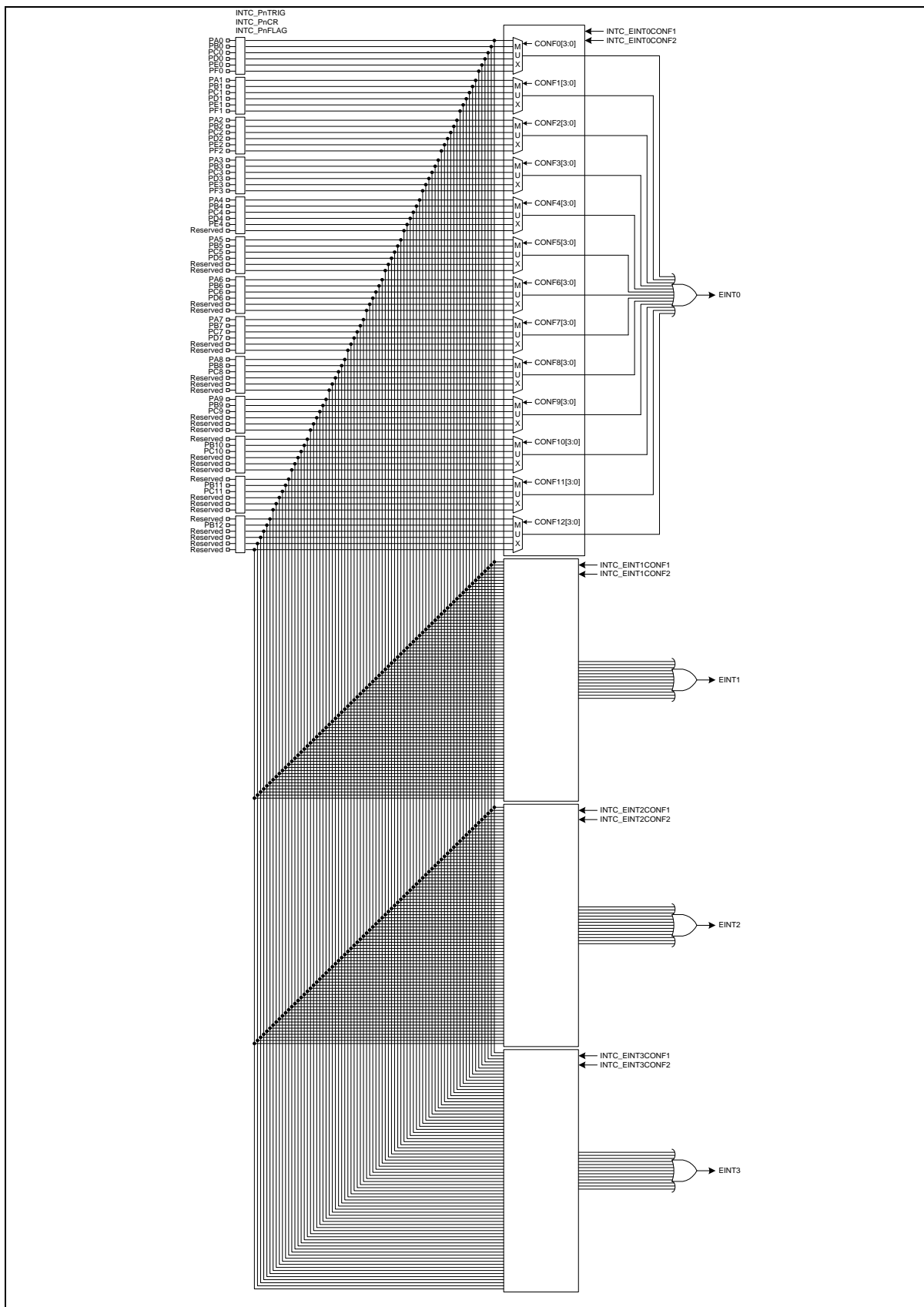


Figure 9. Configuration Map for External Interrupt 0/1/2/3 Group (n = A to F)

3.3.6 INTC_MSK: interrupt source mask register

INTC_MSK register is 32-bit size and accessible in 32/16/8-bit.

INTC_MSK=0x4000_1400																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
IMSK31	IMSK30	IMSK29	IMSK28	IMSK27	IMSK26	IMSK25	IMSK24	IMSK23	IMSK22	IMSK21	IMSK20	IMSK19	IMSK18	IMSK17	IMSK16	IMSK15	IMSK14	IMSK13	IMSK12	IMSK11	IMSK10	IMSK9	IMSK8	IMSK7	IMSK6	IMSK5	IMSK4	IMSK3	IMSK2	IMSK1	IMSK0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW

x	IMSKx	Interrupt Source Mask bit, x: 0 to 31
		0 Mask. The corresponding interrupt is disabled.
		1 Unmask.

NOTES:

1. A mask interrupt source is not used as a wake-up source on "sleep"/"deep sleep" mode.
2. The corresponding interrupts of IMSKx are listed below:

Table 6. Corresponding Interrupts of IMSKx

Source Mask	INTERRUPT SOURCE NAME
IMSK0	LVI
IMSK1	WUT
IMSK2	WDT
IMSK3	EINT0
IMSK4	EINT1
IMSK5	EINT2
IMSK6	EINT3
IMSK7	TIMER40
IMSK8	TIMER41
IMSK9	TIMER42
IMSK10	I2C0
IMSK11	USART10
IMSK12	SPI0
IMSK13	SPI1
IMSK14	I2C1
IMSK15	TIMER50
IMSK16	SC0
IMSK17	SC1
IMSK18	ADC
IMSK19	UART0
IMSK20	UART1
IMSK21	TIMER43
IMSK22	CMP
IMSK23	DMACH0
IMSK24	DMACH1
IMSK25	LPUART
IMSK26	Reserved
IMSK27	
IMSK28	RTCC
IMSK29	DMACH2
IMSK30	DMACH3
IMSK31	DMACH4

4 Control memory organization

Figure 10 shows addressable memory space in memory map.

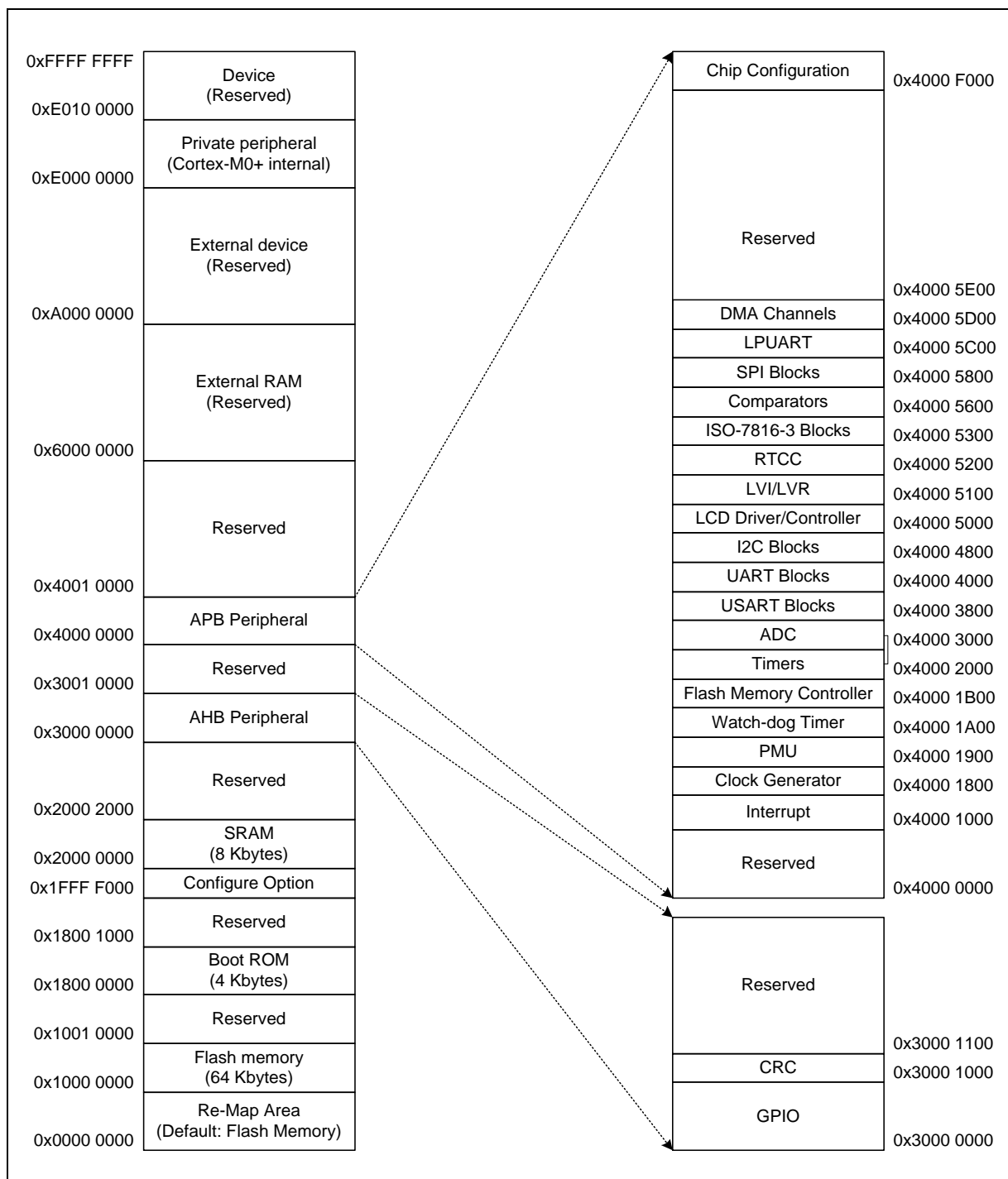


Figure 10. Main Memory Map

4.1 Internal SRAM

A31L12x series has a block of 0-wait on-chip SRAM. Its size is 8KB, and its base address is 0x2000_0000. The SRAM's memory area is mainly for data memory and stack memory. It is possible to locate code area in the SRAM memory for fast operation or for flash erase or program operation for self-program.

This device does not support memory remapping. So jump and return is required to process the code in SRAM memory area.

4.2 Boot mode

4.2.1 Boot mode pins

A31L12x series has a Boot mode to program the internal flash memory. The Boot mode will be activated by setting a BOOT pin to “Low” level at reset timing (Normal operation mode is “High” level).

The Boot mode supports either UART boot or SPI boot. For the UART boot, TXD10/RXD10 ports are used. For the SPI boot, MOSI10/MISO10/SCK10/SS10 ports are used.

Table 7 introduces pins used in the Boot mode.

Table 7. Boot Mode Pin List

Block	Pin Name	Direction	Description
SYSTEM	nRESET	I	Reset Input signal
	BOOT/PD5	I	'0' to enter Boot mode
UART mode of USART10	RXD10/PA3	I	UART Boot Receive Data
	TXD10/PA2	O	UART Boot Transmit Data
SPI mode of USART10	SS10/PA1	I	SPI Boot Slave Input
	SCK10/PA4	I	SPI Boot Clock Input
	MISO10/PA3	I	SPI Boot Data Input with function exchange
	MOSI10/PA2	O	SPI Boot Data Output with function exchange

4.2.2 Boot mode connection

A user can design target boards using any of Boot mode ports – UART or SPI mode of USART10. Examples of connection diagrams in the Boot mode are introduced in Figure 11 and Figure 12.

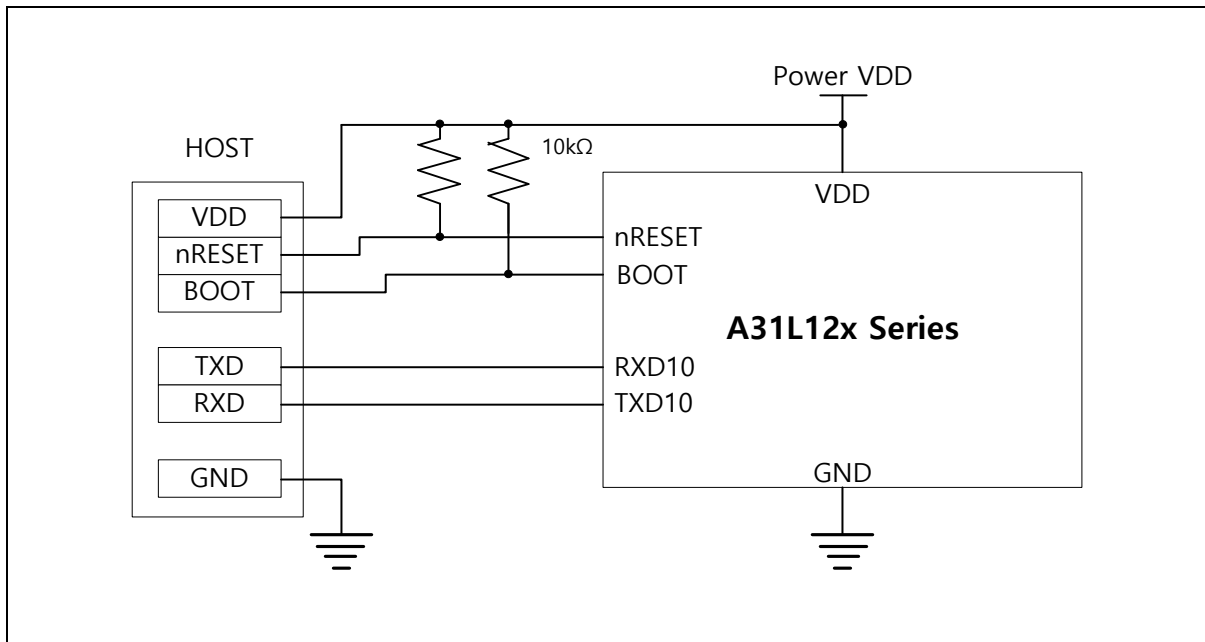


Figure 11. Connection Diagram of UART Boot

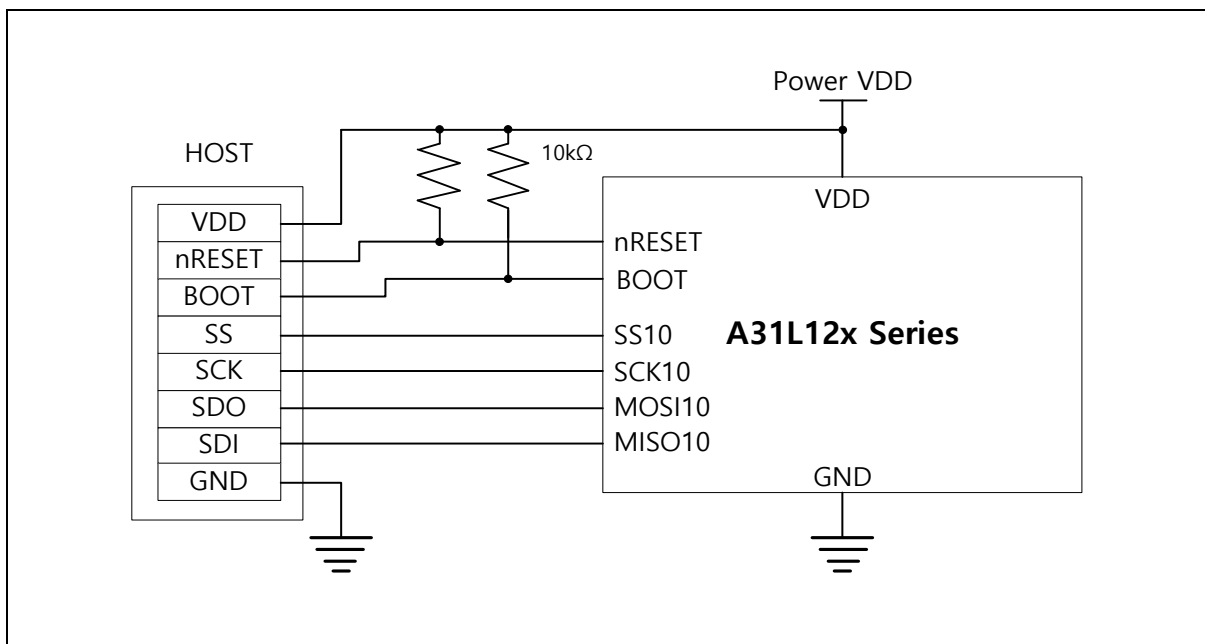


Figure 12. Connection Diagram of SPI Boot

4.3 Flash memory

A31L12x series has an internal flash memory featuring the followings:

- 64 or 32KB Flash code memory
- 32-bit read data bus width
- 128-byte page size
- Page erase and bulk erase available
- 128-byte unit program

Table 8. Internal Flash Memory Specification

Item	Description
Size	64KB
Start address	0x1000_0000
End address	0x1000_FFFF
Page size	128-byte
Total page count	512 pages
PGM unit	128-byte
Erase unit	128-byte or bulk

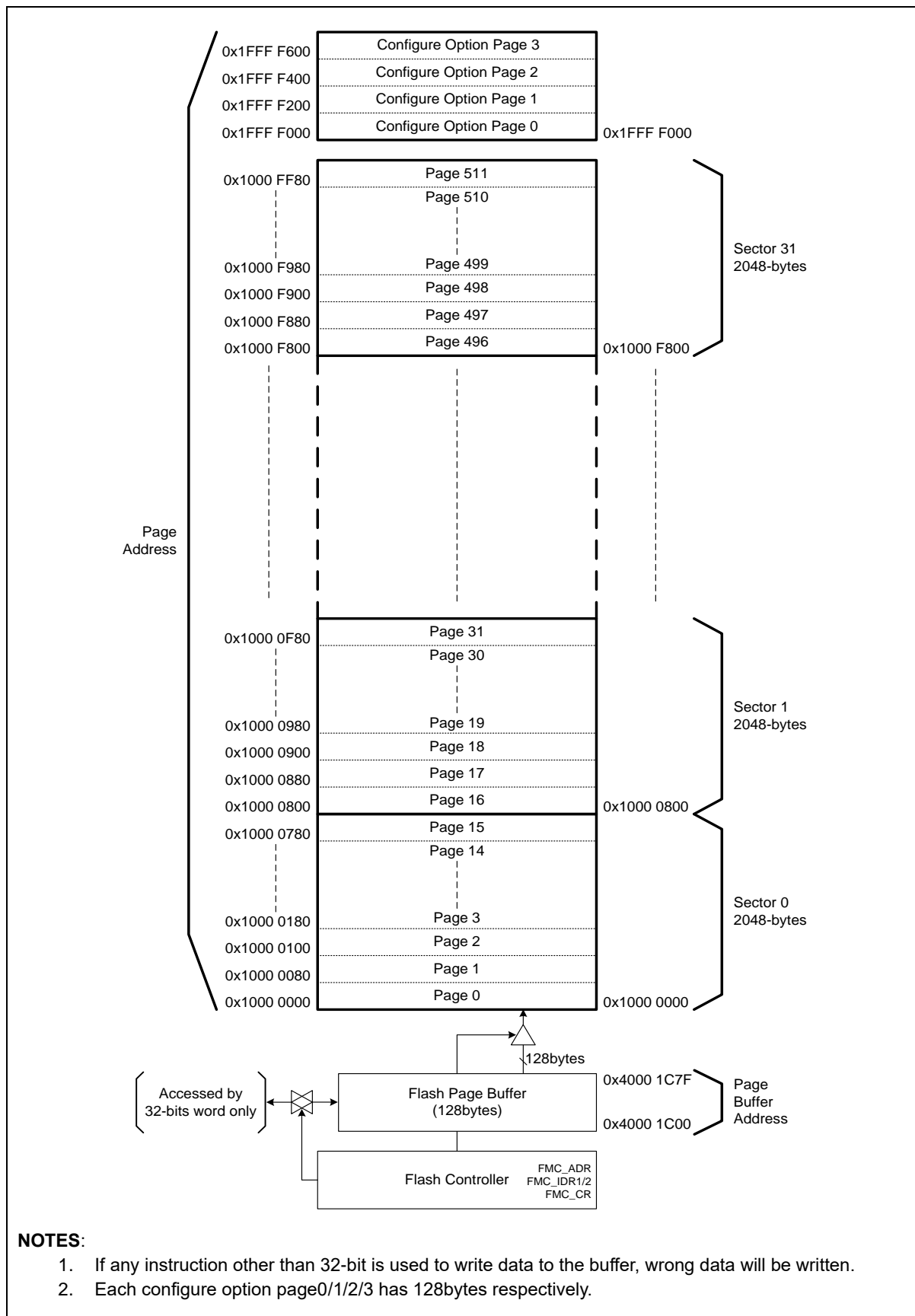


Figure 13. Internal Flash Memory Block Diagram

4.3.1 Registers

Base address and register map of the Flash memory controller are shown in Table 9 and Table 10.

Table 9. Base Address of Flash Memory Controller

Name	Base address
Flash memory controller	0x4000_1B00

Table 10. Flash Memory Controller Register Map

Name	Offset	Type	Description	Reset Value
FMC_ADR	0x0000	RW	Flash Memory Address Register	0x5FFFFFF80
FMC_IDR1	0x0004	RW	Flash Memory Identification Register 1	0x00000000
FMC_IDR2	0x0008	RW	Flash Memory Identification Register 2	0x00000000
FMC_CR	0x000C	RW	Flash Memory Control Register	0x00000000
FMC_BCR	0x0010	RW	Flash Memory Configure Area Bulk Erase Control Register	0x00000000
FMC_ERFLAG	0x0014	RW	Flash Memory Error Flag	0x00000000
FMC_PAGEBUF	0x0100-0x017F	WO	Flash Memory Page Buffer Area	0x00000000

4.3.1.1 FMC_ADR: flash memory address register

FMC_ADR register is used to remember the internal flash memory address. This register is 32-bit size.

FMC_ADR=0x4000_1B00

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ADDR																															
0x5FFF_FF80																															
RW																															

31 ADDR Flash Memory Address Pointer. This register is reset to 0x5FFFFFF80 immediately after a single operation.

NOTE: The LSB-2bits of the target flash address is always considered to "00b".

4.3.1.2 FMC_IDR1: flash memory identification register 1

FMC_IDR1 register is an internal flash memory identification register for flash mode. This register is 32-bit size.

FMC_IDR1=0x4000_1B04																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ID1																															
0x0000_0000																															
RW																															

31	ID1	Flash Memory Identification 1	
0		0x08192A3B	Identification value for a flash mode
		Others	No identification value

4.3.1.3 FMC_IDR2: flash memory identification register 2

FMC_IDR2 register is an internal flash memory identification register for flash mode. This register is 32-bit size.

FMC_IDR2=0x4000_1B08																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ID2																															
0x0000_0000																															
RW																															

31	ID2	Flash Memory Identification 2	
0		0x4C5D6E7F	Identification value for a flash mode
		Others	No identification value

NOTES:

1. The FMC_IDR1/2 registers are automatically cleared to logic 0x00000000 immediately after one time operation except "flash page buffer reset mode".
2. The FMC_IDR1/2 registers should be written with correct values in turn.
3. If incorrect values are written to the FMC_IDR1/2 registers, the registers are cleared to logic 0x00000000.

4.3.1.4 FMC_CR: flash memory control register

FMC_CR register is an internal flash memory control register. This register is 32-bit size.

FMC_CR=0x4000_1B0C																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
WTIDKY																FMKEY						FMBUSY	Reserved			FMOD					
0x0000																0x00						0	000			0000					
WO																RW						RO	I			RW					

31	WTIDKY	Write Identification Key.
16		When writing, write 0x6C93 to these bits, or else writing is ignored.
15	FMKEY	Flash Memory Operation Area Selection.
8		0x00 Selects no area but for flash page buffer reset mode.
		0x38 Selects "configure option area" for flash memory erase/write.
		0xA4 Selects "flash memory area" for flash memory erase/write.
		Others Not allowed. FMOPFLAG will be set.
7	FMBUSY	Flash Memory Operation Mode Busy.
		0 No effect.
		1 Busy.
3	FMOD	Flash Memory Operation Mode Selection.
0		0001 "Flash page buffer reset mode" and start regardless of the flash operation rule. (Clear all 128bytes page buffer to 0xFFFFFFFF)
		0010 "Flash page erase mode" and start when the flash operation rule is satisfied.
		0100 "Flash page write mode" and start when the flash operation rule is satisfied.
		1000 "Flash bulk erase mode" and start when the flash operation rule is satisfied.
		Others Not allowed. FMOPFLAG will be set.

NOTES:

1. During a flash memory operation mode, the all interrupts are on disable regardless of enable bits.
2. The FMKEY[7:0] and FMOD[3:0] bits are automatically cleared to logic "0x00" immediately after a single operation.

4.3.1.5 FMC_BCR: flash memory configure area bulk erase control register

FMC_BCR register is used to permit bulk erase. This register is 32-bit size.

FMC_BCR=0x4000_1B10																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
WTIDKY																Reserved			CNF3BEN			CNF2BEN			CNF1BEN						
0x0000																0000			0000			0000			0000						
WO																-			RW			RW			RW						

31	WTIDKY	Write Identification Key.
16		When writing, write 0xC1BE to these bits, or else writing is ignored.
11	CNF3BEN	Configure Option Page 3 Bulk Erase Enable.
8		0x5 Permit "configure option page 3" erase at bulk erase
	Others	Protect "configure option page 3" erase at bulk erase
7	CNF2BEN	Configure Option Page 2 Bulk Erase Enable.
4		0x5 Permit "configure option page 2" erase at bulk erase
	Others	Protect "configure option page 2" erase at bulk erase
3	CNF1BEN	Configure Option Page 1 Bulk Erase Enable.
0		0x5 Permit "configure option page 1" erase at bulk erase
	Others	Protect "configure option page 1" erase at bulk erase

NOTE: This register is automatically cleared to logic "0x00" immediately after one time operation.

4.3.1.6 FMC_ERFLAG: flash memory error flag register

FMC_ERFLAG is 32-bit size, and accessible in 32/16/8-bit.

FMC_ERFLAG=0x4000_1B14																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																										INSTFLAG		FMOPFLAG			
0x000000																										0		0			
-																										RW		RW			

1	INSTFLAG	Don't care
0	FMOPFLAG	Error bit of Flash Memory Operation Procedure. This bit is set to logic 1 if there is a wrong procedure for flash memory operation.
		0 No wrong procedure.
		1 A wrong procedure occurred. The bit is cleared to '0' when '1' is written.

4.3.2 Procedure for flash memory operation

- The high frequency internal RC oscillator (HIRC) should be enabled by S/W for flash memory operation.
- The procedure will be cleared, the related registers will be reset, and FMOPFLAG will be set if wrong sequence is detected.
- The address range is 0x10000000 to 0x17FFFFFFF when “flash memory area” is selected.
- The address range is 0x1FFFF000 to 0x1FFFFFFF when “configure option area” is selected.
- If the CPU is in the flash memory, the CPU will halt while the flash memory is programmed.
- The “configure option page 0” won't be erased at flash bulk erase mode.
- The “configure option page 1/2/3” can be erased at flash bulk erase mode if the CNFxBEN has correct values
- The CPU should not be in the flash memory area on flash bulk erase mode.
- A write to the flash related register is ignored during flash operation.
- An NMI source should not be selected during flash memory operation is activated.
- The LVR should be enabled during flash memory operation is activated (Recommended: 2.20V over).
- The global interrupt should be disabled.
- The CPU should not enter sleep and deep sleep mode during flash erase/write mode.

4.3.2.1 Page Erase Procedure

1. Write 0x5FFFFFFF to FMC_ADR when the register is equal to 0x5FFFFFF80.
2. Write 0x08192A3B to FMC_IDR1 register when the FMC_ADR register is equal to 0x5FFFFFFF.
3. Write 0x4C5D6E7F to FMC_IDR2 register when the FMC_ADR register is equal to 0x5FFFFFFF.
4. Write 0x6C930001 to FMC_CR register for page buffer reset when the FMC_ADR register is equal to 0x5FFFFFFF.
5. Clear page buffer (128bytes) by writing 0xFFFFFFFF repeatedly during the FMC_ADR register is 0x5FFFFFFF.
6. Write a page address to FMC_ADR register.
7. Read and check the FMC_IDR1 and FMC_IDR2 registers in turn.
8. Write 0x6C93A402 (flash memory area) or 0x6C933802 (configure option area) to FMC_CR register.
9. Check whether the FMBUSY bit is '0' or not.
10. Verify the erased pages.

4.3.2.2 Byte/Page Write Procedure

1. Write 0x5FFFFFFF to FMC_ADR when the register is equal to 0x5FFFFFF80.
2. Write 0x08192A3B to FMC_IDR1 register when the FMC_ADR register is equal to 0x5FFFFFFF.
3. Write 0x4C5D6E7F to FMC_IDR2 register when the FMC_ADR register is equal to 0x5FFFFFFF.

4. Write 0x6C930001 to FMC_CR register for page buffer reset when the FMC_ADR register is equal to 0x5FFFFFFF.
5. Write data to page buffer (any bytes) when the FMC_ADR register is equal to 0x5FFFFFFF.
6. Write a page address to FMC_ADR register.
7. Read and check the FMC_IDR1 and FMC_IDR2 registers in turn.
8. Write 0x6C93A404 (flash memory area) or 0x6C933804 (configure option area) to FMC_CR register.
9. Check whether the FMBUSY bit is '0' or not.
10. Verify the written pages.

4.3.2.3 Flash bulk Erase Procedure

1. Write 0x5FFFFFFF to FMC_ADR when the register is equal to 0x5FFFFFF80.
2. Write 0x08192A3B to FMC_IDR1 register when the FMC_ADR register is equal to 0x5FFFFFFF.
3. Write 0x4C5D6E7F to FMC_IDR2 register when the FMC_ADR register is equal to 0x5FFFFFFF.
4. Write 0x6C930001 to FMC_CR register for page buffer reset when the FMC_ADR register is equal to 0x5FFFFFFF.
5. Write the value 0x5F9A30D7 to FMC_ADR register.
6. Read and check the FMC_IDR1 and FMC_IDR2 register in turn.
7. Write 0x6C93A408 to FMC_CR register.
8. Check whether the FMBUSY bit is '0' or not.
9. Verify all the pages of flash memory.

4.3.2.4 Flash Bulk Erase Procedure Including Configure Option Area.

1. Write 0x5FFFFFFF to FMC_ADR when the register is equal to 0x5FFFFFF80.
2. Write 0x08192A3B to FMC_IDR1 register when the FMC_ADR register is equal to 0x5FFFFFFF.
3. Write 0x4C5D6E7F to FMC_IDR2 register when the FMC_ADR register is equal to 0x5FFFFFFF.
4. Write 0x6C930001 to FMC_CR register for page buffer reset when the FMC_ADR register is equal to 0x5FFFFFFF.
5. Write the value 0xC1BE0VVV to FMC_BCR register. If V==5, the corresponding option page will be erased.
6. Write the value 0x5F9A30D7 to FMC_ADR register.
7. Read and check the FMC_IDR1 and FMC_IDR2 register in turn.
8. Write 0x6C93A408 to FMC_CR register.
9. Check whether the FMBUSY bit is '0' or not.
10. Verify all the pages of flash memory.

4.4 Configure option area

Configuration option area of A31L12x series is used for system related trimming values, user option, and user data. The configure option area consists of four pages in the flash memory, which can be erased and written by the flash memory controller. This area can be read by any instruction.

The four pages of the configuration option area are listed in the followings:

- Page 0: System related trimming values and 128-bit unique device ID registers
- Page 1: User option for read protection, watchdog timer, and LVR voltage level configurations
- Page 2: User data 0 area
- Page 3: User data 1 area

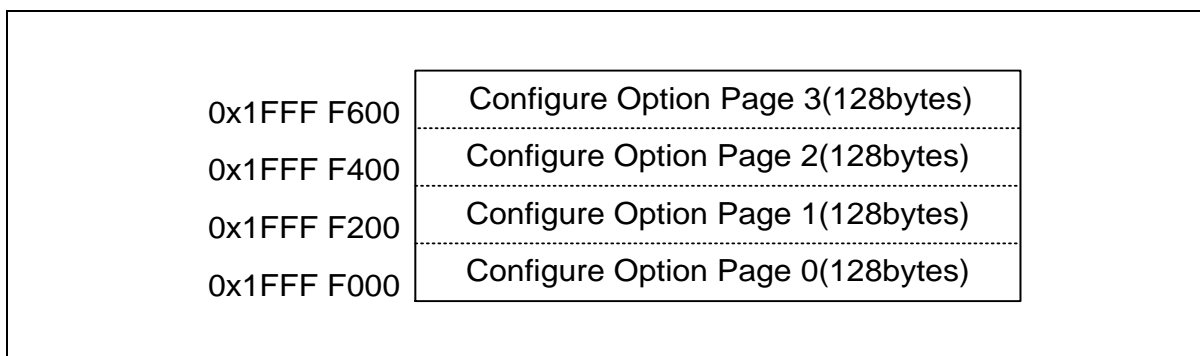


Figure 14. Configure Option Area Structure

4.4.1 Configuration option page

Base address of the configuration option area ranges from 0x1FFF_F000 to 0x1FFF_F600. The area map is shown in Table 11.

Table 11. Configuration Option Area Map

Page	NAME	ADDRESS	DESCRIPTION
0	-	0x1FFF_F000 to 0x1FFF_F04F 0x1FFF_F060 to 0x1FFF_F07F	System Trimming Values
	CONF_MF1CNFIG	0x1FFF_F050	Manufacture Information 1 for 128-bit unique ID
	CONF_MF2CNFIG	0x1FFF_F054	Manufacture Information 2 for 128-bit unique ID
	CONF_MF3CNFIG	0x1FFF_F058	Manufacture Information 3 for 128-bit unique ID
	CONF_MF4CNFIG	0x1FFF_F05C	Manufacture Information 4 for 128-bit unique ID
1	CONF_RPCNFIG	0x1FFF_F200	Configuration for Read Protection
	CONF_WDTCNFIG	0x1FFF_F20C	Configuration for Watch-Dog Timer
	CONF_LVRCNFIG	0x1FFF_F210	Configuration for Low Voltage Reset
	CONF_CNFIGWTP1	0x1FFF_F214	Erase/Write Protection for Configure Option Page 1/2/3
	CONF_FMWTP1	0x1FFF_F240	Erase/Write Protection for Flash Memory
2	-	0x1FFF_F400 to 0x1FFF_F47F	User Data Area 0
3	-	0x1FFF_F600 to 0x1FFF_F67F	User Data Area 1

4.4.1.1 CONF_MF1CNFIG: Configuration for Manufacture Information 1

The Configuration for Manufacture Information 1 is 32-bit flash memory. This is accessible in 32/16/8-bit.

CONF_MF1CNFIG=0x1FFF_F050

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
XYCDN																															

31	XYCDN	X and Y Coordinates.
0		

4.4.1.2 CONF_MF2CNFIG: Configuration for Manufacture Information 2

The Configuration for Manufacture Information 2 is 32-bit flash memory. This is accessible in 32/16/8-bit.

CONF_MF2CNFIG=0x1FFF_F054

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LOTNO[23:0]																WAFNO															

31	LOTNO[23:0]	Lot Number.
8		
7	WAFNO	Wafer Number.
0		

4.4.1.3 CONF_MF3CNFIG: Configuration for Manufacture Information 3

The Configuration for Manufacture Information 3 is 32-bit flash memory. This is accessible in 32/16/8-bit.

CONF_MF3CNFIG=0x1FFF_F058

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LOTNO[55:24]																															

31	LOTNO[55:24]	Lot Number.
0		

4.4.1.4 CONF_MF4CNFIG: Configuration for Manufacture Information 4

The Configuration for Manufacture Information 4 is 32-bit flash memory. This is accessible in 32/16/8-bit.

CONF_MF4CNFIG=0x1FFF_F05C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
LOTNO[87:56]																															

31	LOTNO[87:56]	Lot Number.
0		

4.4.1.5 CONF_RPCNFIG: Configuration for Read Protection

The configuration for the flash memory read protection is 32-bit. This is accessible in 32/16/8-bit.

CONF_RPCNFIG=0x1FFF_F200

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
WTIDKY																Reserved		READP													

31	WTIDKY	Write Identification Key
4		These bits are the write key for "Read Protection". So, The WTIDKY[27:0] should be kept with the 0x69C8A27. Otherwise, the read protection will be on level 2.
1	READP	Read Protection for Flash Memory Area.
0		11 Read protection level 0, No restriction for read/erase/write.
		10 Read protection level 1, Not readable/erasable/writable by "Debug" Bulk erasable only by "Debug" Readable/erasable/writable by "Instruction from Flash Memory and RAM"
		0x Read protection level 2, Where x is don't care Not readable/erasable/writable by "Debug"/"Instruction from RAM" Bulk erasable only by "Instruction from RAM"/"Debug" Readable/erasable/writable by "Instruction from Flash Memory"

NOTES:

1. The read protection level can be changed from lower level to higher level only.
2. The "Configure Option Page 1" cannot be erased by "Debug" unit on "read protection level 1/2" and by "Instruction from RAM" on "read protection level 2.
3. The configure option area may be read even if the "read protection" is on level 1 and 2.
4. A page unit erase/write except a bulk erase isn't executable by "Instruction from RAM" regardless of the CONF_FMWTP1 register on read protection level 2.
5. A page unit erase/write except a bulk erase isn't executable by "Debug" regardless of the CONF_FMWTP1 register on read protection level 1/2.
6. The read protection level will be '0' on operation after bulk erase.

4.4.1.6 CONF_WDTCNFIG: Configuration for Watch-Dog Timer

The configuration for watchdog timer is 32-bit flash memory. This is accessible in 32/16/8-bit.

CONF_WDTCNFIG=0x1FFF_F20C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																WRCMF										Reserved	WCLKMF	WRSTMF	WCNTMF		

15	WRCMF	Watchdog Timer RC Oscillator Master Configuration
4	0x96D	The WDTRC oscillation is decided by the WDTRCEN of SCU_CLKSRCR register
	0x2A7	Master enable WDTRC but disabled at deep sleep mode when PMU_PWRCCR.ALLPWR=0. Master enable WDTRC when PMU_PWRCCR.ALLPWR=1.
	Others	Master enable WDTRC
NOTE: If the WDTRC is selected for MCLK by SCU_SCCR register when the bits are not 0x96D, the CPU cannot wake up at deep sleep mode. So, only sleep mode on the above case should be used for power down.		
2	WCLKMF	Watchdog Timer Clock Selection Master Configuration
	0	Watchdog timer clock is selected by the WDTCLK of SCU_PPCLKSR register
	1	Master selection WDTRC for watchdog timer clock
1	WRSTMF	Watchdog Timer Reset Enable Master Configuration
	0	Master enable WDT reset
	1	Disable/Enable of WDT reset is decided by the RSTEN[5:0] of WDT_CR register
0	WCNTMF	Watchdog Timer Counter Enable Master Configuration
	0	Master enable WDT counter
	1	Disable/Enable WDT counter is decided by the CNTEN[5:0] of WDT_CR register

4.4.1.7 CONF_LVRCNFIG: Configuration for Low Voltage Reset

The configuration for low voltage reset is 32-bit flash memory. This is accessible in 32/16/8-bit.

CONF_LVRCNFIG=0x1FFF_F210

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																LVRENM						Reserved				LVRVS					

15	LVRENM	LVR Reset Operation Control Master Configuration
8	0xAA	LVR operation is decided by the LVREN of SCU_LVRCR register
	Others	Master enable LVR operation
2	LVRVS	LVR Voltage Selection.
0	111	1.50V
	110	1.75V
	101	1.90V
	100	2.05V
	011	2.20V
	010	2.35V
	001	2.50V
	000	2.65V

4.4.1.8 CONF_CNFIGWTP1: Erase/Write Protection for Configure Option Page 1/2/3

The erase/write protection for configure option page is 32-bit flash memory. This is accessible in 32/16/8-bit.

CONF_CNFIGWTP1=0x1FFF_F214

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																												Reserved	CP3WP	CP2WP	CP1WP

2	CP3WP	Configure Option Page 3 Erase/Write Protection
	0	Enable protection (Not erasable/writable by instruction)
	1	Disable protection (Erasable/writable by instruction)
1	CP2WP	Configure Option Page 2 Erase/Write Protection
	0	Enable protection (Not erasable/writable by instruction)
	1	Disable protection (Erasable/writable by instruction)
0	CP1WP	Configure Option Page 1 Erase/Write Protection
	0	Enable protection (Not erasable/writable by instruction)
	1	Disable protection (Erasable/writable by instruction)

NOTE: The configure option page which is protected cannot be erased by page unit.

4.4.1.9 CONF_FM WTP1 Erase/Write Protection for Flash Memory

The erase/write protection for flash memory is 32-bit flash memory. This is accessible in 32/16/8-bit.

CONF_FM WTP1=0x1FFF_F240

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SWTP31	SWTP30	SWTP29	SWTP28	SWTP27	SWTP26	SWTP25	SWTP24	SWTP23	SWTP22	SWTP21	SWTP20	SWTP19	SWTP18	SWTP17	SWTP16	SWTP15	SWTP14	SWTP13	SWTP12	SWTP11	SWTP10	SWTP9	SWTP8	SWTP7	SWTP6	SWTP5	SWTP4	SWTP3	SWTP2	SWTP1	SWTP0

n	SWTPn	Flash Memory Erase/Write Protection bits, n: 0 to 31 (Sector 0 to Sector 31)
	0	Protect "flash memory sector n erase/write"
	1	Permit "flash memory sector n erase/write"

5 SCU (System Control Unit)

A31L12x series has a built-in intelligent power control block, which manages analog blocks and operating modes. Internal reset and clock signals are controlled by SCU block to maintain optimized system performance and power dissipation.

5.1 SCU block diagram

Figure 15 shows the SCU block diagram.

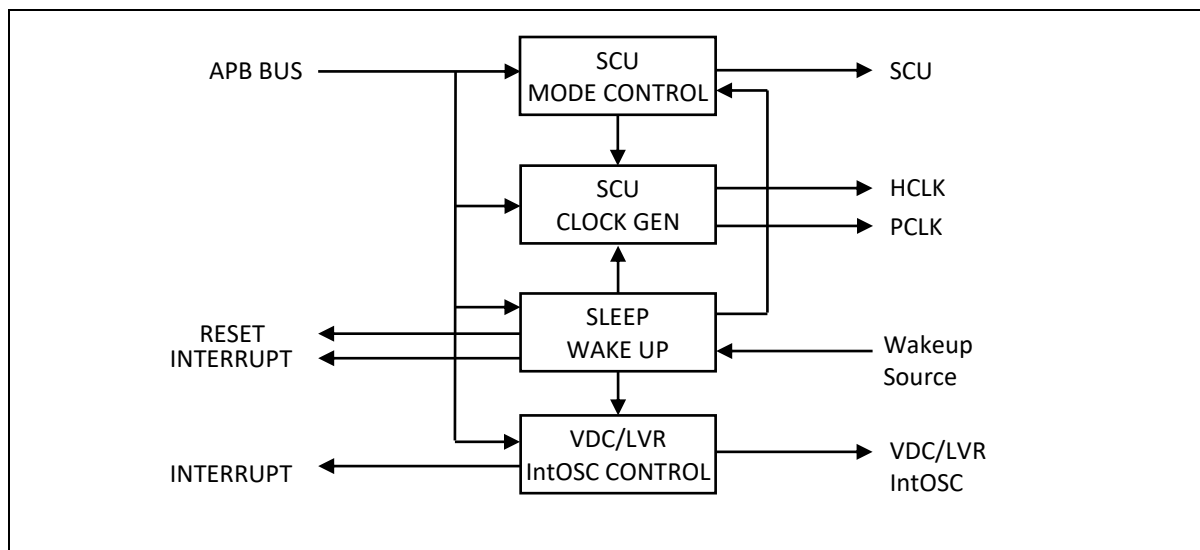


Figure 15. SCU Block Diagram

5.2 Clock system

A31L12x series has two main operating clocks. One is HCLK, which supplies the clock to the CPU and AHB bus system. The other one is PCLK, which supplies the clock to the peripheral systems.

Users can control the clock system variation by software. Figure 16 shows the clock system of A31L12x series and Table 12 shows the descriptions for clock sources.

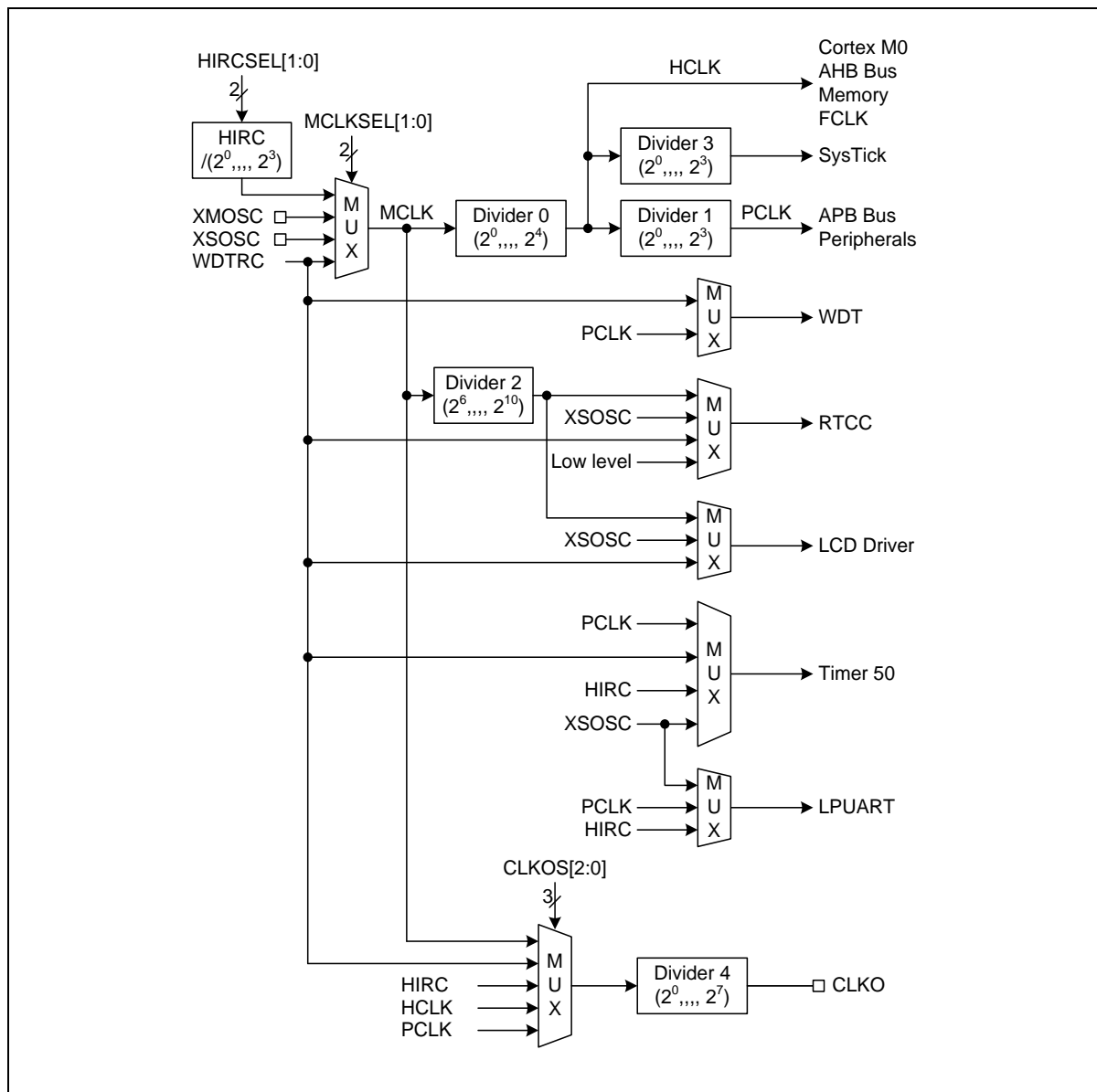


Figure 16. Clock Source Configuration

Each mux to switch clock source has a glitch-free circuit. So a clock can be switched without glitch risks. When you change the clock mux control, be sure both clock sources are alive. If either is not alive, clock change operation stops and system will shut down and not recover.

Table 12. Clock Sources

Clock name	Mnemonic	Frequency	Description
Main OSC	XMOSC	<ul style="list-style-type: none"> X-TAL (2MHz to 16MHz) External Clock (2MHz to 32MHz) 	<ul style="list-style-type: none"> External Main Crystal OSC External Main Clock
Sub OSC	XSOSC	X-TAL (32.768kHz)	External Sub Crystal OSC
Internal RC OSC	HIRC	2MHz to 32MHz	High Frequency Internal RC OSC
WDT RC OSC	WDTRC	40kHz	Watchdog Timer RC OSC

5.2.1 HCLK clock domain

HCLK clock feeds the clock to the CPU and AHB bus. Cortex-M0+ CPU requires 2 clocks, FCLK and HCLK. FCLK is a free running clock and is always running except during power down mode. HCLK can be stopped during sleep mode.

The HCLK clock operates the BUS system and memory systems. Max BUS operating clock speed is 32MHz. HCLK frequency should be limited to a frequency of 32MHz or lower.

5.2.2 Miscellaneous clock domain

Various clock sources are required for each functional block. The SCU provides clock source selectivity with dedicated pre-scaler for each functional block. The clock selection mux does not support glitch-free function, so the clock is unpredictable during clock selection. Figure 17 shows the configurations for miscellaneous clocks.

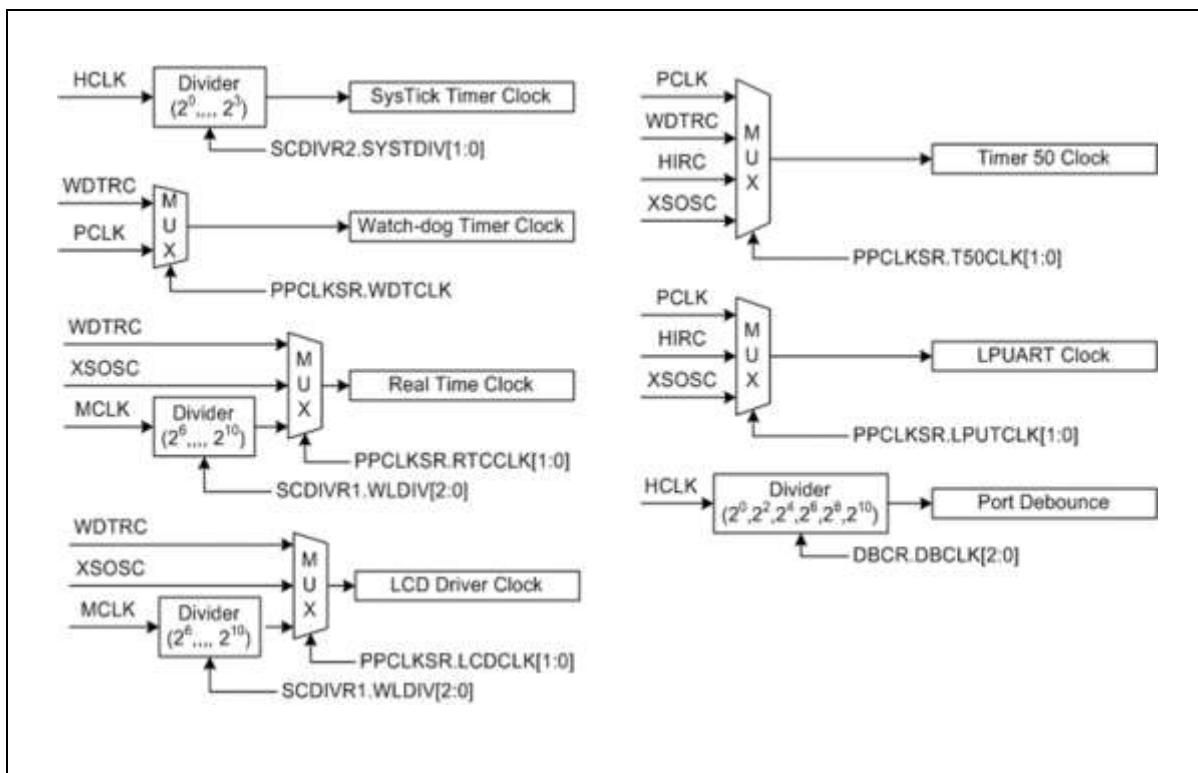


Figure 17. Miscellaneous Clock Configuration

5.2.3 PCLK clock domain

PCLK is the master clock for all the peripherals except for the CRC generator and ports. It can shut down during power down mode. Each peripheral clock is generated by SCU_PPCLKEN1 and SCU_PPCLKEN2 register set. Figure 16 illustrates the PCLK clock distributions. The peripherals are not accessible even by reading its registers until each PCLK clock of each block is enabled.

5.2.4 Clock configuration procedure

After power on the device, a default system clock is generated by HIRC (2MHz) clock. The HIRC is enabled by default during power up sequence. Other clock sources are enabled by user controls and configuration options with a system clock.

XMOSC and XSOSC clocks are enabled by XMOSCEN and XSOSCEN bits of SCU_CLKSRCR register respectively. Before enabling XMOSC and XSOSC blocks, the pin mux configuration should be set for XIN/XOUT and SXIN/SXOUT functions. PE2/PE3 and PE0/PE1 pins are shared by XMOSC's XIN/XOUT function and XSOSC's SXIN/SXOUT function – PE_MOD and PE_AFSR1 registers should be configured properly.

After enabling the XMOSC and XSOSC blocks, a user can check stability of crystal oscillation through a clock monitoring control register, SCU_CMONCR. It takes more than 1ms to ensure stable crystal oscillation before changing the system clock.

Figure 18 shows an example flow chart to configure the system clock to XMOSC and XSOSC clock.

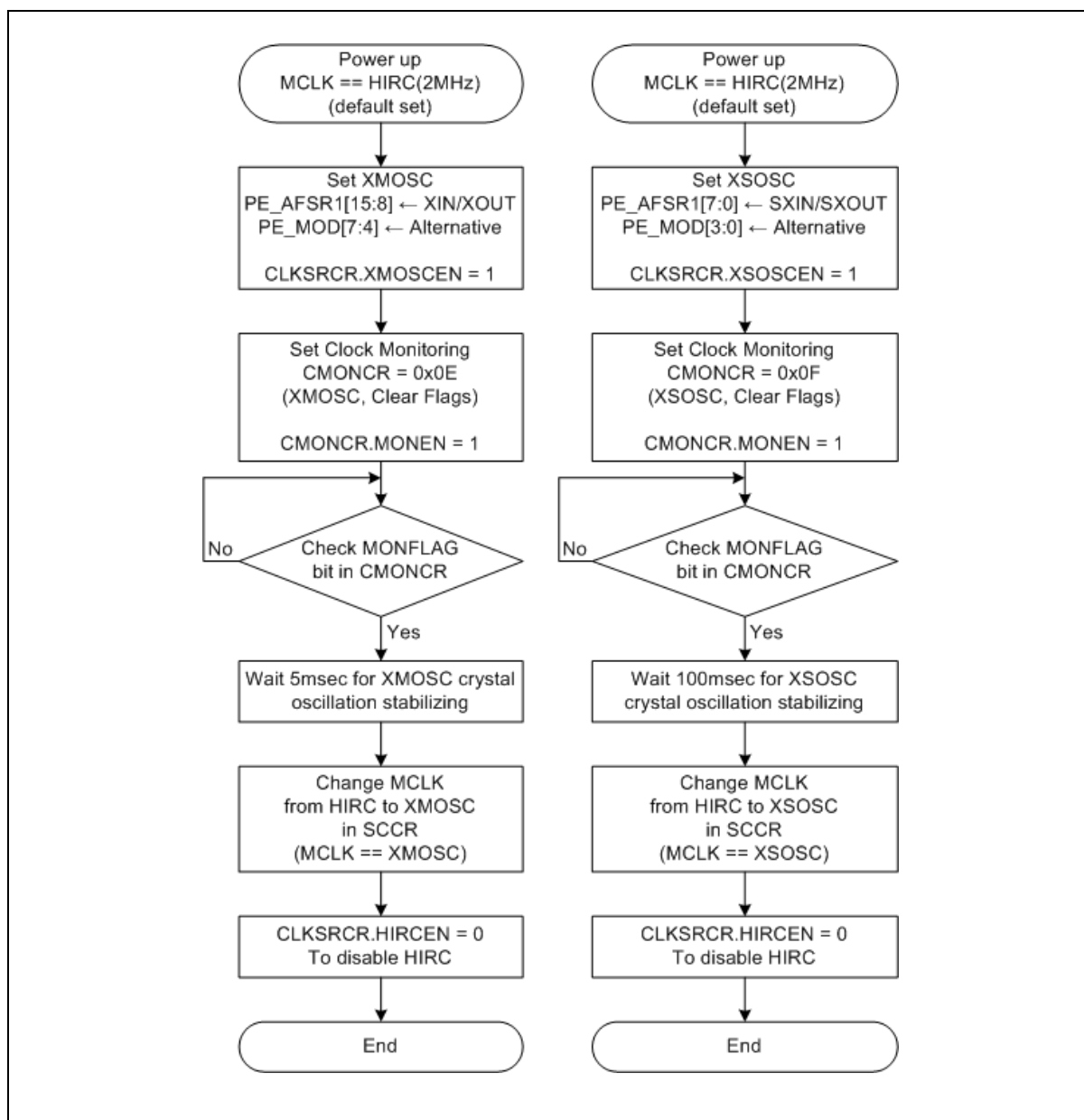


Figure 18. Clock Configuration Procedure

5.3 Reset

A31L12x series has two system resets. One is the cold reset by POR, which is effective during power up or down sequence. The other is the warm reset, generated by several reset sources. The reset event makes the device to turn back to its initial state.

The cold reset has only one reset source, which is POR, while the warm reset has several reset sources as shown below:

- nRESET pin
- WDT reset
- LVR reset
- MON reset
- S/W reset
- CPU request reset
- PMU request reset

5.3.1 Cold reset

The cold reset is one of important feature of the A31L12x series when it powers up. This characteristic will globally affect the system boot.

Internal VDC is enabled when VDD power is turned on. Internal VDD level slope follows the External VDD power slope. Internal POR trigger level is at 1.1V of the internal VDC voltage. At this time, boot operation begins.

Internal RC clock turns on and counts 4ms for internal VDC level to stabilize. At this time, external VDD voltage level should be bigger than initial LVR level (1.50V). After 4ms of counting, the CPU reset is released and operation begins.

Figure 19 shows waveform of power up sequence and internal reset.

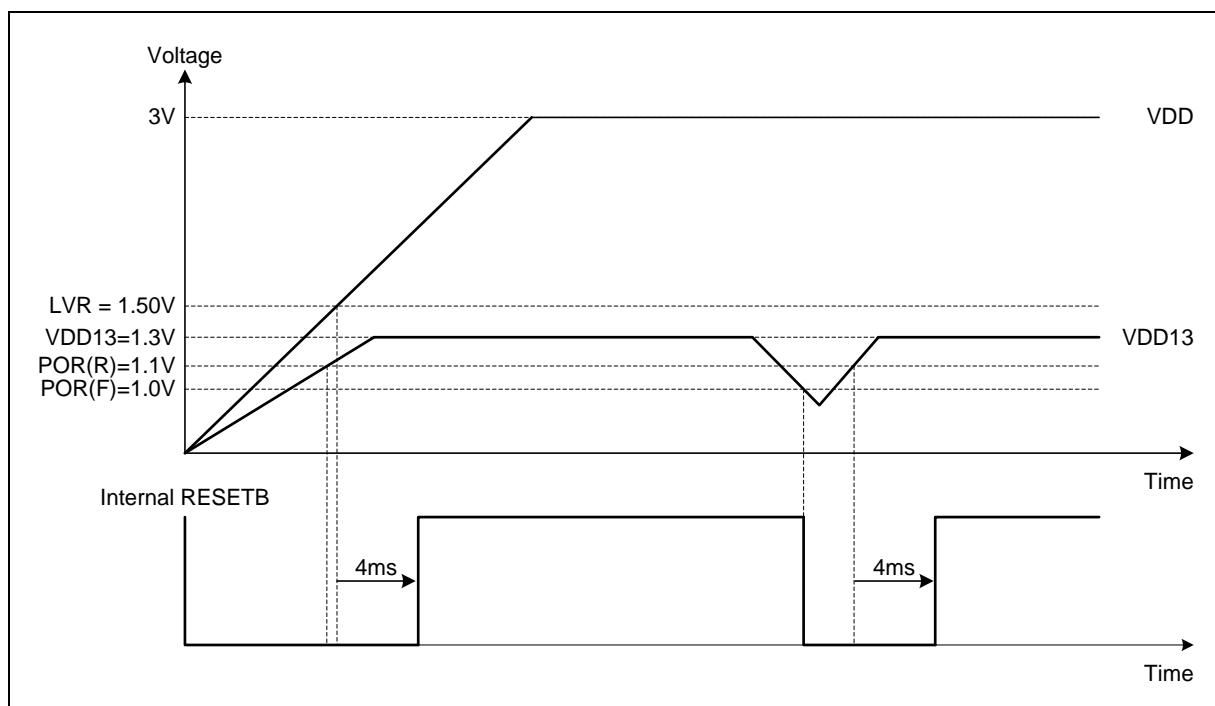


Figure 19. Power-up POR Sequence

A register SCU_RSTSSR shows the POR reset status. The last reset comes from the POR. SCU_RSTSSR.PORSTA is set to '1'. After power on, this bit is always '1' if the bit is not cleared by S/W. If abnormal internal voltage drop is detected during normal operation, the system will be reset and this bit also will be set to '1'.

When the cold reset is applied, the entire device returns to its initial state.

5.3.2 Warm reset

The warm reset event has several reset sources and some parts of the device return to their initial states when the warm reset takes place.

The warm reset status appears in a register SCU_RSTSSR. A reset for each peripheral block is controlled by a register SCU_PPRST. The reset can be masked independently.

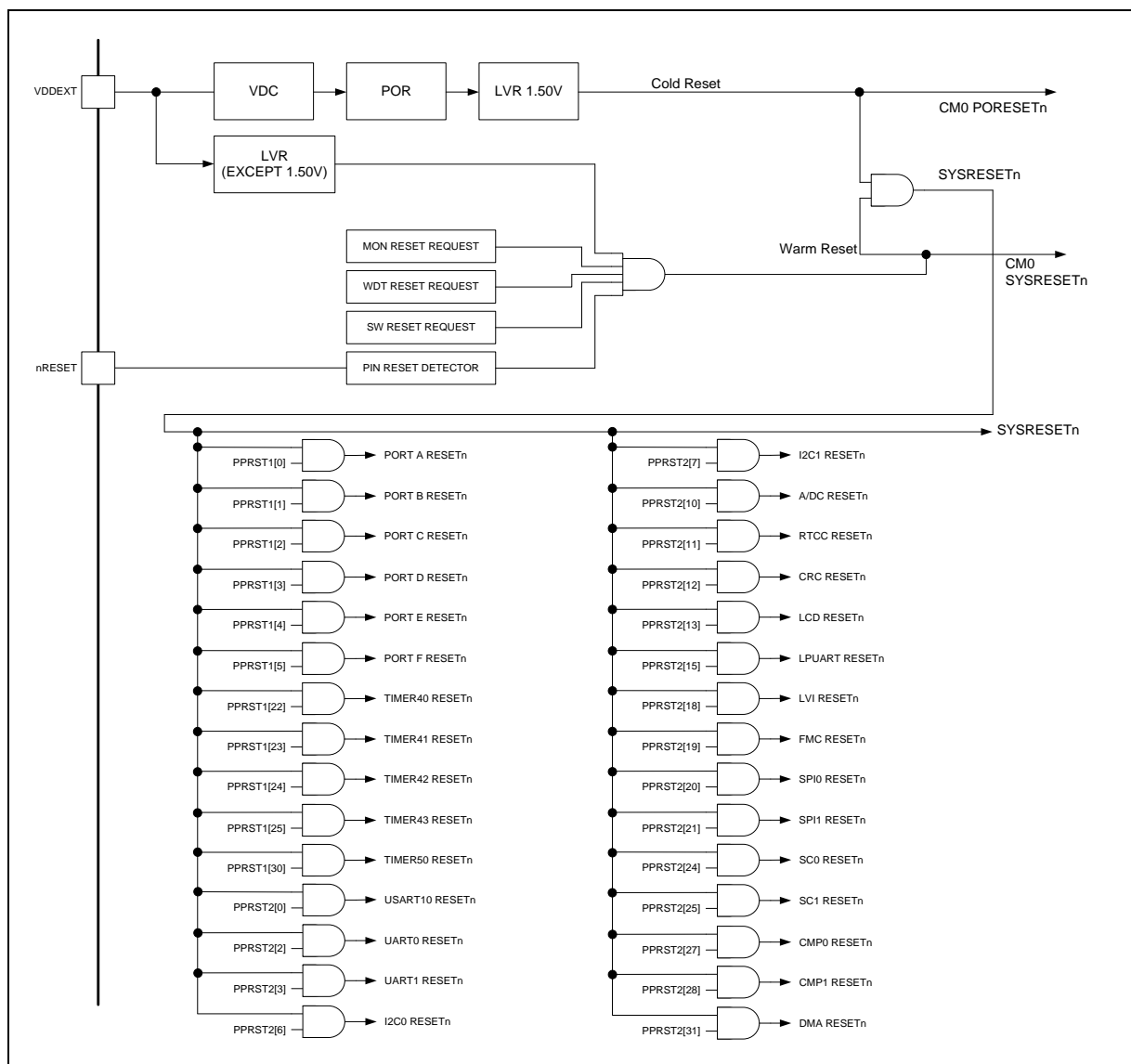


Figure 20. Reset Configuration

5.3.3 LVR reset

The LVR voltage level is set by a low voltage reset configuration register (CONF_LVRCNFIG) in the configuration option page 1.

LVR reset status appears in a register SCU_RSTSSR. The reset for LVR is controlled by a register SCU_LVRCR. The register is cleared to "0x00" on POR reset.

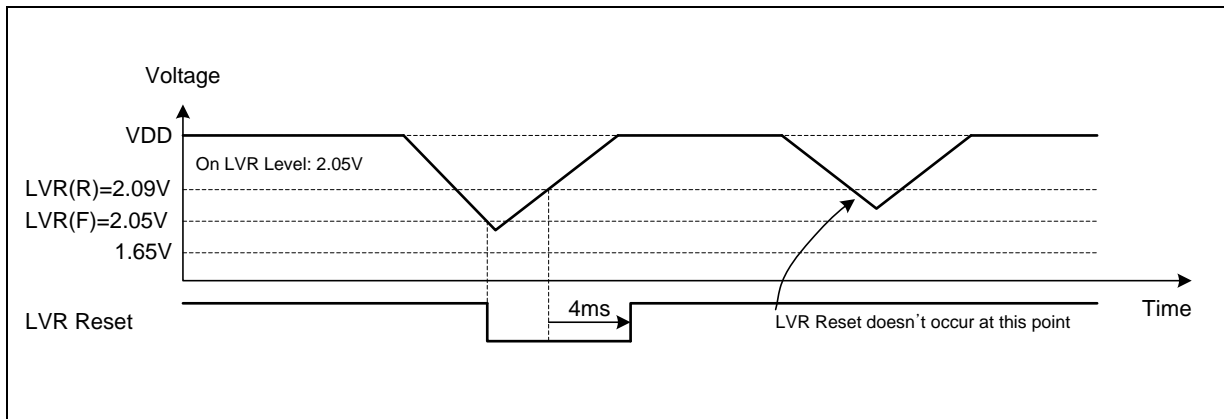


Figure 21. LVR Reset Timing Diagram

5.4 Operation mode

INIT mode is the initial state of the device when reset. At RUN mode, the chip runs at its max CPU performance with a high-speed clock system. At SLEEP and DEEP SLEEP mode, the chip runs at a low power consumption mode. The system saves power by halting the processor core and unused peripherals.

Figure 22 shows the operation mode transition diagram.

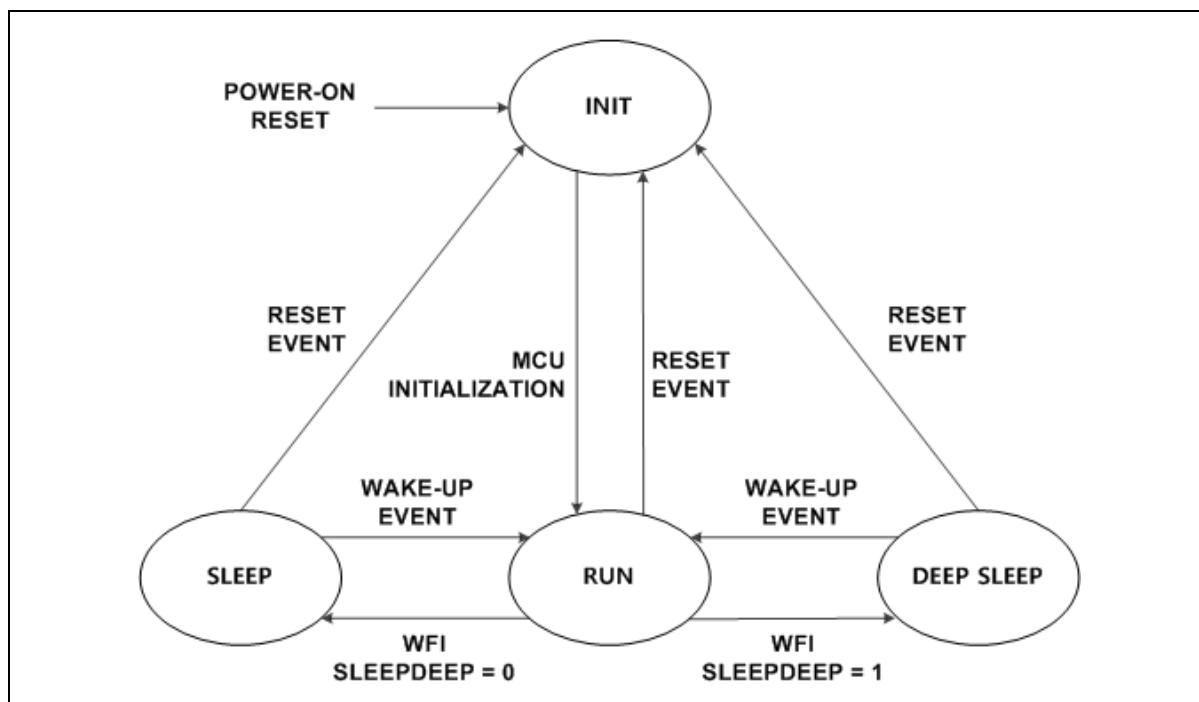


Figure 22. Operating Mode

5.4.1 Run mode

This mode is to operate CPU core and peripheral hardware with a high-speed clock. The device enters in the INIT state after reset, and then enters in the RUN mode.

5.4.2 Sleep mode

The device stops only CPU in this mode. Each peripheral function turns on by a function enable bit and a clock enable bit of the register SCU_PPCLKEN.

5.4.3 Deep sleep mode

The device stops not only CPU but also a selected system clock (MCLK) in this mode. RTCC with sub clock and watchdog timer with WDTRC still operate in this mode.

5.5 Pin description for SCU

Table 13. Pins and External Signals for SCU

PIN NAME	TYPE	DESCRIPTION
nRESET	I	External Reset Input
XIN/XOUT	OSC	External Crystal Oscillator for Main Clock
SXIN/SXOUT	OSC	External Crystal Oscillator for Sub Clock
CLKO	O	Clock Output Monitoring Signal

5.6 Registers

Base address and register map of SCU (chip configuration) are shown in Table 14 and Table 15.

Table 14. Base Address of SCU (Chip Configuration)

Name	Base address
SCU (chip configuration)	0x4000_F000

Table 15. SCU Register Map (Chip Configuration)

Name	Offset	Type	Description	Reset Value
SCU_VENDORID	0x0000	R	Vendor Identification Register	0x41424F56
SCU_CHIPID	0x0004	R	Chip Identification Register, Where n = 4 or 5.	0x4D31F00n
SCU_REVNR	0x0008	R	Revision Number Register	0x000000xx
–	–	–	Reserved	–
SCU_PMREMAP	0x0014	RW	Program Memory Remap Register	0x00000000
SCU_BTPSCR	0x0018	RW	Boot Pin Status and Control Register	0x000000xx
SCU_RSTSSR	0x001C	RW	Reset Source Status Register	0x000000xx
SCU_NMISRCR	0x0020	RW	NMI Source Selection Register	0x00000000
SCU_SWRSTR	0x0024	R	Software Reset Register	0x00000000
SCU_SRSTVR	0x0028	R	System Reset Validation Register	0x00000055
SCU_WUTCR	0x002C	RW	Wake-up Timer Control Register	0x00000000
SCU_WUTDR	0x0030	RW	Wake-up Timer Data Register	0x00001F40
–	–	–	Reserved	–
SCU_HIRCTRM	0x00A8	RW	High Frequency Internal RC Trim Register (HIRCNFIG)	0x000000xx
SCU_WDTRCTRM	0x00AC	RW	Watchdog Timer RC Trim Register (WDTRCNFIG)	0x000000xx

NOTE: The CHIPID is written by H/W if the proper configure address is read.

Base address and register map of SCU (clock generation) are shown in Table 16 and Table 17.

Table 16. Base Address of SCU (Clock Generation)

Name	Base address
SCU (clock generation)	0x4000_1800

Table 17. SCU Register Map (Clock Generation)

Name	Offset	Type	Description	Reset Value
SCU_SCCR	0x0000	RW	System Clock Control Register	0x00000000
SCU_CLKSRCR	0x0004	RW	Clock Source Control Register	0x0000000C
SCU_SCDIVR1	0x0008	RW	System Clock Divide Register 1	0x00000000
SCU_SCDIVR2	0x000C	RW	System Clock Divide Register 2	0x00000000
SCU_CLKOCR	0x0010	RW	Clock Output Control Register	0x00000000
SCU_CMONCR	0x0014	RW	Clock Monitoring Control Register	0x00000000
SCU_PPCLKEN1	0x0020	RW	Peripheral Clock Enable Register 1	0x00000000
SCU_PPCLKEN2	0x0024	RW	Peripheral Clock Enable Register 2	0x00020000
SCU_PPCLKSR	0x0040	RW	Peripheral Clock Selection Register	0x00000000
SCU_PPRST1	0x0060	RW	Peripheral Reset Register 1	0x00000000
SCU_PPRST2	0x0064	RW	Peripheral Reset Register 2	0x00000000
SCU_XSOSC	0x0084	RW	Sub Oscillator Control Register	0x00000028

Base address and register map of SCU (LVR/LVI) are shown in Table 18 and Table 19.

Table 18. Base Address of SCU (LVR/LVI)

Name	Base address
SCU (LVR/LVI)	0x4000_5100

Table 19. SCU Register Map (LVR/LVI)

Name	Offset	Type	Description	Reset Value
SCU_LVICR	0x0000	RW	Low Voltage Indicator Control Register	0x00000000
SCU_LVRCR	0x0004	RW	Low Voltage Reset Control Register	0x00000000

5.6.1 SCU_VENDORID: vendor id register

SCU_VENDORID register shows Vendor identification information. This register is a 32-bit read-only register.

SCU_CIDR=0x4000_F000																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
VENDID																															
0x4142_4F56																															
RO																															

31	VENDID	Vendor Identification bits.
0		0x4142_4F56

5.6.2 SCU_CHIPID: chip ID register

SCU_CHIPID register shows chip identification information. This register is a 32-bit read-only register.

SCU_CHIPID=0x4000_F004																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CHIPID																															
0x4D31F004 or 0x4D31F005																															
RO																															

31	CHIPID	Chip Identification bits.
0		0x4D31F004 A31L123 (64KB Flash ROM)
		0x4D31F005 A31L122 (32KB Flash ROM)

5.6.3 SCU_REVNR: revision number register

SCU_REVNR register is a 32-bit read-only register. This register is accessible in 32/16/8-bit.

SCU_REVNR=0x4000_F008																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																REVNO															
0x000000																xx															
-																RO															

7	REVNO	Chip Revision Number. This value is assigned by the manufacturer.
0		

5.6.4 SCU_PMREMAP: program memory remap register

SCU_PMREMAP register is 32-bit size.

SCU_PMREMAP=0x4000_F014																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
WTIDKY								nPMREM								PMREM															
0x0000								0x00								0x00															
WO								WO								RW															

31	WTIDKY	Write Identification Key
16		When writing, write 0xE2F1 to these bits, or else writing is ignored.
15	nPMREM	Write Complement Key
8		When writing, write the complement value of PMREM[7:0], or else writing is ignored.
7	PMREM	Program Memory Remap.
0	0x69	Boot ROM is re-mapped to address 0x00000000. 0x10001000 of Flash memory is re-mapped to address 0x00001000.
	Others	Flash memory is re-mapped to address 0x00000000.
NOTE: The remapped program memory can be accessed from the original address.		

5.6.5 SCU_BTPSCR: boot pin status and control register

SCU_BTPSCR register is 32-bit size and accessible in 32/16/8-bit.

SCU_BTPSCR=0x4000_F018																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																							Reserved	BFIND	Reserved	BTPSTA					
0x000000																							0	xx	0000	x					
-																							1	RW	1	RO					

6	BFIND	BOOT Pin Function Indicator. The BFIND[1:0] bits are cleared to "00" by POR, the BFIND[1] bit is cleared to '0' by nRESET, and the bits are not cleared by other system reset. One of the two of the following must be set in the BFIND[1:0] bits to check whether ISP is needed or not.
5		10 Check the BOOT pin when the system resets by nRESET including POR.
		11 Check the BOOT pin when the system resets only by POR.
0	BTPSTA	BOOT Pin Status.
		0 The BOOT pin is low level.
		1 The BOOT pin is high level.
Note) This bit is always '1' if the BOOT pin is not selected for alternative function.		

NOTE: When a system reset occurs, the PD5 pin is configured as alternative function for BOOT, the pull-up resistor is enabled, and the debounce filter is enabled.

5.6.6 SCU_RSTSSR: reset source status register

SCU_RSTSSR register shows reset source information when reset event is occurred. '1' implies a reset event exists, while '0' means a reset event does not exist for a corresponding reset source.

When a reset source is detected, '1' is written into the corresponding bit position and reset status will be cleared.

SCU_RSTSSR register is 32-bit size and accessible in 32/16/8-bit.

SCU_RSTSSR=0x4000_F01C																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																								Reserved	WAKUPSTA	MONSTA	SWSTA	EXTSTA	WDTSTA	LVRSTA	PORSTA
0x000000																								0	x	x	x	x	x	x	x
-																								1	RW	RW	RW	RW	RW	RW	RW

6	WAKUPSTA	Wake-up Reset Status bit. A core reset will occur and this bit is set when the system wakes up from Deep sleep mode with PMU_PWRCR.ALLPWR = 1.
		0 Not detected
		1 Wake-up reset is detected. The bit is cleared to '0' when '1' is written.
5	MONSTA	Clock Monitoring Reset Status.
		0 Not detected
		1 Clock monitoring reset is detected. The bit is cleared to '0' when '1' is written.
4	SWSTA	Software Reset Status.
		0 Not detected
		1 Software reset is detected. The bit is cleared to '0' when '1' is written.
3	EXTSTA	External Pin Reset Status.
		0 Not detected
		1 External pin reset is detected. The bit is cleared to '0' when '1' is written.
2	WDTSTA	Watchdog Timer Reset Status.
		0 Not detected
		1 Watchdog timer reset is detected. The bit is cleared to '0' when '1' is written.
1	LVRSTA	LVR Reset Status.
		0 Not detected
		1 LVR reset is detected. The bit is cleared to '0' when '1' is written.
0	PORSTA	POR Reset Status.
		0 Not detected
		1 POR reset is detected. The bit is cleared to '0' when '1' is written.

NOTES:

- The PORSTA bit is set to '1' and the other bits are cleared to '0' when power-on reset occurs.
- The corresponding reset status bit may be set to '1' if any reset signal is asserted during power-on reset takes place. For example, The EXTSTA bit may be set if the external reset is asserted during POR.

5.6.7 SCU_NMISRCR: NMI source selection register

SCU_NMISRCR is the non-maskable interrupt configuration register, which can be set by software. SCU_NMISRCR register is 32-bit size, and accessible in 32/16/8-bit.

SCU_NMISRCR=0x4000_F020

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																								NMICON	MONINT	Reserved	NMISRC				
0x000000																								0	0	0	00000				
-																								RW	RW	I	RW				

7	NMICON	Non-Maskable Interrupt (NMI) Control. 0 Disable NMI 1 Enable NMI
6	MONINT	Clock Monitoring Interrupt Selection. 0 Non-select clock monitoring interrupt for NMI source 1 Select clock monitoring interrupt for NMI source
4	NMISRC	Non-Maskable Interrupt Source Selection. 0 Select one of the interrupt sources 0 to 31 for NMI source.

NOTE: The interrupt source which is selected for NMI should be disabled in NVIC to avoid both generation of the normal and NMI interrupts.

5.6.8 SCU_SWRSTR: software reset register

SCU_SWRSTR register is 32-bit size.

SCU_SWRSTR=0x4000_F024

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
WTIDKY								Reserved								SWRST															
0x0000								0x00								0x00															
WO								-								WO															

31	WTIDKY	Write Identification Key
16		When writing, write 0x9EB3 to these bits, or else writing is ignored.
7	SWRST	Software Reset (System Reset)
0		0x2D A software reset will be generated for all peripheral and core.
		Others No effect

5.6.9 SCU_SRSTVR: system reset validation register

SCU_SRSTVR register is 32-bit size, and accessible in 32/16/8-bit.

SCU_SRSTVR=0x4000_F028

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																VALID															
0x000000																0x55															
-																RO															

7	VALID	System Reset Validation.
0		System reset is O.K.
	Others	A weak system reset. A system reset must be generated by S/W

5.6.10 SCU_WUTCR: wake-up timer control register

Wake-up timer always works on operating mode. This timer gives a stable time for clock generation during Power on and Deep sleep mode release. The main purpose of this timer is periodical tick timer or a wake-up source.

SCU_WUTCR register is 32-bit size, and accessible in 32/16/8-bit.

SCU_WUTCR=0x4000_F02C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																								WUTIEN	Reserved				CNTRLD	WUTIFLAG	
0x000000																								0	00000				0	0	
-																								RW	I				RW	RW	

7	WUTIEN	Wake-up Timer Interrupt Enable bit
		0 Disable wake-up timer interrupt
		1 Enable wake-up timer interrupt
1	CNTRLD	Counter Reload bit
		0 No effect
		1 Reload data to counter (Automatically cleared to '0' after operation)
0	WUTIFLAG	Wake-up Timer Interrupt Flag bit
		0 No request occurred
		1 Request occurred. The bit is cleared to '0' when '1' is written.
<p>NOTE: This bit may not be set to "1b" if the PCLK frequency is slower than the HCLK frequency. So, in order for WUT interrupt to occur normally, the SCU_SCDIVR2.PDIV[1:0] bits must be set to "00b" so that the PCLK frequency is the same as the HCLK frequency.</p>		

5.6.11 SCU_WUTDR: wake-up timer data register

SCU_WUTDR register is 32-bit size and accessible in 32/16/8-bit.

SCU_WUTDR=0x4000_F030																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved								WUTDATA																							
0x00								0x001F40																							
-								RW																							

23 WUTDATA Wake-up Timer Data. The range is 0x000000 to 0xFFFFF.
 0

NOTES:

1. When HIRC is system clock, its value should be set to be at least more than 4us.
2. When WDTRC is system clock, its value should be set to be at least more than 100us.

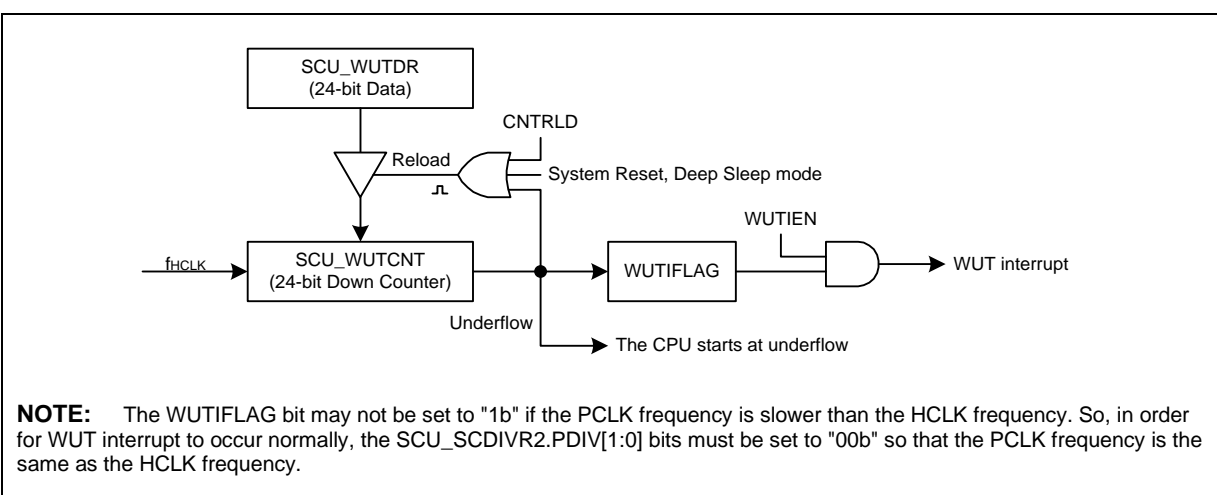


Figure 23. Wake-up Timer Block Diagram

5.6.12 SCU_HIRCTRM: high frequency internal RC trim register

SCU_HIRCTRM register may be used for user trimming of HIRC by s/w. This register is 32-bit size.

SCU_HIRCTRM=0x4000_F0A8

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
WTIDKY								nTRMH								CTRMH		FTRMH													
0x0000								xx								x x x x		x x x x x x x x													
WO								WO								RW		RW													

31	WTIDKY	Write Identification Key
16		When writing, write 0xA6B5 to these bits, or else writing is ignored.
15	nTRMH	Write Complement Key
8		When writing, write the complement value of LSB(CTRMH+FTRMH), or else writing is ignored.
7	CTRMH	Factory HIRC Coarse Trim.
5		These bits are fixed by manufacturer and read from "Configure Option Page 0" when a system reset occurs. These bits provide a user programmable trimming value on operation. The range is -4 to +3, the CTRMH[2] is sign bit, and the frequency is changed by 1.4MHz step-by-step.
4	FTRMH	Factory HIRC Fine Trim.
0		These bits are fixed by manufacturer and read from "Configure Option Page 0" when a system reset occurs. These bits provide a user programmable trimming value on operation. The range is -16 to +15, the FTRMH[4] is sign bit, and the frequency is changed by about 140kHz steps.

5.6.13 SCU_WDTRCTRM: watchdog timer RC trim register

SCU_WDTRCTRM register may be used for user trimming of WDTRC by s/w. This register is 32-bit size.

SCU_WDTRCTRM=0x4000_F0AC

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
WTIDKY								nTRMW								CTRMW				Reserved	FTRMW										
0x0000								xx								x x x x				0	x x x										
WO								WO								RW				-	RW										

31	WTIDKY	Write Identification Key
16		When writing, write 0x4C3D to these bits, or else writing is ignored.
15	nTRMW	Write Complement Key
8		When writing, write the complement value of LSB(CTRMW+FTRMW), otherwise the write is ignored.
7	CTRMW	Factory WDTRC Coarse Trim.
4		These bits are fixed by manufacturer and read from "Configure Option Page 0" when the system resets. These bits provide a user-programmable trimming value on operation. The range is -8 to +7, the CTRMW[3] is sign bit, and the frequency is changed by about 4kHz steps.
2	FTRMW	Factory WDTRC Fine Trim.
0		These bits are fixed by manufacturer and read from "Configure Option Page 0" when the system resets. These bits provide a user-programmable trimming value on operation. The range is -4 to +3, the FTRMW[2] is sign bit, and the frequency is changed by about 1.1kHz steps.

5.6.14 SCU_SCCR: system clock control register

A31L12x series has multiple clock sources to generate internal operating clocks. SCU_SCCR register controls such a clock source.

This register is 32-bit size.

SCU_SCCR=0x4000_1800

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
WTIDKY																Reserved											MCLKSEL				
0x0000																0x00						0 0 0 0 0 0					0 0				
WO																-						-					RW				

31	WTIDKY	Write Identification Key
16		When writing, write 0x570A to these bits, or else writing is ignored.
1	MCLKSEL	Main Clock Selection, MCLK
0		00 High frequency Internal RC oscillator (32MHz), HIRC
		01 External main oscillator (2 – 32MHz), XMOSC
		10 External sub oscillator (32.768kHz), XSOSC
		11 Internal watchdog timer RC oscillator (40kHz), WDTRC

NOTES:

1. The MCLKSEL bits will not be changed on selecting the clock which is disabled by SCU_CLKSRCR register.
2. If the MCLKSEL bits are “10” or “11”, the HDIV[2:0] bits of SCU_SCDIVR1 register should be “100” for non-divided system clock.

5.6.15 SCU_CLKSRCR: clock source control register

A31L12x series has multiple clock sources to generate internal operating clocks. SCU_CLKSRCR register controls each clock source.

This register is 32-bit size.

SCU_CLKSRCR=0x4000_1804																																
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
WTIDKY																Reserved	HIRCSEL		Reserved		XMFRNG	Reserved				WDTRCEN	HIRCEN	XMOSCEN	XSOSCEN			
0x0000																0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0
WO																		RW					RW					RW	RW	RW	RW	

31	WTIDKY	Write Identification Key
16		When writing, write 0xA507 to these bits, or else writing is ignored.
13	HIRCSEL	HIRC Frequency Selection bits
12		00 32MHz HIRC
		01 16MHz HIRC
		10 8MHz HIRC
		11 4MHz HIRC
8	XMFRNG	Main Oscillator Type and Frequency Range Selection bit
		0 x-tal for XMOSC, 2 to 16MHz
		1 External clock for XMOSC, 2MHz to 32MHz
3	WDTRCEN	WDTRC Enable bit, Watchdog timer RC oscillator
		0 Disable WDTRC
		1 Enable WDTRC
2	HIRCEN	HIRC Enable bit, High frequency internal RC oscillator
		0 Disable HIRC
		1 Enable HIRC
1	XMOSCEN	XMOSC Enable bit, External main oscillator
		0 Disable XMOSC
		1 Enable XMOSC
0	XSOSCEN	XSOSC Enable bit, External sub oscillator
		0 Disable XSOSC
		1 Enable XSOSC

NOTE: The clock selected as a main system clock by SCU_SCCR register will not be changed by the corresponding bit.

5.6.16 SCU_SCDIVR1: system clock divide register 1

SCU_SCDIVR1 register is 32-bit size and accessible in 32/16/8-bit.

SCU_SCDIVR1=0x4000_1808

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved															WLDIV		Reserved	HDIV													
0x000000															0 0 0 0		0 0	0 0													
-															RW		-	RW													

6	WLDIV	Clock Divide bits for RTCC and LCD Driver, Divider 2 (Refer to figure 14)	
4		000	MCLK÷64
		001	MCLK÷128
		010	MCLK÷256
		011	MCLK÷512
		100	MCLK÷1024
		others	Reserved
2	HDIV	Clock Divide bits for HCLK, Divider 0 (Refer to figure 14)	
0		000	MCLK÷16
		001	MCLK÷8
		010	MCLK÷4
		011	MCLK÷2
		100	MCLK÷1
		others	Reserved (MCLK÷1)

NOTES:

1. If the selected MCLK is XSOSC or WDTRC, the HDIV[2:0] bits should be set to "100".
2. The frequency range of HCLK should be 2.0 to 32[MHz] by s/w while the HIRC is the system clock.

5.6.17 SCU_SCDIVR2: system clock divide register 2

SCU_SCDIVR2 register is 32-bit size and accessible in 32/16/8-bit.

SCU_SCDIVR2=0x4000_180C																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																								SYSTDIV		Reserved		PDIV			
0x000000																								0	0	0	0	0	0		
-																								RW	-	-	RW				

5	SYSTDIV	Clock Divide bits for SysTick Timer, Divider 3 (Refer to figure 14)	
4		00	HCLK÷1
		01	HCLK÷2
		10	HCLK÷4
		11	HCLK÷8
1	PDIV	Clock Divide bits for PCLK, Divider 1 (Refer to figure 14)	
0		00	HCLK÷1
		01	HCLK÷2
		10	HCLK÷4
		11	HCLK÷8

NOTE: If the selected MCLK is XSOSC or WDTRC, the PDIV[1:0] should be set to "00".

5.6.18 SCU_CLKOCR: clock output control register

A31L12x series can drive the clock from a selected clock (CLKOS) with a dedicated post divider.

SCU_CLKOCR register is 32-bit size and accessible in 32/16/8-bit.

SCU_CLKOCR=0x4000_1810

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																								CLKOEN	POLSEL	CLKODIV			CLKOS		
0x000000																								0	0	0	0	0	0	0	0
-																								RW	RW	RW			RW		

7	CLKOEN	Clock Output Enable bit
		0 Disable clock output
		1 Enable clock output
6	POLSEL	Clock Output Polarity Selection bit when disable
		0 Low level during disable
		1 High level during disable
5	CLKODIV	Output Clock Divide bits, Divider 4 (Refer to figure 14)
3		000 "Selected clock"÷1
		001 "Selected clock"÷2
		010 "Selected clock"÷4
		011 "Selected clock"÷8
		100 "Selected clock"÷16
		101 "Selected clock"÷32
		110 "Selected clock"÷64
	111 "Selected clock"÷128	
2	CLKOS	Clock Output Selection bits
0		000 MCLK
		001 WDTRC
		010 HIRC
		011 HCLK
		100 PCLK
		others Reserved (None)

5.6.19 SCU_CMONCR: clock monitoring control register

Internal clock can be monitored by using internal WDTRC for security purpose.

SCU_CMONCR register is 32-bit size and accessible in 32/16/8-bit.

SCU_CMONCR=0x4000_1814																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																								MONEN	MACTS	Reserved	MONFLAG	NMINTFG	MONCS		
0x000000																								0	0	0	0	0	0	0	0
-																								RW	RW	-	RW	RW	RW		

7	MONEN	Clock Output Enable bit
		0 Disable clock monitoring
		1 Enable clock monitoring
		Note) When this bit is reset to '0', the block clears the 4/7-bit counter, inFLAG, and flags.
6	MACTS	Clock Monitoring Action Selection bits
5		00 No action by clock monitoring, but flags will be set/cleared on condition
		01 Reset generation by clock monitoring
		10 The system clock will be changed to the WDTRC regardless of MCLKSEL[1:0] bits of system clock control register (SCU_SCCR) only when the MCLK is selected for monitoring.
		11 Not used
3	MONFLAG	Clock Monitoring Result Flag bit
		0 The clock under monitoring is not ready.
		1 The clock under monitoring is ready. This bit is cleared to '0' when '1' is written.
2	NMINTFG	Clock Monitoring Interrupt Flag bit (only when the MCLK is selected for monitoring)
		0 No request occurred
		1 Request occurred. The bit is cleared to '0' when '1' is written.
		Note) When the bit is set, the system clock must be switched to WDTRC by S/W.
1	MONCS	Monitored Clock Selection bits
0		00 MCLK
		01 HIRC
		10 XMOSC
		11 XSOSC

NOTES:

1. The block should be enabled after disable to clear the internal status for new clock monitoring.
2. This block must be disabled by S/W before entering deep sleep mode.
3. When the "clock monitoring" function is disabled by S/W, the following sequence is required.
 - First, the MACTS bits should be cleared to "00b".
 - Second, the MONEN bit must be cleared to "0b".

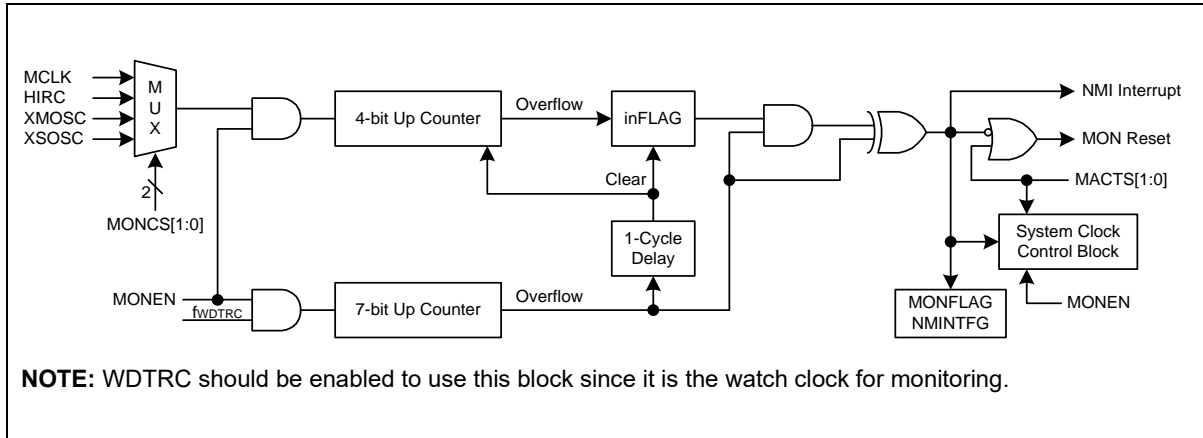


Figure 24. Clock Monitoring Circuit Diagram

5.6.20 SCU_PPCLKEN1: peripheral clock enable register 1

To use a certain peripheral unit, its clock should be activated by writing '1' to the corresponding bit in SCU_PPCLKEN1/SCU_PPCLKEN2 register. Until enabling the clock, the peripheral does not operate properly. To stop the clock of the peripheral unit, write '0' to the corresponding bit in the SCU_PPCLKEN1/PPCLKEN2 register.

SCU_PPCLKEN1 register is 32-bit size and accessible in 32/16/8-bit.

SCU_PPCLKEN1=0x4000_1820

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved	T50CLKE	Reserved				T43CLKE	T42CLKE	T41CLKE	T40CLKE	Reserved							PFCLKE	PECLKE	PDCLKE	PCCLKE	PBCLKE	PACLKE									
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	RW					RW	RW	RW	RW																	RW	RW	RW	RW	RW	RW

30	T50CLKE	TIMER50 clock enable
25	T43CLKE	TIMER43 clock enable
24	T42CLKE	TIMER42 clock enable
23	T41CLKE	TIMER41 clock enable
22	T40CLKE	TIMER40 clock enable
5	PFCLKE	Port F clock enable
4	PECLKE	Port E clock enable
3	PDCLKE	Port D clock enable
2	PCCLKE	Port C clock enable
1	PBCLKE	Port B clock enable
0	PACLKE	Port A clock enable

NOTE: The peripheral registers may not be read/written by software when the peripheral clock is disabled.

5.6.21 SCU_PPCLKEN2: peripheral clock enable register 2

SCU_PPCLKEN2 register is 32-bit size and accessible in 32/16/8-bit.

SCU_PPCLKEN2=0x4000_1824

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DMACLK	Reserved	CMP1CLKE	CMP0CLKE	Reserved	SC1CLKE	SC0CLKE	Reserved	Reserved	SPI1CLKE	SPI0CLKE	FMCLKE	LVICLKE	WDTCLKE	Reserved	LPUTCLKE	Reserved	LCDCCLKE	CRCLKE	RTCCLKE	ADCLKE	Reserved	I2C1CLKE	I2C0CLKE	Reserved	UT1CLKE	UT0CLKE	Reserved	UST10CLKE			
0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
RW	-	-	RW	RW	-	RW	RW	-	-	RW	RW	RW	RW	RW	-	RW	-	RW	RW	RW	RW	-	-	RW	RW	-	-	RW	RW	-	RW

31	DMACLK	DMA clock enable
28	CMP1CLKE	Comparator 1 clock enable
27	CMP0CLKE	Comparator 0 clock enable
25	SC1CLKE	Smart Card Interface 1 (ISO 7816-3) clock enable
24	SC0CLKE	Smart Card Interface 0 (ISO 7816-3) clock enable
21	SPI1CLKE	SPI 1 clock enable
20	SPI0CLKE	SPI 0 clock enable
19	FMCLKE	Flash Memory Control clock enable
18	LVICLKE	LVI (Low Voltage Indicator) clock enable
17	WDTCLKE	WDT (Watchdog Timer) clock enable. The WDTRC won't be disabled if the clock is enabled by watchdog timer configuration register (CONF_WDTCNFIG) in "configure option page 1"
15	LPUTCLKE	Low Power UART clock enable
13	LCDCCLKE	LCD Controller clock enable
12	CRCLKE	CRC (Cyclic Redundancy Check) clock enable
11	RTCCLKE	Real Time Clock/Calendar clock enable. The bit is cleared to "0b" by the reset of POR but retained by the other reset.
10	ADCLKE	ADC (Analog to Digital Converter) clock enable
7	I2C1CLKE	I2C1 (Inter-integrated Circuit) clock enable
6	I2C0CLKE	I2C0 (Inter-integrated Circuit) clock enable
3	UT1CLKE	UART1 clock enable
2	UT0CLKE	UART0 clock enable
0	UST10CLKE	USART10 clock enable

NOTE: The peripheral registers may not be read/written by software when the peripheral clock is disabled.

5.6.22 SCU_PPCLKSR: peripheral clock selection register

SCU_PPCLKSR register is 32-bit size and accessible in 32/16/8-bit.

SCU_PPCLKSR=0x4000_1840

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0								
Reserved								T50CLK		Reserved								LPUTCLK		RTCCLK		LCDCLK		Reserved					WDTCLK										
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
						RW	RW													RW	RW	RW	RW	RW	RW							RW							

25	T50CLK	Timer 50 Clock Selection.
24		00 PCLK clock
		01 WDTRC clock
		10 HIRC clock
		11 XSOSC clock
11	LPUTCLK	Low Power UART Clock Selection.
10		00 PCLK clock
		01 HIRC clock
		10 XSOSC clock
		11 Reserved
9	RTCCLK	Real Time Clock/Calendar Clock Selection. The bits are cleared to "00b" by the reset of POR but retained by the other reset.
8		00 Low level (RTC stuck)
		01 XSOSC clock
		10 WDTRC clock
		11 A clock of the MCLK which is divided by divider 2
7	LCDCLK	LCD Driver Clock Selection.
6		00 A clock of the MCLK which is divided by divider 2 (Refer to figure 14)
		01 XSOSC clock
		10 WDTRC clock
		11 Reserved
0	WDTCLK	Watchdog Timer Clock Selection.
		0 WDTRC clock
		1 PCLK clock

5.6.23 SCU_PPRST1: peripheral reset register 1

SCU_PPRST1/PPRST2 register can make a peripheral reset. If a specific bit in this register is set to '1', the peripheral corresponded with this bit occurs a reset event and the registers of the peripheral are initialized with reset values.

SCU_PPRST1 register is 32-bit size and accessible in 32/16/8-bit.

SCU_PPRST1=0x4000_1860																																
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Reserved	T50RST	Reserved				T43RST	T42RST	T41RST	T40RST	Reserved							Reserved							PFRST	PERST	PDRST	PCRST	PBRST	PARST			
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
-	RW	-	-	-	-	RW	RW	RW	RW	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	RW	RW	RW	RW	RW	RW

30	T50RST	Timer 50 Reset bit
		0 No effect
		1 Reset Timer 50, Cleared by software
25	T43RST	Timer 43 Reset bit
		0 No effect
		1 Reset Timer 43, Cleared by software
24	T42RST	Timer 42 Reset bit
		0 No effect
		1 Reset Timer 42, Cleared by software
23	T41RST	Timer 41 Reset bit
		0 No effect
		1 Reset Timer 41, Cleared by software
22	T40RST	Timer 40 Reset bit
		0 No effect
		1 Reset Timer 40, Cleared by software
5	PFRST	Port F Reset bit
		0 No effect
		1 Reset Port F, Cleared by software
4	PERST	Port E Reset bit
		0 No effect
		1 Reset Port E, Cleared by software
3	PDRST	Port D Reset bit
		0 No effect
		1 Reset Port D, Cleared by software
2	PCRST	Port C Reset bit
		0 No effect
		1 Reset Port C, Cleared by software
1	PBRST	Port B Reset bit
		0 No effect
		1 Reset Port B, Cleared by software
0	PARST	Port A Reset bit
		0 No effect
		1 Reset Port A, Cleared by software

5.6.24 SCU_PPRST2: peripheral reset register 2

SCU_PPRST2 register is 32-bit size and accessible in 32/16/8-bit.

SCU_PPRST2=0x4000_1864

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DMARST	Reserved	CMP1RST	CMP0RST	Reserved	SC1RST	SC0RST		Reserved	SPI1RST	SPI0RST	FMC RST	LVIRST	Reserved			LPUTRST	Reserved	LCDRST	CRRST	RTRCRST	ADRST	Reserved		I2C1RST	I2C0RST	Reserved	UT1RST	UT0RST	Reserved	UST10RST	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RW	-	-	RW	RW	-	RW	RW	-	-	RW	RW	RW	RW	-	-	RW	-	RW	RW	RW	RW	-	-	RW	RW	-	-	RW	RW	-	RW

31	DMARST	DMA Reset bit
		0 No effect
		1 Reset DMA, Cleared by software
28	CMP1RST	Comparator 1 Reset bit
		0 No effect
		1 Reset Comparator 1, Cleared by software
27	CMP0RST	Comparator 0 Reset bit
		0 No effect
		1 Reset Comparator 0, Cleared by software
25	SC1RST	Smart Card Interface 1 Reset bit
		0 No effect
		1 Reset Smart Card Interface 1, Cleared by software
24	SC0RST	Smart Card Interface 0 Reset bit
		0 No effect
		1 Reset Smart Card Interface 0, Cleared by software
21	SPI1RST	SPI1 Reset bit
		0 No effect
		1 Reset SPI1, Cleared by software
20	SPI0RST	SPI0 Reset bit
		0 No effect
		1 Reset SPI0, Cleared by software
19	FMC RST	FMC (Flash Memory Control) Reset bit
		0 No effect
		1 Reset flash memory control, Cleared by software, Ignored during flash operation
18	LVIRST	LVI (Low Voltage Indicator) Reset bit
		0 No effect
		1 Reset LVI, Cleared by software
15	LPUTRST	Low Power UART Reset bit
		0 No effect
		1 Reset LPUART, Cleared by software
13	LCDRST	LCD Controller Reset bit
		0 No effect
		1 Reset LCD Controller, Cleared by software
12	CRRST	CRC (Cyclic Redundancy Check) Reset bit
		0 No effect
		1 Reset CRC, Cleared by software
11	RTRCRST	RTCC (Real Time Clock and Calendar) Reset bit
		0 No effect
		1 Reset RTCC, Cleared by software
10	ADRST	ADC (Analog to Digital Converter) Reset bit
		0 No effect
		1 Reset ADC, Cleared by software
7	I2C1RST	I2C1 (Inter-integrated Circuit) Reset bit
		0 No effect
		1 Reset I2C1, Cleared by software
6	I2C0RST	I2C0 (Inter-integrated Circuit) Reset bit
		0 No effect

		1	Reset I2C0, Cleared by software
3	UT1RST	UART1 Reset bit	
		0	No effect
		1	Reset UART1 , Cleared by software
2	UT0RST	UART0 Reset bit	
		0	No effect
		1	Reset UART0 , Cleared by software
0	UST10RST	USART10 Reset bit	
		0	No effect
		1	Reset USART10 , Cleared by software

5.6.25 SCU_XSOSC: sub oscillator control register

SCU_XSOSC register is used to select driving current of sub oscillator.

SCU_XSOSC register is 32-bit size and accessible in 32/16/8-bit.

SCU_XSOSC=0x4000_1884																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																Reserved		ISET_I			Reserved										
0x000000																0	0	1	0	1	0	0	0			RW	RW	RW			
-																															

5	ISET_I	Sub Oscillator Driving Current Selection.
3	000	Reserved (3rd level driving current)
	001	Reserved (3rd level driving current)
	010	3rd level driving current
	011	4th level driving current
	100	5th level driving current
	101	6th level driving current
	110	7th level driving current
	111	The highest driving current

NOTE: The one of "101b", "110b", and "111b" should be set when the sub oscillator is started by s/w and the value should be kept during sub oscillator stabilization.

5.6.26 SCU_LVICR: low voltage indicator control register

SCU_LVICR register is 32-bit size and accessible in 32/16/8-bit.

																SCU_LVICR=0x4000_5100																							
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0								
Reserved																																LVIEN	Reserved	LVINTEN	LVIFLAG	Reserved	LVIVS		
0x000000																																0	0	0	0	0	0	0	0
-																																RW	-	RW	RW	-	RW	RW	RW

7	LVIEN	LVI Enable. 0 Disable low voltage indicator. 1 Enable low voltage indicator.
5	LVINTEN	LVI Interrupt Enable. 0 Disable low voltage indicator interrupt. 1 Enable low voltage indicator interrupt.
4	LVIFLAG	LVI Interrupt Flag. 0 No request occurred. 1 Request occurred. The bit is cleared to '0' when '1' is written.
2	LVIVS	LVI Voltage Selection.
0		000 1.75V
		001 1.75V
		010 1.90V
		011 2.05V
		100 2.20V
		101 2.35V
		110 2.50V
		111 2.65V

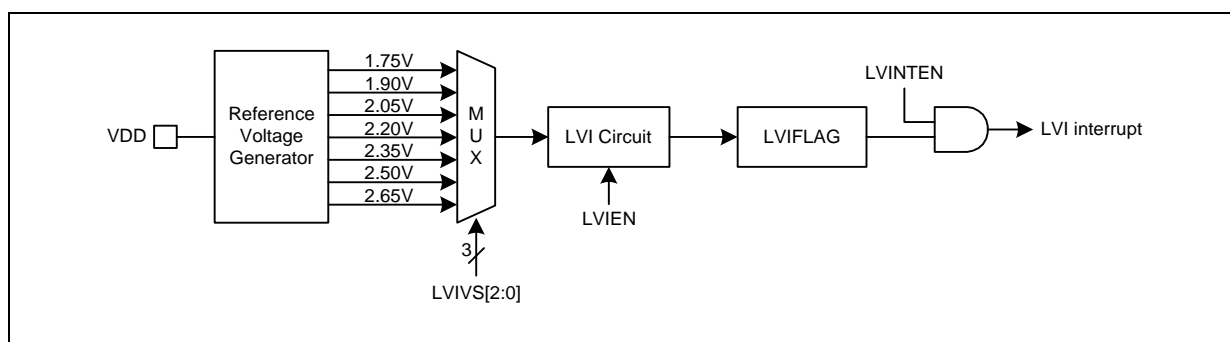


Figure 25. LVI Block Diagram

5.6.27 SCU_LVRCR: low voltage reset control register

SCU_LVRCR register is 32-bit size and accessible in 32/16/8-bit.

																SCU_LVRCR=0x4000_5104															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																LVREN															
0x000000																0x00															
-																RW															

7	LVREN	LVR Enable. These bits are cleared to 0x00 by POR only and retained by other reset signals.
0		0x55 Disable low voltage reset.
		Others Enable low voltage reset.

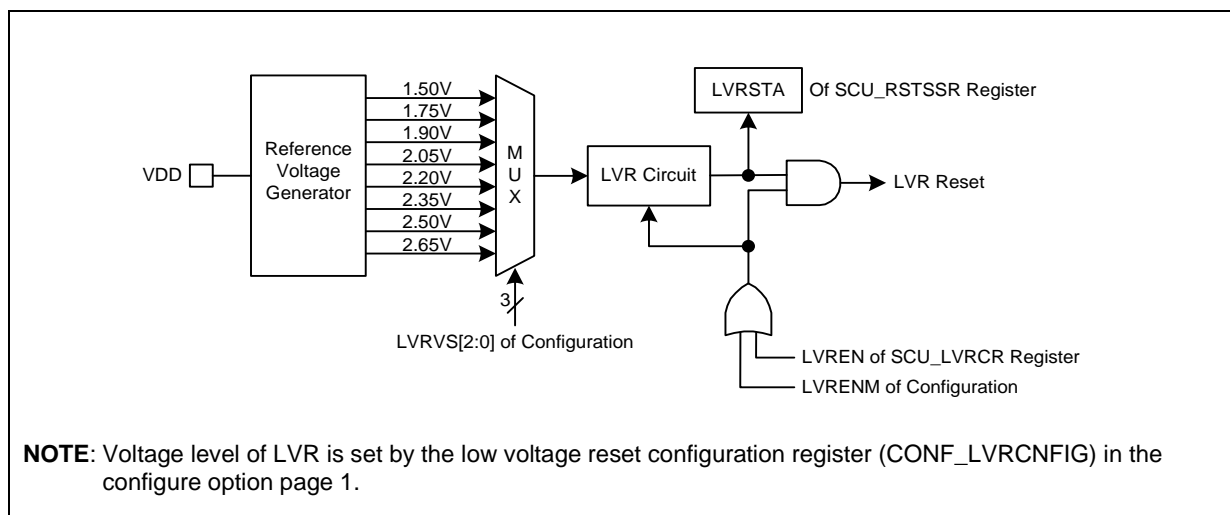


Figure 26. LVR Block Diagram

6 PMU

A31L12x series has a built-in PMU (Power Management Unit), which manages the internal power supply of system control and peripheral parts and a wake-up time from sleep and deep sleep modes. This PMU has 32-bytes backup registers to retain data during deep sleep mode with power shut-off of system and peripherals except always-on region.

6.1 PMU block diagram

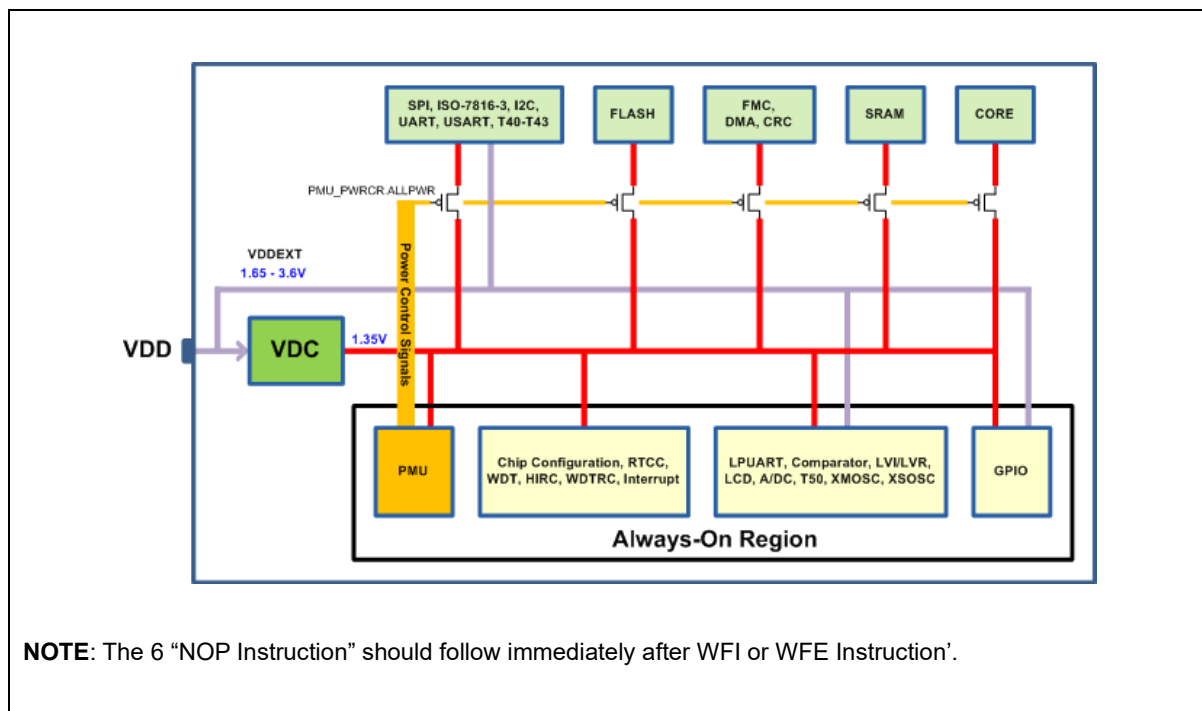


Figure 27. PMU Block Diagram

6.2 Functional table on Current mode

Table 20. Functional Table on Current Mode

IP	Main Run (IDD1)	Main Sleep (IDD2)	Sub Run (IDD3)	Sub Sleep (IDD4)	Deep Sleep (IDD5)	
					ALLPWR=0	ALLPWR=1
CPU	O	X	O	X	X	Power off
FLASH	O	X	O	X	X	Power off
SRAM	O	X	O	X	X	Power off
Back-up Reg.	O	O	O	O	O	O
PMU	O	O	O	O	O	O
FMC	Optional	X	Optional	X	X	Power off
DMA	Optional	Optional	Optional	Optional	X	Power off
CRC	Optional	X	Optional	X	X	Power off
POR	O	O	O	O	O	O
LVR/LVI	Optional	Optional	Optional	Optional	Optional	Optional
GPIO	O	O	O	O	O	O
SCU	O	O	O	O	O	O
SPI	Optional	Optional	Optional	Optional	X	Power off
I2C	Optional	Optional	Optional	Optional	X	Power off
USART	Optional	Optional	Optional	Optional	Optional	Power off
UART	Optional	Optional	Optional	Optional	X	Power off
LPUART	Optional	Optional	Optional	Optional	Optional	Optional
ISO-7816-3	Optional	Optional	Optional	Optional	X	Power off
SysTick	Optional	Optional	Optional	Optional	X	Power off
T40 – T43	Optional	Optional	Optional	Optional	X	Power off
T50	Optional	Optional	Optional	Optional	Optional	Optional
WDT	Optional	Optional	Optional	Optional	Optional	Optional
WUT	O	O	O	O	X	X
ADC	Optional	Optional	X	X	X	X
Comparator	Optional	Optional	Optional	Optional	Optional	X
LCD Driver	Optional	Optional	Optional	Optional	Optional	Optional
RTCC	Optional	Optional	Optional	Optional	Optional	Optional
HIRC	O	O	Optional	X	X	X
WDTRC	Optional	Optional	Optional	Optional	Optional	Optional
XMOSC	Optional	Optional	Optional	X	X	X
XSOSC	Optional	Optional	Optional	Optional	Optional	Optional

NOTES:

1. O: Enable, X: Disable, Optional: A function can be disabled/enabled by s/w.
2. It can be woken up from sleep and deep sleep modes by an interrupt source of the optional peripherals.

6.3 Wake-up time table

Table 21. Wake-up Time Table

Parameter	Symbol	Conditions	Typ	Max	Unit
Wake-up from main sleep	twUMS	HCLK=32MHz HIRC, Included stabilization	8	10	us
Wake-up from sub sleep	twUSS	HCLK=40kHz WDTRC	440	600	
Wake-up from deep sleep	twUDS0	HCLK=32MHz HIRC, Included stabilization PMU_PWRCCR.ALLPWR=0	8	10	
	twUDS1	HCLK=32MHz HIRC, PMU_PWRCCR.ALLPWR=1 A CPU reset will occur when wake-up.	8	10	

NOTE: A wake-up source will generate a CPU reset after about 8usec when the system is in Deep sleep mode with PMU_PWRCCR.ALLPWR=1.

6.4 Registers

Base address and register map of PMU are shown in Table 22 and Table 23.

Table 22. Base Address of PMU

Name	Base address
PMU	0x4000_1900

Table 23. PMU Register Map

Name	Offset	Type	Description	Reset Value
PMU_PWRCR	0x0000	RW	Power control register	0x00000000
PMU_BKR0 to 31	0x0040 to 0x005F	RW	Back-up registers 0 to 31	POR: Unknown Others: retained

6.4.1 PMU_PWRCR: power management control register

PMU_PWRCR register is used to manage power shut-off of system and peripherals except always-on region.

PMU_PWRCR register is 32-bit size and accessible in 32/16/8-bit.

PMU_PWRCR=0x4000_1900																																
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
WTIDKY								ALLPWR	Reserved								FLASHPWR	Reserved								Reserved						
0x0000								0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WO								RW								RW															RW	

31	WTIDKY	Write Identification Key
16		When writing, write 0x5072 to these bits, or else writing is ignored
15	ALLPWR	All System and Peripheral Except Always-on Region Power Control
	0	Power on/off is controlled by each power control bit
	1	Power off all system and peripheral except always-on region
		Note) This bit is automatically cleared to "0b" by wake-up signal.
8	FLASHPWR	Flash Memory Power Control
	0	Power on
	1	Power off
		NOTE: If this bit is set to "1b", the flash memory is immediately turned off. The bit can be written only during the code is operating in SRAM. The flash memory has 2usec power-on time. The s/w should wait at least 2usec before flash memory access after writing "0b" to the bit for power-up flash memory.
0	-	Reserved. This value should be set to 0. Otherwise, a malfunction may occur.

NOTE: Core/logic, flash, SRAM, and system clock won't be shut off during normal operation even if the ALLPWR bit is set to logic "1b". That is, the parts will be shut off on deep sleep mode.

6.4.2 PMU_BKRx: back-up register x (x = 0 to 31)

PMU_BKRx register is 32-bit size and accessible in 32/16/8-bit (x = 0 to 31).

PMU_BKRx=0x4000_1940 to 0x4000_195F

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
BACKUP																															
Unknown by POR and Retained by others																															
RW																															

31	BACKUP	Back-up Data bits, This register is used for data back-up on power shut off mode.
0		

7 PCU and GPIO

PCU (Port Control Unit) configures and controls external I/Os as shown below:

- It configures direction of an external signal of each pin.
- It sets Interrupt trigger mode for each pin.
- The PCU sets internal pull-up/down register control and open drain control.

Most pins, except for dedicated function pins, can be used as GPIO (General Purpose I/O) ports. GPIO block controls the GPIO as shown below:

- Output signal level (H/L) select
- External interrupt interface
- Pull-up/down enable or disable

7.1 PCU and GPIO block diagrams

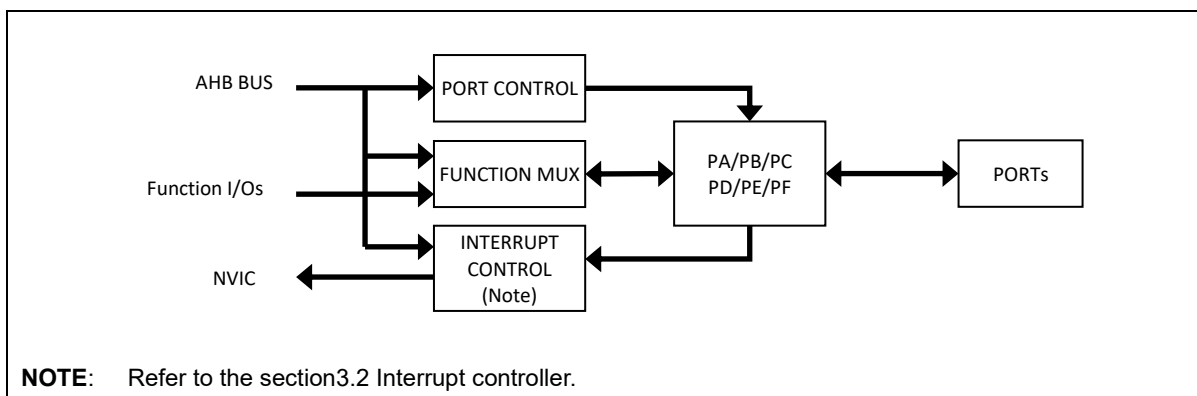


Figure 28. PCU Block Diagram

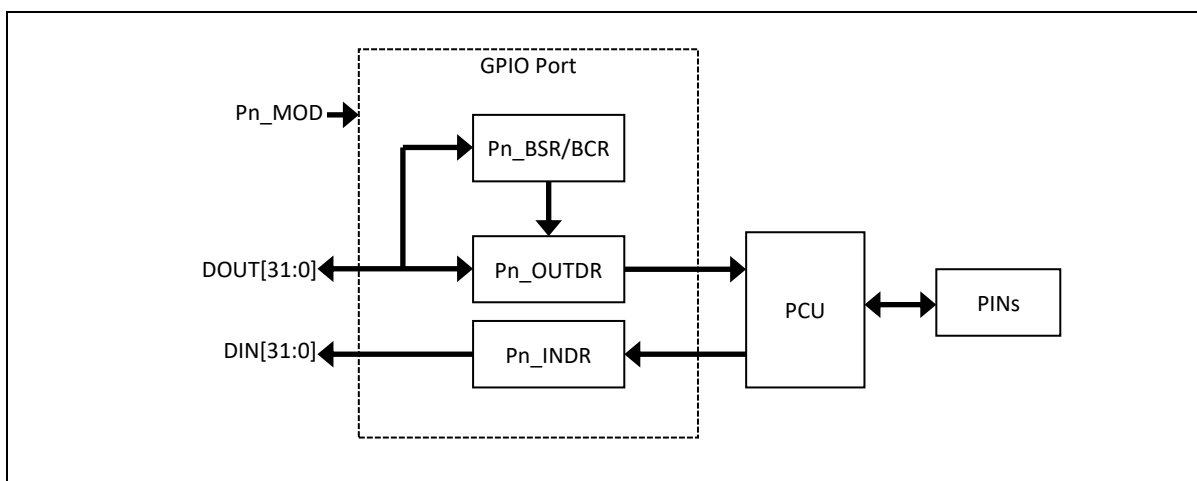


Figure 29. GPIO Block Diagram

7.2 I/O port block diagram

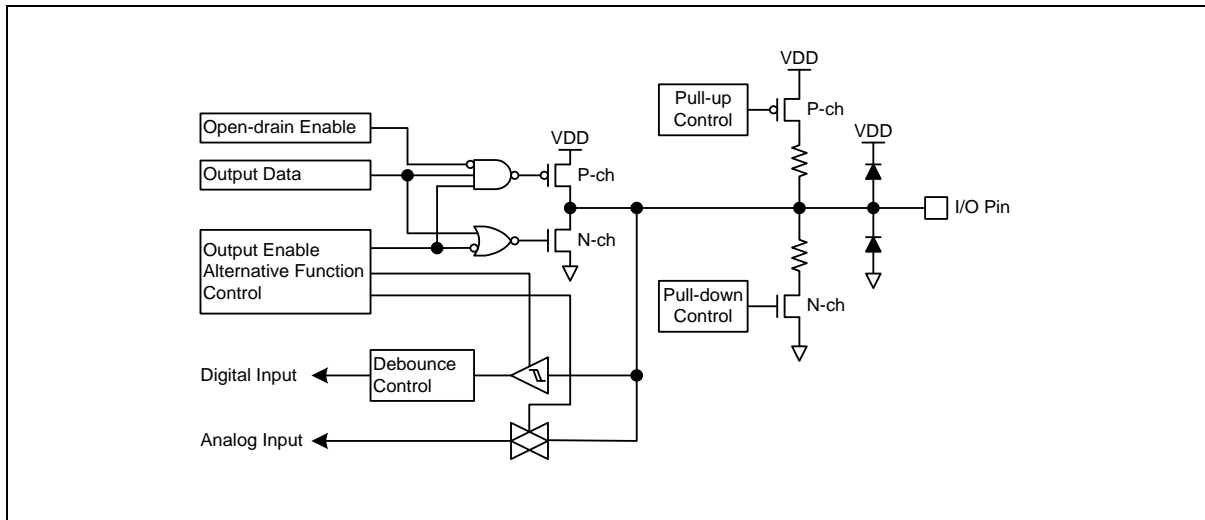


Figure 30. I/O Port Block Diagram (General Purpose I/O Pins)

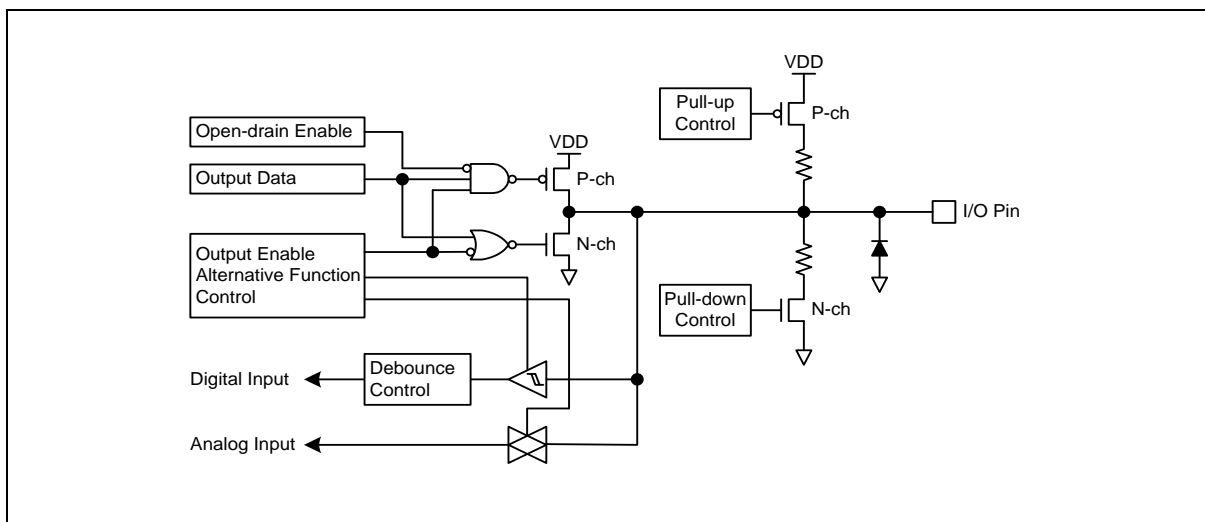


Figure 31. I/O Port Block Diagram (5V Tolerant I/O pins)

7.3 Pin multiplexing

GPIO pins support alternative functions. Table 24 shows pin multiplexing information.

Table 24. GPIO Alternative Functions

PORT	PIN	FUNCTION							
		AF0	AF1	AF2	AF3	AF4	AF5	AF6	AF7
PA	0	T40OUTA	T40INP	–	–	AN0	CP0N0	CP0OUT	–
	1	T40OUTB	EC40	T42INP	SS10	AN1	CP0P0	–	SEG19
	2	T41OUTA	T41INP	TXD10	MOSI10	AN2	CP1N0	CP1OUT	SEG18
	3	T41OUTB	EC41	RXD10	MISO10	AN3	CP1P0	ADTRG	SEG17
	4	–	T43INP	SS1	SCK10	AN4	CP0N1	CP1N1	–
	5	T40OUTA	T40INP	–	SCK1	AN5	CP0N2	CP1N2	–
	6	T43OUTA	T43INP	–	MISO1	AN6	–	CP0OUT	SEG16
	7	T43OUTB	EC43	–	MOSI1	AN7	CP1P1	CP1OUT	SEG15
	8	–	–	LPTXD	–	AN8	–	–	SEG14
9	–	–	LPRXD	–	AN9	–	–	SEG13	
PB	0	–	–	TXD1	–	AN10	–	–	SEG12
	1	–	–	RXD1	–	AN11	LPDE	–	SEG11
	2	T50OUT	–	–	–	–	–	–	SEG10
	3	T41OUTA	T41INP	LPTXD	SCK0	SCL1	–	ADTRG	SEG9
	4	T41OUTB	EC41	LPRXD	–	SDA1	–	ADTRG	SEG8
	5	–	–	–	SS0	–	LPDE	–	SEG7
	6	T42OUTA	T42INP	–	SCK0	SCL1	–	–	SEG6
	7	T42OUTB	EC42	RTCOUT	MISO0	SDA1	LPDE	ADTRG	SEG5
	8	–	–	–	MOSI0	–	–	–	SEG4
	9	T43OUTA	T43INP	–	–	–	–	–	SEG3
	10	T43OUTB	EC43	–	–	–	–	–	SEG2
	11	T43INP	–	–	–	–	–	–	SEG1
	12	T42INP	–	–	–	–	–	–	SEG0

Table 24. GPIO Alternative Functions (continued)

PORT	PIN	FUNCTION							
		AF0	AF1	AF2	AF3	AF4	AF5	AF6	AF7
PC	0	CLKO	–	–	–	SC0IN	–	–	COM0
	1	CLKO	–	TXD0	–	SC0PWR	–	–	COM1
	2	–	–	RXD0	–	SC0CLK	–	–	COM2
	3	–	–	–	MISO1	SC0RST	SC0RXD	CP0OUT	–
	4	–	–	–	MOSI1	SC0DATA	SC0TXD	CP1OUT	–
	5	SWDIO	–	–	–	–	–	–	–
	6	SWCLK	–	TXD10	MOSI10	SC0DATA	SC0TXD	–	–
	7	T40OUTA	T40INP	RXD10	MISO10	SC0RST	SC0RXD	SS1	SEG24
	8	–	–	LPTXD	SCK10	SC0CLK	–	–	COM4/ SEG25
	9	–	–	LPRXD	SS10	SC0PWR	–	–	COM5/ SEG26
	10	–	–	TXD1	–	SC0IN	–	–	COM6/ SEG27
11	–	–	RXD1	–	–	LPDE	–	COM7/ SEG28	
PD	0	T40OUTB	EC40	–	SCK1	SC1CLK	CP1N3	–	SEG29
	1	T43OUTA	T43INP	–	MISO1	SC1RST	SC1RXD	CP1P2	SEG30
	2	T43OUTB	EC43	EC50	MOSI1	SC1DATA	SC1TXD	CP1P3	SEG31
	3	–	–	TXD0	–	SC1IN	SCL0	CP1P4	VLC0
	4	–	T50INP	RXD0	–	SC1PWR	SDA0	CP1P5	–
	5	BOOT	–	–	–	–	–	–	–
	6	–	–	–	–	SCL0	–	–	SEG32
	7	–	–	–	SS0	SDA0	–	–	COM3
PE	0	SXIN	–	–	–	–	–	–	–
	1	SXOUT	–	–	–	–	–	–	–
	2	XIN	–	–	–	–	–	–	–
	3	XOUT	–	–	–	–	–	–	–
	4	RTCOUT	–	–	–	–	–	–	–

Table 24. GPIO Alternative Functions (continued)

PORT	PIN	FUNCTION							
		AF0	AF1	AF2	AF3	AF4	AF5	AF6	AF7
PF	0	–	EC50	–		AN12	–	–	SEG23
	1	T50OUT	–	–	–	AN13	–	–	SEG22
	2	–	T50INP	–	MISO0	AN14	–	–	SEG21
	3	–	–	–	MOSI0	AN15	–	–	SEG20

NOTES:

1. The PC8 – PC11 are automatically configured as common or segment signal according to the duty of the LCD control register when the pins are selected as alternative functions for common/segment.
2. The SWCLK and SWDIO pins shouldn't be changed as other alternative functions by software during the pins are connected with debugger host.
3. The VDD should be greater than or equal to 2.0V if CP1P2, CP1P3, CP1P4, and CP1P5 are used as comparator pins for alternative function.

7.4 Registers

Base address and register map of PCU and GPIO block are shown in Table 25 and Table 26.

Table 25. Base Address of Port

Port name	Address range	Size (bytes)	Description
PA	0x3000 0000 – 0x3000 00FF	256	General Purpose I/O Port A
PB	0x3000 0100 – 0x3000 01FF	256	General Purpose I/O Port B
PC	0x3000 0200 – 0x3000 02FF	256	General Purpose I/O Port C
PD	0x3000 0300 – 0x3000 03FF	256	General Purpose I/O Port D
PE	0x3000 0400 – 0x3000 04FF	256	General Purpose I/O Port E
PF	0x3000 0500 – 0x3000 05FF	256	General Purpose I/O Port F

Table 26. PCU and GPIO Register Map

Name	Offset	Type	Description	Reset Value
Pn_MOD	0x0000	RW	Port n mode register	0x00000000
Pn_TYP	0x0004	RW	Port n output type selection register	0x00000000
Pn_AFSR1	0x0008	RW	Port n alternative function selection register 1	0x00000000
Pn_AFSR2	0x000C	RW	Port n alternative function selection register 2	0x00000000
Pn_PUPD	0x0010	RW	Port n pull-up/down resistor selection register	0x00000000
Pn_INDR	0x0014	RO	Port n input data register	0x0000xxxx
Pn_OUTDR	0x0018	RW	Port n output data register	0x00000000
Pn_BSR	0x001C	WO	Port n output bit set register	0x00000000
Pn_BCR	0x0020	WO	Port n output bit clear register	0x00000000
Pn_OUTDMSK	0x0024	RW	Port n output data mask register	0x00000000
Pn_DBCR	0x0028	RW	Port n debounce control register	0x00000000

NOTES:

1. Where n=A, B, C, D, E, and F.
2. For exception, the reset value of PC_MOD, PC_PUPD, PD_MOD, PD_PUPD, PD_DBCR register is 0x2800, 0x2400, 0x0800, 0x0400, 0x0020 respectively.

7.4.1 Pn_MOD: port n mode register

Pn_MOD register selects one from input mode and output mode for each port pin. Each pin can be configured as an input pin, an output pin or an Alternative Function pin.

This register is 32-bit size and accessible in 32/16/8-bit. (n = A to F).

PA_MOD=0x3000_0000, PB_MOD=0x3000_0100, PC_MOD=0x3000_0200
 PD_MOD=0x3000_0300, PE_MOD=0x3000_0400, PF_MOD=0x3000_0500

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
Reserved							MODE12	MODE11	MODE10	MODE9	MODE8	MODE7	MODE6	MODE5	MODE4	MODE3	MODE2	MODE1	MODE0														
0	0	0	0	0	0	0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
I	I	I	I	I	I	I	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW				

2x+1	MODEx	Port n Mode Selection bits, x: 0 to 12
2x		00 Input mode
		01 Output mode
		10 Alternative function mode
		11 Reserved

NOTES:

1. The MODEx bits for PE0 – PE3 won't be changed during the corresponding clock (XMOSC/XSOSC) is selected as the system clock (MCLK).
2. The MODEx bits for PE[1:0] are cleared to "0b" by the reset of POR but retained by the other reset.
3. The MODEx bits for PC[6:5] and PD5 are set to "10b" for alternative function by reset.
4. PC5: SWDIO, PC6: SWCLK, PD5: BOOT

7.4.2 Pn_TYP: port n output type selection register

Pn_TYP register selects an output type of a port pin from Push-pull output and Open-drain output.

This register is 32-bit size and accessible in 32/16/8-bit. (n = A to F)

PA_TYP=0x3000_0004, PB_TYP=0x3000_0104, PC_TYP=0x3000_0204
 PD_TYP=0x3000_0304, PE_TYP=0x3000_0404, PF_TYP=0x3000_0504

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0															
Reserved																Reserved		TYP12	TYP11	TYP10	TYP9	TYP8	TYP7	TYP6	TYP5	TYP4	TYP3	TYP2	TYP1	TYP0																
0x0000																0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-																1	1	1	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW

x	TYPx	Port n Output Type Selection bit, x: 0 to 12
		0 Push-pull output
		1 Open-drain output

7.4.3 PA_AFSR1/2: port A alternative function selection register 1/2

PA_AFSR1/2 register must be set properly before using the port. Otherwise, the port may not function properly.

This register is 32-bit size and accessible in 32/16/8-bit.

PA_AFSR1=0x3000_0008

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
AFSR7				AFSR6				AFSR5				AFSR4				AFSR3				AFSR2				AFSR1				AFSR0			
0000				0000				0000				0000				0000				0000				0000				0000			
RW				RW				RW				RW				RW				RW				RW				RW			

4x+3	AFSRx	Port A Alternative Function Selection bits, x: 0 to 7
4x		0000 Alternative Function 0 (AF0)
		0001 Alternative Function 1 (AF1)
		0010 Alternative Function 2 (AF2)
		0011 Alternative Function 3 (AF3)
		0100 Alternative Function 4 (AF4)
		0101 Alternative Function 5 (AF5)
		0110 Alternative Function 6 (AF6)
		0111 Alternative Function 7 (AF7)
		Others Reserved

PA_AFSR2=0x3000_000C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved								Reserved				AFSR12				AFSR11				AFSR10				AFSR9				AFSR8			
0x00								0000				0000				0000				0000				0000				0000			
-								-				RW				RW				RW				RW				RW			

4(x-8)+3	AFSRx	Port A Alternative Function Selection bits, x: 8 to 15
4(x-8)		0000 Alternative Function 0 (AF0)
		0001 Alternative Function 1 (AF1)
		0010 Alternative Function 2 (AF2)
		0011 Alternative Function 3 (AF3)
		0100 Alternative Function 4 (AF4)
		0101 Alternative Function 5 (AF5)
		0110 Alternative Function 6 (AF6)
		0111 Alternative Function 7 (AF7)
		Others Reserved

Table 27. Functions of PA Port

PORT	PIN	FUNCTION							
		AF0	AF1	AF2	AF3	AF4	AF5	AF6	AF7
PA	0	T40OUTA	T40INP	–	–	AN0	CP0N0	CP0OUT	–
	1	T40OUTB	EC40	T42INP	SS10	AN1	CP0P0	–	SEG19
	2	T41OUTA	T41INP	TXD10	MOSI10	AN2	CP1N0	CP1OUT	SEG18
	3	T41OUTB	EC41	RXD10	MISO10	AN3	CP1P0	ADTRG	SEG17
	4	–	T43INP	SS1	SCK10	AN4	CP0N1	CP1N1	–
	5	T40OUTA	T40INP	–	SCK1	AN5	CP0N2	CP1N2	–
	6	T43OUTA	T43INP	–	MISO1	AN6	–	CP0OUT	SEG16
	7	T43OUTB	EC43	–	MOSI1	AN7	CP1P1	CP1OUT	SEG15
	8	–	–	LPTXD	–	AN8	–	–	SEG14
9	–	–	LPRXD	–	AN9	–	–	SEG13	

7.4.4 PB_AFSR1/2: port B alternative function selection register 1/2

PB_AFSR1/2 register must be set properly before using the port. Otherwise, the port may not function properly.

This register is 32-bit size and accessible in 32/16/8-bit.

PB_AFSR1=0x3000_0108

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
AFSR7				AFSR6				AFSR5				AFSR4				AFSR3				AFSR2				AFSR1				AFSR0			
0000				0000				0000				0000				0000				0000				0000				0000			
RW				RW				RW				RW				RW				RW				RW				RW			

4x+3	AFSRx	Port B Alternative Function Selection bits, x: 0 to 7
4x		0000 Alternative Function 0 (AF0)
		0001 Alternative Function 1 (AF1)
		0010 Alternative Function 2 (AF2)
		0011 Alternative Function 3 (AF3)
		0100 Alternative Function 4 (AF4)
		0101 Alternative Function 5 (AF5)
		0110 Alternative Function 6 (AF6)
		0111 Alternative Function 7 (AF7)
		Others Reserved

PB_AFSR2=0x3000_010C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved								Reserved				AFSR12				AFSR11				AFSR10				AFSR9				AFSR8			
0x00								0000				0000				0000				0000				0000				0000			
-								-				RW				RW				RW				RW				RW			

4(x-8)+3	AFSRx	Port B Alternative Function Selection bits, x: 8 to 15
4(x-8)		0000 Alternative Function 0 (AF0)
		0001 Alternative Function 1 (AF1)
		0010 Alternative Function 2 (AF2)
		0011 Alternative Function 3 (AF3)
		0100 Alternative Function 4 (AF4)
		0101 Alternative Function 5 (AF5)
		0110 Alternative Function 6 (AF6)
		0111 Alternative Function 7 (AF7)
		Others Reserved

Table 28. Functions of PB Port

PORT	PIN	FUNCTION							
		AF0	AF1	AF2	AF3	AF4	AF5	AF6	AF7
PB	0	–	–	TXD1	–	AN10	–	–	SEG12
	1	–	–	RXD1	–	AN11	LPDE	–	SEG11
	2	T50OUT	–	–	–	–	–	–	SEG10
	3	T41OUTA	T41INP	LPTXD	SCK0	SCL1	–	ADTRG	SEG9
	4	T41OUTB	EC41	LPRXD	–	SDA1	–	ADTRG	SEG8
	5	–	–	–	SS0	–	LPDE	–	SEG7
	6	T42OUTA	T42INP	–	SCK0	SCL1	–	–	SEG6
	7	T42OUTB	EC42	RTCOUT	MISO0	SDA1	LPDE	ADTRG	SEG5
	8	–	–	–	MOSI0	–	–	–	SEG4
	9	T43OUTA	T43INP	–	–	–	–	–	SEG3
	10	T43OUTB	EC43	–	–	–	–	–	SEG2
	11	T43INP	–	–	–	–	–	–	SEG1
12	T42INP	–	–	–	–	–	–	SEG0	

7.4.5 PC_AFSR1/2: port C alternative function selection register 1/2

PC_AFSR1/2 register must be set properly before using the port. Otherwise, the port may not function properly.

This register is 32-bit size and accessible in 32/16/8-bit.

PC_AFSR1=0x3000_0208

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
AFSR7				AFSR6				AFSR5				AFSR4				AFSR3				AFSR2				AFSR1				AFSR0			
0000				0000				0000				0000				0000				0000				0000				0000			
RW				RW				RW				RW				RW				RW				RW				RW			

4x+3	AFSRx	Port C Alternative Function Selection bits, x: 0 to 7
4x		0000 Alternative Function 0 (AF0)
		0001 Alternative Function 1 (AF1)
		0010 Alternative Function 2 (AF2)
		0011 Alternative Function 3 (AF3)
		0100 Alternative Function 4 (AF4)
		0101 Alternative Function 5 (AF5)
		0110 Alternative Function 6 (AF6)
		0111 Alternative Function 7 (AF7)
		Others Reserved

PC_AFSR2=0x3000_020C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved								Reserved				AFSR12				AFSR11				AFSR10				AFSR9				AFSR8			
0x00								0000				0000				0000				0000				0000				0000			
-								-				RW				RW				RW				RW				RW			

4(x-8)+3	AFSRx	Port C Alternative Function Selection bits, x: 8 to 15
4(x-8)		0000 Alternative Function 0 (AF0)
		0001 Alternative Function 1 (AF1)
		0010 Alternative Function 2 (AF2)
		0011 Alternative Function 3 (AF3)
		0100 Alternative Function 4 (AF4)
		0101 Alternative Function 5 (AF5)
		0110 Alternative Function 6 (AF6)
		0111 Alternative Function 7 (AF7)
		Others Reserved

Table 29. Functions of PC Port

PORT	PIN	FUNCTION							
		AF0	AF1	AF2	AF3	AF4	AF5	AF6	AF7
PC	0	CLKO	–	–	–	SC0IN	–	–	COM0
	1	CLKO	–	TXD0	–	SC0PWR	–	–	COM1
	2	–	–	RXD0	–	SC0CLK	–	–	COM2
	3	–	–	–	MISO1	SC0RST	SC0RXD	CP0OUT	–
	4	–	–	–	MOSI1	SC0DATA	SC0TXD	CP1OUT	–
	5	SWDIO	–	–	–	–	–	–	–
	6	SWCLK	–	TXD10	MOSI10	SC0DATA	SC0TXD	–	–
	7	T40OUTA	T40INP	RXD10	MISO10	SC0RST	SC0RXD	SS1	SEG24
	8	–	–	LPTXD	SCK10	SC0CLK	–	–	COM4/SEG25
	9	–	–	LPRXD	SS10	SC0PWR	–	–	COM5/SEG26
	10	–	–	TXD1	–	SC0IN	–	–	COM6/SEG27
11	–	–	RXD1	–	–	LPDE	–	COM7/SEG28	

7.4.6 PD_AFSR1/2: port D alternative function selection register 1/2

PD_AFSR1/2 register must be set properly before using the port. Otherwise, the port may not function properly.

This register is 32-bit size and accessible in 32/16/8-bit.

PD_AFSR1=0x3000_0308

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
AFSR7				AFSR6				AFSR5				AFSR4				AFSR3				AFSR2				AFSR1				AFSR0			
0000				0000				0000				0000				0000				0000				0000				0000			
RW				RW				RW				RW				RW				RW				RW				RW			

4x+3	AFSRx	Port D Alternative Function Selection bits, x: 0 to 7
4x		0000 Alternative Function 0 (AF0)
		0001 Alternative Function 1 (AF1)
		0010 Alternative Function 2 (AF2)
		0011 Alternative Function 3 (AF3)
		0100 Alternative Function 4 (AF4)
		0101 Alternative Function 5 (AF5)
		0110 Alternative Function 6 (AF6)
		0111 Alternative Function 7 (AF7)
		Others Reserved

PD_AFSR2=0x3000_030C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved								Reserved				AFSR12				AFSR11				AFSR10				AFSR9				AFSR8			
0x00								0000				0000				0000				0000				0000				0000			
-								-				RW				RW				RW				RW				RW			

4(x-8)+3	AFSRx	Port D Alternative Function Selection bits, x: 8 to 15
4(x-8)		0000 Alternative Function 0 (AF0)
		0001 Alternative Function 1 (AF1)
		0010 Alternative Function 2 (AF2)
		0011 Alternative Function 3 (AF3)
		0100 Alternative Function 4 (AF4)
		0101 Alternative Function 5 (AF5)
		0110 Alternative Function 6 (AF6)
		0111 Alternative Function 7 (AF7)
		Others Reserved

Table 30. Functions of PD Port

PORT	PIN	FUNCTION							
		AF0	AF1	AF2	AF3	AF4	AF5	AF6	AF7
PD	0	T40OUTB	EC40	–	SCK1	SC1CLK	CP1N3	–	SEG29
	1	T43OUTA	T43INP	–	MISO1	SC1RST	SC1RXD	CP1P2	SEG30
	2	T43OUTB	EC43	EC50	MOSI1	SC1DATA	SC1TXD	CP1P3	SEG31
	3	–	–	TXD0	–	SC1IN	SCL0	CP1P4	VLC0
	4	–	T50INP	RXD0	–	SC1PWR	SDA0	CP1P5	–
	5	BOOT	–	–	–	–	–	–	–
	6	–	–	–	–	SCL0	–	–	SEG32
	7	–	–	–	SS0	SDA0	–	–	COM3

7.4.7 PE_AFSR1/2: port E alternative function selection register 1/2

PE_AFSR1/2 register must be set properly before using the port. Otherwise, the port may not function properly.

This register is 32-bit size and accessible in 32/16/8-bit.

PE_AFSR1=0x3000_0408

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
AFSR7				AFSR6				AFSR5				AFSR4				AFSR3				AFSR2				AFSR1				AFSR0			
0000				0000				0000				0000				0000				0000				0000				0000			
RW				RW				RW				RW				RW				RW				RW				RW			

4x+3	AFSRx	Port E Alternative Function Selection bits, x: 0 to 7
4x		0000 Alternative Function 0 (AF0)
		0001 Alternative Function 1 (AF1)
		0010 Alternative Function 2 (AF2)
		0011 Alternative Function 3 (AF3)
		0100 Alternative Function 4 (AF4)
		0101 Alternative Function 5 (AF5)
		0110 Alternative Function 6 (AF6)
		0111 Alternative Function 7 (AF7)
		Others Reserved

NOTE: The AFSRx bits for PE0 – PE3 won't be changed during the corresponding clock (XMOSC/XSOSC) is selected as the system clock (MCLK).

PE_AFSR2=0x3000_040C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved								Reserved				AFSR12				AFSR11				AFSR10				AFSR9				AFSR8			
0x00								0000				0000				0000				0000				0000				0000			
-								-				RW				RW				RW				RW				RW			

4(x-8)+3	AFSRx	Port E Alternative Function Selection bits, x: 8 to 15
4(x-8)		0000 Alternative Function 0 (AF0)
		0001 Alternative Function 1 (AF1)
		0010 Alternative Function 2 (AF2)
		0011 Alternative Function 3 (AF3)
		0100 Alternative Function 4 (AF4)
		0101 Alternative Function 5 (AF5)
		0110 Alternative Function 6 (AF6)
		0111 Alternative Function 7 (AF7)
		Others Reserved

Table 31. Functions of PE Port

PORT	PIN	FUNCTION							
		AF0	AF1	AF2	AF3	AF4	AF5	AF6	AF7
PE	0	SXIN	–	–	–	–	–	–	–
	1	SXOUT	–	–	–	–	–	–	–
	2	XIN	–	–	–	–	–	–	–
	3	XOUT	–	–	–	–	–	–	–
	4	RTCOUT	–	–	–	–	–	–	–

7.4.8 PF_AFSR1/2: port F alternative function selection register 1/2

PF_AFSR1/2 register must be set properly before using the port. Otherwise, the port may not function properly.

This register is 32-bit size and accessible in 32/16/8-bit.

PF_AFSR1=0x3000_0508

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
AFSR7				AFSR6				AFSR5				AFSR4				AFSR3				AFSR2				AFSR1				AFSR0			
0000				0000				0000				0000				0000				0000				0000							
RW				RW				RW				RW				RW				RW				RW							

4x+3	AFSRx	Port F Alternative Function Selection bits, x: 0 to 7
4x		0000 Alternative Function 0 (AF0)
		0001 Alternative Function 1 (AF1)
		0010 Alternative Function 2 (AF2)
		0011 Alternative Function 3 (AF3)
		0100 Alternative Function 4 (AF4)
		0101 Alternative Function 5 (AF5)
		0110 Alternative Function 6 (AF6)
		0111 Alternative Function 7 (AF7)
		Others Reserved

PF_AFSR2=0x3000_050C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved								Reserved				AFSR12				AFSR11				AFSR10				AFSR9				AFSR8			
0x00								0000				0000				0000				0000				0000							
-								-				RW				RW				RW				RW							

4(x-8)+3	AFSRx	Port F Alternative Function Selection bits, x: 8 to 15
4(x-8)		0000 Alternative Function 0 (AF0)
		0001 Alternative Function 1 (AF1)
		0010 Alternative Function 2 (AF2)
		0011 Alternative Function 3 (AF3)
		0100 Alternative Function 4 (AF4)
		0101 Alternative Function 5 (AF5)
		0110 Alternative Function 6 (AF6)
		0111 Alternative Function 7 (AF7)
		Others Reserved

Table 32. Functions of PF Port

PORT	PIN	FUNCTION							
		AF0	AF1	AF2	AF3	AF4	AF5	AF6	AF7
PF	0	–	EC50	–		AN12	–	–	SEG23
	1	T50OUT	–	–	–	AN13	–	–	SEG22
	2	–	T50INP	–	MISO0	AN14	–	–	SEG21
	3	–	–	–	MOSI0	AN15	–	–	SEG20

7.4.9 Pn_PUPD: port n Pull-up/down resistor selection register

Every pin of the port has an on-chip pull-up/down resistor, which can be configured by Pn_PUPD registers.

This register is 32-bit size and accessible in 32/16/8-bit. (n = A to F).

PA_PUPD=0x3000_0010, PB_PUPD=0x3000_0110, PC_PUPD=0x3000_0210
 PD_PUPD=0x3000_0310, PE_PUPD=0x3000_0410, PF_PUPD=0x3000_0510

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved							PUPD12	PUPD11	PUPD10	PUPD9	PUPD8	PUPD7	PUPD6	PUPD5	PUPD4	PUPD3	PUPD2	PUPD1	PUPD0												
0	0	0	0	0	0	0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00								
I	I	I	I	I	I	I	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW								

2x+1	PUPDx	Port n Pull-up/down Resistor Selection bits, x: 0 to 12
2x		00 Disable pull-up/down resistor
		01 Enable pull-up resistor
		10 Enable pull-down resistor
		11 Reserved

NOTES:

- The pull-up/down resistor of PE0 – PE3 are automatically disabled regardless of the corresponding PUPDx value if the pins are configured as alternative function pins for x-tal (XIN, XOUT, SXIN, and SXOUT).
- The PUPDx bits for PC5, PC6, and PD5 are set to “01b”, “10b”, and “01b” for SWDIO/SWCLK/BOOT by reset, respectively.
- PC5: SWDIO, PC6: SWCLK, PD5: BOOT

7.4.10 Pn_INDR: port n input data register

Each pin level status can be read in the Pn_INDR register. Except for analog input and alternative mode output, the pin level can be detected in the Pn_INDR register.

This register is 32-bit size and accessible in 32/16/8-bit. (n = A to F).

PA_INDR=0x3000_0014, PB_INDR=0x3000_0114, PC_INDR=0x3000_0214
 PD_INDR=0x3000_0314, PE_INDR=0x3000_0414, PF_INDR=0x3000_0514

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved							Reserved	Reserved	INDR12	INDR11	INDR10	INDR9	INDR8	INDR7	INDR6	INDR5	INDR4	INDR3	INDR2	INDR1	INDR0										
0x0000							0	0	0	X	X	X	X	X	X	X	X	X	X	X	X	X	X								
-							I	I	I	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO	RO								

x	INDRx	Port n Input Data bit, x: 0 to 12
---	-------	-----------------------------------

7.4.11 Pn_OUTDR: port n output data register

When a pin is set as an output in GPIO mode, output level of the pin is defined by Pn_OUTDR registers.

This register is 32-bit size and accessible in 32/16/8-bit. (n = A to F).

PA_OUTDR=0x3000_0018, PB_OUTDR=0x3000_0118, PC_OUTDR=0x3000_0218
PD_OUTDR=0x3000_0318, PE_OUTDR=0x3000_0418, PF_OUTDR=0x3000_0518

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Reserved								Reserved								OUTDR12	OUTDR11	OUTDR10	OUTDR9	OUTDR8	OUTDR7	OUTDR6	OUTDR5	OUTDR4	OUTDR3	OUTDR2	OUTDR1	OUTDR0				
0x0000								0								0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-																			RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW

x OUTDRx Port n Output Data bit, x: 0 to 12.
The OUTDR bits can be individually set/cleared by writing to the Pn_BSR/Pn_BCR register.

7.4.12 Pn_BSR: port n output bit set register

Pn_BSR are used for controlling each bit of the Pn_OUTDR register. Writing a '1' into the specific bit position will set a corresponding bit of Pn_OUTDR to '1'. Writing '0' in the register has no effect.

This register is 32-bit size and accessible in 32/16/8-bit. (n = A to F)

PA_BSR=0x3000_001C, PB_BSR=0x3000_011C, PC_BSR=0x3000_021C
PD_BSR=0x3000_031C, PE_BSR=0x3000_041C, PF_BSR=0x3000_051C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Reserved								Reserved								BSR12	BSR11	BSR10	BSR9	BSR8	BSR7	BSR6	BSR5	BSR4	BSR3	BSR2	BSR1	BSR0				
0x0000								0								0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-																			WO	WO	WO	WO	WO	WO	WO	WO	WO	WO	WO	WO	WO	WO

x BSRx Port n Output Set bit, x: 0 to 12. These bits are always read to 0x00.
0 No effect
1 Set the corresponding OUTDRx bit (Automatically cleared to 0)

7.4.13 Pn_BCR: port n output bit clear register

Pn_BCR are used for controlling each bit of Pn_OUTDR register. Writing a '1' into the specific bit will set a corresponding bit of Pn_OUTDR to '0'. Writing '0' in this register has no effect.

This register is 32-bit size and accessible in 32/16/8-bit. (n = A to F).

PA_BCR=0x3000_0020, PB_BCR=0x3000_0120, PC_BCR=0x3000_0220
PD_BCR=0x3000_0320, PE_BCR=0x3000_0420, PF_BCR=0x3000_0520

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Reserved								Reserved								BCR12	BCR11	BCR10	BCR9	BCR8	BCR7	BCR6	BCR5	BCR4	BCR3	BCR2	BCR1	BCR0				
0x0000								0								0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-								I								I	I	I	WO	WO	WO	WO	WO	WO	WO	WO	WO	WO	WO	WO	WO	WO

x	BCRx	Port n Output Clear bit, x: 0 to 12. These bits are always read to 0x00.
	0	No effect
	1	Clear the corresponding OUTDRx bit (Automatically cleared to 0)

7.4.14 Pn_OUTDMSK: port n output data mask register

Pn_OUTDMSK are used for protecting each bit of Pn_OUTDR register. Writing a '1' into the specific bit will protect a corresponding bit of Pn_OUTDR. Writing '0' in this register is unmask.

This register is 32-bit size and accessible in 32/16/8-bit. (n = A to F).

PA_OUTDMSK=0x3000_0024, PB_OUTDMSK=0x3000_0124, PC_OUTDMSK=0x3000_0224
PD_OUTDMSK=0x3000_0324, PE_OUTDMSK=0x3000_0424, PF_OUTDMSK=0x3000_0524

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Reserved								Reserved								OUTDMSK12	OUTDMSK11	OUTDMSK10	OUTDMSK9	OUTDMSK8	OUTDMSK7	OUTDMSK6	OUTDMSK5	OUTDMSK4	OUTDMSK3	OUTDMSK2	OUTDMSK1	OUTDMSK0				
0x0000								0								0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-								I								I	I	I	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW

x	OUTDMSKx	Port n Output Data Mask bit, x: 0 to 12.
	0	Unmask. The corresponding OUTDRx bit can be changed.
	1	Mask. The corresponding OUTDRx bit is protected.

7.4.15 Pn_DBCR: port n debounce control register

This register is 32-bit size and accessible in 32/16/8-bit. (n = A to F).

PA_DBCR=0x3000_0028, PB_DBCR=0x3000_0128, PC_DBCR=0x3000_0228
PD_DBCR=0x3000_0328, PE_DBCR=0x3000_0428, PF_DBCR=0x3000_0528

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
Reserved								DBCLK		Reserved								DBEN12	DBEN11	DBEN10	DBEN9	DBEN8	DBEN7	DBEN6	DBEN5	DBEN4	DBEN3	DBEN2	DBEN1	DBEN0					
0x00								00000		000		000								0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-								-		RW		-								RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW

18	DBCLK	Port n Debounce Filter Sampling Clock Selection bits
16		000 HCLK/1
		001 HCLK/4
		010 HCLK/16
		011 HCLK/64
		100 HCLK/256
		101 HCLK/1024
		110 Reserved
		111 Reserved
x	DBENx	Port n Debounce Enable bit, x: 0 to 12.
		0 Disable debounce filter
		1 Enable debounce filter

NOTES:

1. If a level is not detected on an enabled pin three or more times in a row at the sampling clock, the signal is eliminated as noise.
2. The port debounce should be disabled before deep sleep mode.
3. The debounce of the PD5(BOOT) Pin enables on system reset.
4. For exception, 0x20 is the reset value of PD_DBCR register.

7.5 Functional description

When input function of an I/O port is used by the Pin Control Register, output function of the I/O port is disabled.

Each port functions differently according to the Alternative Function Selection Register.

The Input Data Register captures current data on the I/O pin or debounced input data at every GPIO clock cycle.

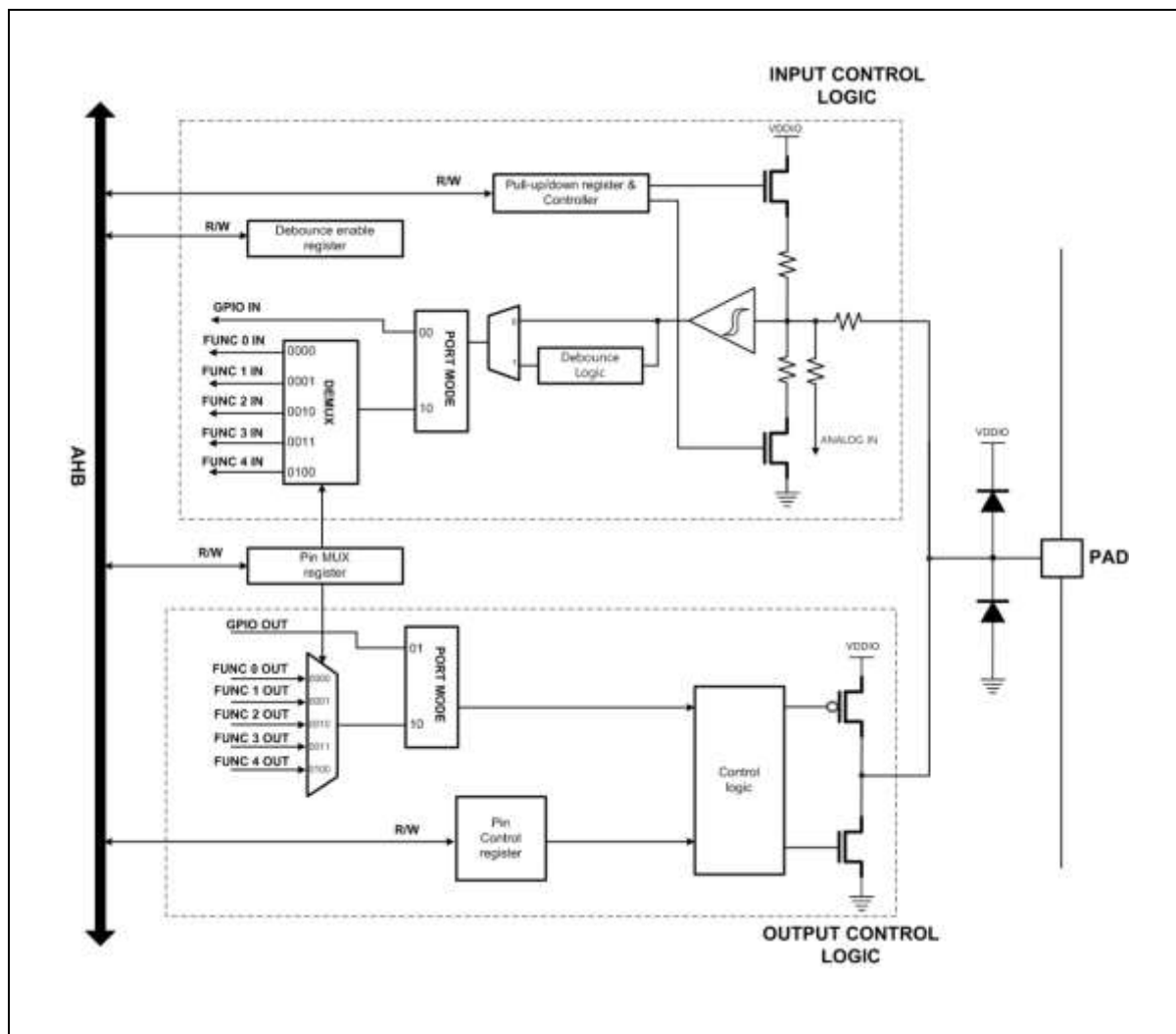


Figure 32. Port Structure Block Diagram

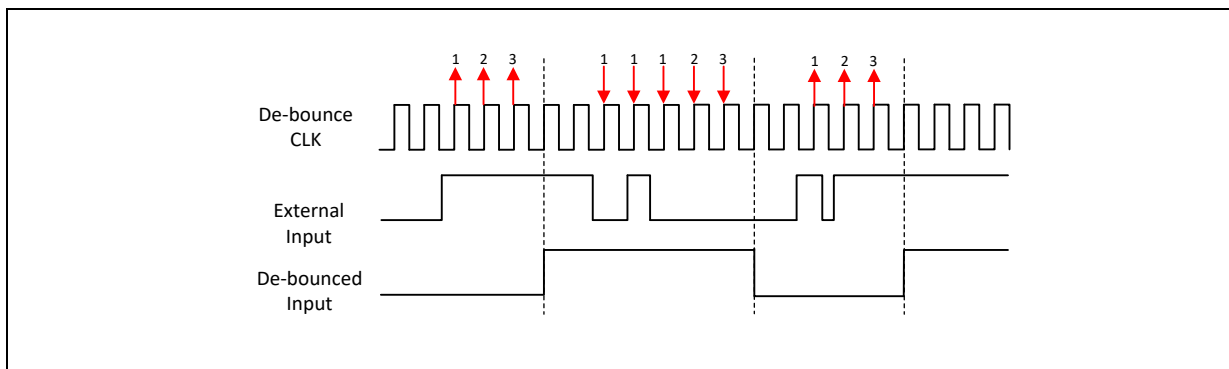


Figure 33. Debounce Function Timing Diagram

When an I/O port is configured as an output, the value written to the GPIO Output Data Register is output on the I/O Pin. When the Bit Set Register is set, the GPIO Output Data Register is set to High. When the Bit Clr Register is set, the GPIO Output Data Register is set to Low. The Input Data Register captures current data on the I/O pin or debounced input data at every GPIO clock cycle.

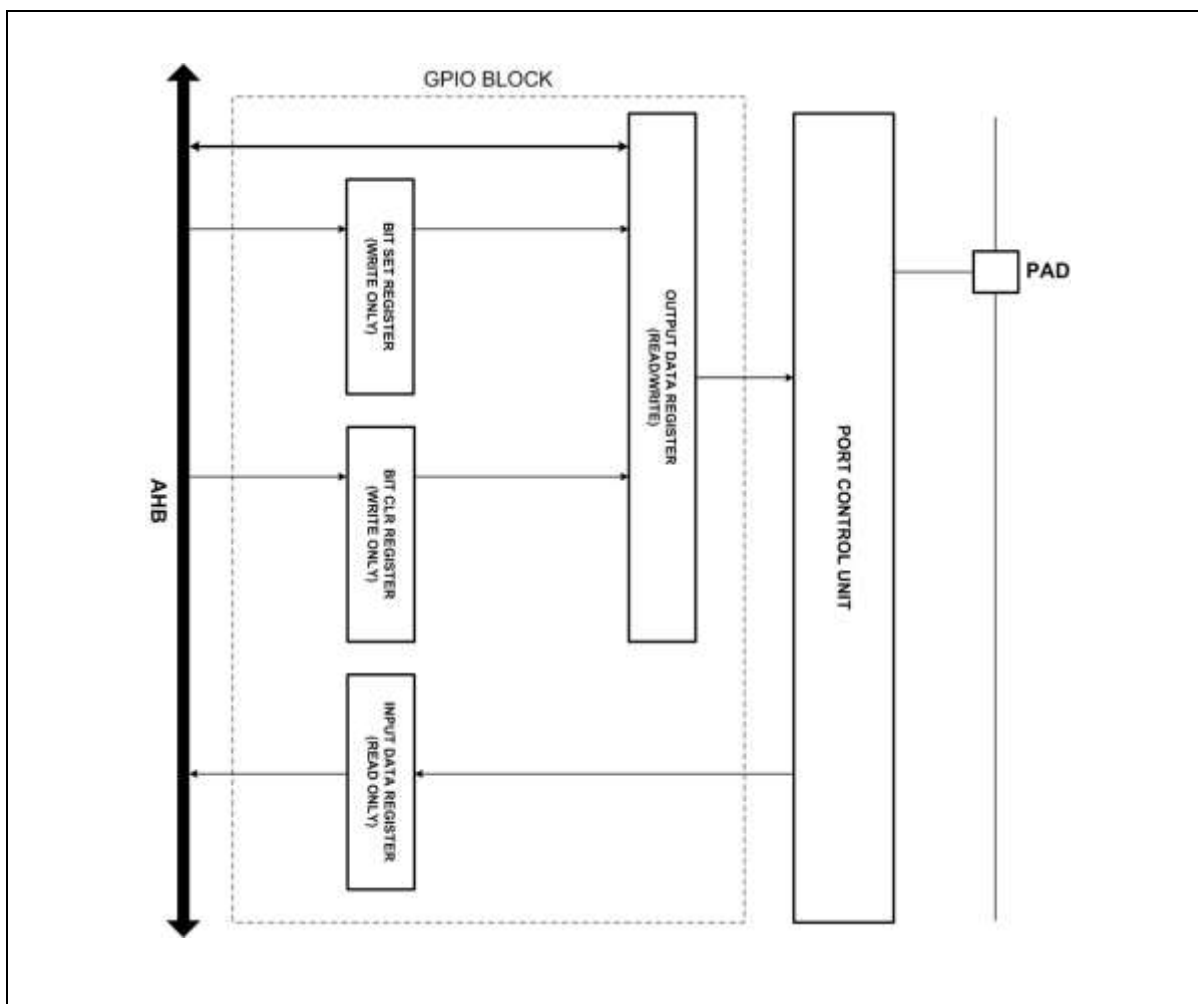


Figure 34. GPIO Block Diagram

8 WDT

WDT (Watchdog Timer) rapidly detects CPU malfunctions such as endless loops caused by noise and recovers the CPU to the normal state. WDT signal for malfunction detection can be used as either a CPU reset or an interrupt request.

When the WDT is not being used for malfunction detection, it can be used as a timer to generate interrupts at fixed intervals. When WDT_CNT value reaches WDT_WINDR value, a watchdog interrupt can be generated. The underflow time of the WDT can be set by WDT_DR. If an underflow occurs, an internal reset may be generated. The WDT operates at 40kHz which is the embedded RC oscillator's clock.

The WDT operations are listed in the followings:

- 24-bit down counter (WDT_CNT)
- Select reset or periodic interrupt
- Count clock selection
- Watchdog overflow output signal
- Includes Counter Window function

8.1 WDT block diagram

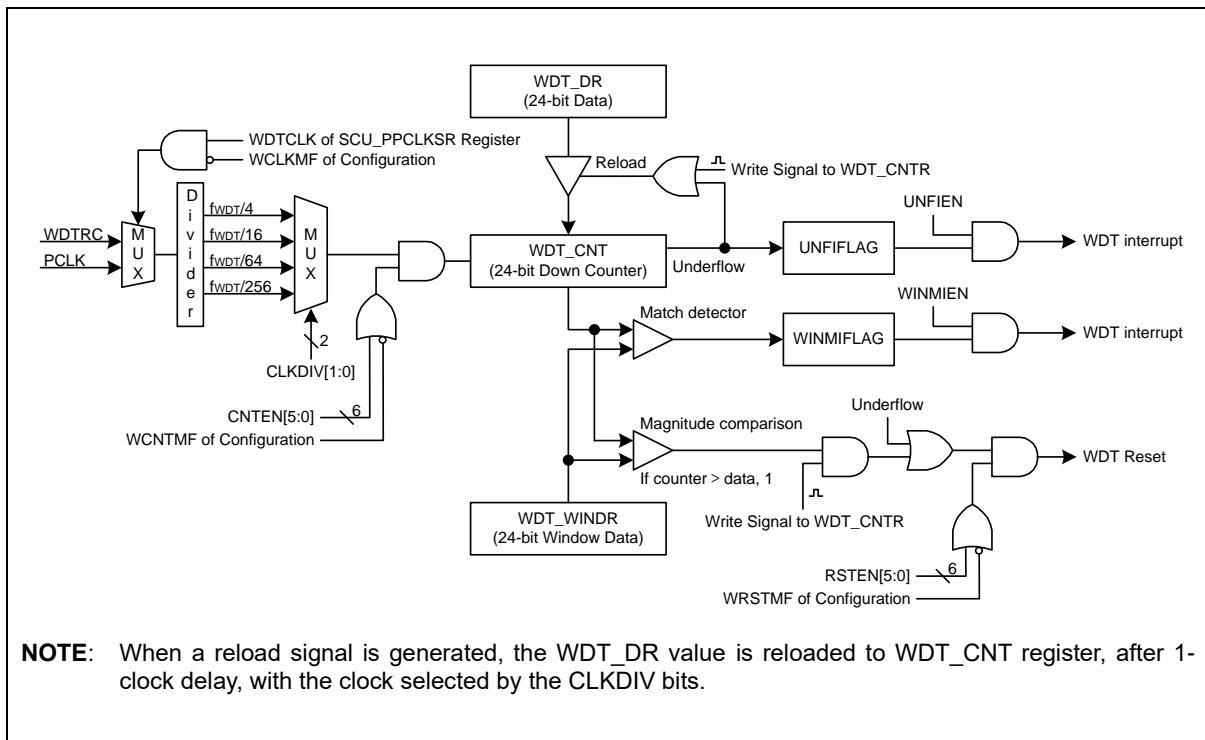


Figure 35. WDT Block Diagram

8.2 Registers

Base address and register map of WDT are shown in Table 33 and Table 34.

Table 33. Base Address of WDT

Name	Base address
WDT	0x4000_1A00

Table 34. WDT Register Map

Name	Offset	Type	Description	Reset Value
WDT_CR	0x0000	RW	Watchdog Timer Control Register	0x00000000
WDT_SR	0x0004	RW	Watchdog Timer Status Register	0x00000080
WDT_DR	0x0008	RW	Watchdog Timer Data Register	0x00000FFF
WDT_CNT	0x000C	RO	Watchdog Timer Counter Register	0x00000FFF
WDT_WINDR	0x0010	RW	Watchdog Timer Window Data Register	0x00001FFF
WDT_CNTR	0x0014	WO	Watchdog Timer Counter Reload Register	0x00000000

8.2.1 WDT_CR: watchdog timer control register

WDT module should be configured properly before running. The WDT module can reset the system or assert an interrupt signal to the system.

This register is 32-bit size.

WDT_CR=0x4000_1A00																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
WTIDKY																RSTEN		CNTEN			WINMIEN	UNFIEN	CLKDIV								
0x0000																000000		000000			0	0	00								
WO																RW		RW			RW	RW	RW								

31	WTIDKY	Write Identification Key.
16		When writing, write 0x5A69 to these bits, or else writing is ignored.
15	RSTEN	Watchdog Timer Reset Enable.
10		0x25 Disable watchdog timer reset.
		Others Enable watchdog timer reset.
9	CNTEN	Watchdog Timer Counter Enable.
4		0x1A Disable watchdog timer counter.
		Others Enable watchdog timer counter.
3	WINMIEN	Watchdog Timer Window Match Interrupt Enable.
		0 Disable window data match interrupt.
		1 Enable window data match interrupt.
2	UNFIEN	Watchdog Timer Underflow Interrupt Enable.
		0 Disable watchdog timer underflow interrupt.
		1 Enable watchdog timer underflow interrupt.
1	CLKDIV	Watchdog Timer Clock Divider. The watchdog timer clock is selected by SCU_PPCLKSR[0] bit of clock generation and CONF_WDTCNFIG[2] bit of configure option page 1.
0		00 fWDT/4
		01 fWDT/16
		10 fWDT/64
		11 fWDT/256

8.2.2 WDT_SR: watchdog timer status register

WDT_SR register is 32-bit size and accessible in 32/16/8-bit.

WDT_SR=0x4000_1A04																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																							DBGCNTEN	Reserved				WINMIFLAG	UNFIFLAG		
0x000000																							1	00000				0	0		
-																							RW	-				RW	RW		

7	DBGCNTEN	Watchdog Timer Counter Enable bit when the core is halted in debug mode. 0 The watchdog timer counter continues operation even if the core is halted. 1 The watchdog timer counter stops when the core is halted. NOTE: This bit is set to '1' by POR reset.
1	WINMIFLAG	Watchdog Timer Window Match Interrupt Flag. 0 No request occurred. 1 Request occurred. The bit is cleared to '0' when '1' is written.
0	UNFIFLAG	Watchdog Timer Underflow Interrupt Flag. 0 No request occurred. 1 Request occurred. The bit is cleared to '0' when '1' is written.

8.2.3 WDT_DR: watchdog timer data register

WDT_DR register is used to update WDT_CNT register.

This register is 32-bit size.

WDT_DR=0x4000_1A08																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved								DATA																							
0x00								0x000FFF																							
-								RW																							

23	DATA	Watchdog Timer Data. The range is 0x000000 to 0xFFFFF.
0		
NOTE: Once any value is written to this data register, the register cannot be changed until system reset.		

8.2.4 WDT_CNT: watchdog timer counter register

WDT_CNT register represents current count value of the 32-bit down counter. When the counter value reaches 0, an interrupt or a reset will be asserted.

This register is 32-bit size.

WDT_CNT=0x4000_1A0C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved								CNT																							
0x00								0x000FFF																							
-								RO																							

23	CNT	Watchdog Timer Counter
0		

8.2.5 WDT_WINDR: watchdog timer window data register

WDT_WINDR register is used to compare to WDT_CNT for WINDOW function.

This register is 32-bit size.

WDT_WINDR=0x4000_1A10

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved								WDATA																							
0x00								0x001FFF																							
-								RW																							

23	WDATA	Watchdog Timer Window Data. The range is 0x000000 to 0xFFFFF.
0		

NOTE: Once any value is written to this window data register, the register cannot be changed until system reset.

8.2.6 WDT_CNTR: watchdog timer counter reload register

WDT_CNTR register is used to generate a reload signal. When a reload signal is generated, the WDT_DR value is reloaded to WDT_CNT.

This register is 32-bit size.

WDT_CNTR=0x4000_1A14																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																CNTR															
0x000000																0x00															
-																WO															

7	CNTR	Watchdog Timer Counter Reload bits.
0	0x6A	Reload the WDT_DR value to watchdog timer counter and re-start. (Automatically cleared to "0x00" after operation)
	Others	No effect

8.3 Functional description

Watchdog timer count is enabled by CNTEN (WDT_CR[9:4]) settings which can be any value other than 0x1A. As the WDT activates, the down counter will start counting from the load value. If the RSTEN (WDT_CR[15:10]) is set as any value other than 0x25, WDT reset would be asserted when the WDT counter value reaches 0 (underflow event) from WDT_DR value.

Before WDT counter reaches 0, software can write 0x6A to WDT_CNTR register in order to reload WDT counter when the counter value is less than or equal to the value of window data register. WDT reset may be asserted if the reload occurs when counter > window data.

8.3.1 Timing diagram

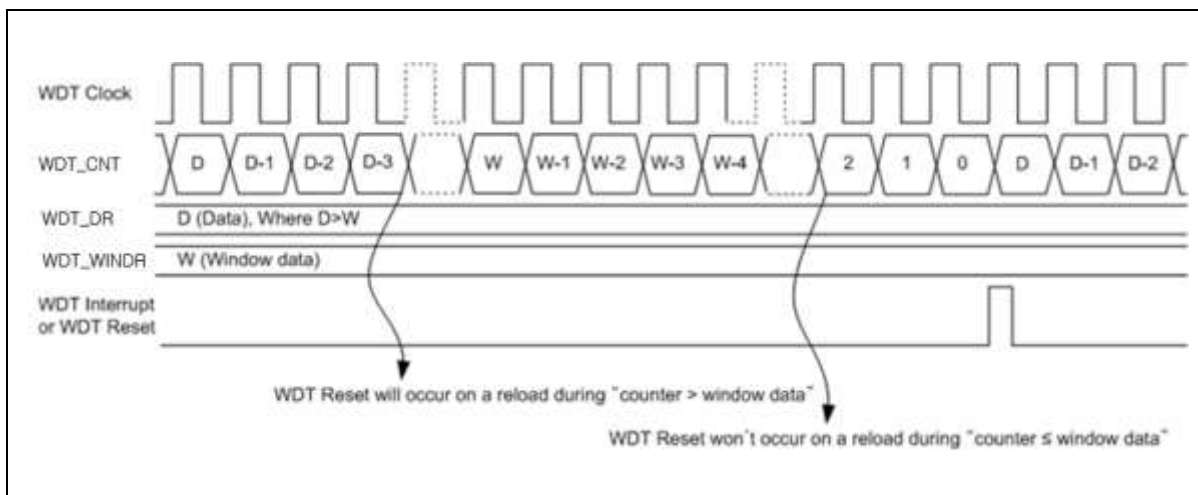


Figure 36. WDT Interrupt and WDT Reset Timing Diagram

8.3.2 Pre-scale table

The WDT includes a 24-bit down counter with programmable pre-scaler to define different time-out intervals.

Clock sources of the WDT can be WDTRC or PCLK. The PCLK can be selected by setting WDTCLK (SCU_PPCLKSR[0]) to '1'. Then CONF_WDTCNFIG[2] bit of configure option page 1 is cleared to logic '0'.

A WDT counter can be set as a base clock by controlling a 2-bit pre-scaler CLKDIV [1:0] in the WDT_CR register. The maximum pre-scaled value is "clock source frequency/256". The pre-scaled WDT counter clock frequency values are listed in Table 35.

Selectable clock source (40kHz ~ 32MHz) and time-out interval at a single count

Time-out period = (Load Value + 1) * (1/pre-scaled WDT counter clock frequency)

*Time out period (when the Load Value reaches 0, underflow flag is set to '1')

Table 35. Pre-scaled WDT Counter Clock Frequency

Clock source	WDTCLKIN	WDTCLKIN/4	WDTCLKIN/16	WDTCLKIN/64	WDTCLKIN/256
WDTRC	40kHz	10kHz	2.5kHz	0.625kHz	0.156kHz
PCLK	PCLK	PCLK/4	PCLK/16	PCLK/64	PCLK/256

9 RTCC

RTCC (Real Timer Clock and Calendar) has a function for RTC (Real Time Clock) and calendar operations. Internal structure of the RTCC is implemented with the clock source select circuit, second/minute/hour/day/week/month/year counter circuits, alarm circuit, output select circuit, and error correction circuit.

The RTCC is an independent BCD counter. The RTCC circuitry and the related control bits are not reset by a system reset other than POR.

Main operations of the RTCC are introduced in the following list:

- Calendar with 0.5 seconds, seconds, minutes, hours, day, week, month, and year up to 2099
- Time error correction function
- Alarm function with interrupt
- Wake-up possible from deep sleep mode

9.1 RTCC block diagram

Figure 37 shows a block diagram of the RTCC block.

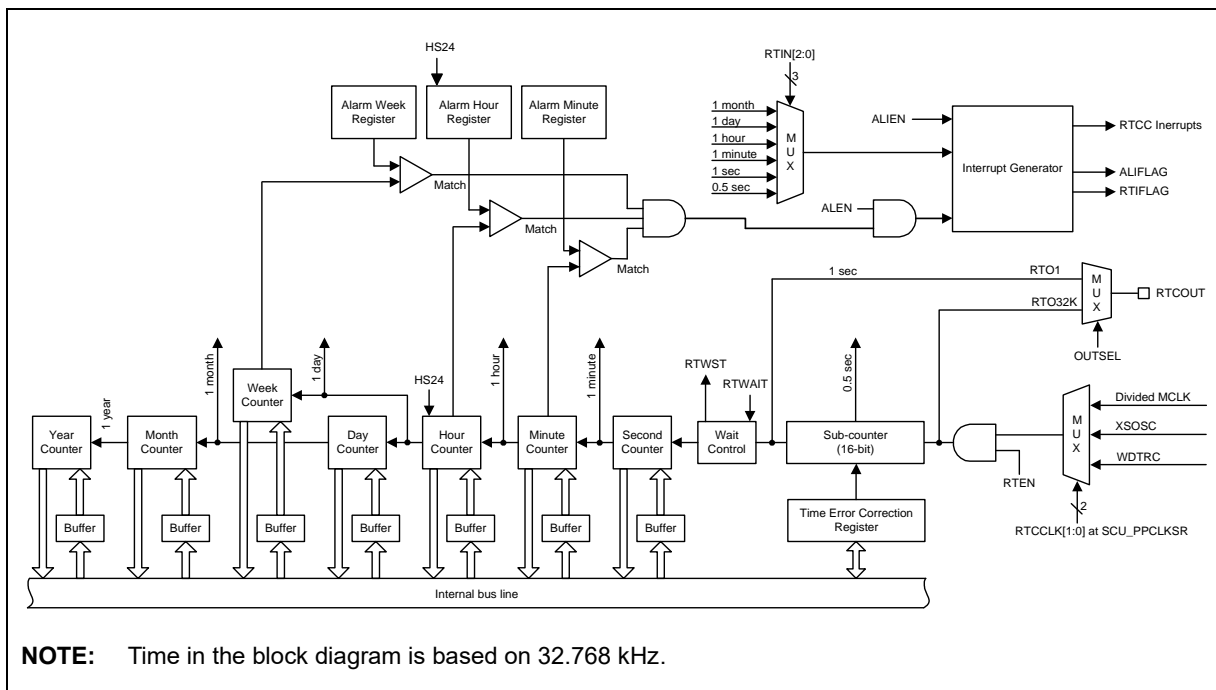


Figure 37. RTCC Block Diagram

9.2 Registers

Base address and register map of the RTCC are shown in Table 36 and Table 37.

Table 36. Base Address of RTCC

Name	Base address
RTCC	0x4000_5200

Table 37. RTCC Register Map

Name	Offset	Type	Description	Reset Value (Retained at the other reset)
RTC_CR	0x0000	RW	RTCC Control Register	0x00000000
RTC_ECR	0x0004	RW	RTCC Time Error Correction Register	0x00000000
RTC_SCNT	0x0008	RO	RTCC Sub-counter Register	0x00000000
RTC_SEC	0x000C	RW	RTCC Second Counter Register	0x00000000
RTC_MIN	0x0010	RW	RTCC Minute Counter Register	0x00000000
RTC_HOUR	0x0014	RW	RTCC Hour Counter Register	0x00000012
RTC_DAY	0x0018	RW	RTCC Day Counter Register	0x00000001
RTC_WEEK	0x001C	RW	RTCC Week Counter Register	0x00000000
RTC_MONTH	0x0020	RW	RTCC Month Counter Register	0x00000001
RTC_YEAR	0x0024	RW	RTCC Year Counter Register	0x00000000
RTC_ALMIN	0x0028	RW	RTCC Alarm Minute Register	0x00000000
RTC_ALHOUR	0x002C	RW	RTCC Alarm Hour Register	0x00000012
RTC_ALWEEK	0x0030	RW	RTCC Alarm Week Register	0x00000000

9.2.1 RTC_CR: RTCC control register

RTC_CR register is 32-bit size and accessible in 32/16/8-bit.

RTC_CR=0x4000_5200																																														
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0															
Reserved																RTEN	RTIN			RTIFLAG	HS24	Reserved	OUTSEL	ALEN	ALIEN	ALIFLAG	Reserved			RTWST	RTWAIT															
0x0000																0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-																RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW

15	RTEN	RTCC Enable. 0 RTCC Disable 1 RTCC Enable
14	RTIN	RTCC Interrupt Interval Selection. 000 Disable RTCC Interval Interrupt. ^(NOTE1) 001 Once per 0.5 sec 010 Once per 1 sec 011 Once per 1 min 100 Once per 1 hour 101 Once per 1 day 110 Once per 1 month 111 Reserved. Value is not changed.
11	RTIFLAG	RTCC Interval Interrupt Flag. 0 No request occurred. 1 Request occurred. The bit is cleared to '0' when '1' is written.
10	HS24	12/24-hour System Selection. ^(NOTE2) 0 12-hour system. 1 24-hour system.
8	OUTSEL	RTCCOUT Selection. 0 RTO 1 (1Hz). 1 RTO 32K (32kHz).
7	ALEN	RTCC Alarm Match Operation Enable. ^(NOTE3) 0 Disable RTCC alarm match operation. 1 Enable RTCC alarm match operation
6	ALIEN	RTCC Alarm Match Interrupt Enable. 0 Disable 1 Enable
5	ALIFLAG	RTCC Alarm Match Interrupt Flag. 0 No request occurred. 1 Request occurred. The bit is cleared to '0' when '1' is written.
1	RTWST	RTCC Wait Status Flag. ^(NOTE4) 0 Counter is operating. 1 Mode to read/write counter value.
0	RTWAIT	RTCC Wait Status Flag. ^(NOTE5) 0 Set counter Operation 1 Stop RTSEC to RTYEAR counters for read/write counter value

NOTES:

- When changing the values of RTIN[2:0] while the counter operates (RTEN = 1), rewrite the values of RTIN[2:0] after disabling interrupt servicing RTCC Interrupt by using the Interrupt & Wake-up Source Mask Register (INTC_MSK). Furthermore, after rewriting the values of RTIN[2:0], enable interrupt servicing after clearing the RTIFLAG flag.

2. Rewrite the HS24 value after setting RTWAIT (bit 0 of RTC_CR) to 1. If the HS24 value is changed, the values of the RTCC hour counter register (RTC_HOUR) and RTCC alarm hour register (RTC_ALHOUR) change according to the specified time system. 'Value of RTC_HOUR/RTC_ALHOUR by HS24 bit' Table shows the displayed time digits.
3. When setting a value to the ALEN bit while the counter operates (RTEN = 1) and ALIEN = 1, rewrite the ALEN bit after disabling interrupt servicing RTCC Interrupt by using Interrupt & Wake-up Source Mask Register (INTC_MSK). Furthermore, clear the ALIFLAG flag after rewriting the ALEN bit. When setting each alarm register (ALIEN flag of RTC_CR, the RTC_ALMIN register, the RTC_ALHOUR register, and the RTC_ALWEEK register), set match operation to be invalid ("0") for the ALEN bit.
4. This status flag indicates whether the setting of RTWAIT is valid. Before reading or writing the counter value, confirm that the value of this flag is 1.
5. This bit controls the operation of the counter. Be sure to write "1" to it to read or write the counter value. Because the RTCC sub-counter (RTC_SCNT) continues operation, complete reading or writing of it in 1 second, and clear this bit back to 0. When RTWAIT = 1, it takes up to 2 clock (RTCC clock) until the counter value can be read or written. If the RTCC sub-counter (RTC_SCNT) overflows when RTWAIT = 1, it counts up after RTWAIT = 0. If the RTCC second counter register (RTC_SEC) is written, however, it does not count up because RTCC sub-counter (RTC_SCNT) is cleared.

9.2.2 RTC_ECR: RTCC time error correction register

RTC_ECR register is 32-bit size and accessible in 32/16/8-bit.

RTC_ECR=0x4000_5204																																	
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
Reserved																								ECTM		ECSIGN		ECV					
0x000000																								0	0	0	0	0	0	0	0	0	
-																								RW	RW	RW	RW	RW	RW	RW	RW	RW	

7	ECTM	Time Error Correction Timing Selection. ^(NOTE1)
	0	Corrects time error when the second digits are at 00H, 20H, or 40H (every 20 seconds).
	1	Corrects watch error only when the second digits are at 00H (every 60 seconds).
6	ECSIGN	Time Error Correction Data Sign. ^(NOTE2~4)
	0	Increases by $\{(ECV5, ECV4, ECV3, ECV2, ECV1, ECV0) - 1\} \times 2$
	1	Decreases by $\{(/ECV5, /ECV4, /ECV3, /ECV2, /ECV1, /ECV0) + 1\} \times 2$
5	ECV	Time Error Correction Data.
0		

NOTES:

- Do not write to the RTC_ECR register at the following timing.
 - When ECTM = 0 is set: For a period of SEC = 00H, 20H, 40H
 - When ECTM = 1 is set: For a period of SEC = 00H
- When (ECSIGN, ECV5, ECV4, ECV3, ECV2, ECV1, ECV0) = (n, 0, 0, 0, 0, 0, n), the watch error is not corrected. (Where n = 0 or 1)
- /ECV5 to /ECV0 are the inverted values of the corresponding bits (000011 when 111100).
- Range of correction value: (when ECSIGN = 0) 2, 4, 6, 8, ..., 120, 122, 124
(when ECSIGN = 1) -2, -4, -6, -8, ..., -120, -122, -124

9.2.3 RTC_SCNT: RTCC sub counter register

RTC_SCNT register is 32-bit size and accessible in 32/16-bit.

RTC_SCNT=0x4000_5208																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																RTCNT															
0x0000																0x0000															
-																RO															

15 RTCNT RTCC Sub-counter.
0

NOTES:

1. When a correction is made by using the RTC_ECR register, the value of RTC_SCNT may become 8000H or more.
2. The RTC_SCNT is also cleared by writing the RTCC second counter register.
3. The value read from this register is not guaranteed if it is read during operation, because a value that is changing is read.

9.2.4 RTC_SEC: RTCC second counter register

RTC_SEC register is 32-bit size and accessible in 32/16/8-bit.

RTC_SEC=0x4000_520C																																
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Reserved																Reserved	RSEC															
0x000000																0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-																1	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW

6 RSEC RTCC Second counter.
0

NOTES:

1. The RTC_SEC register takes a value of 0 to 59 (decimal) and indicates the count value of seconds. It counts up when the RTCC sub-counter overflows.
2. Set a decimal value of 00 to 59 to this register in BCD code. If a value outside this range is tried to be written in the register, the value is ignored.

9.2.5 RTC_MIN: RTCC minute counter register

RTC_MIN register is 32-bit size and accessible in 32/16/8-bit.

RTC_MIN=0x4000_5210																																																						
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																							
Reserved																							Reserved	RMIN																														
0x000000																							0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
-																							I	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW

6	RMIN	RTCC Minute counter.
0		

NOTES:

1. The RTC_MIN register takes a value of 0 to 59 (decimal) and indicates the count value of minutes. It counts up when the RTCC second counter register overflows.
2. Even if the RTCC second counter register overflows while this register is being written, this register ignores the overflow and is set to the value written.
3. Set a decimal value of 00 to 59 to this register in BCD code. If a value outside this range is tried to be written in the register, the value is ignored.

9.2.6 RTC_HOUR: RTCC hour counter register

RTC_HOUR register is 32-bit size and accessible in 32/16/8-bit.

RTC_HOUR=0x4000_5214																																																						
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																							
Reserved																							Reserved	R HOUR																														
0x000000																							0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
-																							I	I	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW

5	R HOUR	RTCC Hour counter.
0		

NOTES:

1. The RTC_HOUR register takes a value of 00 to 23 or 01 to 12, 21 to 32 (decimal) and indicates the count value of hours. It counts up when the RTCC minute counter register overflows.
2. Even if the RTCC minute counter register overflows while this register is being written, this register ignores the overflow and is set to the value written. Specify a decimal value of 00 to 23, 01 to 12, or 21 to 32 by using BCD code according to the time system specified using HS24 bit of RTC_CR(RTCC control register). If a value outside this range is tried to be written in the register, the value is ignored.
3. RTHOUR5 bit of RTC_HOUR indicates AM(0)/PM(1) if HS24(RTC_CR[10]) = 0 (if the 12-hour system is selected).

Table 38. Value of RTC_HOUR/RTC_ALHOUR by HS24 bit

24-Hour Display (HS24 bit = 1)		12-Hour Display (HS24 bit = 0)	
Time	RTC_HOUR Register RTC_ALHOUR Register	Time	RTC_HOUR Register RTC_ALHOUR Register
0	00H	0 a.m.	12H
1	01H	1 a.m.	01H
2	02H	2 a.m.	02H
3	03H	3 a.m.	03H
4	04H	4 a.m.	04H
5	05H	5 a.m.	05H
6	06H	6 a.m.	06H
7	07H	7 a.m.	07H
8	08H	8 a.m.	08H
9	09H	9 a.m.	09H
10	10H	10 a.m.	10H
11	11H	11 a.m.	11H
12	12H	0 p.m.	32H
13	13H	1 p.m.	21H
14	14H	2 p.m.	22H
15	15H	3 p.m.	23H
16	16H	4 p.m.	24H
17	17H	5 p.m.	25H
18	18H	6 p.m.	26H
19	19H	7 p.m.	27H
20	20H	8 p.m.	28H
21	21H	9 p.m.	29H
22	22H	10 p.m.	30H
23	23H	11 p.m.	31H

9.2.7 RTC_DAY: RTCC day counter register

RTC_DAY register is 32-bit size and accessible in 32/16/8-bit.

RTC_DAY=0x4000_5218																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																Reserved		RDAY													
0x000000																0 0		0 0 0 0 0 0 0 1													
-																I I		RW RW RW RW RW RW RW													

5	RDAY	RTCC Day counter.
0		

NOTES:

1. The RTC_DAY register takes a value of 1 to 31 (decimal) and indicates the count value of days. It counts up when the RTCC hour counter register overflows.
2. Even if the RTCC hour counter register overflows while this register is being written, this register ignores the overflow and is set to the value written.
3. Set a decimal value of 01 to 31 to this register in BCD code. If a value outside this range is tried to be written in the register, the value is ignored.
4. The RTC_DAY register counts as follows.
 - 01 to 31 (January, March, May, July, August, October, December)
 - 01 to 30 (April, June, September, November)
 - 01 to 29 (February of leap year)
 - 01 to 28 (February of normal year)

9.2.8 RTC_WEEK: RTCC week counter register

RTC_WEEK register is 32-bit size and accessible in 32/16/8-bit.

																RTC_WEEK=0x4000_521C																			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
Reserved																Reserved				RWEEK															
0x000000																0	0	0	0	0	0	0	0	0	0	0	0	I	I	I	I	I	RW	RW	RW
-																																			

2	RWEEK	RTCC Week counter.
0		000 Sunday
		001 Monday
		010 Tuesday
		011 Wednesday
		100 Thursday
		101 Friday
		110 Saturday
		111 Ignored. Value is not changed

NOTES:

1. The RTC_WEEK register takes a value of 0 to 6 (decimal) and indicates the count value of weekdays. It counts up in synchronization with the RTCC day counter register.
2. Set a decimal value of 00 to 06 to this register in BCD code. If a value outside this range is tried to be written in the register, the value is ignored.
3. Values corresponding to the month count register and day count register are not automatically stored to the RTCC week counter register.

9.2.9 RTC_MONTH: RTCC month counter register

RTC_MONTH register is 32-bit size and accessible in 32/16/8-bit.

RTC_MONTH=0x4000_5220																																
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Reserved																Reserved		RMONTH														
0x000000																0	0	0	0	0	0	0	0	1	I	I	I	RW	RW	RW	RW	RW
-																																

4	RMONTH	RTCC Month counter.
0		

NOTES:

1. The RTC_MONTH register takes a value of 1 to 12 (decimal) and indicates the count value of months. It counts up when the RTCC day counter register overflows.
2. Even if the RTCC day counter register overflows while this register is being written, this register ignores the overflow and is set to the value written.
3. Set a decimal value of 01 to 12 to this register in BCD code. If a value outside this range is tried to be written in the register, the value is ignored.

9.2.10 RTC_YEAR: RTCC year counter register

RTC_YEAR register is 32-bit size and accessible in 32/16/8-bit.

RTC_YEAR=0x4000_5224																																
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Reserved																RYEAR																
0x000000																0	0	0	0	0	0	0	0	0	RW	RW	RW	RW	RW	RW	RW	RW
-																																

7	RYEAR	RTCC Year counter.
0		

NOTES:

1. The RTC_YEAR register takes a value of 0 to 99 (decimal) and indicates the count value of years. It counts up when the RTCC month counter register overflows. Values 00, 04, 08, ..., 92, and 96 indicate a leap year.
2. Even if the RTCC month counter register overflows while this register is being written, this register ignores the overflow and is set to the value written.
3. Set a decimal value of 00 to 99 to this register in BCD code. If a value outside this range is tried to be written in the register, the value is ignored.

9.2.11 RTC_ALMIN: RTCC alarm minute counter register

RTC_ALMIN register is 32-bit size and accessible in 32/16/8-bit.

RTC_ALMIN=0x4000_5228																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																Reserved	AMIN														
0x000000																0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-																I	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW

6 AMIN RTCC Alarm Minute counter.
0

NOTE: This register is used to set minutes of alarm. Set a decimal value of 00 to 59 to this register in BCD code. If a value outside this range is tried to be written in the register, the value is ignored.

9.2.12 RTC_ALHOUR: RTCC alarm hour counter register

RTC_ALHOUR register is 32-bit size and accessible in 32/16/8-bit.

RTC_ALHOUR=0x4000_522C																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																Reserved	AHOURL														
0x000000																0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0
-																I	I	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW

5 AHOURL RTCC Alarm Hour counter.
0

NOTES:

- This register is used to set hours of alarm. Specify a decimal value of 00 to 23, 01 to 12, or 21 to 32 by using BCD code according to the time system specified using HS24 bit of RTC_CR(RTCC control register). If a value outside this range is tried to be written in the register, the value is ignored.
- AHOURL5 bit of RTC_ALHOUR indicates AM(0)/PM(1) if HS24 = 0 (if the 12-hour system is selected).

9.2.13 RTC_ALWEEK: RTCC alarm week counter register

RTC_ALWEEK register is 32-bit size and accessible in 32/16/8-bit.

RTC_ALWEEK=0x4000_5230

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																								Reserved	AWEEK6	AWEEK5	AWEEK4	AWEEK3	AWEEK2	AWEEK1	AWEEK0
0x000000																								0	0	0	0	0	0	0	0
-																								1	RW	RW	RW	RW	RW	RW	RW

6	AWEEK6	Saturday Alarm Setting
		0 Disable Saturday Alarm
		1 Enable Saturday Alarm
5	AWEEK5	Friday Alarm Setting
		0 Disable Friday Alarm
		1 Enable Friday Alarm
4	AWEEK4	Thursday Alarm Setting
		0 Disable Thursday Alarm
		1 Enable Thursday Alarm
3	AWEEK3	Wednesday Alarm Setting
		0 Disable Wednesday Alarm
		1 Enable Wednesday Alarm
2	AWEEK2	Tuesday Alarm Setting
		0 Disable Tuesday Alarm
		1 Enable Tuesday Alarm
1	AWEEK1	Monday Alarm Setting
		0 Disable Monday Alarm
		1 Enable Monday Alarm
0	AWEEK0	Sunday Alarm Setting
		0 Disable Sunday Alarm
		1 Enable Sunday Alarm

9.3 Functional description

9.3.1 Time error correction

The time of RTCC can be corrected with high accuracy when it is slow or fast, by setting a value to the RTCC time error correction register.

The range of value that can be corrected by using the RTCC time error correction register (RTC_ECR) is shown below.

Table 39. Correctable Range of Time Error

	ECTM = 0 (correction every 20 sec)	ECTM = 1 (correction every 60 sec)
Correctable range	-189.2 ppm to 189.2 ppm	-63.1 ppm to 63.1 ppm
Maximum excludes quantization error	± 1.53 ppm	± 0.51 ppm
Minimum resolution	± 3.05 ppm	± 1.02 ppm

NOTE: If a correctable range is -63.1 ppm or lower and 63.1 ppm or higher, set ECTM to 0.

The correction value used when correcting the count value of the RTCC sub-counter register (RTC_SCNT) is calculated by using the following expression.

Set ECTM to 0 when the correction range is -63.1 ppm or less, or 63.1 ppm or more.

- ✓ When ECTM = 0, Correction value = Number of correction counts in 1 minute ÷ 3 = (Oscillation frequency ÷ Target frequency - 1) X 32768 X 60 ÷ 3
- ✓ When ECTM = 1, Correction value = Number of correction counts in 1 minute = (Oscillation frequency ÷ Target frequency - 1) X 32768 X 60

NOTES:

1. The correction value is 2, 4, 6, 8, ... 120, 122, 124 or -2, -4, -6, -8, ... -120, -122, -124.
2. The oscillation frequency is the external sub oscillator clock (XSOSC) value. It can be got through the RTCOUT pin. (when the RTC_ECR value is 0x00000000).
3. The target frequency is the frequency resulting after correction performed by using the time error

The correction value is the time error correction value calculated by RTC_ECR[6:0].

- ✓ When ECSIGN = 0, Correction value = {(ECV5, ECV4, ECV3, ECV2, ECV1, ECV0) - 1} X 2
- ✓ When ECSIGN = 1, Correction value = - {(/ECV5, /ECV4, /ECV3, /ECV2, /ECV1, /ECV0) + 1} X 2

When (ECSIGN, ECV5, ECV4, ECV3, ECV2, ECV1, ECV0) is (x, 0, 0, 0, 0, 0, x), time error correction is not performed. (x = 0 or 1).

/ECV5, /ECV4, /ECV3, /ECV2, /ECV1, /ECV0 are bit-inverted values (000011 when 111100).

9.3.2 Time error correction example 1

Example of correcting from 32772.3 Hz to 32768 Hz (32772.3 Hz – 131.2 ppm)

9.3.2.1 Measuring the oscillation frequency

The oscillation frequency of each product is measured by outputting about 32 kHz from the RTCOUT pin or outputting about 1 Hz from the RTCOUT pin when the time error correction register is set to its initial value (00H).

9.3.2.2 Calculating the correction value

If the target frequency is assumed to be 32768 Hz (32772.3 Hz – 131.2 ppm), the correction range for –131.2 ppm is –63.1 ppm or less, so assume ECTM to be 0.

The expression for calculating the correction value when ECTM is 0 is applied.

$$\begin{aligned}
 \text{Correction value} &= \text{Number of correction counts in 1 minute} \div 3 \\
 &= (\text{Oscillation frequency} \div \text{Target frequency} - 1) \times 32768 \times 60 \div 3 \\
 &= (32772.3 \div 32768 - 1) \times 32768 \times 60 \div 3 \\
 &= 86
 \end{aligned}$$

9.3.2.3 Calculating the values to be set to register

If the correction value is 0 or more (when delaying), assume ECSIGN to be 0.

Calculate (ECV5, ECV4, ECV3, ECV2, ECV1, ECV0) from the correction value.

$$\begin{aligned}
 \{ \text{ECV5, ECV4, ECV3, ECV2, ECV1, ECV0} \} - 1 \times 2 &= 86 \\
 \{ \text{ECV5, ECV4, ECV3, ECV2, ECV1, ECV0} \} &= 44 \\
 \{ \text{ECV5, ECV4, ECV3, ECV2, ECV1, ECV0} \} &= (1, 0, 1, 1, 0, 0)
 \end{aligned}$$

Consequently, when correcting from 32772.3 Hz to 32768 Hz (32772.3 Hz – 131.2 ppm), setting the correction register such that ECTM is 0 and the correction value is 86 (RTC_ECR[6:0] = 0101100) results in 32768 Hz (0ppm).

9.3.3 Time error correction example 2

Example of correcting from 32767.4 Hz to 32768 Hz (32767.4 Hz + 18.3 ppm)

9.3.3.1 Measuring the oscillation frequency

The oscillation frequency of each product is measured by outputting about 32 kHz from the RTCOUT pin or outputting about 1 Hz from the RTCOUT pin when the time error correction register is set to its initial value (00H).

9.3.3.2 Calculating the correction value

Assume the target frequency to be 32768 Hz (32767.4 Hz + 18.3 ppm) and ECTM to be 1.

The expression for calculating the correction value when ECTM is 1 is applied.

$$\begin{aligned}
 \text{Correction value} &= \text{Number of correction counts in 1 minute} \\
 &= (\text{Oscillation frequency} \div \text{Target frequency} - 1) \times 32768 \times 60 \\
 &= (32767.4 \div 32768 - 1) \times 32768 \times 60 \\
 &= -36
 \end{aligned}$$

9.3.3.3 Calculating the values to be set to the register

If the correction value is 0 or less (when quickening), assume ECSIGN to be 1.

Calculate (ECV5, ECV4, ECV3, ECV2, ECV1, ECV0) from the correction value.

$$\begin{aligned}
 - \{ (/ECV5, /ECV4, /ECV3, /ECV2, /ECV1, /ECV0) + 1 \} \times 2 &= -36 \\
 (/ECV5, /ECV4, /ECV3, /ECV2, /ECV1, /ECV0) &= 17 \\
 (/ECV5, /ECV4, /ECV3, /ECV2, /ECV1, /ECV0) &= (0, 1, 0, 0, 0, 1) \\
 (ECV5, ECV4, ECV3, ECV2, ECV1, ECV0) &= (1, 0, 1, 1, 1, 0)
 \end{aligned}$$

Consequently, when correcting from 32767.4 Hz to 32768 Hz (32767.4 Hz + 18.3 ppm), setting the correction register such that ECTM is 1 and the correction value is -36 (RTC_ECR[6:0] = 1101110) results in 32768 Hz (0ppm).

10 Timer counter 40/41/42/43

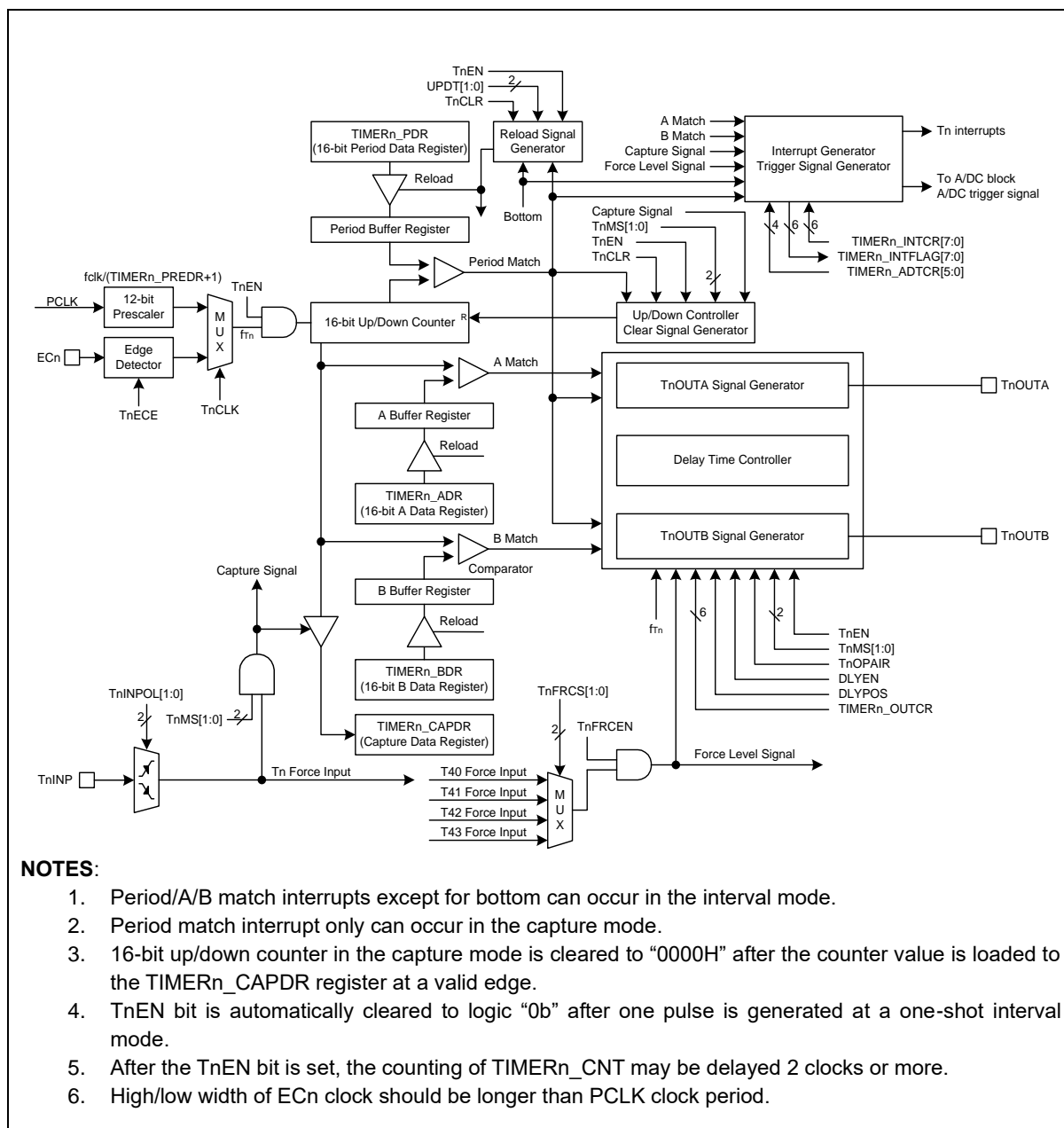
Each of Timer counter 40/41/42/43 is a 16-bit general purpose timer with two outputs. It has an independent 16-bit counter and a dedicated prescaler that feeds counting clock. It supports periodic timer, PWM pulse, one-shot and capture mode.

Main purpose of this timer is to work as a periodical tick timer or to provide a wake-up source. The operations of Timer counter 40/41/42/43 are listed in the followings:

- 12-bit prescaler and 16-bit up-counter
- Interval timer, One-shot timer, Back-to-back, and Capture mode
- Counter sharing function to connect each other
- Synchronous start and clear function

10.1 Timer counter 40/41/42/43 block diagram

Figure 38 shows the block diagram of a timer block unit.



NOTES:

1. Period/A/B match interrupts except for bottom can occur in the interval mode.
2. Period match interrupt only can occur in the capture mode.
3. 16-bit up/down counter in the capture mode is cleared to "0000H" after the counter value is loaded to the TIMERn_CAPDR register at a valid edge.
4. TnEN bit is automatically cleared to logic "0b" after one pulse is generated at a one-shot interval mode.
5. After the TnEN bit is set, the counting of TIMERn_CNT may be delayed 2 clocks or more.
6. High/low width of ECn clock should be longer than PCLK clock period.

Figure 38. Timer Counter 40/41/42/43 Block Diagram (n = 40, 41, 42, and 43)

10.2 Pin description for timer counter 40/41/42/43

Table 40. Pins and External Signals for Timer Counter 40/41/42/43 (n = 40, 41, 42, and 43)

PIN NAME	TYPE	DESCRIPTION
ECn	I	External clock input
TnINP	I	Capture or force input
TnOUTA	O	Timer A output
TnOUTB	O	Timer B output

10.3 Registers

Base address and register map of the Timer 40/41/42/43 are shown in Table 41 and Table 42.

Table 41. Base Address of Timer 40/41/42/43

Name	Base address	Size	Description
TIMER40	0x4000_2700	128	Timer/Counter 40
TIMER41	0x4000_2780	128	Timer/Counter 41
TIMER42	0x4000_2800	128	Timer/Counter 42
TIMER43	0x4000_2880	128	Timer/Counter 43

Table 42. Timer Register Map (n = 40, 41, 42, and 43)

Name	Offset	Type	Description	Reset value
TIMERn_CR	0x00	RW	Timer/Counter n Control Register	0x00000000
TIMERn_PDR	0x04	RW	Timer/Counter n Period Data Register	0x0000FFFF
TIMERn_ADR	0x08	RW	Timer/Counter n A Data Register	0x0000FFFF
TIMERn_BDR	0x0C	RW	Timer/Counter n B Data Register	0x0000FFFF
TIMERn_CAPDR	0x10	RO	Timer/Counter n Capture Data Register	0x00000000
TIMERn_PREDR	0x14	RW	Timer/Counter n Prescaler Data Register	0x00000FFF
TIMERn_CNT	0x18	RO	Timer/Counter n Counter Register	0x00000000
TIMERn_OUTCR	0x1C	RW	Timer/Counter n Output Control Register	0x00000000
TIMERn_DLY	0x20	RW	Timer/Counter n Output Delay Data Register	0x00000000
TIMERn_INTCR	0x24	RW	Timer/Counter n Interrupt Control Register	0x00000000
TIMERn_INTFLAG	0x28	RW	Timer/Counter n Interrupt Flag Register	0x00000000
TIMERn_ADTCR	0x2C	RW	Timer/Counter n ADC Trigger Control Register	0x00000000

10.3.1 TIMERN_CR: timer/counter n control register

Timer module should be configured properly before running. Once target purpose is defined, the timer can be configured in the TIMERN_CR register. After configuring this register, a user can start or stop the timer function by using this register.

TIMERN_CR register is 32-bit size and accessible in 32/16/8-bit (n = 40, 41, 42 and 43).

TIMERN_CR=0x4000_2700, TIMERN_CR=0x4000_2780

TIMERN_CR=0x4000_2800, TIMERN_CR=0x4000_2880

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
Reserved								TnFRCEN	Reserved	TnFRCS	CNTSHEN	Reserved	CNTSH	TnEN	TnCLK	TnMS	TnECE	TnOPAIR	DLYEN	DLYPOS	UPDT	TnINPOL	Reserved	TnPAU	TnCLR										
0x00								0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-								RW	-	RW	RW	RW	-	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	-	-	RW	RW	

23	TnFRCEN	Timer n Output Force Level Enable.
		0 Disable output force level.
		1 Enable output force level during the valid level of the selected Tn force input.
Note)		
The output force level depends on the LVLA and LVLB bits.		
21	TnFRCS	Timer n Force Input Selection.
20		00 T40 force input.
		01 T41 force input.
		10 T42 force input.
		11 T43 force input.
19	CNTSHEN	Timer Counter Sharing Enable.
		0 Disable counter sharing.
		1 Enable counter sharing
17	CNTSH	Timer Counter Sharing Selection.
16		00 Timer n uses timer 40's counter instead of itself.
		01 Timer n uses timer 41's counter instead of itself.
		10 Timer n uses timer 42's counter instead of itself.
		11 Timer n uses timer 43's counter instead of itself.
NOTES:		
1. When using the timer's own counter, timer counter sharing function should be disabled by CNTSHEN = "0b".		
2. When using the counter sharing, the TnMS[1:0], UPDT[1:0], and TIMERN_PDR of the sharing timers must have the same value, respectively. That is, the same value must be written to the registers of the sharing timers.		
3. When using of the counter sharing, the TIMERN_PDR of the master is copied to the TIMERN_PDR of the slave and can't be written to the slave's TIMERN_PDR.		
15	TnEN	Timer n Operation Enable.
		0 Disable timer n operation.
		1 Enable timer n operation (Counter clear and start)
14	TnCLK	Timer n Clock Selection.
		0 Select an internal prescaler clock.
		1 Select an external clock.
Note)		
This bit should be changed while TnEN bit is '0'.		
13	TnMS	Timer n Operation Mode Selection.
12		00 Interval mode. (All match interrupts can occur)
		01 Capture mode. (The Period-match interrupt can occur)

		10	Back-to-back mode. (All match and bottom interrupts can occur)
		11	One-shot interval mode (All match interrupts can occur)
			Note)
			These bits should be changed during TnEN bit is '0'.
11	TnECE		Timer n External Clock Edge Selection.
		0	Select falling edge of external clock.
		1	Select rising edge of external clock.
10	TnOPAIR		Timer n Output Pair Selection
		0	No output pair
		1	Output pair (The TnOUTB signal depends on TIMERN _n ADR register)
9	DLYEN		Delay Time Insertion Enable. This bit is effective on the TnOPAIR = '1'.
		0	Disable to insert delay time to the TnOUTA/TnOUTB.
		1	Enable to insert delay time to the TnOUTA/TnOUTB.
			Note)
			These bits should be changed during TnEN bit is '0'.
8	DLYPOS		Delay Time Insertion Position.
		0	Insert at front of TnOUTA and at back of TnOUTB pins.
		1	Insert at back of TnOUTA and at front of TnOUTB pins.
7	UPDT		Data Reload Time Selection.
6		00	Update data to buffer at the time of writing.
		01	Update data to buffer at period match.
		10	Update data to buffer at bottom.
		11	Not used
5	TnINPOL		Timer n Input Capture/"Force level" Polarity Selection.
4		00	Capture on falling edge, Force level on low level.
		01	Capture on rising edge, Force level on high level.
		10	Capture on both of falling and rising edge, Not available for force level.
		11	Reserved
			Note)
			The counter of timer n is cleared to 0x0000 at valid edge in capture mode.
1	TnPAU		Timer n Counter Temporary Pause Control.
		0	Continue counting.
		1	Temporary pause
0	TnCLR		Timer n Counter and Prescaler Clear.
		0	No effect.
		1	Clear timer n counter and prescaler (Automatically cleared to '0' after operation)

10.3.2 TIMERn_PDR: timer/counter n period data register

TIMERn_PDR register is 32-bit size and accessible in 32/16/8-bit (n = 40, 41, 42 and 43).

TIMER40_PDR=0x4000_2704, TIMER41_PDR=0x4000_2784
 TIMER42_PDR=0x4000_2804, TIMER43_PDR=0x4000_2884

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																PDATA															
0x0000																0xFFFF															
-																RW															

15	PDATA	Timer/Counter n Period Data. The range is 0x0002 to 0xFFFF.
0		Period match time: (PDATA[15:0])+1)+fTn

10.3.3 TIMERn_ADR: timer/counter n A data register

TIMERn_ADR register is 32-bit size and accessible in 32/16/8-bit (n = 40, 41, 42 and 43).

TIMER40_ADR=0x4000_2708, TIMER41_ADR=0x4000_2788
 TIMER42_ADR=0x4000_2808, TIMER43_ADR=0x4000_2888

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																ADATA															
0x0000																0xFFFF															
-																RW															

15	ADATA	Timer/Counter n A Data. The range is 0x0000 to 0xFFFF.
0		A match time: (ADATA[15:0])+fTn

10.3.4 TIMERn_BDR: timer/counter n B data register

TIMERn_BDR register is 32-bit size and accessible in 32/16/8-bit (n = 40, 41, 42 and 43).

TIMER40_BDR=0x4000_270C, TIMER41_BDR=0x4000_278C
 TIMER42_BDR=0x4000_280C, TIMER43_BDR=0x4000_288C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																BDATA															
0x0000																0xFFFF															
-																RW															

15	BDATA	Timer/Counter n B Data. The range is 0x0000 to 0xFFFF.
0		B match time: (BDATA[15:0])+fTn

10.3.5 TIMER_n_CAPDR: timer/counter n capture data register

TIMER_n_CAPDR register is 32-bit size and accessible in 32/16/8-bit (n = 40, 41, 42 and 43).

TIMER40_CAPDR=0x4000_2710, TIMER41_CAPDR=0x4000_2790
TIMER42_CAPDR=0x4000_2810, TIMER43_CAPDR=0x4000_2890

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reservd																CAPD															
0x0000																0x0000															
-																RO															

15	CAPD	Timer/Counter n Capture Data.
0		

10.3.6 TIMER_n_PREDR: timer/counter n prescaler data register

TIMER_n_PREDR register is 32-bit size and accessible in 32/16/8-bit (n = 40, 41, 42 and 43).

TIMER40_PREDR=0x4000_2714, TIMER41_PREDR=0x4000_2794
TIMER42_PREDR=0x4000_2814, TIMER43_PREDR=0x4000_2894

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																PRED															
0x00000																0xFFFF															
-																RW															

11	PRED	Timer/Counter n Prescaler Data.
0		

10.3.7 TIMER_n_CNT: timer/counter n counter register

TIMER_n_CNT register is 32-bit size and accessible in 32/16/8-bit (n = 40, 41, 42 and 43).

TIMER40_CNT=0x4000_2718, TIMER41_CNT=0x4000_2798
TIMER42_CNT=0x4000_2818, TIMER43_CNT=0x4000_2898

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reservd																CNT															
0x0000																0x0000															
-																RO															

15	CNT	Timer/Counter n Counter.
0		

10.3.8 TIMERN_OUTCR: timer/counter n output control register

TIMERN_OUTCR register is 32-bit size and accessible in 32/16/8-bit (n = 40, 41, 42 and 43).

TIMER40_OUTCR=0x4000_271C, TIMER41_OUTCR=0x4000_279C
 TIMER42_OUTCR=0x4000_281C, TIMER43_OUTCR=0x4000_289C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved								Reserved				POLB	POLA	Reserved	TnBOE	TnAOE	Reserved	LVLB	LVLA												
0x0000								0				0	0	0	0	0	0	0	0												
-								I				I	I	I	I	I	I	I	I												
												RW	RW	I	I	RW	RW	I	I												
												RW	RW					RW	RW												

9	POLB	TnOUTB Output Polarity Selection.
	0	Low level start (The TnOUTB pin is started with low level after counting)
	1	High level start (The TnOUTB pin is started with high level after counting)
8	POLA	TnOUTA Output Polarity Selection.
	0	Low level start (The TnOUTA pins are started with low level after counting)
	1	High level start (The TnOUTA pins are started with high level after counting)
5	TnBOE	TnOUTB Output Enable.
	0	Disable output.
	1	Enable output.
4	TnAOE	TnOUTA Output Enable.
	0	Disable output.
	1	Enable output.
1	LVLB	Configure TnOUTB output When Disable.
	0	Low level
	1	High level
0	LVLA	Configure TnOUTA output When Disable.
	0	Low level
	1	High level

10.3.9 TIMERN_DLY timer/counter n output delay data register

TIMERN_DLY register is 32-bit size and accessible in 32/16/8-bit (n = 40, 41, 42 and 43).

TIMER40_DLY=0x4000_2720, TIMER41_DLY=0x4000_27A0
 TIMER42_DLY=0x4000_2820, TIMER43_DLY=0x4000_28A0

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																DLY															
0x00000																0x000															
-																RW															

9	DLY	Timer/Counter n Output Delay Data.
0		Delay time: (DLY[9:0]+1)*fTn

10.3.10 TIMERN_INTCR: timer/counter n interrupt control register

TIMERN_INTCR register is 32-bit size and accessible in 32/16/8-bit (n = 40, 41, 42 and 43).

TIMER40_INTCR=0x4000_2724, TIMER41_INTCR=0x4000_27A4
 TIMER42_INTCR=0x4000_2824, TIMER43_INTCR=0x4000_28A4

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																TnFRCIEN	TnCIEN	TnBTIEN	TnPMIEN	Reserved				TnBMIEN		TnAMIEN					
0x00000																0	0	0	0	0	0	0	0	0	0	0	0				
-																RW	RW	RW	RW	I	I	I	I	RW	RW	RW	RW				

11	TnFRCIEN	Timer n Output Force Level Interrupt Enable. 0 Disable timer n output hold interrupt. 1 Enable timer n output hold interrupt.	
10	TnCIEN	Timer n Capture Interrupt Enable. 0 Disable timer n capture interrupt. 1 Enable timer n capture interrupt.	
9	TnBTIEN	Timer n Bottom Interrupt Enable. 0 Disable timer n bottom interrupt. 1 Enable timer n bottom interrupt.	
8	TnPMIEN	Timer n Period Match Interrupt Enable. 0 Disable timer n period interrupt. 1 Enable timer n period interrupt.	
3	TnBMIEN	Timer n B Match Interrupt Enable.	
2		00 Disable B match interrupt. 01 Enable B match interrupt on up counting. 10 Disable B match interrupt on down counting. 11 Disable B match interrupt on up and down counting.	
1		TnAMIEN	Timer n A Match Interrupt Enable.
0			00 Disable A match interrupt. 01 Enable A match interrupt on up counting. 10 Disable A match interrupt on down counting. 11 Disable A match interrupt on up and down counting.

10.3.11 TIMERN_INTFLAG: timer/counter n interrupt flag register

TIMERN_INTFLAG register is 32-bit size and accessible in 32/16/8-bit (n = 40, 41, 42 and 43).

TIMER40_INTFLAG=0x4000_2728, TIMER41_INTFLAG=0x4000_27A8
 TIMER42_INTFLAG=0x4000_2828, TIMER43_INTFLAG=0x4000_28A8

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																TnFRCIFLAG	TnCIFLAG	TnBTIFLAG	TnPMIFLAG	Reserved		TnBMIFLAG	TnAMIFLAG								
0x000000																0	0	0	0	0	0	0	0								
-																RW	RW	RW	RW	I	I	RW	RW								

7	TnFRCIFLAG	Timer n Output Force Level Interrupt Flag. 0 No request occurred. 1 Request occurred. The bit will be cleared to '0' when '1' is written to this bit.
6	TnCIFLAG	Timer n Capture Interrupt Flag. 0 No request occurred. 1 Request occurred. The bit will be cleared to '0' when '1' is written to this bit.
5	TnBTIFLAG	Timer n Bottom Interrupt Flag bit. This bit is effective only at back-to-back mode. 0 No request occurred. 1 Request occurred. The bit will be cleared to '0' when '1' is written to this bit.
4	TnPMIFLAG	Timer n Period Match Interrupt Flag. 0 No request occurred. 1 Request occurred. The bit will be cleared to '0' when '1' is written to this bit.
1	TnBMIFLAG	Timer n B Match Interrupt Flag. 0 No request occurred. 1 Request occurred. The bit will be cleared to '0' when '1' is written to this bit.
0	TnAMIFLAG	Timer n A Match Interrupt Flag. 0 No request occurred. 1 Request occurred. The bit will be cleared to '0' when '1' is written to this bit.

10.3.12 TIMERN_ADTCR: timer/counter n ADC trigger control register

TIMERN_ADTCR register is 32-bit size and accessible in 32/16/8-bit (n = 40, 41, 42 and 43).

TIMER40_ADTCR=0x4000_272C, TIMER41_ADTCR=0x4000_27AC
 TIMER42_ADTCR=0x4000_282C, TIMER43_ADTCR=0x4000_28AC

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																TnBTTG		TnPMTG		Reserved				TnBMTG		TnAMTG					
0x000000																0	0	0	0	0	0	0	0	0	0						
-																RW	RW	I	I	I	I	RW	RW	RW	RW						

9	TnBTTG	Select Timer n Bottom for ADC Trigger Signal Generator.	
	0	Disable ADC trigger signal generator by bottom.	
	1	Enable ADC trigger signal generator by bottom.	
8	TnPMTG	Select Timer n Period Match for ADC Trigger Signal Generator.	
	0	Disable ADC trigger signal generator by period match.	
	1	Enable ADC trigger signal generator by period match.	
3	TnBMTG	Select Timer n B Match for ADC Trigger Signal Generator.	
2		00	Disable ADC trigger signal generator by B match.
		01	Enable ADC trigger signal generator by B match on up counting
		10	Enable ADC trigger signal generator by B match on down counting
	11	Enable ADC trigger signal generator by B match on up and down counting.	
1	TnAMTG	Select Timer n A Match for ADC Trigger Signal Generator.	
0		00	Disable ADC trigger signal generator by A match.
		01	Enable ADC trigger signal generator by A match on up counting
		10	Enable ADC trigger signal generator by A match on down counting.
	11	Enable ADC trigger signal generator by A match on up and down counting.	

10.4 Functional description

10.4.1 Timer counter 40/41/42/43

Timer/counter n can use an internal or an external clock source (ECn). A clock selection logic can select a clock source and it is controlled by clock selection bits (TnCLK).

- Timer n clock source: {PCLK/(TIMERn_PREDR+1)}, ECn

In Capture mode, by TnINP, data is captured into a corresponding capture data register (TIMERn_CAPDR). Timer n outputs the comparison result between counter and data register through TnOUTA/TnOUTB ports in Timer/counter and Back-to-back mode. The outputs, TnOUTA/TnOUTB, can be forced to a fixed level during an external force input signal by hardware when TnFRCEN=1. (n = 40, 41, 42 and 43)

Table 43. Timer n Operating Modes (n = 40, 41, 42, and 43)

TnEN	TnMS	Timer n
1	00	16-bit Interval mode
1	01	16-bit Capture mode
1	10	16-bit back-to-back mode
1	11	16-bit one-shot interval mode

10.4.2 Timer 40/41/42/43 Capture mode

16-bit timer capture mode is set by configuring the TnMS[1:0] as '01'. The clock source can use internal or external clock input. This 16-bit timer capture mode basically has the same function as the 16-bit interval mode. An interrupt takes place when the 16-bit up/down counter and the TIMERn_PDR have the same values. The 16-bit up/down counter value is automatically cleared by a match signal. It can also be cleared by software (TnCLR). A timer interrupt in Capture mode is very useful when the pulse width of captured signal is wider than the maximum period of timer.

The capture result is loaded into TIMERn_CAPDR. (n = 40, 41, 42 and 43)

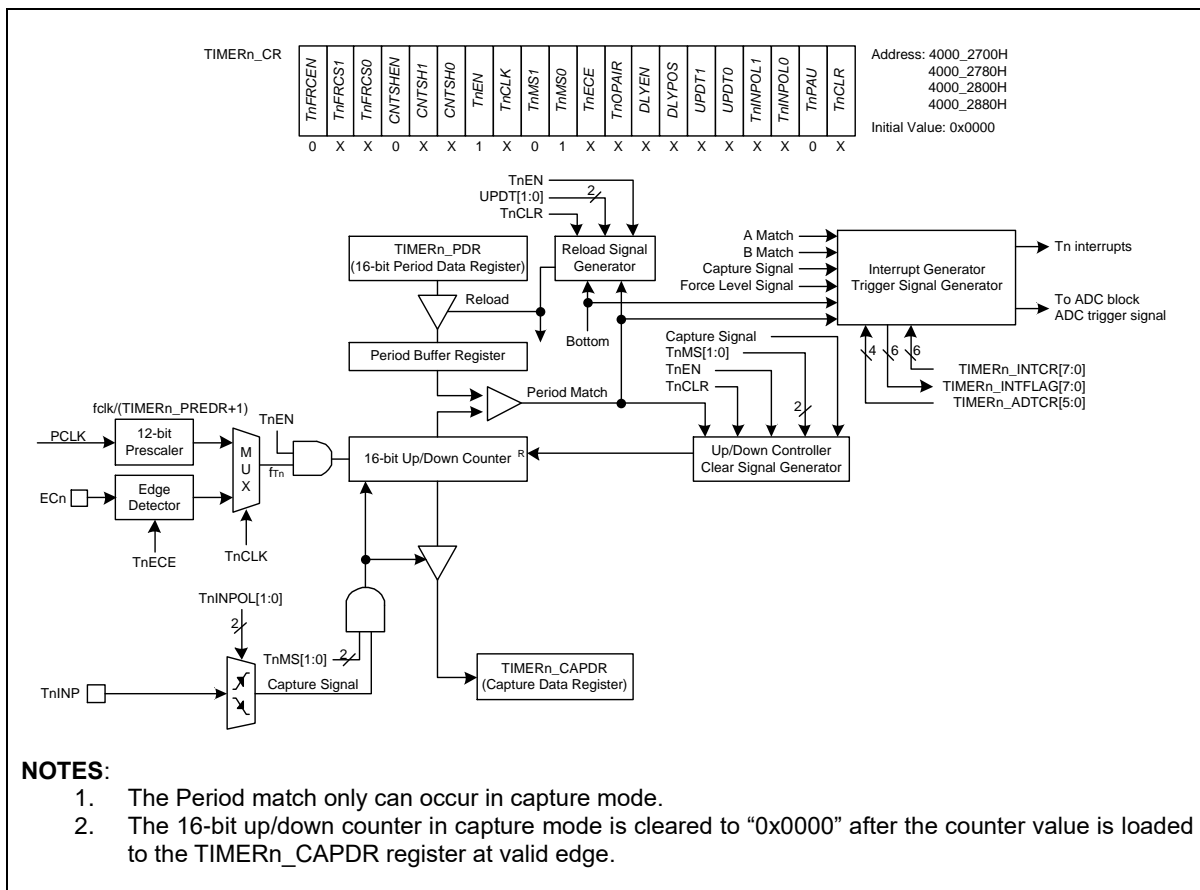


Figure 39. 16-bit Capture Mode for Timer 40/41/42/43

10.4.3 Timer 40/41/42/43 Interval mode

Interval mode is set by configuring the TnMS[1:0] as ‘00’. Each of Timer 40/41/42/43 has a counter and data registers.

The 16-bit up/down counter is increased by internal or external clock input. The timer can use an input clock with 12-bit prescaler division rates (TIMERn_PREDR[11:0]). When the values of 16-bit up/down counter and the TIMERn_PDR are the same in the timer, a match signal is generated and the period match interrupt of the timer is occurred. The 16-bit up/down counter value is automatically cleared by the match signal. It can also be cleared by software (TnCLR).

The timer has 2-channel pins that generate PWM outputs of up to 16-bit resolution. The match signals and interrupts of period/A/B can be generated when the 16-bit counter value is the same as the value of TIMERn_PDR, TIMERn_ADR, and TIMERn_BDR, respectively. The period and duty of the output is determined by the TIMERn_PDR (period register), TIMERn_ADR (A channel duty register), and TIMERn_BDR (B channel duty register).

TnOUTA and TnOUTB’s Period = [TIMERn_PDR + 1] X Source Clock
TnOUTA Duty = [TIMERn_ADR] X Source Clock
TnOUTB Duty = [TIMERn_BDR] X Source Clock

POLA/POLB bit of TIMERn_OUTCR register decides the polarity of output. If the POLA/POLB bit is set to ‘1’, the TnOUTA/TnOUTB output is high level start and if the POLA/POLB bit is cleared to ‘0’, the TnOUTA/TnOUTB output is low level start, respectively. (n = 40, 41, 42 and 43)

Table 44. TnOUTA/B Channel Polarity

PnAOE	PnBOE	POLA	POLB	TnOUTA Pin Output	PnOUTB Pin Output
1	1	0	0	Low level start	Low level start
		0	1	Low level start	High level start
		1	0	High level start	Low level start
		1	1	High level start	High level start

NOTE: Where n = 40, 41, 42 and 43.

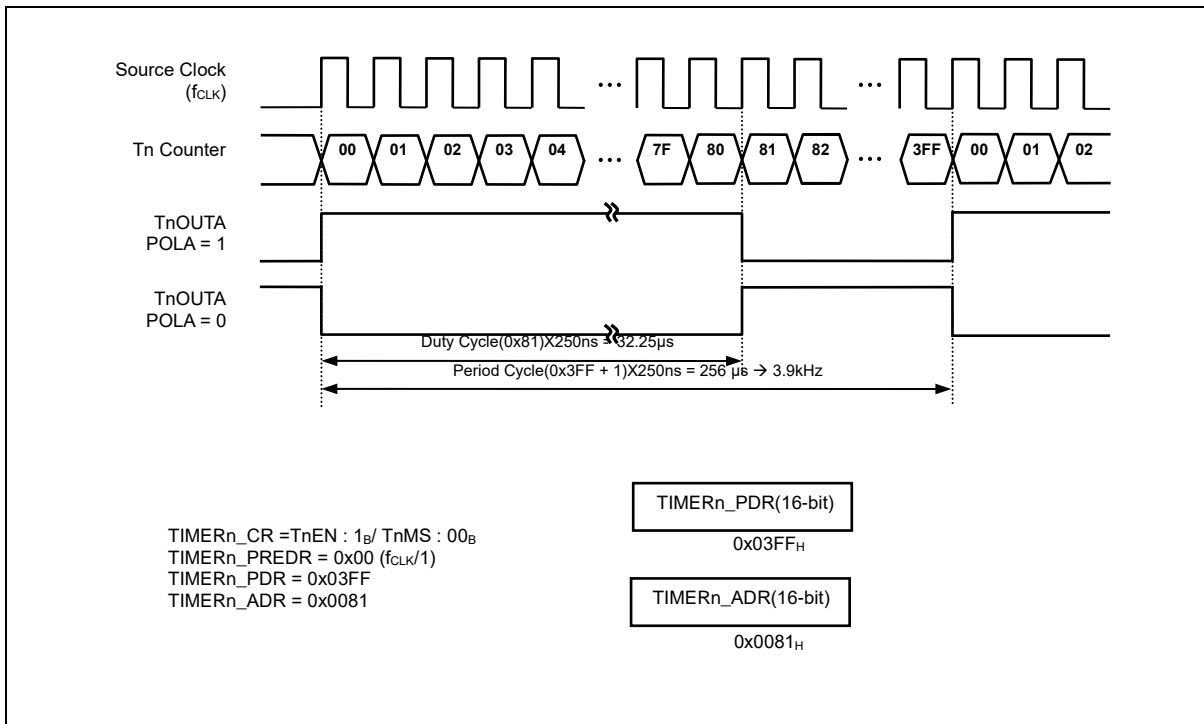


Figure 40. Example of TnOUTA at 4MHz (n = 40, 41, 42 and 43)

10.4.3.1 Data reload time selection

Data reload time can be selected from “update data to buffer at the time of writing”, “update data to buffer at period match”, or “update data to buffer at bottom”. The UPDT[1:0] bits of TIMERN_CR register is used to select the data reload time to upload into buffer.

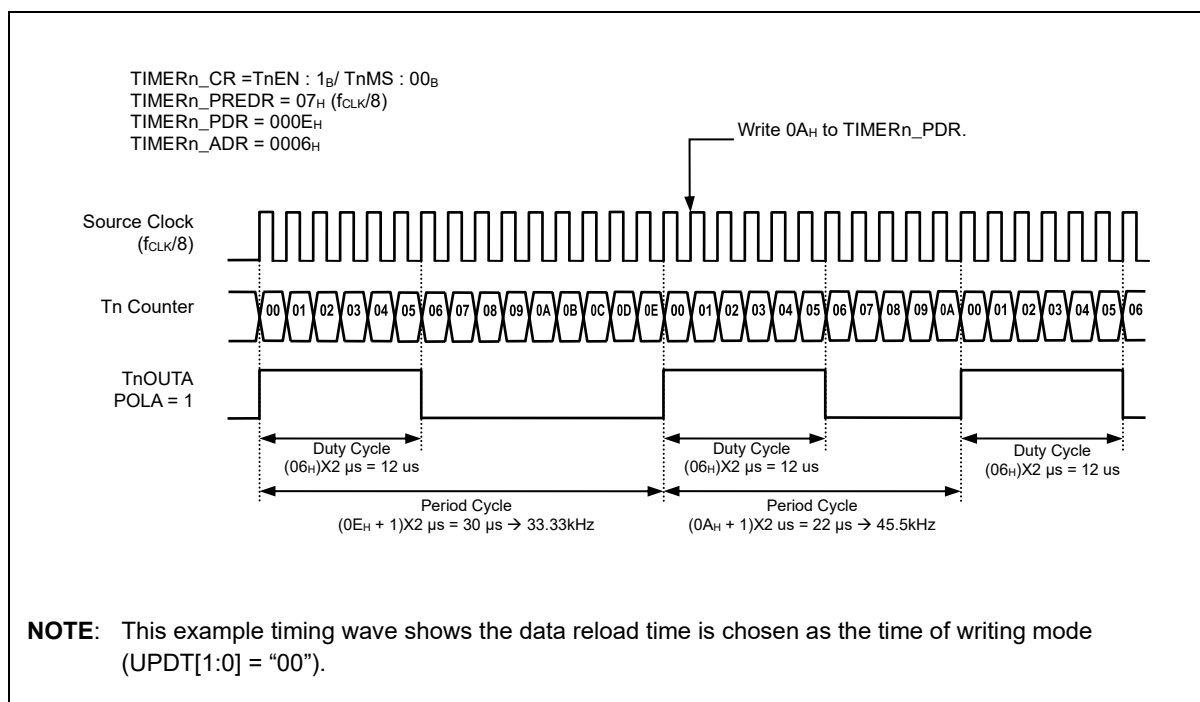


Figure 41. Example of Changing the Period in Absolute Duty Cycle at 4MHz (n = 40, 41, 42 and 43)

10.4.3.2 Timer output delay

Using the DLYEN bit, DLYPOS bit, the TIMERN_DLY register can delay the PWM output. When DLYPOS is set to '0', the delay is inserted in front of TnOUTA and behind TnOUTB pins. When DLYPOS is set to '1', the delay is inserted behind TnOUTA and in front of TnOUTB pins. Figure 42 and Figure 43 show example timing waveforms. (n = 40, 41, 42 and 43)

10.4.3.3 Output force level on the TnINP input

This is used to maintain the TnOUTA and the TnOUTB inactive level under overload condition. The output level of TnOUTA and TnOUTB can be driven to the levels selected by LVLB and LVLA bits during the input signal selected by TnFRCS[1:0] and TnINPOL[1:0] bits when TnFRGEN=1. The output signal remains at the selected level until the next cycle.

The TnFRCS[1:0] bits select an input pin for a given channel and the TnINPOL[1:0] bits select the valid level of input signal. As an example, see b of item 2 in Figure 42 and Figure 43. (n = 40, 41, 42 and 43).

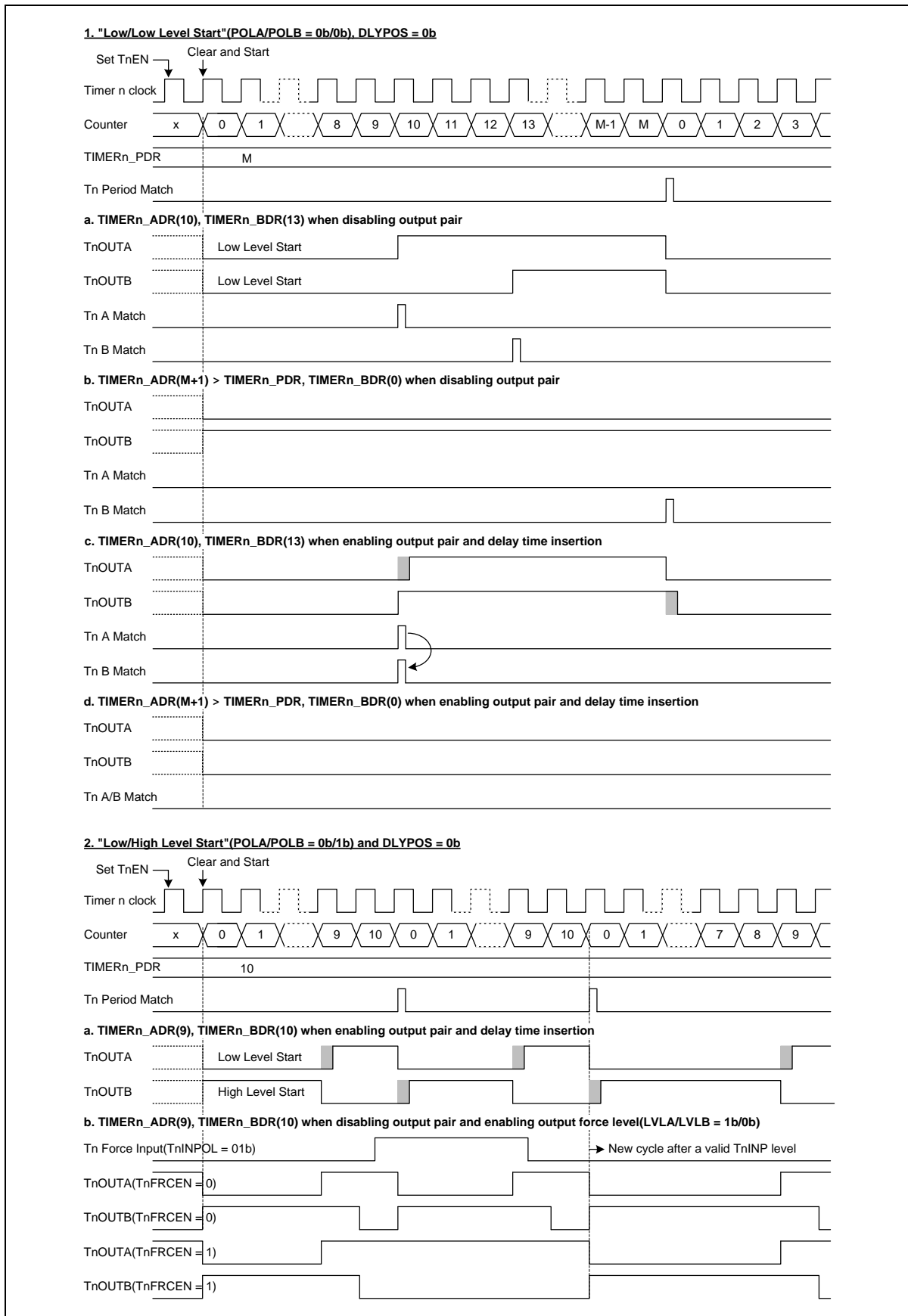


Figure 42. Interval Mode Timing Chart With "DLYPOS = 0" (n = 40, 41, 42 and 43)

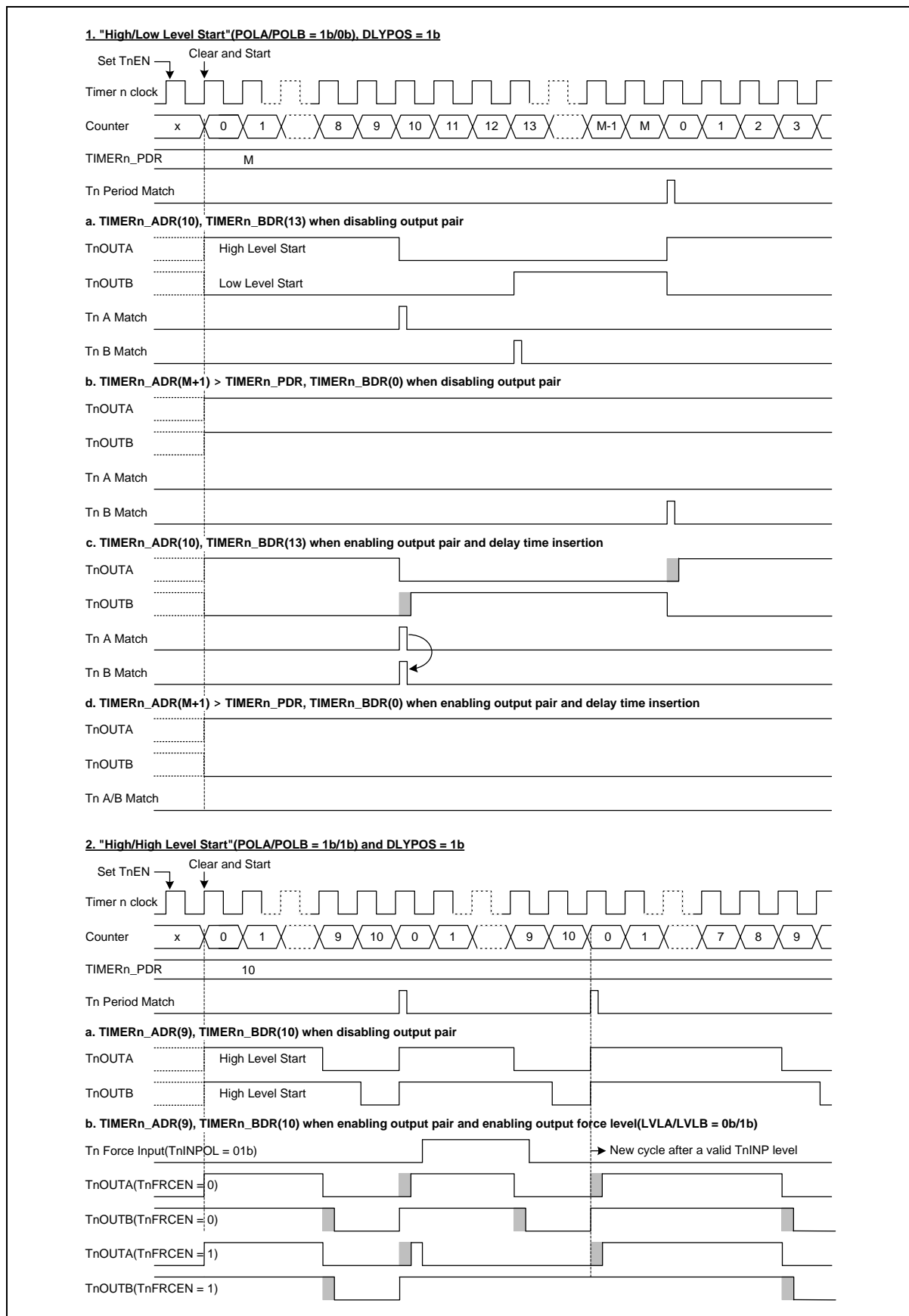


Figure 43. Interval Mode Timing Chart With "DLYPOS = 1" (n = 40, 41, 42 and 43)

10.4.4 Back-to-back mode

Back-to-back mode is set by configuring the TnMS[1:0] as '10'. In the Back-to-back mode, the 16-bit up/down counter repeats the up/down counting. In fact, the effective duty and period becomes twice the register setting. If the TIMERN_PDR's data value is set to "0x3210", 16-bit up/down counter will increment until it reaches 0x3210. At this point, a period match signal is generated and the period match interrupt takes place. Then the 16-bit up/down counter will decrement until it reaches 0x0000. At this point, the bottom interrupt takes place. This process repeats.

Since other functions operate similar to the interval mode, a user can refer to the interval mode for information of them. (n = 40, 41, 42 and 43)

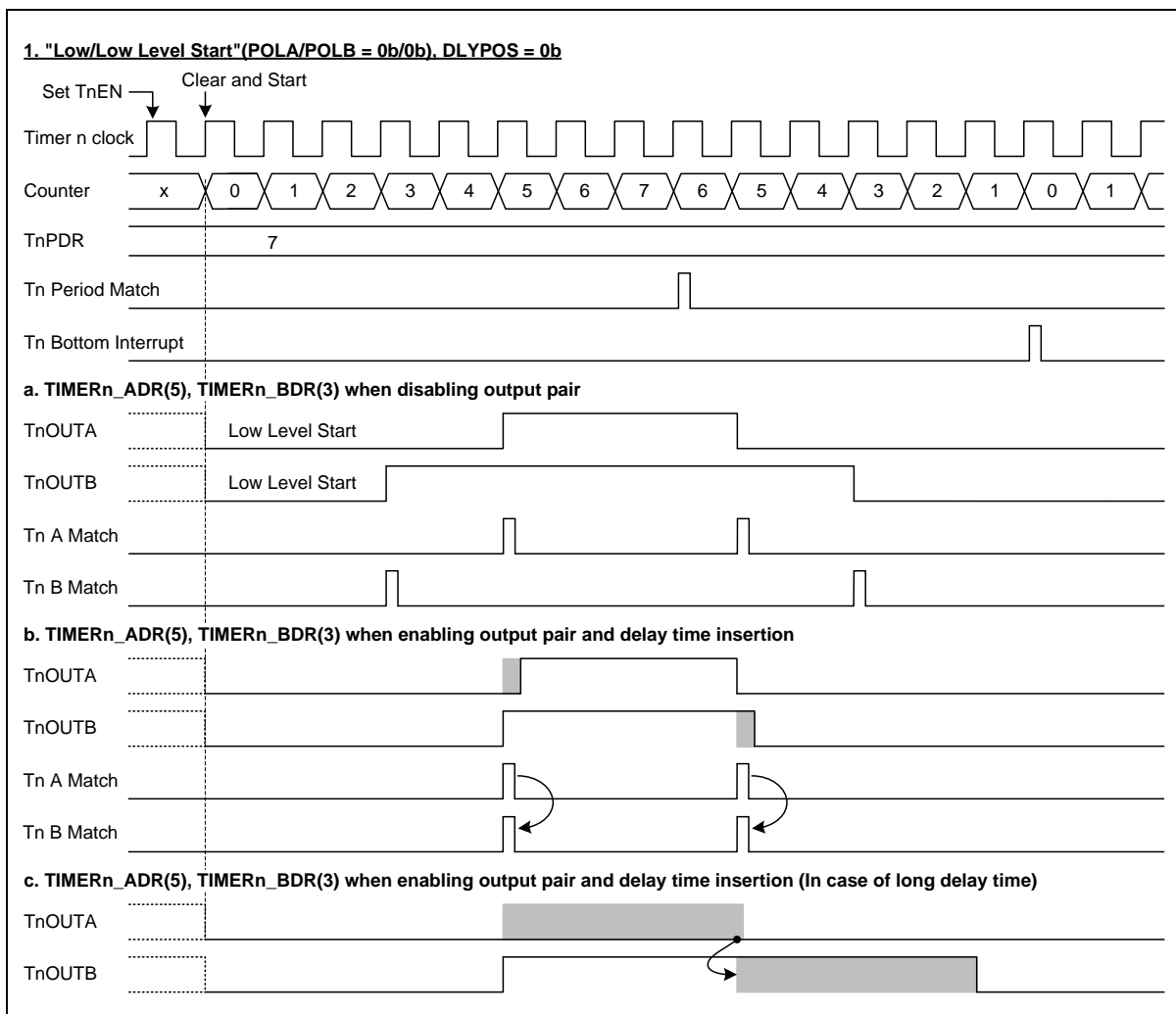


Figure 44. Back-to-Back Mode Timing Chart with "DLYPOS = 0" (n = 40, 41, 42 and 43)

10.4.5 One-shot interval mode

One-shot interval mode is set by configuring the TnMS[1:0] as '11'. When the value of 16-bit up/down counter reaches the value of the TIMERN_PDR after start, a match signal is generated. The period match interrupt is occurred, the TnEN bit is automatically cleared to "0b", and the one-shot interval mode is finished successively.

Since other functions operate similar to the interval mode, a user can refer to the interval mode for information of them. (n = 40, 41, 42 and 43)

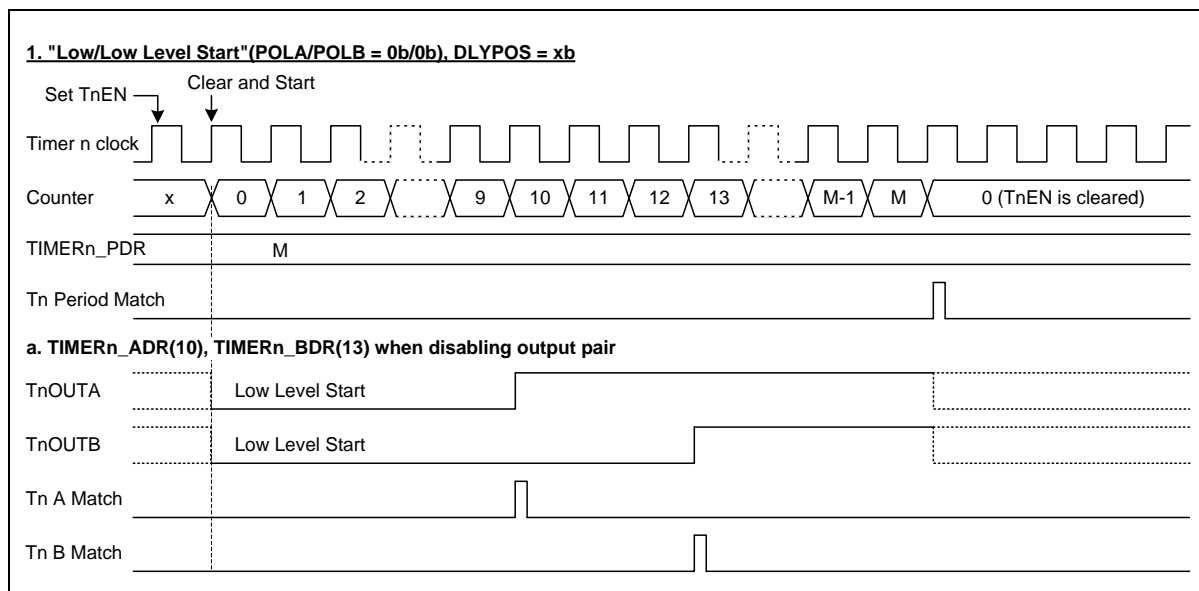


Figure 45. One-Shot Interval Timing Chart (n: 40, 41, 42 and 43)

10.4.6 Timer counter sharing function

The timer can be linked together internally for synchronization. The timer to be used as a master must clear the CNTSHEN bit of the TIMERN_CR register to "0b". On the other hand, the timer to be used as slave should set the CNTSHEN bit of TIMERN_CR register to "1b".

The counter sharing timers, a master and slaves, must have the same values in the TnMS[1:0] and UPDT[1:0] bits of TIMERN_CR register and in the TIMERN_PDR register. If the values are different, the counter sharing function may not work correctly. The clock frequency of the timers must also be set to the same value for good chaining. (n = 40, 41, 42 and 43)

Table 45. Example of Timer Counter Sharing On Interval Mode

	TnEN	TnCLK	TnMS[1:0]	CNTSHEN	CNTSH[1:0]	UPDT[1:0]	PDR	PREDR
Master (T40)	1	Don't care		0	Don't care	One of 0x0 – 0x2	Don't care	
Slave 1 (T41)	1	Same as T40's		1	0x0 (T40)	Same as above	Same as T40's	
Slave 2 (T42)	1	Same as T40's		1	0x0 (T40)	Same as above	Same as T40's	

NOTES:

1. T40: Master, T41 and T42: Slave.
2. The TnMS[1:0] bits shall be set to the same value for the master and slave.
3. The TnCLK bit and TIMERN_PREDR register must also set to the same value for the same frequency of counter input.
4. The TIMERN_PDR register should also be set to the same value for the same period of timer outputs.

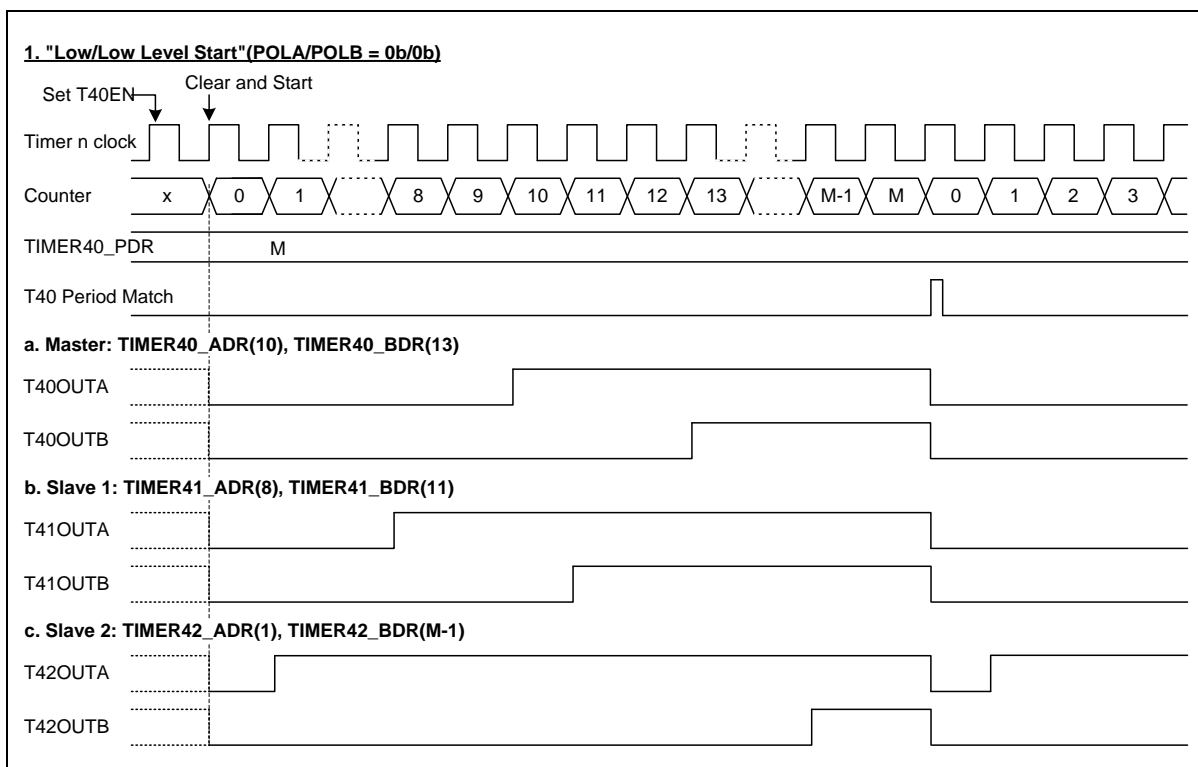


Figure 46. Example of Timer Counter Sharing On Interval Mode (n: 40, 41 and 42)

11 Timer counter 50

A timer block includes a single channel 16-bit general purpose timer. This timer has an independent 16-bit counter and a dedicated prescaler that feeds counting clock. It supports periodic timer, PWM pulse, one-shot timer and capture mode.

Additional free-run timer is optionally provided. Main purpose of this timer is to work as a periodical tick timer or to provide a wake-up source. The Timer counter 50 features the followings:

- 16-bit up-counter and 8-bit prescaler
- Interval timer, One-shot timer, PWM pulse, and Capture mode
- Synchronous start and clear function
- Low power operation with WDTRC or XSOSC

11.1 Timer counter 50 block diagram

Figure 47 shows the block diagram of a timer block unit.

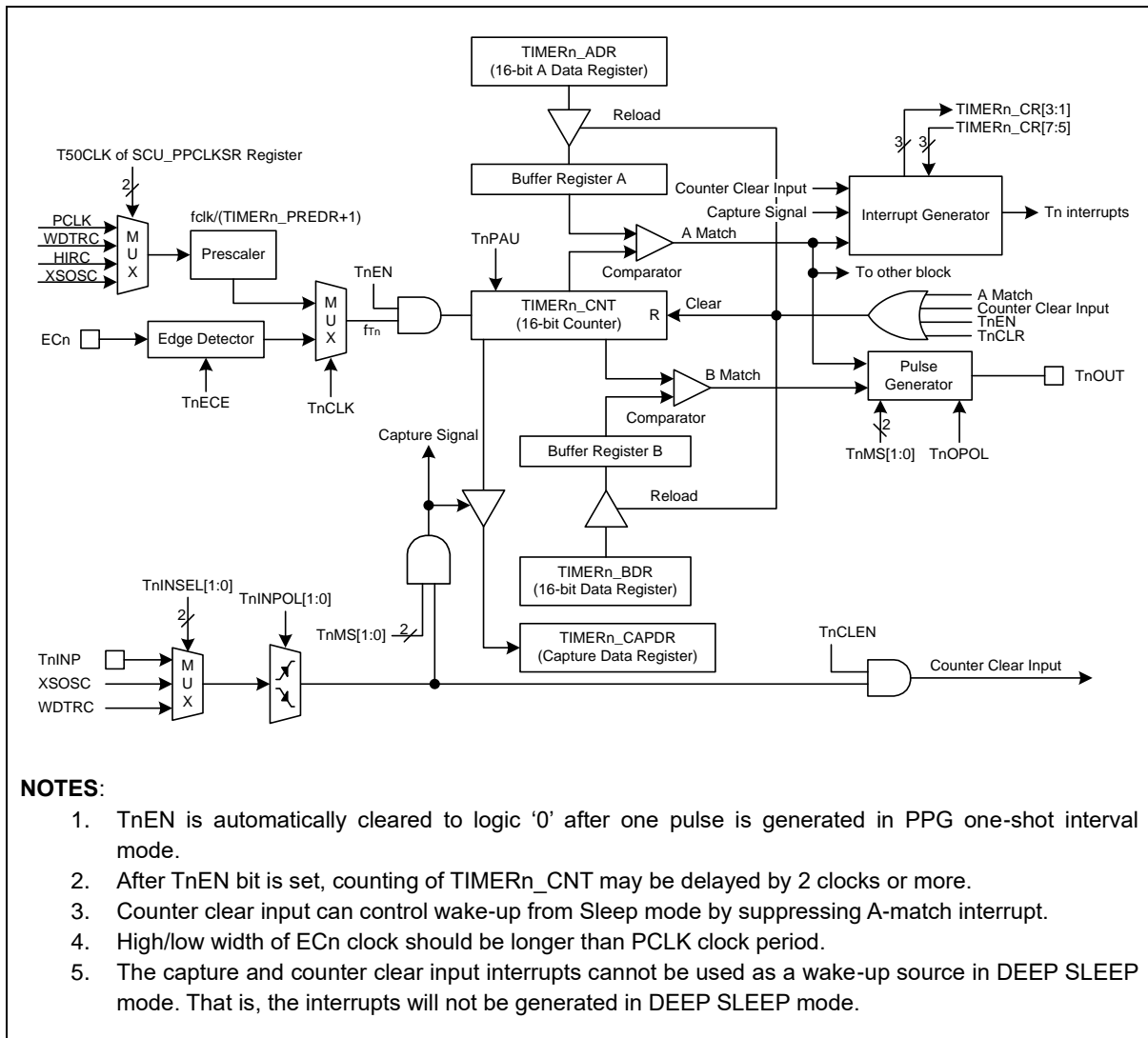


Figure 47. Timer Counter 50 Block Diagram (n = 50)

11.2 Pin description for Timer counter 50

Table 46. Pins and External Signals for Timer Counter 50 (n = 50)

PIN NAME	TYPE	DESCRIPTION
ECn	I	External clock input
TnINP	I	Capture/Clear input
TnOUT	O	PWM/one-shot output

11.3 Registers

Base address and register map of the Timer 50 are shown in Table 47 and Table 48.

Table 47. Base Address of Timer 50

Name	Base address
TIMER50	0x4000_2B00

Table 48. Timer Register Map (n = 50)

Name	Offset	Type	Description	Reset value
TIMERn_CR	0x0000	RW	Timer/Counter n Control Register	0x00000000
TIMERn_ADR	0x0004	RW	Timer/Counter n A Data Register	0x0000FFFF
TIMERn_BDR	0x0008	RW	Timer/Counter n B Data Register	0x0000FFFF
TIMERn_CAPDR	0x000C	RO	Timer/Counter n Capture Data Register	0x00000000
TIMERn_PREDR	0x0010	RW	Timer/Counter n Prescaler Data Register	0x000000FF
TIMERn_CNT	0x0014	RO	Timer/Counter n Counter Register	0x00000000

11.3.1 TIMERn_CR: timer/counter n control register

Timer module should be configured properly before running. Once target purpose is defined, the timer can be configured in the TIMERn_CR register. After configuring this register, a user can start or stop the timer function by using this register.

TIMERn_CR register is 32-bit size and accessible in 32/16/8-bit. (n = 50)

TIMER50_CR=0x4000_2B00

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
Reserved								Reserved	TnCLEN	TnINSEL	TnINPOL				TnEN	TnCLK	TnMS		TnECE	Reserved	TnOPOL	TnPAU	TnMIEN	TnCIEN	TnCLIEN	Reserved	TnMIFLAG	TnCIFLAG	TnCLIFLAG	TnCLR			
0x00								0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-								-	-	-	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	-	RW	RW	RW	RW	RW	-	RW	RW	RW	RW		

20	TnCLEN	Timer n Counter Clear Input Enable. 0 Disable counter clear input. 1 Enable counter clear input at a valid edge by TnINPOL[1:0] bits
19	TnINSEL	Timer n Input Signal Selection.
18		00 Select an external input signal.
		01 Select the XSOSC (External sub oscillator) signal
		10 Select the WDTRC (Watch-dog timer RC oscillator) signal
		11 Not used
	Note) This bit should be changed during T50EN bit is '0'.	
17	TnINPOL	Timer n Input Capture/Counter Clear Input Polarity Selection.
16		00 Capture/Counter clear input on falling edge.
		01 Capture/Counter clear input on rising edge
		10 Capture/Counter clear input on both of falling and rising edge
	11 Reserved	
15	TnEN	Timer n Operation Enable. 0 Disable timer n operation. 1 Enable timer n operation. (Counter clear and start)
14	TnCLK	Timer n Clock Selection.
		0 Select an internal prescaler clock.
		1 Select an external clock.
	Note) This bit should be changed while TnEN bit is '0'.	

13	TnMS	Timer n Operation Mode Selection.
12		00 Timer/Counter mode. (TnOUT: toggle at A-match)
		01 Capture mode. (The A-match interrupt can occur)
		10 PPG one-shot mode. (TnOUT: Programmable pulse output)
		11 PPG repeat mode. (TnOUT: Programmable pulse output)
		Note) This bit should be changed while TnEN bit is '0'.
11	TnECE	Timer n External Clock Edge Selection.
		0 Select falling edge of external clock.
		1 Select rising edge of external clock.
9	TnOPOL	TnOUT Polarity Selection.
		0 Start high. (TnOUT is low level at disable)
		1 Start low. (TnOUT is high level at disable)
8	TnPAU	Timer n Counter Temporary Pause Control.
		0 Continue counting.
		1 Temporary pause.
7	TnMIEN	Timer n Match Interrupt Enable.
		0 Disable timer n match interrupt.
		1 Enable timer n match interrupt.
6	TnCIEN	Timer n Capture Interrupt Enable.
		0 Disable timer n capture interrupt.
		1 Enable timer n capture interrupt.
5	TnCLIEN	Timer n Counter Clear Input Interrupt Enable.
		0 Disable timer n Counter Clear Input interrupt.
		1 Enable timer n Counter Clear Input interrupt.
3	TnMIFLAG	Timer n Match Interrupt Flag.
		0 No request occurred.
		1 Request occurred. The bit is cleared to '0' when '1' is written.
2	TnCIFLAG	Timer n Capture Interrupt Flag.
		0 No request occurred.
		1 Request occurred. The bit is cleared to '0' when '1' is written.
		Note) This bit may not be set to '1' by capture input signal in DEEP SLEEP mode.
1	TnCLIFLAG	Timer n Counter Clear Input Interrupt Flag.
		0 No request occurred.
		1 Request occurred. The bit is cleared to '0' when '1' is written.
		Note) This bit may not be set to '1' by capture input signal in DEEP SLEEP mode.
0	TnCLR	Timer n Counter and Prescaler Clear.
		0 No effect.
		1 Clear timer n counter and prescaler. (Automatically cleared to '0' after operation)

11.3.2 TIMERN_ADR: timer/counter n A data register

TIMERN_ADR register is 32-bit size and accessible in 32/16/8-bit. (n = 50)

TIMER50_ADR=0x4000_2B04

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																ADATA															
0x0000																0xFFFF															
-																RW															

15 ADATA Timer/Counter n A Data. The range is 0x0002 to 0xFFFF.
0 A match time: $(\text{ADATA}[15:0]+1) \div f_{Tn}$

NOTE: Do not write "0x0000" in the TIMERN_ADR register under PPG mode.

11.3.3 TIMERN_BDR: Timer/Counter n B Data Register

TIMERN_BDR register is 32-bit size and accessible in 32/16/8-bit. (n = 50)

TIMER50_BDR=0x4000_2B08

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																BDATA															
0x0000																0xFFFF															
-																RW															

15 BDATA Timer/Counter n B Data. The range is 0x0000 to 0xFFFF.
0 B match time: $(\text{BDATA}[15:0]) \div f_{Tn}$

11.3.4 TIMERN_CAPDR: Timer/Counter n Capture Data Register

TIMERN_CAPDR register is 32-bit size and accessible in 32/16/8-bit. (n = 50)

TIMER50_CAPDR=0x4000_2B0C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																CAPD															
0x0000																0x0000															
-																RO															

15 CAPD Timer/Counter n Capture Data.
0

11.3.5 TIMERN_PREDR: Timer/Counter n Prescaler Data Register

TIMERN_PREDR register is 32-bit size and accessible in 32/16/8-bit. (n = 50)

TIMER50_PREDR=0x4000_2B10

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																PRED															
0x000000																0xFF															
-																RW															

7	PRED	Timer/Counter n Prescaler Data.
0		

11.3.6 TIMERN_CNT: Timer/Counter n Counter Register

TIMERN_CNT register is 32-bit size and accessible in 32/16/8-bit. (n = 50)

TIMER50_CNT=0x4000_2B14

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																CNT															
0x0000																0x0000															
-																RO															

15	CNT	Timer/Counter n Counter.
0		

11.4 Functional description

11.4.1 Timer counter 50

Timer/counter n can use an internal or an external clock as a clock source (ECn). A clock selection logic selects the clock source and the clock selection logic is controlled by clock selection bits (TnCLK). (n = 50)

- TIMER n clock sources are listed as followings:
 - PCLK/(TIMERn_PREDR +1)
 - WDTRC/(TIMERn_PREDR +1)
 - HIRC/(TIMERn_PREDR +1)
 - XSOSC/(TIMERn_PREDR +1)
 - ECn

In capture mode, by TnINP, XSOSC or WDTRC, data is captured into input capture data register (TIMERn_CAPDR). Timer n outputs the comparison result between counter and data register through TnOUT port in Timer/counter mode. In addition, Timer n outputs PWM waveform through TnOUT port in PPG mode. (n = 50)

Table 49. Timer n Operating Modes (n = 50)

TnEN	Alternative mode	TnMS[1:0]	TIMERn_PREDR	Timer n
1	PB_AFSR1[11:8] = 0x0 or PF_AFSR1[7:4] = 0x0	00	0xXX	16-bit Timer/Counter Mode
1	PD_AFSR1[19:16] = 0x1 or PF_AFSR1[11:8] = 0x1	01	0xXX	16-bit Capture Mode
1	PB_AFSR1[11:8] = 0x0 or PF_AFSR1[7:4] = 0x0	10	0xXX	16-bit PPG Mode(one-shot mode)
1	PB_AFSR1[11:8] = 0x0 or PF_AFSR1[7:4] = 0x0	11	0xXX	16-bit PPG Mode(repeat mode)

11.4.2 16-bit Timer/counter mode

16-bit Timer/counter mode is selected by control register as shown in Figure 48. The 16-bit timer has a counter register and a data register. The counter register is increased by internal or external clock input. Timer n can use an input clock with 8-bit prescaler division rates (TIMERn_PREDR) and an external Clock (ECn). When the values of TIMERn_CNT and TIMERn_ADR are the same in the timer n, a match signal is generated and the interrupt of Timer n takes place.

The `TIMERn_CNT` values are automatically cleared by the match signal. It can also be cleared by software (`TnCLR`).

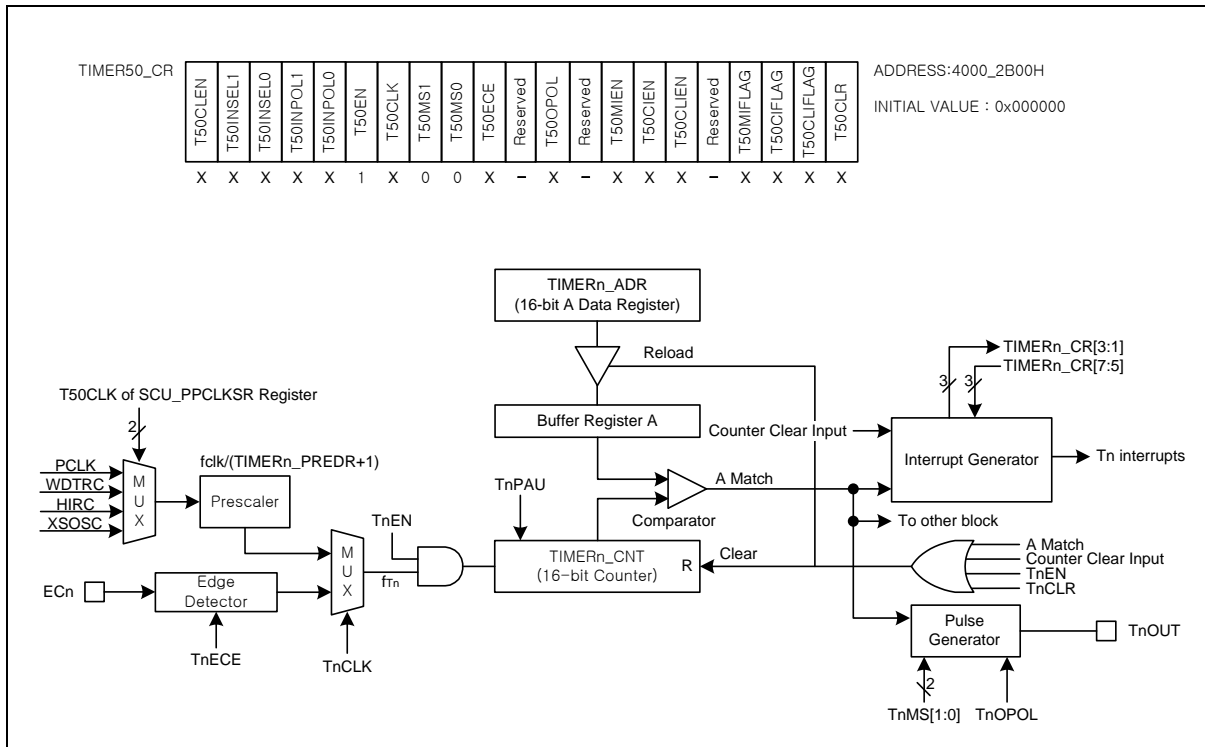


Figure 48. 16-bit Timer/Counter Mode for Timer n (n = 50)

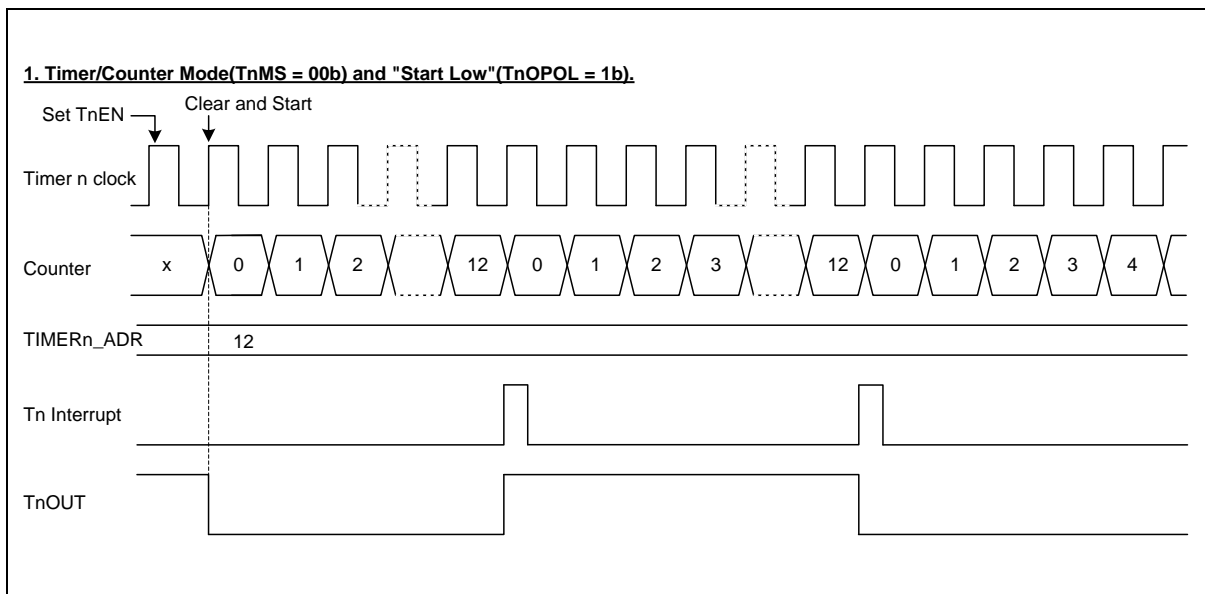


Figure 49. 16-bit Timer/Counter n Example (n = 50)

11.4.3 16-bit Capture mode

Timer n Capture mode is evoked by configuring `TnMS[1:0]` as '01'. The internal clock can be used as a clock source. It basically has the same function as the 16-bit timer/counter mode and an interrupt takes place when `TIMERn_CNT` becomes equal to `TIMERn_ADR`. (n = 50).

This timer interrupt in Capture mode is very useful when the pulse width of captured signal is wider than the maximum period of timer. The capture result is loaded into `TIMERn_CAPDR`. In the timer n capture mode, timer n output (`TnOUT`) waveform is not available.

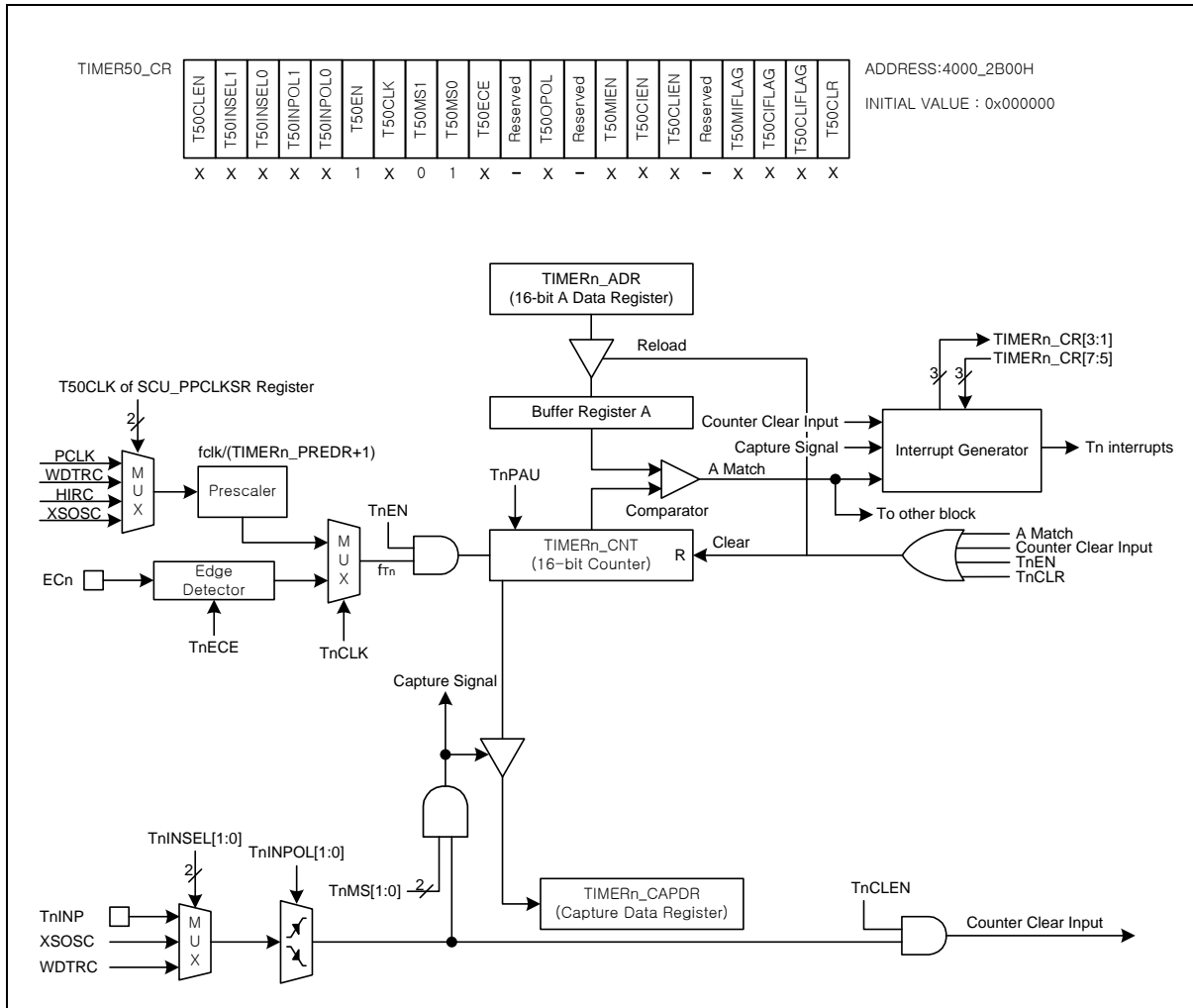
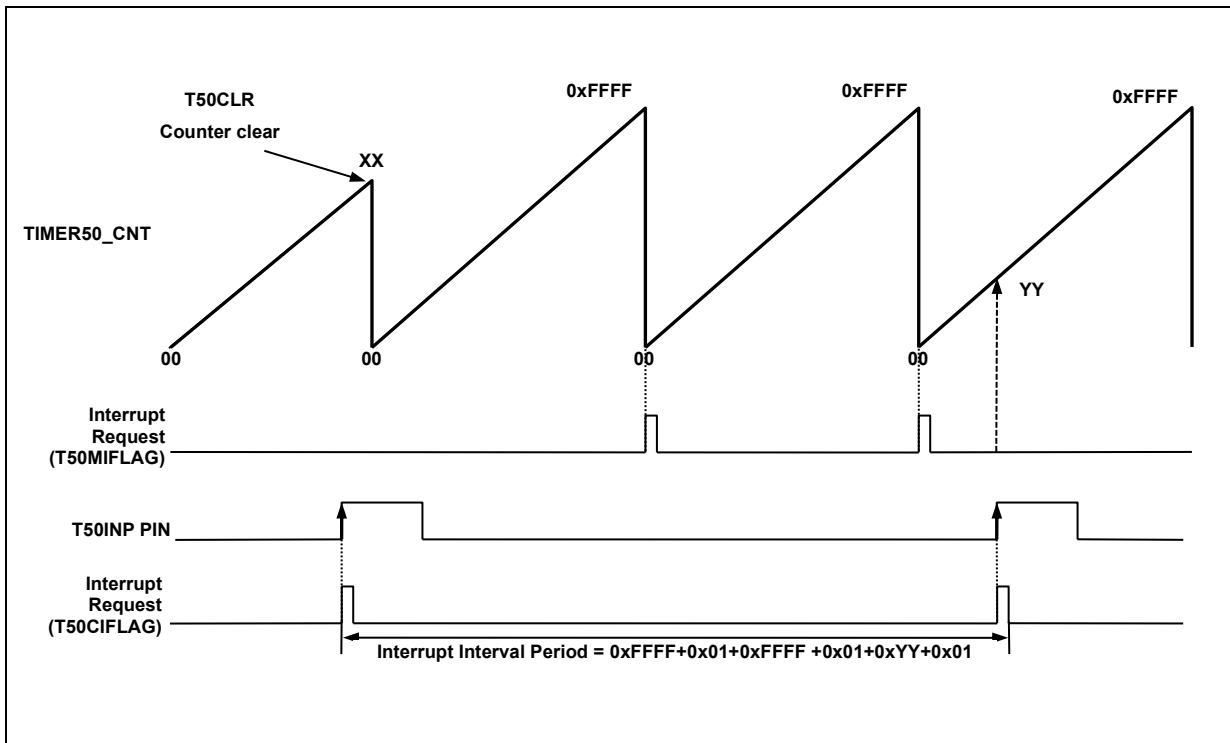
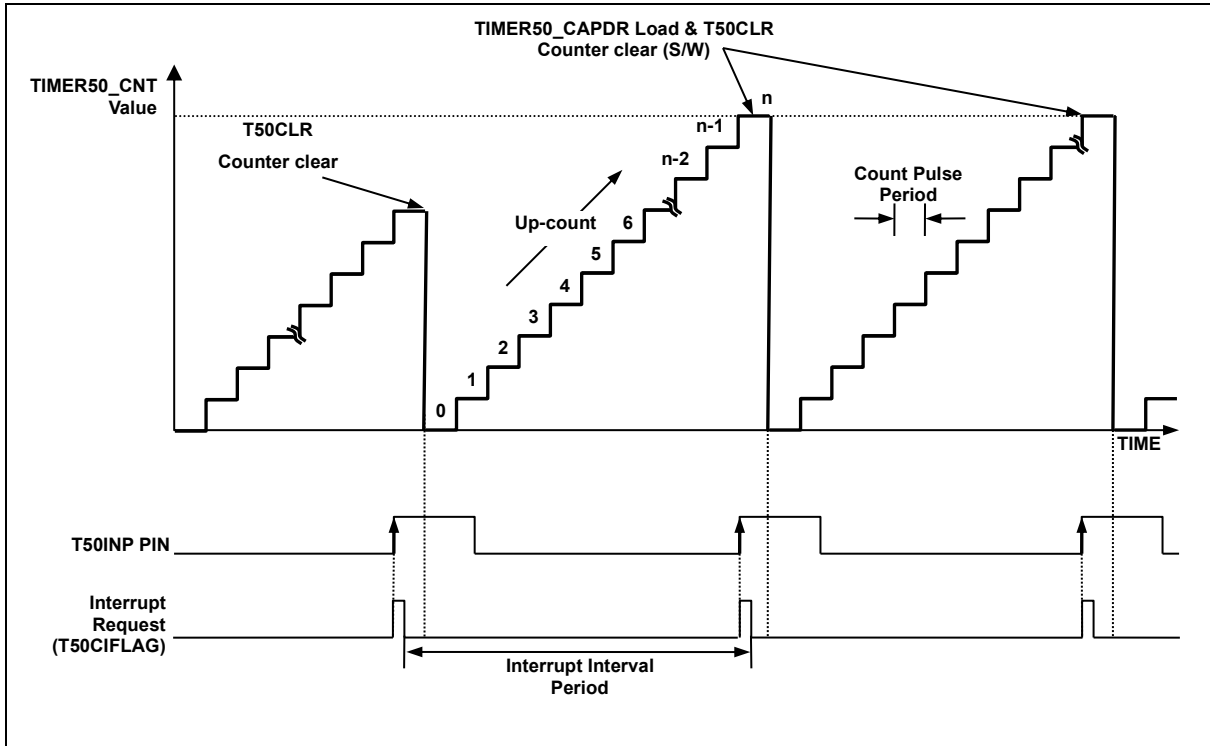


Figure 50. 16-bit Capture Mode for Timer n (n = 50)



11.4.4 16-bit PPG mode

Timer n has a PPG (Programmable Pulse Generation) function. In PPG mode, the TnOUT pin generates PWM output of up to 16-bit resolution. This pin should be configured as a PWM output by setting PB_AFSR1[11:8] and PF_AFSR1[7:4] to 'AF0'. The period of PWM output is determined by the TIMERN_ADR. The duty of PWM output is determined by TIMERN_BDR.

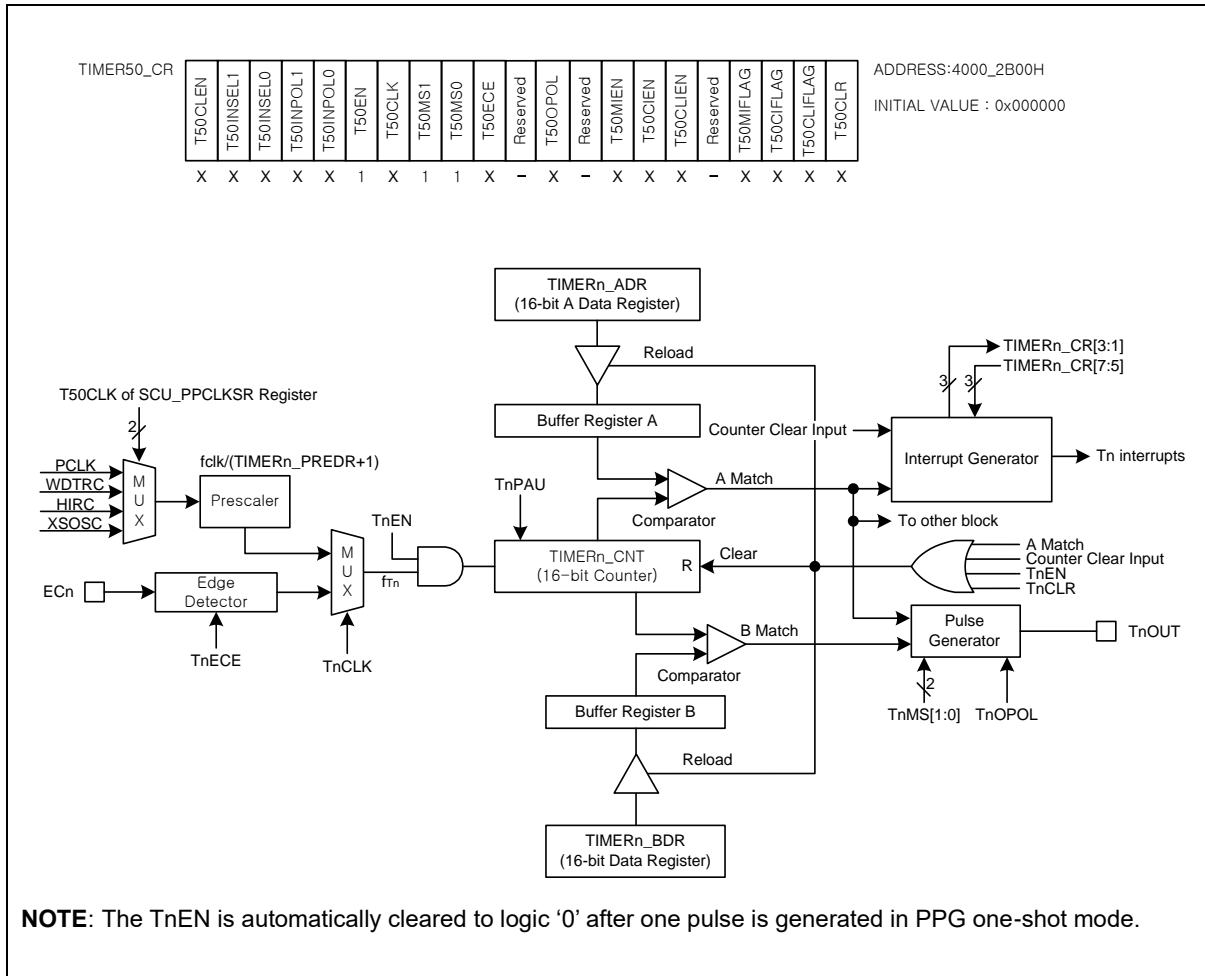


Figure 53. 16-bit PPG Repeat and One-shot Mode for Timer n (n = 50)

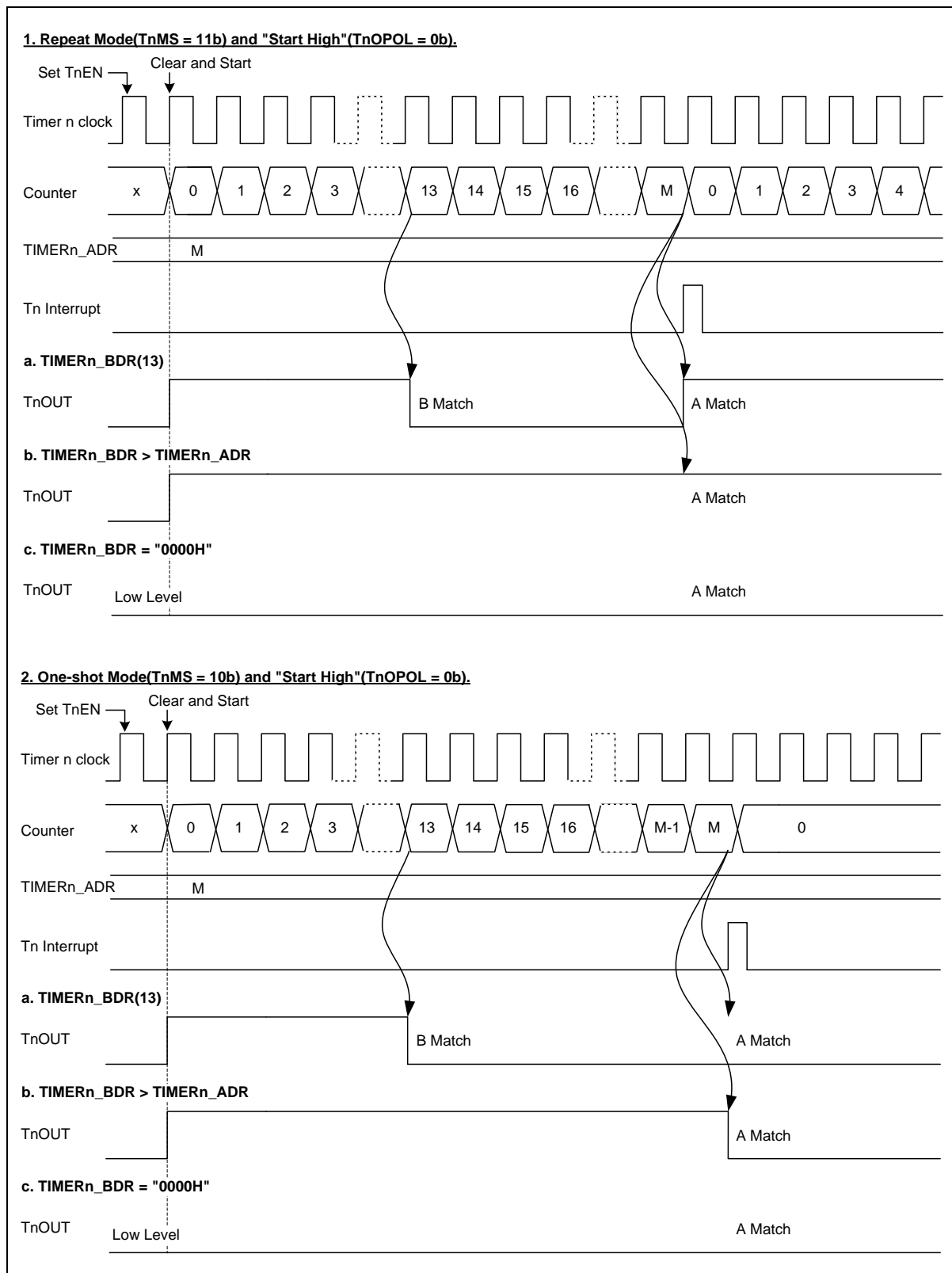


Figure 54. 16-bit PPG Mode Timing chart for Timer n (n = 50)

11.4.5 Counter clear input enable

TIMERn_CNT value can be automatically cleared by the “Counter clear input signal” when the “Counter clear input” is enabled by configuring TnCLEN as ‘1’. So, the TnOUT waveform can be modified by TnINP pin. (n = 50)

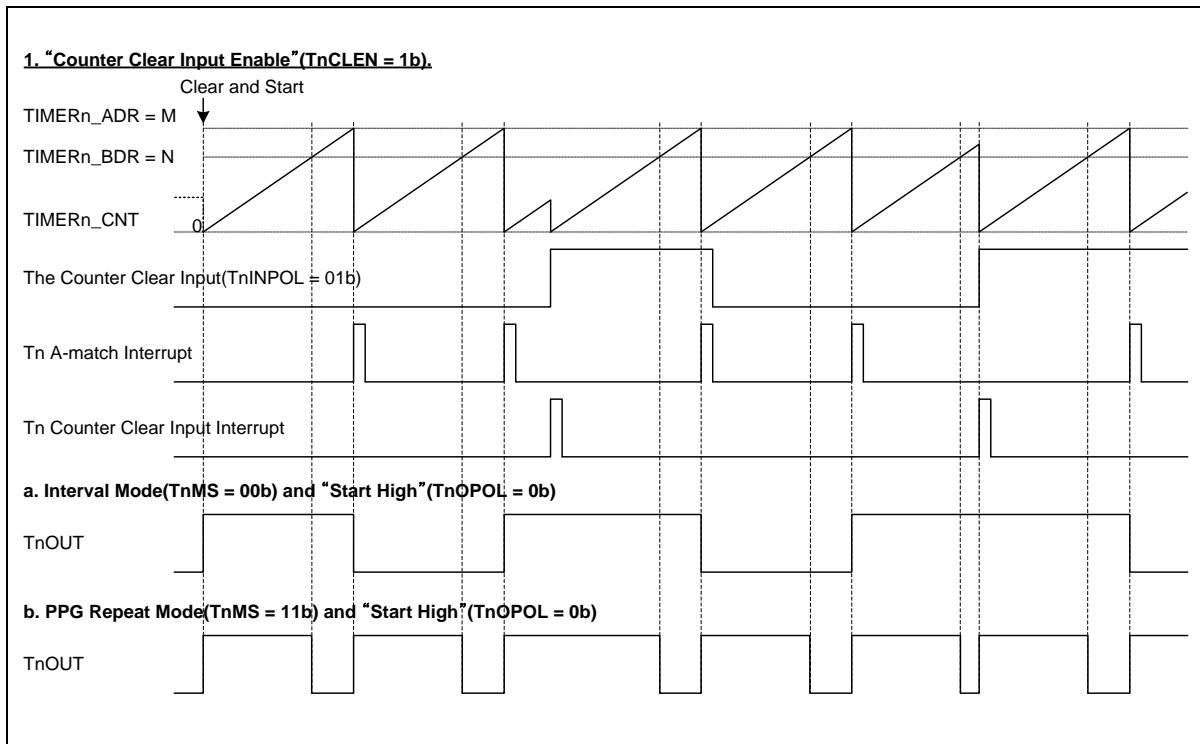


Figure 55. Timing Chart When “Counter Clear Input Enable” (n = 50)

12 High speed 12-bit ADC

ADC (Analog-to-Digital Converter) of A31L12x series allows conversion of an analog input signal to a corresponding 12-bit digital value. Its A/D module has sixteen analog inputs as shown in Figure 56. Output of the multiplexer is the input into the converter, which generates the result through successive approximation.

The A/D module has seven registers such as a control register (ADC_CR), a data register (ADC_DR), a prescaler data register (ADC_PREDR), an oversampling control register (ADC_OVSCR), an interrupt enable and status register (ADC_IESR), a sampling time register (ADC_SAMR), and a channel selection register (ADC_CHSELR). The A/D module supports single, sequential, and continuous conversion modes. Main features of the ADC are listed in the followings:

- 16-channel of analog inputs
- S/W (ADST), Timer trigger (T40/41/42/43 ADC trigger signal), and external trigger support
- Conversion time: Up to 1us with 12 clocks + at least 4 sample/hold clocks
- 4-bit Prescaler and 16-bit data registers
- Up to 256 over sampling
- Single, sequential, and continuous conversion mode

12.1 12-bit ADC block diagram

Figure 56 shows a block diagram of an ADC block.

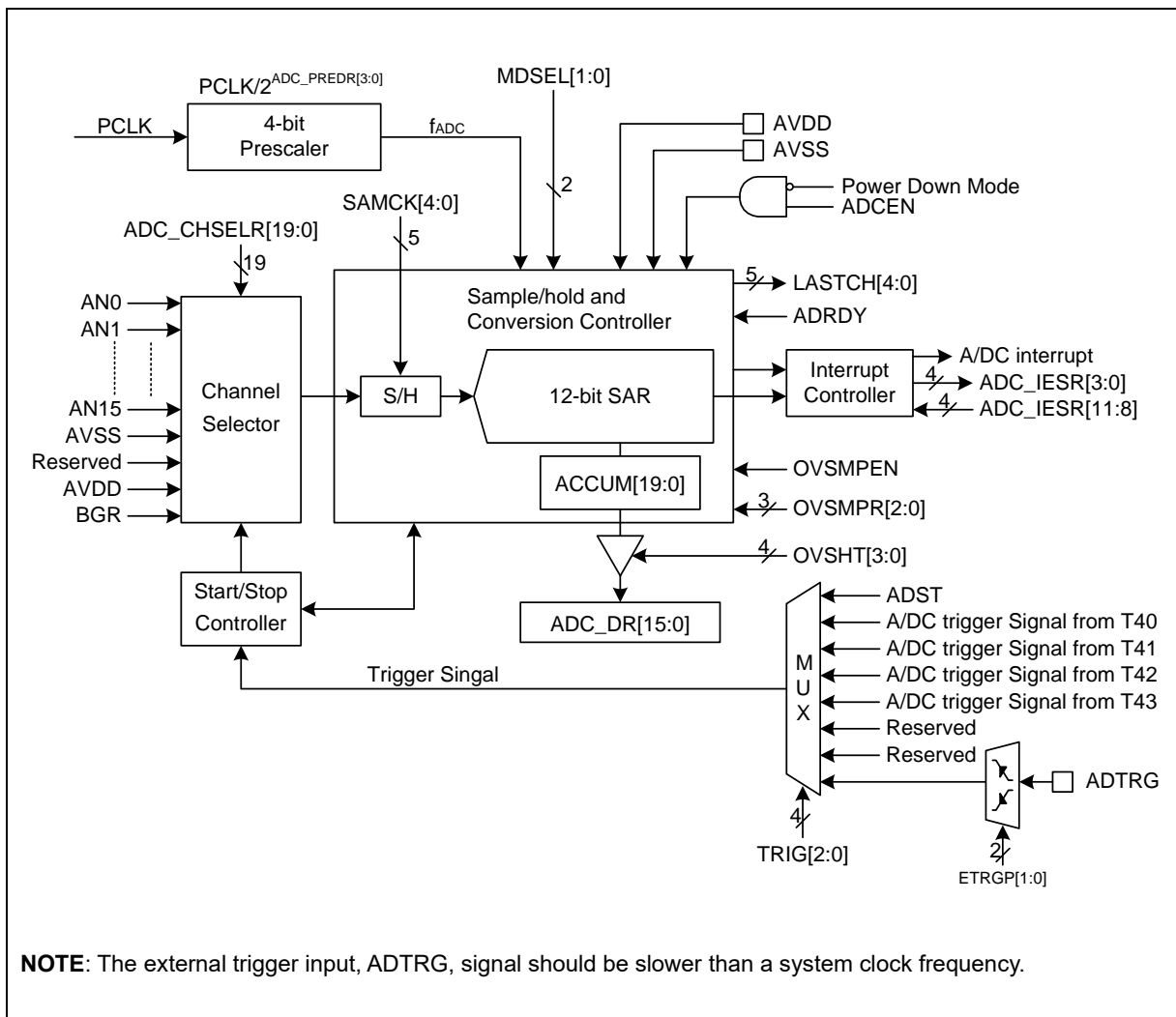


Figure 56. 12-bit ADC Block Diagram

12.2 Pin description for 12-bit ADC

Table 50. Pins and External Signals for 12-bit ADC

PIN NAME	TYPE	DESCRIPTION
AN0	A	ADC Input 0
AN1	A	ADC Input 1
AN2	A	ADC Input 2
AN3	A	ADC Input 3
AN4	A	ADC Input 4
AN5	A	ADC Input 5
AN6	A	ADC Input 6
AN7	A	ADC Input 7
AN8	A	ADC Input 8
AN9	A	ADC Input 9
AN10	A	ADC Input 10
AN11	A	ADC Input 11
AN12	A	ADC Input 12
AN13	A	ADC Input 13
AN14	A	ADC Input 14
AN15	A	ADC Input 15
AVSS	AP	Analog GND
AVDD	AP	Analog Power

NOTE: Where A=Analog, AP= Analog Power

12.3 Registers

Base address and register map of the ADC are shown in Table 51 and Table 52.

Table 51. Base Address of ADC

Name	Base address
ADC	0x4000_3000

Table 52. High Speed ADC Register Map

Name	Offset	Type	Description	Reset value
ADC_CR	0x0000	RW	A/D Converter Control Register	0x00000000
ADC_OVSCR	0x0004	RW	A/D Converter Oversampling Control Register	0x00000000
ADC_IESR	0x0008	RW	A/D Converter Interrupt Enable and Status Register	0x00000000
ADC_DR	0x000C	RO	A/D Converter Data Register	Unknown
ADC_PREDR	0x0010	RW	A/D Converter Prescaler Data Register	0x00000000
ADC_SAMR	0x0014	RW	A/D Converter Sampling Time Register	0x00000000
ADC_CHSELR	0x0018	RW	A/D Converter Channel Selection Register	0x00000000

12.3.1 ADC_CR: A/D converter control register

A/D Converter module should be configured properly before running.

ADC_CR register is 32-bit size and accessible in 32/16/8-bit.

ADC_CR=0x4000_3000																																														
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0															
Reserved																ADCEN	Reserved		TRIG			ETRGP	ADRDY	Reserved		MDSEL	Reserved		ADST																	
0x0000																0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-																RW	-	-	RW	RW	RW	RW	RW	RW	RW	RW	RW	-	-	RW	RW	-	-	RW	RW	-	-	RW								

15	ADCEN	ADC Module Enable.	0 Disable ADC module operation. 1 Enable ADC module operation.
12	TRIG	ADC Trigger Signal Selection.	000 ADST. 001 ADC trigger signal from timer 40. 010 ADC trigger signal from timer 41. 011 ADC trigger signal from timer 42. 100 ADC trigger signal from timer 43. 111 External ADC trigger input (ADTRG) Others Reserved
9	ETRGP	ADC External Trigger Input Polarity Selection.	00 Disable ADC external trigger function 01 Trigger on falling edge 10 Trigger on rising edge 11 Trigger on both of falling and rising edge
7	ADRDY	ADC Conversion Ready.	0 Stop subsequent steps. 1 Ready to convert.
4	MDSEL	ADC Conversion Mode Selection.	00 Single conversion mode. 01 Sequential conversion mode 10 Continuous conversion mode 11 Reserved.
0	ADST	ADC Conversion S/W Start. This bit is automatically cleared to '0' after operation.	0 No effect. 1 S/W Trigger signal generation for conversion start.

12.3.2 ADC_OVSCR: A/D converter oversampling control register

ADC_OVSCR register is 32-bit size and accessible in 32/16/8-bit.

ADC_OVSCR=0x4000_3004

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0								
Reserved																OVSPEN	Reserved						OVSMR			Reserved	OVSHT												
0x0000																0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-																RW								RW	RW	RW		RW	RW	RW	RW								

15	OVSPEN	Oversampling Enable.
		0 Disable oversampling.
		1 Enable oversampling.
7	OVSMR	Oversampling Ratio Selection.
5		Oversampling ratio: $2^{OVSMR[2:0]+1}$
		ex) On OVSMR[2:0] = 010b, $2^{2+1} = x8$
3	OVSHT	Oversampling Data Shift.
0		0000 No shift
		0001 Shift right 1-bit
		0010 Shift right 2-bit
		0011 Shift right 3-bit
		0100 Shift right 4-bit
		0101 Shift right 5-bit
		0110 Shift right 6-bit
		0111 Shift right 7-bit
		1000 Shift right 8-bit
		Others reserved

12.3.3 ADC_IESR: A/D converter interrupt enable and status register

ADC_IESR register is 32-bit size and accessible in 32/16/8-bit.

ADC_IESR=0x4000_3008																																			
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0				
Reserved								Reserved				LASTCH				Reserved				STBIEN	OVRUNIEN	EOCIEN	EOSIEN	Reserved				STBIFLAG	OVRUNIFLAG	EOCIFLAG	EOSIFLAG				
0x00								0 0 0 0				0 0 0 0				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-								RO				RO RO RO RO								RW	RW	RW	RW					RW	RW	RW	RW	RW	RW	RW	RW

20	LASTCH	ADC Last Conversion Channel Number. The LASTCH[4:0] indicates the last converted channel number
16		
11	STBIEN	ADC Stabilization Interrupt Enable. 0 Disable stabilization interrupt. 1 Enable stabilization interrupt.
10	OVRUNIEN	ADC Data Overrun Interrupt Enable. 0 Disable overrun interrupt. 1 Enable overrun interrupt.
9	EOCIEN	ADC End of Conversion Interrupt Enable. 0 Disable end of conversion interrupt 1 Enable end of conversion interrupt
8	EOSIEN	ADC End of Sequence Interrupt Enable. 0 Disable end of sequence interrupt. 1 Enable end of sequence interrupt.
3	STBIFLAG	ADC Stabilization Interrupt Flag. 0 No request occurred. 1 Request occurred. This bit is cleared to '0' when '1' is written. NOTE: This bit will be set to "1b" after about $16/f_{ADC}$ time when the ADC module is enabled by ADCEN bit. So, the ADC conversion should start after reviewing whether this bit is "1b".
2	OVRUNIFLAG	ADC Data Overrun Interrupt Flag. 0 No request occurred. 1 Request occurred. This bit is cleared to '0' when '1' is written.
1	EOCIFLAG	ADC End of Conversion Interrupt Flag. 00 No request occurred. 01 Request occurred, This bit is cleared to '0' when '1' is written or the result data are read by s/w or DMA.
0	EOSIFLAG	ADC End of Sequence Interrupt Flag. 0 No request occurred. 1 Request occurred, This bit is cleared to '0' when write '1'.

12.3.4 ADC_DR: A/D converter data register

ADC_DR register is 32-bit size and accessible in 32/16/8-bit.

ADC_DR=0x4000_300C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																ADDATA															
0x0000																0xXXXX															
-																RO															

15	ADDATA	A/D Converter Result Data.
0		On OVSPEN = 0
		- ADATA[15:12] = 0x0 and ADATA[11:0] = 12-bit data converted
		On OVSPEN = 1
		- OVSH[3:0] = 0: ACCUM[15:0] → ADATA[15:0]
		- OVSH[3:0] = 1: ACCUM[16:1] → ADATA[15:0]
		- OVSH[3:0] = 2: ACCUM[17:2] → ADATA[15:0]
		- OVSH[3:0] = 3: ACCUM[18:3] → ADATA[15:0]
		- OVSH[3:0] = 4: ACCUM[19:4] → ADATA[15:0]
		- OVSH[3:0] = 5: ACCUM[19:5] → ADATA[15] = 0x0 and ADATA[14:0]
		- OVSH[3:0] = 6: ACCUM[19:6] → ADATA[15:14] = 0x0 and ADATA[13:0]
		- OVSH[3:0] = 7: ACCUM[19:7] → ADATA[15:13] = 0x0 and ADATA[12:0]
		- OVSH[3:0] = 8: ACCUM[19:8] → ADATA[15:12] = 0x0 and ADATA[11:0]

NOTE: After waking up in power down mode, this data register is uncertain.

12.3.5 ADC_PREDR: A/D converter prescaler data register

ADC_PREDR register is 32-bit size and accessible in 32/16/8-bit.

ADC_PREDR=0x4000_3010

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																PRED															
0x0000000																0	0	0	0												
-																RW	RW	RW	RW												

3	PRED	A/D Converter Prescaler Data bits. The prescaler sets the A/D conversion clock.
0		The frequency of A/D converter should be less than or equal to 16MHz. The range is 0x0 to 0x8.
		$f_{ADC} = PCLK/2^{PRED[3:0]}$
		Recommend Max. f_{ADC} : 16MHz If $2.7V \leq AVDD$
		Recommend Max. f_{ADC} : 8MHz If $1.8V \leq AVDD$
		Recommend Typ./Max. f_{ADC} : 4MHz/8MHz If $1.65V \leq AVDD$

12.3.6 ADC_SAMR: A/D converter sampling time register

ADC_SAMR register is 32-bit size and accessible in 32/16/8-bit.

ADC_SAMR=0x4000_3014

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																Reserved			SAMCK												
0x000000																0 0 0			0 0 0 0 0												
-																I I I			RW RW RW RW RW												

4	SAMCK	Sampling cycles for sample/hold circuit. The range is 0x0 to 0x1E.
0		Sampling cycles: SAMCK[4:0] + 2. Conversion cycles: 12.

12.3.7 ADC_CHSELR: A/D converter channel selection register

ADC_CHSELR register is 32-bit size and accessible in 32/16/8-bit.

ADC_CHSELR=0x4000_3018

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Reserved								Reserved				AN19(BGR)	AN18(AVDD)	Reserved	AN16(AVSS)	AN15	AN14	AN13	AN12	AN11	AN10	AN9	AN8	AN7	AN6	AN5	AN4	AN3	AN2	AN1	AN0	
0x00								0 0 0 0				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
-								I I I I				RW	RW	I	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW

x	ANx	A/D Converter Channel Selection, x : 0 to 19
		0 ANx is not selected for conversion
		1 ANx is selected for conversion
NOTE) This register should be not written on going conversion.		

12.4 Functional description

12.4.1 ADC enable/disable control

A/D converter needs a stabilization time of about $16/f_{ADC}$, t_{STAB} , before it starts converting. The following procedure is required for an ADC conversion.

1. Set the ADCEN bit of ADC_CR register to "1b" for enabling ADC module operation.
2. Wait until the STBIFLAG bit of ADC_IESR register is set to "1b". The bit is set after the ADC stabilization time.
3. Set the ADRDY bit of ADC_CR register to "1b" for converting.

The following procedure is required to disable the ADC module.

1. Clear the ADRDY bit of ADC_CR register to "0b" for conversion stop.
2. Clear the ADCEN bit of ADC_CR register to "0b" for disabling ADC module operation.

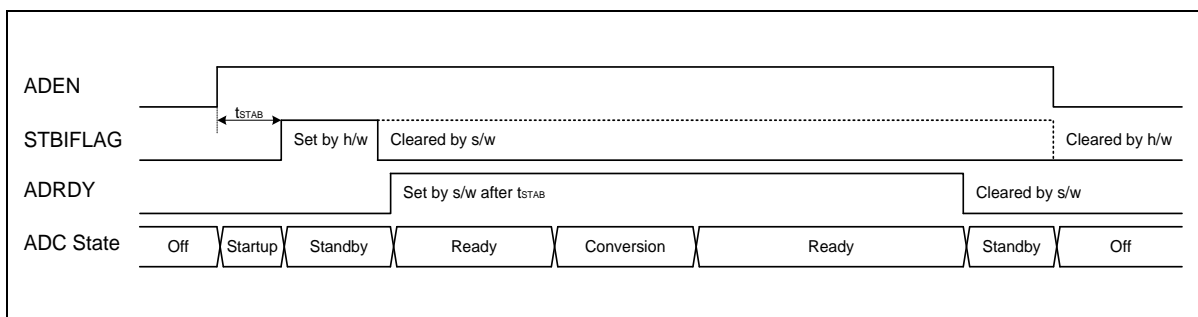


Figure 57. ADC Enable/Disable Timing Chart

12.4.2 Channel selection

The ADC has 16 input channels from GPIO pins and 3 internal channels. It is possible to convert a single channel or to scan a sequence of channels. The channels to be converted should be programmed in the ADC_CHSELR register. The conversion order is always from AN0 to AN19.

12.4.3 ADC conversion timing

Conversion clock of the ADC is the sum of sampling and converting. The sampling clock is equal to the ADC_SAMR register + 2 and converting clock is always 12 clocks. The ADC clock should be set appropriately by the ADC_PREDR register according to the AVDD voltage. In addition, the ADC_SAMR register must be set carefully for accurate conversion.

If the ADC_SAMR register has value of "0x2", the sampling clock is 4 clocks. Since the converting clock is always 12 clocks, the conversion clock of the ADC is calculated as shown in the followings:

$$\text{Conversion clock} = (\text{ADC_SAMR} + 2) + 12 \text{ [clocks]}$$

Table 53. ADC frequency Set according to AVDD

AVDD Range	Max. f_{ADC}	ADC_PREDR (Ex: PCLK = 32MHz)
$2.7\text{V} \leq \text{AVDD} \leq 3.6\text{V}$	Up to 16MHz	0x1 or more
$1.8\text{V} \leq \text{AVDD} \leq 3.6\text{V}$	Up to 8MHz	0x2 or more
$1.65\text{V} \leq \text{AVDD} \leq 3.6\text{V}$	Up to 4MHz	0x3 or more

NOTE: On low or high temperature, set the ADC frequency lower than the above table.

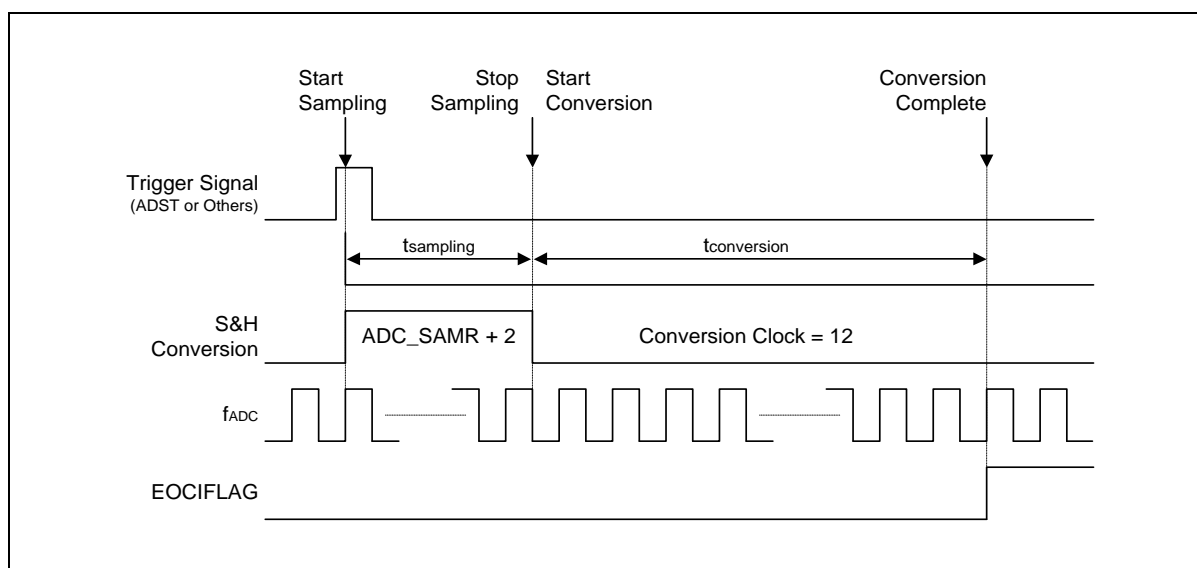


Figure 58. High Speed ADC Conversion Timing Chart

12.4.4 ADC conversion mode

There are three modes for ADC such as Single conversion mode, Sequential conversion mode and Continuous conversion mode. A mode is selected by the MDSEL[1:0] bits of ADC_CR register.

12.4.4.1 Single conversion mode

The ADC converts one of the selected channels in order every trigger signal during single conversion mode. Analog input signal is selected by ADC_CHSELR register.

The end of conversion interrupt flag, the EOCIFLAG bit of ADC_IESR register, is set to "1b" as soon as a new conversion data result is available. The EOCIFLAG bit is cleared by software by writing "1b" to it. An ADC data overrun interrupt flag is set to "1b" if a trigger finishes a new conversion while the previous conversion data are not read.

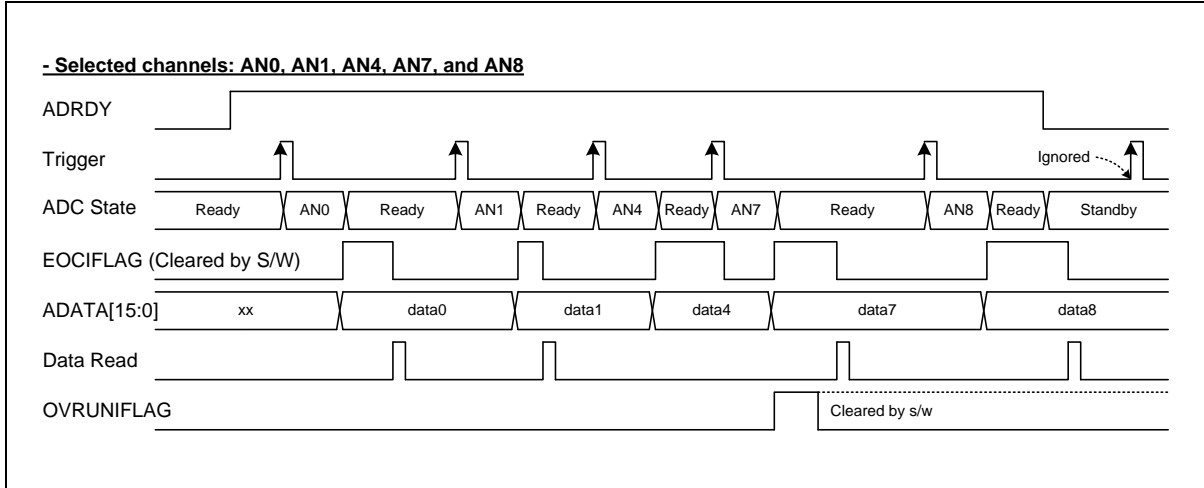


Figure 59. Example of Single Conversion Mode

12.4.4.2 Sequential conversion mode

The ADC converts all selected channels in order by a trigger signal during Sequential conversion mode. All trigger signals are ignored during a sequence procedure. The next conversion starts immediately after data read. The conversion sequence is terminated after all selected channels are converted. The end of sequence interrupt flag, the EOSIFLAG bit of ADC_IISR register, is set to “1b” as soon as the last data result of a sequence is available. The EOSIFLAG bit is cleared by software by writing “1b” to it.

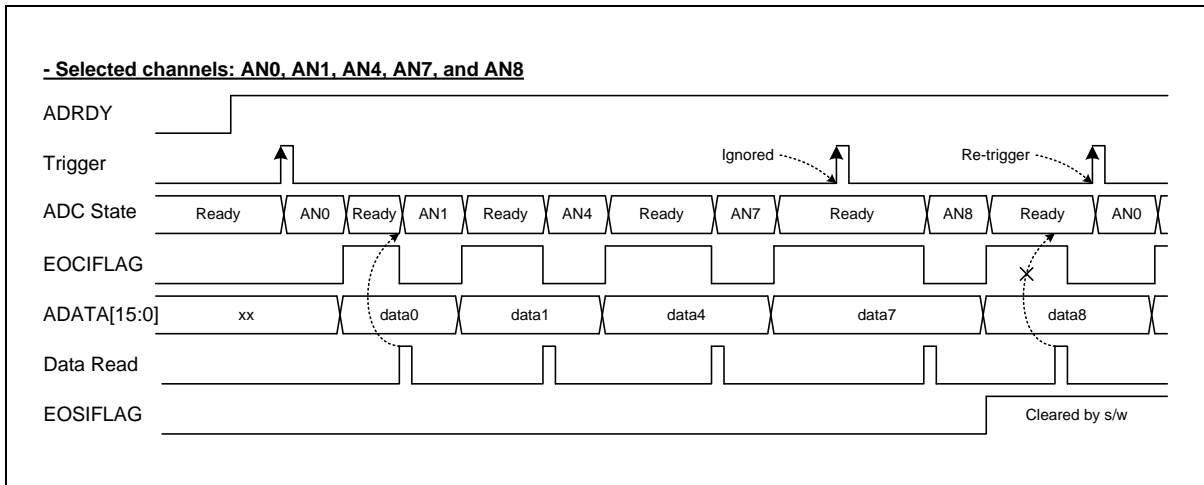


Figure 60. Example of Sequential Conversion Mode

12.4.4.3 Continuous conversion mode

The ADC repeatedly converts all selected channels in order by a trigger signal during Continuous conversion mode. All trigger signals are ignored on the Continuous conversion mode. The next conversion starts immediately after data read as in the sequential conversion mode.

The end of sequence interrupt flag, the EOSIFLAG bit of ADC_IESR register, is also set to “1b” as soon as the last data result of a sequence is available, but the next conversion sequence is continued until a termination by software. The continuous conversion can be terminated by writing “0b” to the ADRDY bit of ADC_CR register.

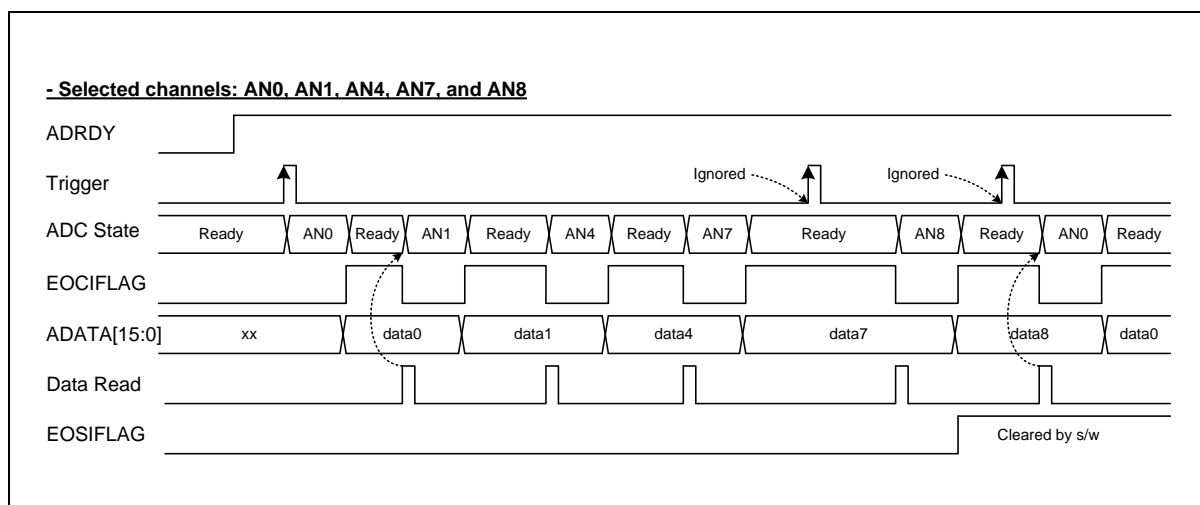


Figure 61. Example of Continuous Conversion Mode

12.4.5 ADC oversampling

The ADC has oversampling function by hardware for averaging, SNR improvement, and filtering. The function can handle multiple conversions and average them into a single data width, up to 16-bit. The oversampling ratio is configured by the OVSMR[2:0] bits of ADC_OVSCR register with enabling the oversampling. The range is from x2 to x256. The ADC block has 20-bit accumulator for all sums of sampling data (256 x 12-bit: 20-bit). The average result consists of a right bit shift up to 8-bit. The right bit shift is selected by the OVSHT[3:0] bits of ADC_OVSCR register.

$$\text{Average Result} = \sum_{n=1}^{n=2^{OVSMR[2:0]+1}} Data_n \gg OVSHT[3:0]$$

The upper bits of the average result are truncated with only the 16 least significant bits before being transferred into the ADC_DR register.

Table 54. ADC Result Data

OVSM PEN	OVSHT[3:0]	ADC_DR Register															
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	Don't care	0	0	0	0	ADATA[11:0]											
1	0	ACCUM[15:0] → ADATA[15:0]															
1	1	ACCUM[16:1] → ADATA[15:0]															
1	2	ACCUM[17:2] → ADATA[15:0]															
1	3	ACCUM[18:3] → ADATA[15:0]															
1	4	ACCUM[19:4] → ADATA[15:0]															
1	5	0	ACCUM[19:5] → ADATA[14:0]														
1	6	0	0	ACCUM[19:6] → ADATA[13:0]													
1	7	0	0	0	ACCUM[19:7] → ADATA[12:0]												
1	8	0	0	0	0	ACCUM[19:8] → ADATA[11:0]											

12.4.6 ADC recommend circuit

An output resistor (Ro) of analog source increases the capacitor charging time of the circuit. It may degrade the accuracy of ADC. The charging time depends on the resistor and capacitor of an input circuit. So, the sampling time should be adjusted appropriately by the ADC sampling time register (ADC_SAMR). The interval time of conversion should also be adjusted for accuracy.

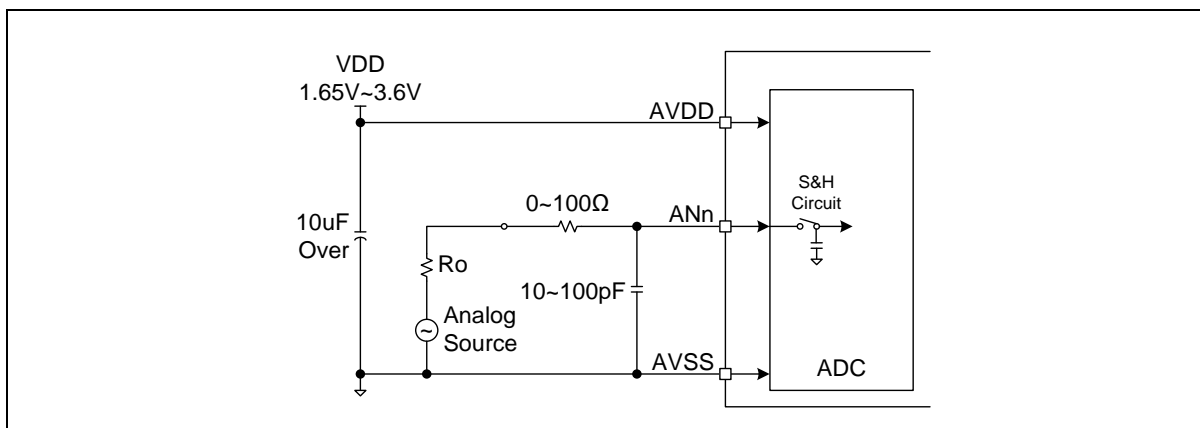


Figure 62. Recommend Circuit for ADC Input

13 Comparator 0/1

A31L12x series includes two comparator modules. Each comparator module has three registers such as a control register (CMP_CR), a status register (CMP_SR), and a reference control register (CMP_RCR). The comparator module has an internal reference circuit too.

The comparator module features the followings:

- External analog inputs
- Hysteresis function
- Low and fast speed selectable
- Wake-up possible from deep sleep mode

13.1 Comparator 0/1 block diagram

Figure 63 shows a block diagram of the comparator block.

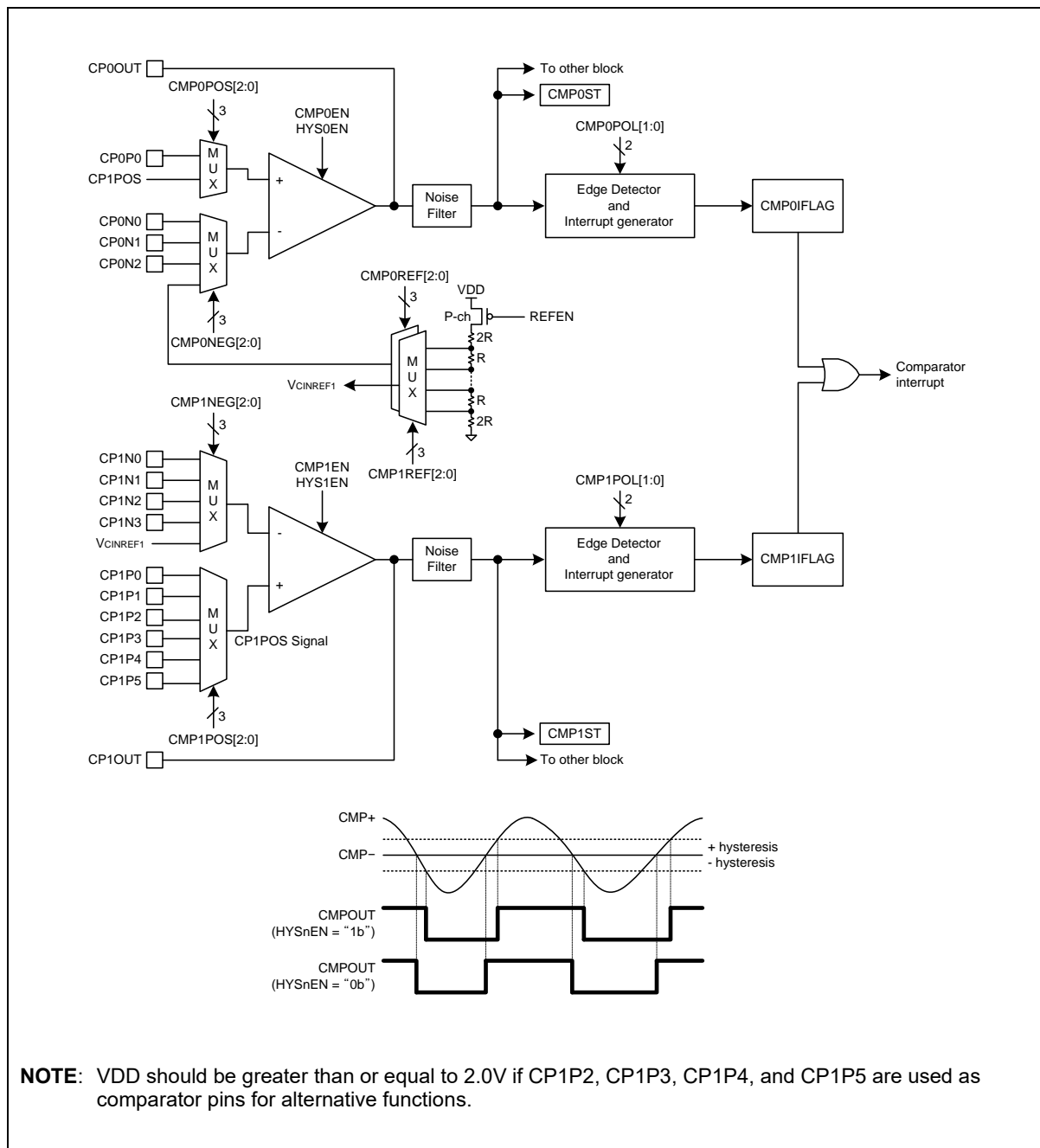


Figure 63. Comparator 0/1 Block Diagram

13.2 Pin description for Comparator 0/1

Table 55. Pins and External Signals for Comparator 0/1

Pin name	Type	Description
CP0P0	A	Comparator 0 positive input
CP0N0	A	Comparator 0 negative input
CP0N1	A	Comparator 0 negative input
CP0N2	A	Comparator 0 negative input
CP0OUT	A	Comparator 0 output
CP1P0	A	Comparator 1 positive input
CP1P1	A	Comparator 1 positive input
CP1P2	A	Comparator 1 positive input
CP1P3	A	Comparator 1 positive input
CP1P4	A	Comparator 1 positive input
CP1P5	A	Comparator 1 positive input
CP1N0	A	Comparator 1 negative input
CP1N1	A	Comparator 1 negative input
CP1N2	A	Comparator 1 negative input
CP1N3	A	Comparator 1 negative input
CP1OUT	A	Comparator 1 output

13.3 Registers

Base address and register map of the Comparator 0/1 are shown in Table 56 and Table 57.

Table 56. Base Address of Comparator 0/1

Name	Base address	Size	Description
CMP0	0x4000_5600	128	Comparator 0
CMP1	0x4000_5680	128	Comparator 1

Table 57. Comparator n Register Map (n = 0 and 1)

Name	Offset	Type	Description	Reset value
CMPn_CR	0x0000	RW	Comparator n Control Register	0x00000000
CMPn_SR	0x0004	RW	Comparator n Status Register	0x00000000
CMPn_RCR	0x0008	RW	Comparator n Reference Control Register	0x00000000

13.3.1 CMPn_CR: comparator n control register

CMPn_CR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

CMP0_CR=0x4000_5600, CMP1_CR=0x4000_5680

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0															
Reserved																CMPnEN	CMPnNEG				CMPnPOS				HYSnEN	Reserved	CMPnSPD	CMPnPOL		Reserved	NFCKn															
0x0000																0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-																RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW

15	CMPnEN	Comparator n Enable. (It isn't automatically disabled at power down)
		0 Disable comparator n operation.
		1 Enable comparator n operation.
14	CMPnNEG	Comparator n Negative Input Selection.
12		000 Select external CPnN0 pin.
		001 Select external CPnN1 pin.
		010 Select external CPnN2 pin.
		011 Select external CPnN3 pin (Reserved on comparator 0).
		111 Select internal reference.
	Others	Reserved
11	CMPnPOS	Comparator n Positive Input Selection.
9		000 Select external CPnP0 pin.
		001 Select external CPnP1 pin (CP1POS signal on comparator 0).
		010 Select external CPnP2 pin (Reserved on comparator 0).
		011 Select external CPnP3 pin (Reserved on comparator 0).
		100 Select external CPnP4 pin (Reserved on comparator 0)
		101 Select external CPnP5 pin (Reserved on comparator 0).
	Others	Reserved
8	HYSnEN	Comparator n Hysteresis Enable.
		0 Disable hysteresis function.
		1 Enable hysteresis function.
6	CMPnSPD	Comparator n Speed Selection.
		0 Slow speed.
		1 Fast speed.
5	CMPnPOL	Comparator n Interrupt Polarity Selection.
4		00 No interrupt at any edge.
		01 Interrupt on falling edge
		10 Interrupt on rising edge
		11 Interrupt on both of falling and rising edge
2	NFCKn	Comparator n Noise Filter Sampling Clock Selection.
0		000 PCLK/1
		001 PCLK/2
		010 PCLK/4
		011 PCLK/8
		100 PCLK/16
		101 PCLK/32
	110 PCLK/64	
		111 Reserved

NOTES:

1. If a level is not detected three or more times in a row at the sampling clock, the signal is eliminated as noise.
2. A pulse level should be input for the duration of 3 clocks or more to be actually detected as a valid edge.
3. The comparator noise filter is automatically disabled at deep sleep mode and recovered after deep sleep mode release.

13.3.2 CMPn_SR: comparator n status register

CMPn_SR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

CMP0_SR=0x4000_5604, CMP1_SR=0x4000_5684

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Reserved																								Reserved		CMPnIFLAG	Reserved		CMPnST			
0x000000																								0	0	0	0	0	0	0	0	0
-																								I	I	I	RW	I	I	I	RO	

4	CMPnIFLAG	Comparator n Interrupt Flag.
	0	No request occurred.
	1	Request occurred, This bit is cleared to '0' when write '1'.
0	CMPnST	Comparator n Output Status.
	0	Comparator n output is low.
	1	Comparator n output is high

13.3.3 CMPn_RCR: comparator n reference control register

CMPn_RCR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

CMP0_RCR=0x4000_5608, CMP1_RCR=0x4000_5688

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Reserved																								REFnEN	Reserved			CMPnREF				
0x000000																								0	0	0	0	0	0	0	0	0
-																								RW	I	I	I	I	RW	RW	RW	

7	REFnEN	Comparator n Internal Reference Enable.
	0	Disable internal reference.
	1	Enable internal reference.
NOTE: This bit is only in the comparator 0 reference control register (CMP0RCR).		
2	CMPnREF	Comparator n Reference Voltage Level Selection.
0	000	Select reference voltage level 0
	001	Select reference voltage level 1
	010	Select reference voltage level 2
	011	Select reference voltage level 3
	100	Select reference voltage level 4
	101	Select reference voltage level 5
	110	Select reference voltage level 6
	111	Select reference voltage level 7
NOTE: Reference voltage = (2+k)xVDD÷11, k: 0 to 7		

14 USART 10

USART (Universal Synchronous and Asynchronous serial Receiver and Transmitter) is a highly flexible serial communication device. The USART of A31L12x series features the followings:

- Full Duplex Operation. (Independent Serial Receive and Transmit Registers)
- Asynchronous or Synchronous Operation
- Baud Rate Generator
- Supports Serial Frames with 5,6,7,8, or 9 Data bits and 1 or 2 Stop bits
- Odd or Even Parity Generation, and Parity Check Supported by Hardware.
- Supports Receive Character Detection and Receive Time Out Function
- Data OverRun Detection
- Framing Error Detection
- Three Separate Interrupts on TX Completion, TX Data Register Empty and RX Completion
- Double Speed Asynchronous communication mode
- Up to 16MHz data transfer for SPI

14.1 USART 10 block diagram

Figure 64 shows a block diagram of the UART block.

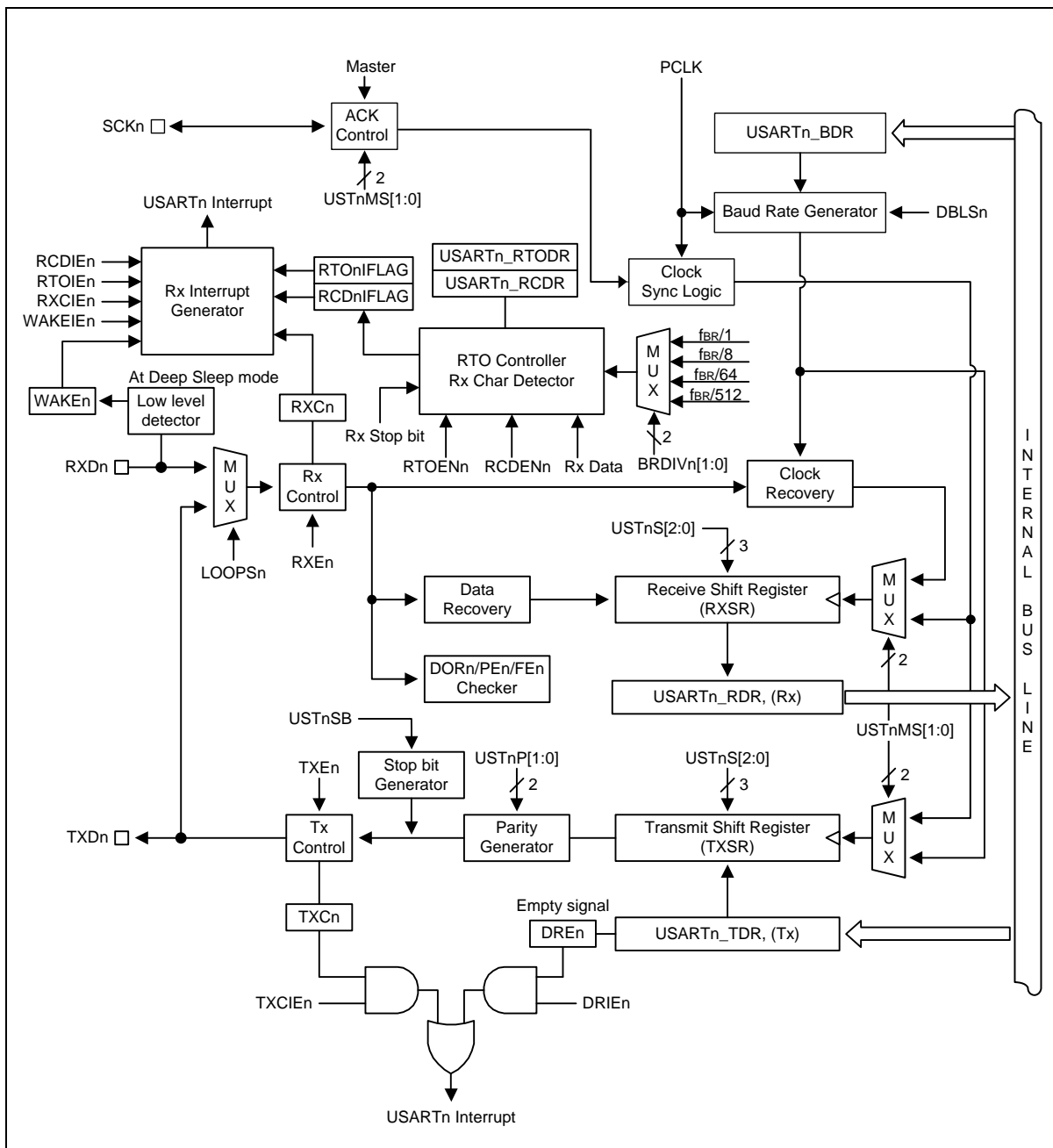


Figure 64. UART Block Diagram of USART (n = 10)

Figure 65 shows a block diagram of the SPI block.

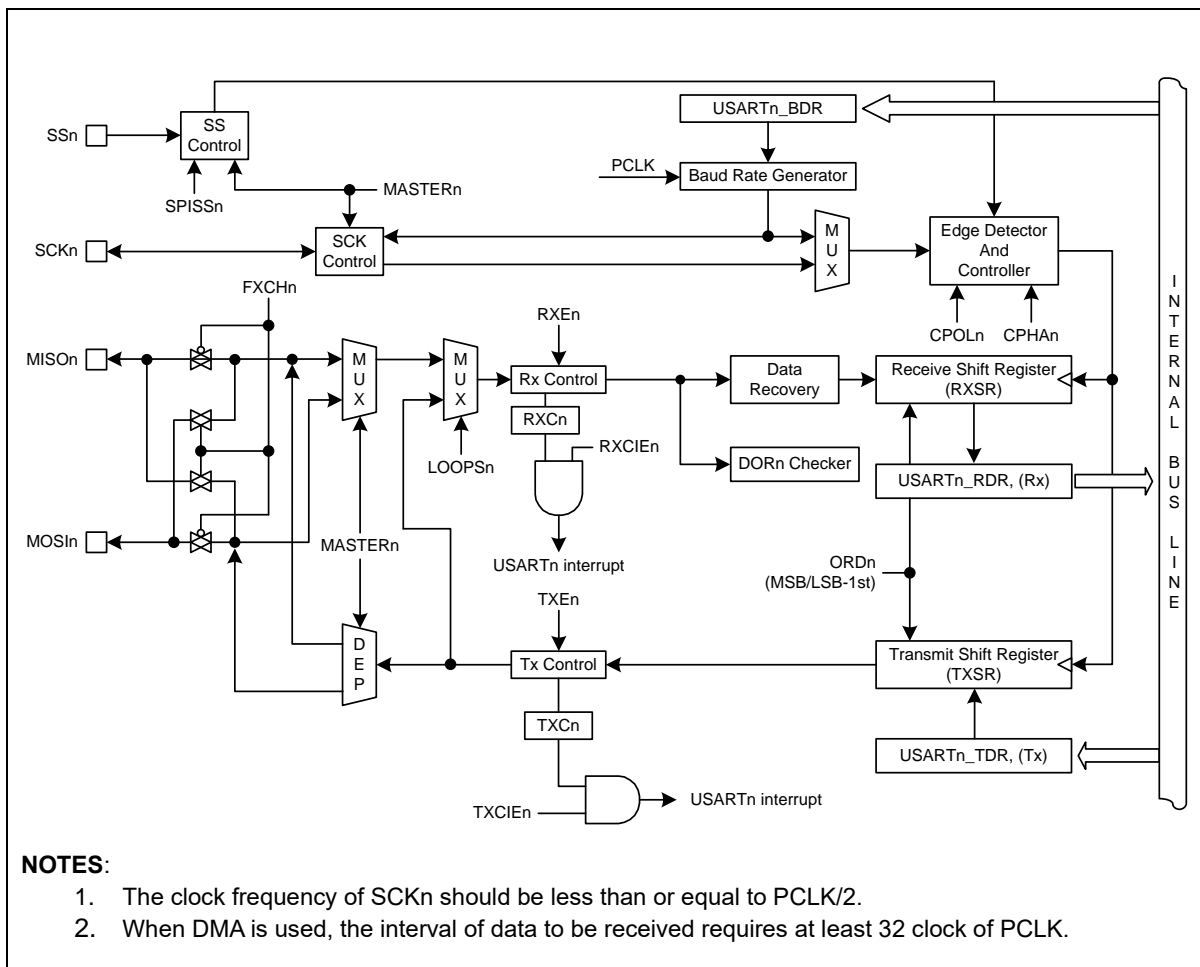


Figure 65. SPIn Block Diagram of USART (n = 10)

14.2 Pin description for USART 10

Table 58. Pins and External Signals for USART 10

PIN NAME	TYPE	DESCRIPTION
TXDn	O	UART Channel n transmit output
RXDn	I	UART Channel n receive input
SSn	I/O	SPIn Slave select input / output
SCKn	I/O	SPIn Serial clock input / output
MOSIn	I/O	SPIn Serial data (Master output, Slave input)
MISO n	I/O	SPIn Serial data (Master input, Slave output)

14.3 Registers

Base address and register map of the USART 10 are shown in Table 59 and Table 60.

Table 59. Base Address of USART 10

Name	Base address	Size	Description
USART 10	0x4000_3800	256	USART 10 block (UART 10 + SPI 10)

Table 60. USART n Register Map (n = 10)

Name	Offset	Type	Description	Reset value
USARTn_CR1	0x00	RW	USARTn control register 1	0x00000000
USARTn_CR2	0x04	RW	USARTn control register 2	0x00000000
USARTn_CR3	0x08	RW	USARTn control register 3	0x00000000
USARTn_ST	0x0C	RW	USARTn status register	0x00000080
USARTn_BDR	0x10	RW	USARTn baud rate generation register	0x00000FFF
USARTn_RDR	0x14	RO	USARTn receive data register	0x00000000
USARTn_TDR	0x18	RW	USARTn transmit data register	0x00000000
USARTn_RTODR	0x1C	RW	USARTn receive time out data register	0x000000FF
USARTn_RCDR	0x20	RW	USARTn receive character detection data register	0x00000000

14.3.1 USARTn_CR1: USARTn control register 1

USART module should be configured properly before running.

USARTn_CR1 register is 32-bit size and accessible in 32/16/8-bit. (n = 10)

USART10_CR1=0x4000_3800

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																USTnMS	USTnP	USTnS			ORDn	CPOLn	CPHAn	DRIEn	TXCIEn	RXCIEn	WAKEIEn	TXEn	RXEn		
0x0000																00	00	000			0	0	0	0	0	0	0	0			
-																RW	RW	RW			RW	RW	RW	RW	RW	RW	RW	RW			

15	USTnMS	USARTn Operation Mode Selection.
14		00 Asynchronous Mode. (UART)
		01 Synchronous Mode.
		10 Reserved.
		11 SPI mode
13	USTnP	Selects Parity Generation and Check method. (only UART mode)
12		00 No parity.
		01 Reserved.
		10 Even parity.
		11 Odd parity.
11	USTnS	Selects the length of data bit in a frame at Asynchronous or Synchronous mode.
9		000 5 bit.
		001 6 bit.
		010 7 bit.
		011 8 bit.
		111 9 bit.
		Others Reserved.
8	ORDn	Selects the first data bit to be transmitted. (only SPI mode)
		0 LSB-first.
		1 MSB-first.
7	CPOLn	Selects the clock polarity of SCK in synchronous or SPI mode.
		0 SCK to 0 when idle.
		1 SCK to 1 when idle.
6	CPHAn	CPOLn and this bit determine if data are sampled on the leading or the trailing edge of SCK. (only SPI mode)
		CPOLn CPHAn Leading edge Trailing edge
		0 0 Sample (Rising) Setup (Falling)
		0 1 Setup (Rising) Sample (Falling)
		1 0 Sample (Falling) Setup (Rising)
		1 1 Setup (Falling) Sample (Rising)
5	DRIEn	Transmit Data Register Empty Interrupt Enable.
		0 Disable transmit data empty interrupt.
		1 Enable transmit data empty interrupt.
4	TXCIEn	Transmit Complete Interrupt Enable.
		0 Disable transmit complete interrupt.
		1 Enable transmit complete interrupt.
3	RXCIEn	Receive Complete Interrupt Enable.
		0 Disable receive complete interrupt.
		1 Enable receive complete interrupt.

2	WAKEIEn	Asynchronous Wake-up Interrupt Enable in Deep Sleep Mode. When device is in deep sleep mode, if RXDn goes to low level, an interrupt can be requested to wake-up system (only UART mode). This bit should be cleared to '0' to receive Rx data.
	0	Disable asynchronous wake-up interrupt.
	1	Enable asynchronous wake-up interrupt. (Only used for wake-up)
1	TXEn	Enables the Transmitter unit.
	0	Transmitter is disabled.
	1	Transmitter is enabled.
0	RXEn	Enables the Receiver unit.
	0	Receiver is disabled.
	1	Receiver is enabled.

NOTE: The CPOLn and CPHAn bits should be changed while TXEn and RXEn bits are '0'

14.3.2 USARTn_CR2: USARTn control register 2

USART module should be configured properly before running.

USARTn_CR2 register is 32-bit size and accessible in 32/16/8-bit. (n = 10)

USART10_CR2=0x4000_3804

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																						USTnEN	DBLSn	MASTERn	LOOPSn	DISSCKn	USTnSSEN	FXCHn	USTnSB	Reserved	
0x00000																						0	0	0	0	0	0	0	0	0	
-																						RW	RW	RW	RW	RW	RW	RW	RW	-	-

9	USTnEN	Enable USARTn block. This bit can be cleared to '0b' during the corresponding TXEn and RXEn bits are all '0b'. NOTE: This bit should be set to "1b" after setting the related registers. 0 Disable USARTn block. 1 Enable USARTn block.
8	DBLSn	Selects receiver sampling rate. (only asynchronous mode) 0 Normal asynchronous operation. 1 Double speed asynchronous operation.
7	MASTERn	Selects master or slave in SPIn or Synchronous mode and controls the direction of SCKn pin. 0 Slave operation. (External clock for SCKn) 1 Master operation. (Internal clock for SCKn)
6	LOOPSn	1. 1-wire Half-Duplex Communication on Asynchronous Mode. 0 Normal operation. 1 1-wire half-duplex communication (The TXD and RXD lines are internally connected, the RXD pin is not used, and the TXD pin is always an input when no transmitted. So, the TXD pin must be configured to open-drain with an external pull-up resistor) 2. Loop Back for Test on SPI and Synchronous Mode 0 Normal operation. 1 Loop back (The "MOSI and MISO"/"TXD and RXD" lines are internally connected and the receive input is not used).
5	DISSCKn	In synchronous mode operation, selects the waveform of SCKn output. 0 SCKn is free-running while USARTn is enabled in synchronous master mode. 1 SCKn is active while any frame is transferring.
4	USTnSSEN	This bit controls the SSn pin operation. (only SPI mode) 0 Disable. 1 Enable. (The SS pin should be configured as an alternative function)
3	FXCHn	SPIn port function exchange control. (only SPI mode) 0 No effect. 1 Exchange MOSIn and MISO n function.
2	USTnSB	Selects the length of stop bit in Asynchronous or Synchronous mode. 0 1 Stop bit. 1 2 Stop bit.

14.3.3 USARTn_CR3: USARTn control register 3

USART module should be configured properly before running.

USARTn_CR3 register is 32-bit size and accessible in 32/16/8-bit. (n = 10)

USART10_CR3=0x4000_3808

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																						RCDENn	RTOENn	Reserved	RCDIENn	RTOIENn	Reserved	RCDnIFLAG	RTOIIFLAG	Reserved	BRDIVn
0x00000																						0	0	0	0	0	0	0	0	0	0
-																						RW	RW	-	RW	RW	-	RW	RW	-	RW

10	RCDENn	Receive Character Detection Function Enable bit. This function is to compare the value of USARTn_RCDR register with the value just received. 0 Disable receive detection function. 1 Enable receive detection function.
9	RTOENn	Receive Time Out Function Enable bit. This function is to count time with baud rate units from the leading edge of a start bit to a new start bit. The receive time out controller counts down from the value of USARTn_RTODR register every start bit and set this bit. The RTOIIFLAG bit is set to "1b" at the counter underflow (only asynchronous mode). 0 Disable receive time out function. 1 Enable receive time out function.
7	RCDIEN	Receive Character Detection Interrupt Enable. 0 Disable receive character detection interrupt 1 Enable receive character detection interrupt
6	RTOIEN	Receive Time Out Interrupt Enable. 0 Disable receive time out interrupt. 1 Enable receive time out interrupt
4	RCDnIFLAG	Receive Character detection Interrupt Flag. This bit is set to "1b" if the value in the USARTn_RCDR register matches the value received in the non-error state of frame and parity. On match of them, the bit may be set even if data overrun occurs. 0 No request occurred. 1 Request occurred, This bit is cleared to '0' when '1' is written.
3	RTOIIFLAG	Receive Time Out Interrupt Flag 0 No request occurred. 1 Request occurred, This bit is cleared to '0' when '1' is written.
1 0	BRDIVn	Baud Rate Clock Dividing Selection for Receive Time Out. (only asynchronous mode). 00 f _{BR} /1. 01 f _{BR} /8 10 f _{BR} /64 11 f _{BR} /512

14.3.4 USARTn_ST: USARTn status register

USARTn_ST register is 32-bit size and accessible in 32/16/8-bit. (n = 10)

USART10_ST=0x4000_380C																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																								DREn	TXCn	RXCn	WAKEn	Reserved	DORn	FEn	PEn
0x000000																								1	0	0	0	0	0	0	0
																								RO	RW	RO	RW	-	RW	RW	RW

7	DREn	Transmit Data Register Empty Interrupt Flag. The flag is set to “1b” when the data in the USARTn_TDR register has been transferred to the transmit shift register. This bit is cleared by a write to the USARTn_TDR register (only UART mode). 0 Not transferred to the transmit shift register. 1 Transferred to the transmit shift register.
6	TXCn	Transmit Complete Interrupt Flag. This flag is set to “1b” when the data in the transmit shift register has been shifted out and when the DREn = 1. 0 No request occurred. 1 The data in the transmit shift register are shifted out completely. This bit is cleared to ‘0’ when write ‘1’.
5	RXCn	Receive Data Register Not Empty Interrupt Flag. This bit is set to “1b” when the data in the receive shift register has been transferred to the USARTn_RDR register. The bit is cleared by a read to the USARTn_RDR register. 0 No request occurred. 1 There is data in the receive data register. This bit is cleared to ‘0’ when write ‘1’.
4	WAKEn	Asynchronous Wake-up Interrupt Flag. This flag is set when the RXD pin is detected low while the CPU is in deep sleep mode (only UART mode) 0 No request occurred. 1 Request occurred, This bit is cleared to ‘0’ when write ‘1’.
2	DORn	Data Overrun bit. This bit is set when the receive shift register is transferred to the USARTn_RDR register while the RXCn=1. The data of the shift register are ignored. This bit must be cleared by S/W to receive new data (only UART mode). 0 No Data OverRun. 1 Data overrun detected, This bit is cleared to ‘0’ when write ‘1’.
1	FEn	Frame Error bit. This bit is set when the received data have not a valid stop bit. That is, the stop bit following the last data bit is detected as “0b”. The bit will be cleared by H/W if new data are received (only UART mode). 0 No Frame Error. 1 Frame error detected, This bit is cleared to ‘0’ when write ‘1’.
0	PEn	Parity Error bit. This bit is set when the received data has a parity error on parity enable. The bit will be cleared by H/W if new data are received (only UART mode). 0 No Parity Error. 1 Parity error detected, This bit is cleared to ‘0’ when write ‘1’.

14.3.5 USARTn_BDR: USARTn baud rate generation register

USARTn_BDR register is 32-bit size and accessible in 32/16/8-bit. (n = 10)

USART10_BDR=0x4000_3810

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																BDATA															
0x00000																0xFFF															
-																RW															

11 BDATA The value in this register is used to generate internal baud rate in UART mode or
0 to generate SCK clock in SPI mode. The range is 0x000 to 0xFFF in asynchronous
UART and SPI mode but the range is 0x002 to 0xFFF in synchronous mode.

14.3.6 USARTn_RDR: USARTn receive data register

USARTn_RDR register is 32-bit size and accessible in 32/16/8-bit. (n = 10)

USART10_RDR=0x4000_3814

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																RDATA															
0x000000																0 0 0 0 0 0 0 0 0 0															
-																RO															

8 RDATA Receive Data bits. A receive shift register is moved to this register after stop bit.
0 **NOTE:** When asynchronous or synchronous mode, the RDATA[8] bit is the received
9th bit.

14.3.7 USARTn_TDR: USARTn transmit data register

USARTn_TDR register is 32-bit size and accessible in 32/16/8-bit. (n = 10)

USART10_TDR=0x4000_3818

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																TDATA															
0x000000																0 0 0 0 0 0 0 0 0 0															
-																RW															

8 TDATA Transmit Data bits. This register is moved to the transmit shift register after a previous
0 character is completely shifted out. In SPI master mode, the SCK clock is generated
when data are moved to the shift register. Do not write to this transmit data register
during transmit on SPI mode.

NOTES:

1. When asynchronous or synchronous mode, the TDATA[8] bit is the 9th bit to be transmitted.
2. The data to be transmitted should be written after all control registers are set.

14.3.8 USARTn_RTODR: USARTn receive time out data register

USARTn_RTODR register is 32-bit size and accessible in 32/16/8-bit. (n = 10)

USART10_RTODR=0x4000_381C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																RTOD															
0x000000																0xFF															
-																RW															

7	RTOD	USARTn Receive Time Out Data. Counting number: RTOD[7:0] +1
0		

14.3.9 USARTn_RCDR: USARTn receive character detection data register

USARTn_RCDR register is 32-bit size and accessible in 32/16/8-bit. (n = 10)

USART10_RCDR=0x4000_3820

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																RCDD															
0x000000																0x00															
-																RW															

7	RCDD	USARTn Receive Character Detection Data.
0		

14.4 Functional description

The USART comprises a clock generator, a transmitter and a receiver. The clock generation logic includes synchronization logic for external clock input, which is used for synchronizing or SPI slave operation. Baud rate generator in the clock generation logic is for asynchronous or master (synchronous or SPI) operation.

The Transmitter consists of a write buffer, a serial shift register, a parity generator, and a control logic. Using DMA allows continuous transfer of data without any s/w involvement between frames.

The receiver is the most complex part of the USART module due to its clock and data recovery units. The recovery unit is used for asynchronous data reception. In addition, the receiver has a parity checker, a shift register, and a control logic. The receiver supports the same frame formats as the transmitter and can detect frame error, data overrun and parity errors. ($n = 10$)

14.4.1 USART clock generation

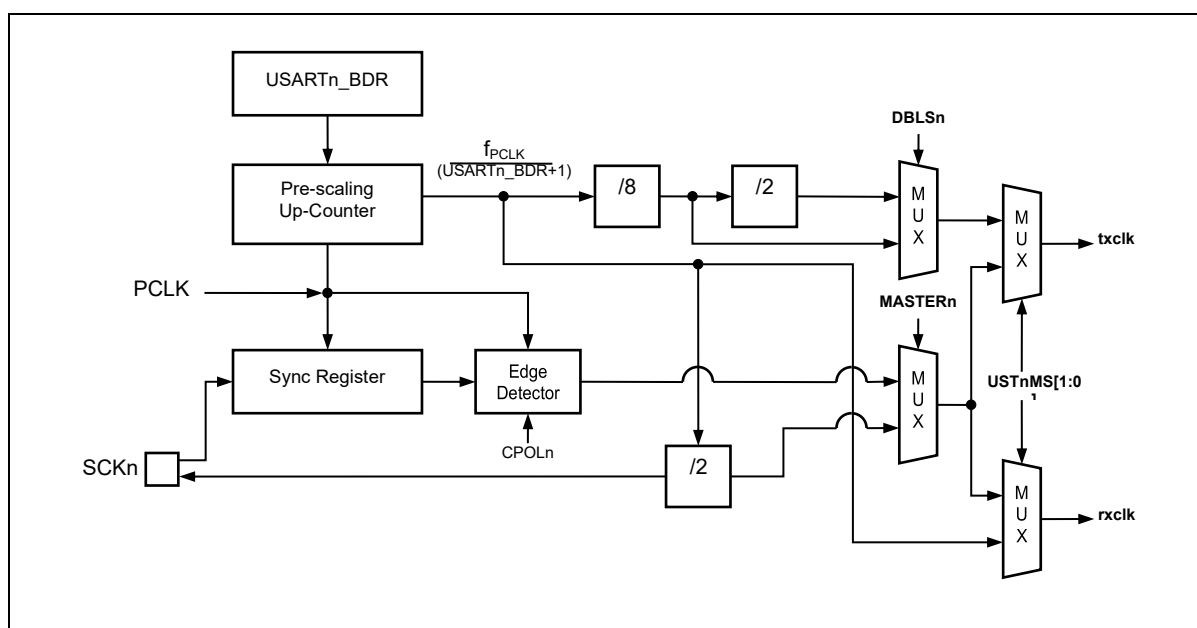


Figure 66. Clock Generation Block Diagram (USART, $n = 10$)

The clock generation logic generates the base clock for the transmitter and receiver. The USART supports four modes of clock operation, which are Normal asynchronous mode, Double speed asynchronous mode, Master synchronous mode and Slave synchronous mode.

The clock generation scheme for master SPI and slave SPI mode is the same as master synchronous and slave synchronous operation mode. The USTnMS[1:0] bits in USARTn_CR1 register selects asynchronous or synchronous operation. Asynchronous double speed mode is controlled by the DBLS bit in the USARTn_CR2 register.

The MASTER bit in USARTn_CR2 register controls whether the clock source is internal (master mode, output pin) or external (slave mode, input pin). The SCKn pin is active only when the USART operates in synchronous or SPI mode.

Table 61 shows the equations for calculating the baud rate (in bps).

Table 61. Equations for Calculating USART Baud Rate Register Settings (n = 10)

Operating Mode	Equation for Calculating Baud Rate
Asynchronous Normal Mode (DBLSn=0)	Baud Rate = $PCLK/(16(USARTn_BDR+1))$
Asynchronous Double Speed Mode (DBLSn=1)	Baud Rate = $PCLK/(8(USARTn_BDR+1))$
Synchronous or SPI Master Mode	Baud Rate = $PCLK/(2(USARTn_BDR+1))$

14.4.2 External clock (SCKn)

External clock is used in the Synchronous mode or in the SPI slave mode. External clock input from the SCKn pin is sampled by the synchronization logic to remove meta-stability. The output from the synchronization logic must be passed through an edge detector before it is used by the transmitter and the receiver. This process introduces two CPU clock period delay. The maximum frequency of the external SCKn pin is limited up to 16MHz.

14.4.3 Synchronous mode operation

External clock is used in the Synchronous mode or in the SPI slave mode. When the Synchronous or the SPI mode is used, the SCKn pin will be used as either clock input (slave) or clock output (master).

Data sampling and transmission are issued on different edges of SCKn clock respectively. For example, if data input on RXDn (MISO in SPI mode) pin is sampled on the rising edge of SCKn clock, data output on TXDn (MOS in SPI mode) pin is altered on the falling edge.

The CPOLn bit in USARTn_CR1 register selects which SCKn clock edge is used for data sampling and which is used for data change. As shown in Figure 67 below, when CPOLn is zero, the data will be changed at rising SCKn edge and sampled at falling SCKn edge.

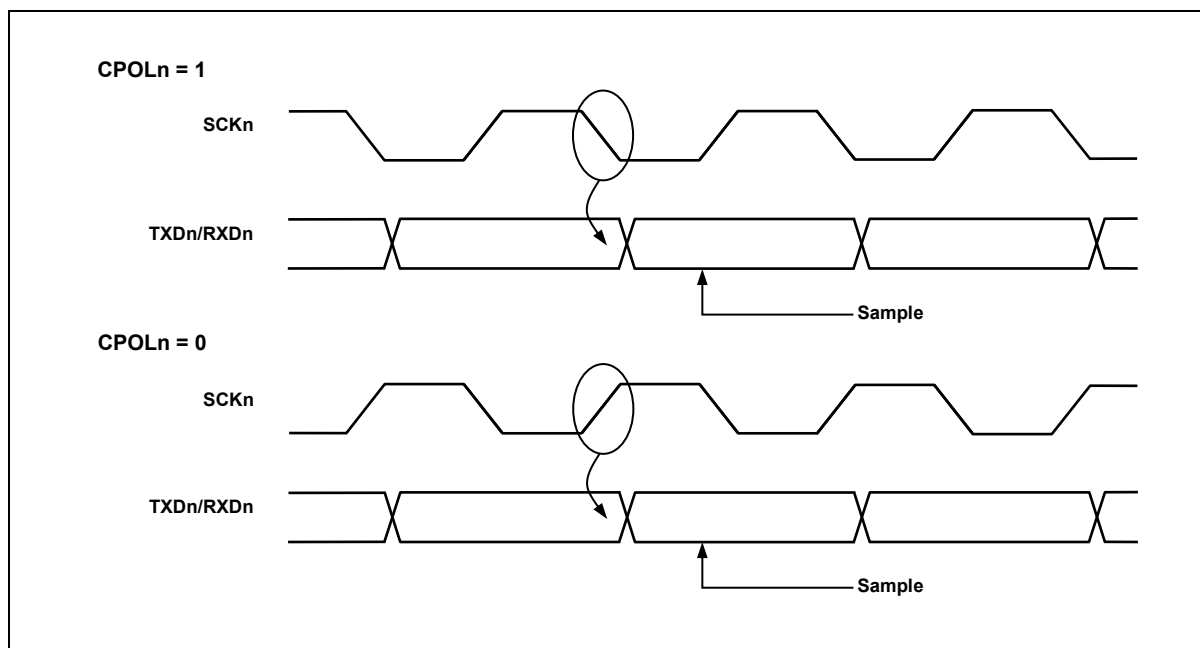


Figure 67. Synchronous Mode SCKn Timing (USART, n = 10)

14.4.4 UART data format

A serial frame is defined to be one character of data bits with synchronization bits (start and stop bits), and optionally a parity bit for error detection. The USART supports all 30 combinations of the followings as valid frame formats.

- 1 start bit
- 5, 6, 7, 8 or 9 data bits
- No, even or odd parity bit.
- 1 or 2 stop bits.

A frame starts with the start bit followed by the least significant data bit (LSB). Then the next data bits, up to nine, follow, ending with the most significant bit (MSB). If a parity function is enabled, the parity bit is inserted between the last data bit and the stop bit. A high-to-low transition on data pin is considered as a start bit.

When a complete frame is transmitted, it can be directly followed by a new frame, or the communication line can be set to an idle state. The idle state means high state of data pin. Figure 68 shows a possible combination of the frame formats. Bits inside brackets are optional.

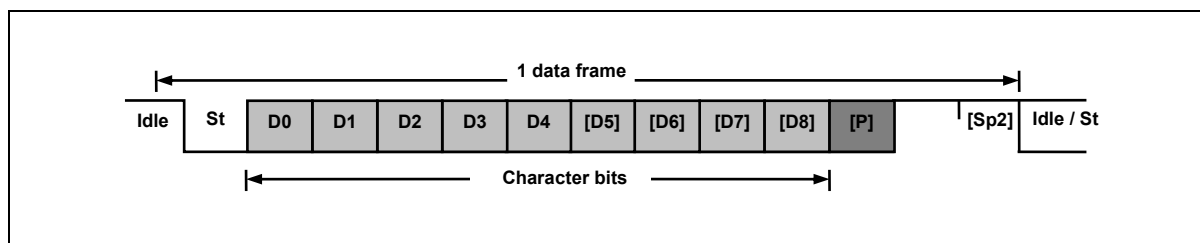


Figure 68. Frame Format (UART)

1 data frame consists of the following bits

- Idle: No communication on communication line (TXDn/RXDn)
- St: Start bit (low)

- Dm: Data bits (0 to 8)
- P: Parity bit (even parity, odd parity, no parity)
- Sp: Stop bit (1 bit or 2 bits)

The frame format used by the UART is set by USTnS[2:0], USTnP[1:0] bits in the USARTn_CR1 register and USTnSB bit in the USARTn_CR2 register. The transmitter and the receiver use the same values. (n = 10)

14.4.5 UART parity bit

The parity bit is calculated by doing an exclusive-OR of all data bits. If odd parity is used, the result of the exclusive-OR is inverted. The parity bit is located between the MSB and the first stop bit of a serial frame.

- $P_{\text{even}} = D_{m-1} \wedge \dots \wedge D_3 \wedge D_2 \wedge D_1 \wedge D_0 \wedge 0$
- $P_{\text{odd}} = D_{m-1} \wedge \dots \wedge D_3 \wedge D_2 \wedge D_1 \wedge D_0 \wedge 1$
- P_{even}: Parity bit using even parity
- P_{odd}: Parity bit using odd parity
- D_m: Data bit n of the character

14.4.6 UART transmitter

The UART transmitter is enabled by setting TXEn bit in the USARTn_CR1 register. When the Transmitter is enabled, the TXDn pin should be set to TXDn function for the serial output pin in UART mode by the GPIO registers. Baud-rate, operation mode and frame format must be set up before starting any transmission. In Synchronous operation mode, the SCKn pin is used for transmission clock, so it should be selected to do SCKn function by the GPIO registers. (n = 10)

14.4.6.1 USART sending TX data

A data transmission is initiated by loading data to the transmit data register (USARTn_TDR). The data to be written in transmit data register is moved to the shift register when the shift register is ready to send a new frame. The shift register is loaded with the new data if it is in idle state or immediately after the last stop bit of the previous frame is transmitted. When the shift register is loaded to the new data, it will transfer one complete frame according to the settings of the control registers. If 9-bit characters are used in the Asynchronous or the Synchronous operation mode, the 9th bit must be written to TDATA[8] bit in the USARTn_TDR register. (n = 10)

14.4.6.2 USART transmitter flag and interrupt

The USART transmitter has two flags that indicate its state. One is USART data register empty flag (DREn) and the other is transmit completion flag (TXCn). Both flags can be used as interrupt sources.

DREn flag indicates whether the transmit buffer is ready to receive new data. This bit is set when the transmit buffer is empty and cleared when the transmit buffer contains data to be transmitted but has not yet been moved into the shift register.

When the data register empty interrupt enable (DRIEn) bit in USARTnCR1 register is set and the global interrupt is enabled, USARTn_ST status register empty interrupt is generated while DREn flag is set.

Transmit complete (TXCn) flag bit is set when the entire frame in the transmit shift register has been shifted out. The TXCn flag can be cleared by writing '1' to TXCn bit in the USARTn_ST register.

When transmit complete interrupt enable (TXCIEn) bit in the USARTn_CR1 register is set and the global interrupt is enabled, USART transmit complete interrupt is generated while TXCn flag is set. (n = 10)

14.4.6.3 USART parity generator

The parity generator calculates the parity bit for the serial frame data to be sent. When parity bit is enabled (USTnP1=1), the transmitter control logic inserts the parity bit between the MSB and the first stop bit of the frame to be sent. (n = 10)

14.4.6.4 USART disabling transmitter

Disabling the transmitter by clearing the TXEn bit will not become effective until the current transmission is completed. When the transmitter is disabled, the TXDn pin can be used as a normal general purpose I/O (GPIO). (n = 10)

14.4.7 UART receiver

The UART receiver is enabled by setting RXEn bit in the USARTn_CR1 register. When the receiver is enabled, the RXDn pin should be set to RXDn function for the serial input pin in the UART mode by the GPIO registers. Baud-rate, operation mode and frame format must be set before serial reception. In Synchronous or SPI operation mode, the SCKn pin is used as a transfer clock input, so it should be selected to do SCKn function by the GPIO registers. (n = 10)

14.4.7.1 UART receiving RX data

When the UART is in Synchronous mode or in Asynchronous mode, the receiver starts data reception if it detects a valid start bit (LOW) on RXDn pin. Each bit after the start bit is sampled at predefined baud-rate (asynchronous) or at sampling edge of SCKn (synchronous), and shifted into the receive shift register until the first stop bit of a frame is received. Even if there is a second stop bit in the frame, the second stop bit is ignored by the receiver. That is, receiving the first stop bit means that a complete serial frame is presented in the receiver shift register and contents of the shift register are to be moved into the receive data register (USARTn_RDR). (n = 10)

14.4.7.2 UART receiver Flag and interrupt

The UART receiver has a flag that indicates the receiver's state. The receive complete (RXCn) flag indicates whether there are unread data in the receive buffer. This flag is set when there is unread data in the receive buffer and cleared when the receive buffer is empty. If the receiver is disabled (RXEn=0), the receiver buffer is flushed and the RXCn flag is cleared.

When the receive complete interrupt enable (RXCIEn) bit in the USARTn_CR1 register is set and global interrupt is enabled, the UART receiver complete interrupt is generated while RXCn flag is set.

The UART receiver has three error flags, which are frame error (FEn), data overrun (DORn) and parity error (PEn). These error flags can be read from the USARTn_ST register.

The frame error (FEn) flag indicates state of the first stop bit. The FEn flag is '0' when the stop bit was correctly detected as '1', while the FEn flag is '1' when the stop bit was incorrect, i.e. detected as '0'. This flag can be used for detecting out-of-sync conditions between data frames.

The data overrun (DORn) flag indicates data loss due to a full receive buffer condition. DORn occurs when the receive buffer is full, and another new data is presented in the receive shift register to be stored into the receive buffer. After the DORn flag is set, all the incoming data are lost. To avoid data loss or to clear this flag, receive buffer must be read.

The parity error (PEn) flag indicates that the frame in the receive buffer had a parity error during reception. If parity check function is not enabled (USTnP1=0), the PEn bit is always read as '0'. (n = 10)

14.4.7.3 USART parity checker

If parity bit is enabled ($USTnP1=1$), the parity checker calculates the parity of the data bits in incoming frame and compares the result with the parity bit from the received serial frame. ($n = 10$)

14.4.7.4 USART disabling receiver

Unlike the transmitter, the receiver becomes inactive immediately after it is disabled by clearing $RXEn$ bit. When the receiver is disabled, the receiver flushes the receive buffer, the remaining data in the buffer is all reset, and the $RXDn$ pin can be used as a normal general purpose I/O (GPIO). ($n = 10$)

14.4.7.5 Asynchronous data reception

To receive asynchronous data frame, the USART includes a clock and data recovery unit. The clock recovery logic is used for synchronizing the internally generated baud-rate clock to the incoming asynchronous serial frame on the $RXDn$ pin. The data recovery logic samples and filters the incoming bits with a low pass filter, and removes the noise of $RXDn$ pin.

Figure 69 illustrates the sampling process of the start bit of an incoming frame. The sampling rate is 16 times the baud-rate in normal mode and 8 times the baud-rate for double speed mode ($DBLSn=1$). The horizontal arrows show the synchronization variation due to the asynchronous sampling process. Note that larger time variation is seen using the double speed mode. ($n = 10$)

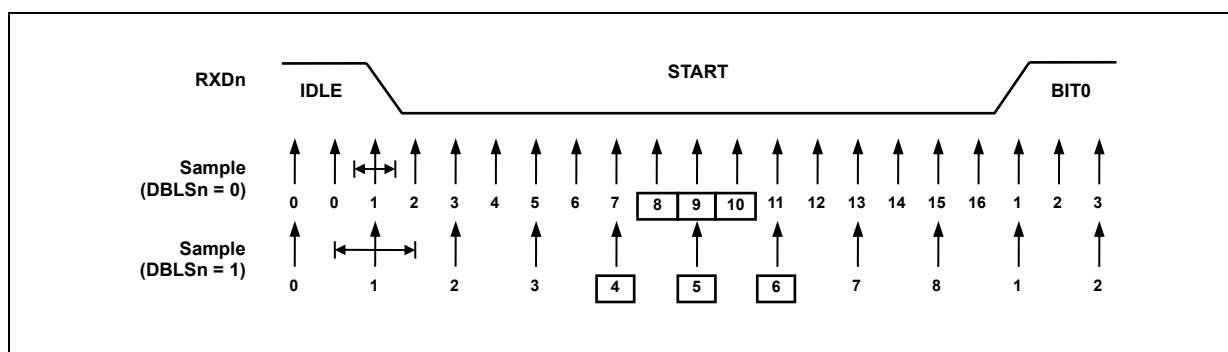


Figure 69. Asynchronous Start Bit Sampling ($n = 10$)

When the receiver is enabled ($RXEn=1$), the clock recovery logic tries to find a high-to-low transition on the $RXDn$ line, which is the start bit condition. After detecting the high-to-low transition on $RXDn$ line, the clock recovery logic uses samples 8, 9 and 10 for normal mode to detect whether valid start bit is received. If more than 2 samples have logical low level, it is considered that a valid start bit is detected and the internally generated clock is synchronized to the incoming data frame. Then the data recovery can begin. The synchronization process is repeated for each start bit.

As described above, when the receiver clock is synchronized to the start bit, the data recovery can begin. Data recovery process is almost the same as clock recovery process.

The data recovery logic samples each incoming bit 16 times for normal mode and 8 times for double speed mode, and uses sample 8, 9 and 10 to decide data value. If more than 2 samples have low levels, the received bit is considered as a logic '0' and if more than 2 samples have high levels, the received bit is considered as a logic '1'. The data recovery process is then repeated until a complete frame is received, including the first stop bit. The decided bit value is stored in the receive shift register in order. Note that the Receiver only uses the first stop bit of a frame. Internally, after receiving the first stop bit, the receiver is in idle state and waits to find the start bit. (n = 10)

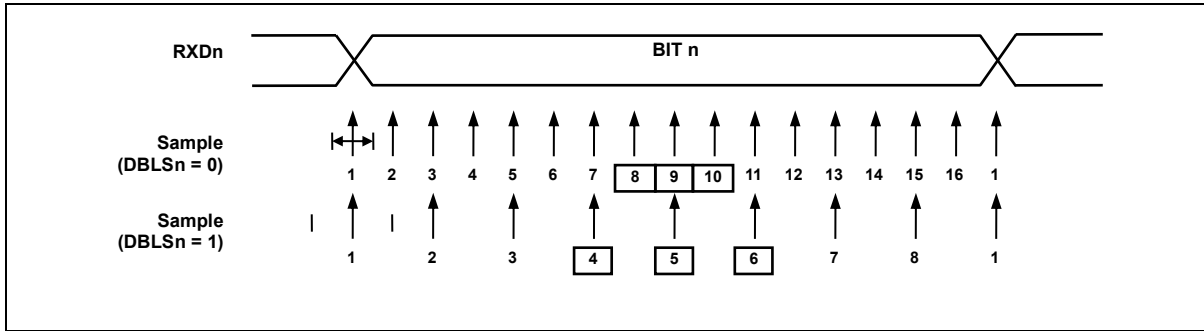


Figure 70. Asynchronous Sampling of Data and Parity Bit (n = 10)

The process for detecting stop bit is the same as clock and data recovery process. That is, if 2 or more samples of 3 center values have high level, correct stop bit is detected, or else a frame error (FEn) flag is set. After deciding whether the first stop bit is valid or not, the receiver goes to idle state and monitors the RXDn line to check whether a valid high to low transition is detected (start bit detection). (n = 10)

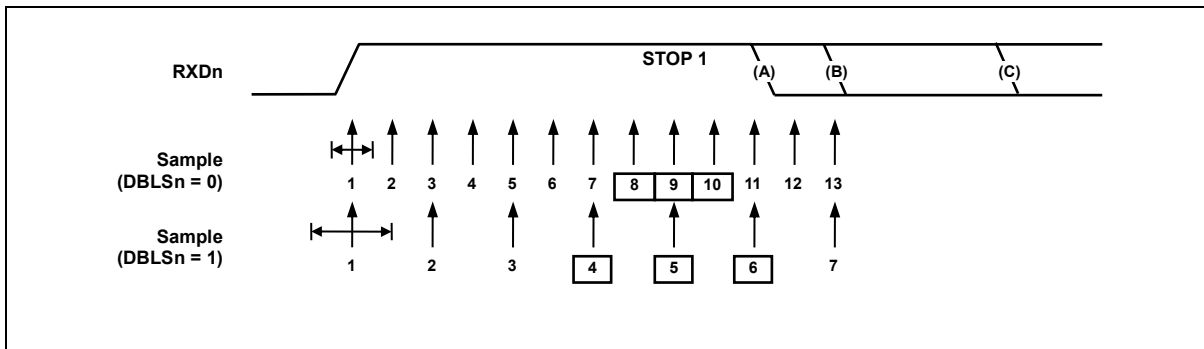


Figure 71. Stop Bit Sampling and Next Start Bit Sampling (n = 10)

14.4.7.6 Receive time out function

The receive time out function is used for checking a frame finish. This function is to count time with baud rate unit between the last start bit and a new start bit, and between setting the RTOENn bit of USARTn_CR3 register and a new start bit. The USARTn_RTODR register should have duration time value before using the receive time out function. (n = 10)

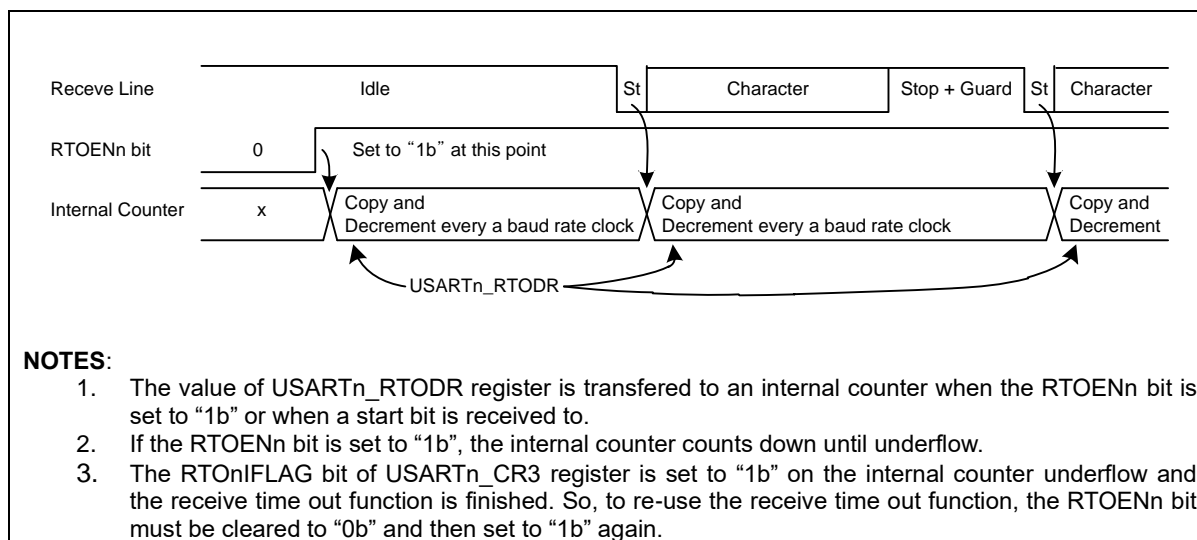


Figure 72. Receive Time Out Function (n = 10)

14.4.8 SPI mode

The USART can be set to operate in industrial standard SPI compliant mode. The SPI mode has the following features

- Full Duplex, Three-wire synchronous data transfer.
- Master and Slave Operation.
- Supports all four SPI modes of operation (mode 0, 1, 2, and 3).
- Selectable LSB first or MSB first data transfer.
- Double buffered transmit and receive.
- Programmable transmit bit rate.
- Up to 16MHz data transfer for SPI

When the SPI mode is enabled by configuring USTnMS[1:0] as "11", the slave select (SSn) pin becomes active LOW input in Slave mode operation if USTnSSEN bit is set to '1'. The SSn function is not automatically controlled in master mode operation even if USTnSSEN bit is set to '1'.

Note that during SPI mode of operation, the pin RXDn is renamed as MISO_n and TXDn is renamed as MOSI_n for compatibility to other SPI devices. (n = 10)

14.4.9 SPI clock formats and timing

To accommodate a wide variety of synchronous serial peripherals from different manufacturers, the USART has a clock polarity bit (CPOLn) and a clock phase control bit (CPHAn) to select one of four clock formats for data transfers. CPOLn selectively inserts an inverter in series with the clock. CPHAn chooses between two different clock phase relationships between the clock and data. Note that CPHAn and CPOLn bits in USTnCR0 register have different meanings according to the USTnMS[1:0] bits, which decide the operating mode of USART.

Table 62 shows four combinations of CPOLn and CPHAn for SPI mode 0, 1, 2, and 3. (n = 10)

Table 62. CPOL Functionality (n = 10)

SPI _n Mode	CPOL _n	CPHAn	Leading Edge	Trailing Edge
0	0	0	Sample (Rising)	Setup (Falling)
1	0	1	Setup (Rising)	Sample (Falling)
2	1	0	Sample (Falling)	Setup (Rising)
3	1	1	Setup (Falling)	Sample (Rising)

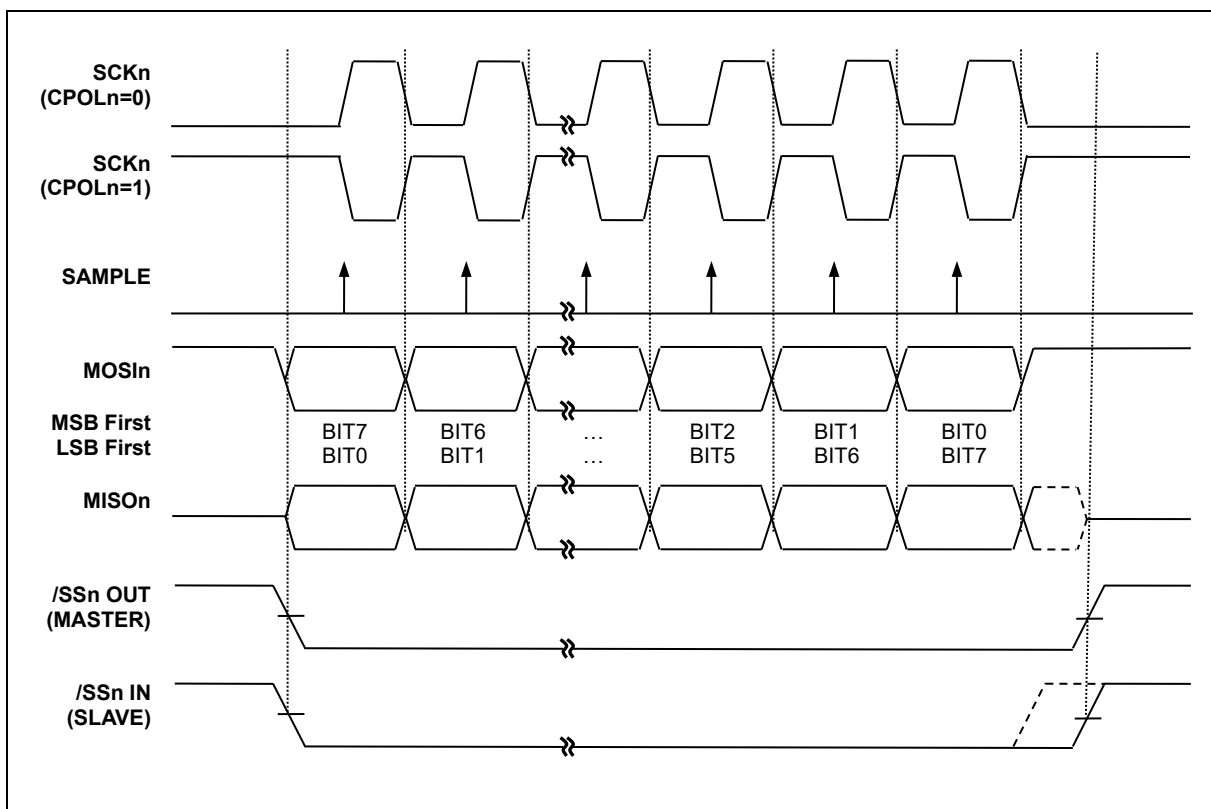


Figure 73. USART SPI_n Clock Formats when CPHAn=0 (n = 10)

When $CPHAn=0$, the slave begins to drive its $MISO_n$ output with the first data bit value when SS_n goes to active low. The first SCK_n edge causes both the master and the slave to sample the data bit value on their $MISO_n$ and $MOSI_n$ inputs, respectively. At the second SCK_n edge, the USART shifts the second data bit value out to the $MOSI_n$ and $MISO_n$ outputs of the master and slave, respectively. ($n = 10$)

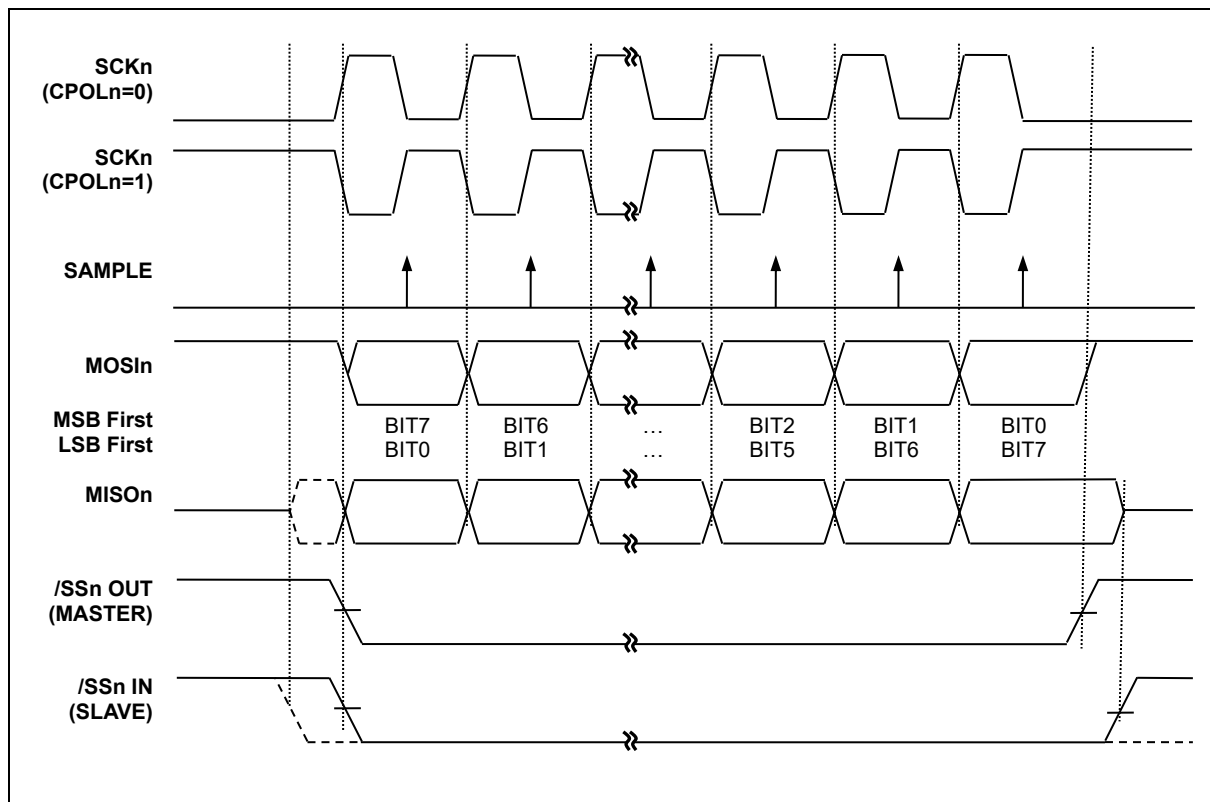


Figure 74. USART SPI clock Formats when $CPHAn=1$ ($n = 10$)

When $CPHAn=1$, the slave begins to drive its $MISO_n$ output when SS_n goes active low, but the data is not defined until the first SCK_n edge. The first SCK_n edge shifts the first bit of data from the shifter onto the $MOSI_n$ output of the master and the $MISO_n$ output of the slave. The next SCK_n edge causes both the master and slave to sample the data bit value on their $MISO_n$ and $MOSI_n$ inputs, respectively. At the third SCK_n edge, the USART shifts the second data bit value out to the $MOSI_n$ and $MISO_n$ output of the master and slave respectively.

Because the SPI logic reuses USART resources, SPI mode of operation is similar to that of synchronous or asynchronous operation. A SPI transfer is initiated by checking for the USART Data Register Empty flag ($DRE_n=1$) and then writing a byte of data to the $USART_n_TDR$ Register. In master mode of operation, even when transmission is not enabled ($TXEn=0$), writing data to the $USART_n_TDR$ register is necessary because the clock SCK_n is generated from the transmitter block.

15 UART 0/1

There are built-in 2-channel of UART modules (Universal Asynchronous Receiver/Transmitter) in A31L12x series. UART operation status including error status can be read from a status register.

A baud rate generator, which generates proper baud rate, exists for each UART channel. This baud rate generator can divide PCLK from 1 to 65536. Then, baud rate is generated using a 1:16 clock and an 8-bit precision clock tuning function.

The UART 0/1 of A31L12x series features the followings:

- Compatible with 16450
- Configurable standard asynchronous control bit (start, stop, and parity)
- Programmable 16-bit fractional baud generator
- Programmable serial communication
- 5-, 6-, 7- or 8- bit data transfer
- Even, odd, or no-parity bit insertion and detection
- 1-, 1.5- or 2-stop bit-insertion and detection
- 16-bit baud rate generation with 8-bit fraction control
- Hardware inter-frame delay function
- Stop bit error detection
- Detail status register

15.1 UART 0/1 block diagram

Figure 75 shows a block diagram of the UART block.

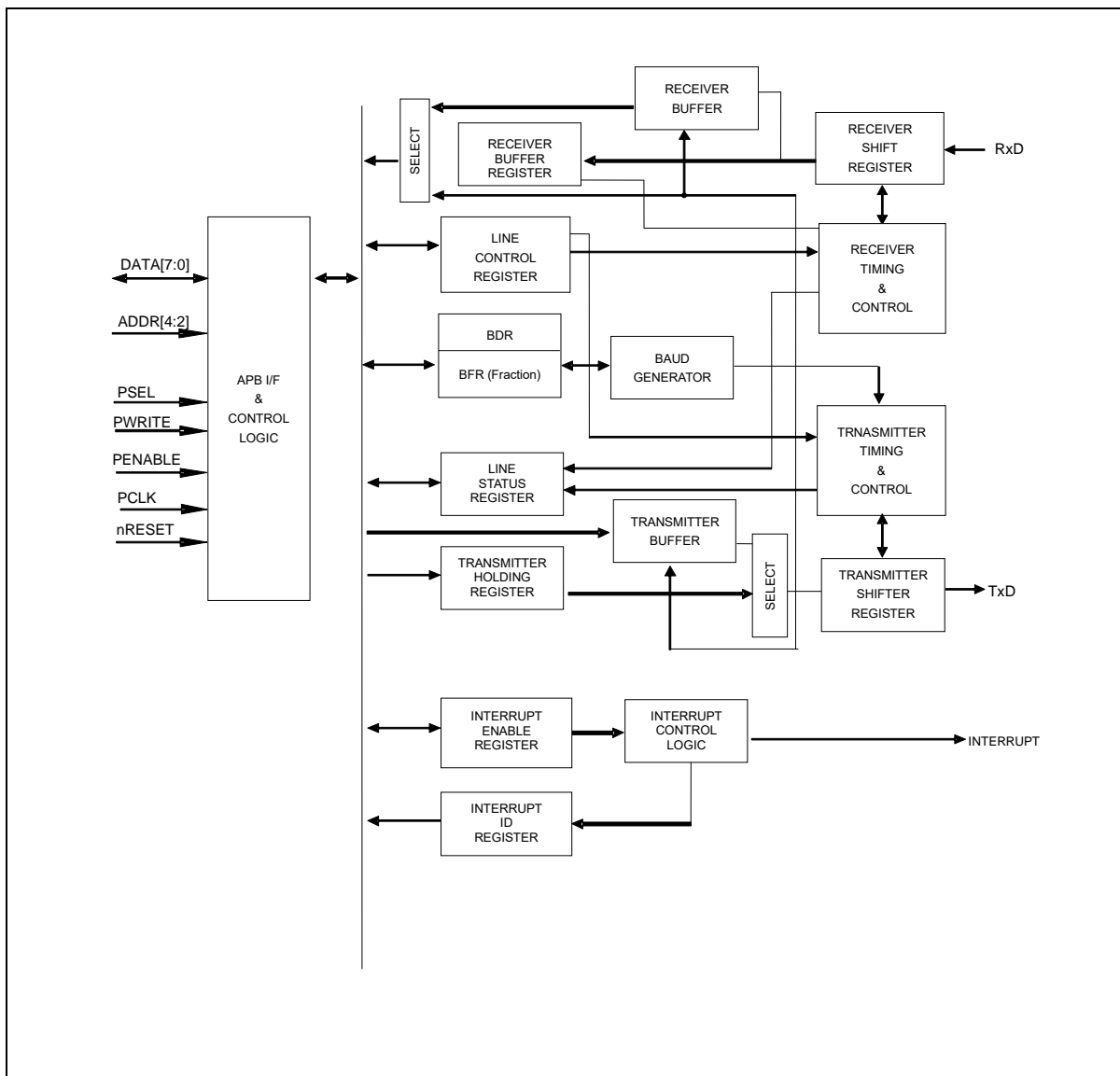


Figure 75. UART 0/1 Block Diagram

15.2 Pin description for UART 0/1

Table 63. Pins and External Signals for UART 0/1

PIN NAME	TYPE	DESCRIPTION
TXDn	O	UART Channel n transmit output
RXDn	I	UART Channel n receive input

15.3 Registers

Base address and register map of the UART are shown in Table 64 and Table 65.

Table 64. Base Address of UART

Name	Base address	Size	Description
UART0	0x4000_4000	256	UART0 Block
UART1	0x4000_4100	256	UART1 Block

Table 65. UART n Register Map (n = 0 and 1)

Name	Offset	Type	Description	Reset value
UARTn_RBR	0x00	RO	UARTn Receive Data Buffer Register	0x00000000
UARTn_THR	0x00	WO	UARTn Transmit Data Hold Register	0x00000000
UARTn_IER	0x04	RW	UARTn Interrupt Enable Register	0x00000000
UARTn_IIR	0x08	RO	UARTn Interrupt ID Register	0x00000001
UARTn_LCR	0x0C	RW	UARTn Line Control Register	0x00000000
UARTn_DCR	0x10	RW	UARTn Data Control Register	0x00000000
UARTn_LSR	0x14	RO	UARTn Line Status Register	0x00000060
UARTn_BDR	0x20	RW	UARTn Baud Rate Divisor Latch Register	0x00000000
UARTn_BFR	0x24	RW	UARTn Baud Rate Fractional Counter Value	0x00000000
UARTn_IDTR	0x30	RW	UARTn Inter-frame Delay Time Register	0x000000C0

15.3.1 UARTn_RBR: UARTn receive data buffer register

Received data will be read from UARTn_RBR register. The maximum length of data is 8 bits. The last data received will stay in this register until a new byte is received.

UARTn_RBR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

UART0_RBR=0x4000_4000, UART1_RBR=0x4000_4100

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																RBR															
0x0000000																0x00															
-																RO															

7	RBR	UARTn Receive Data Buffer.
0		

15.3.2 UARTn_THR: UARTn transmit data hold register

UARTn_THR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

UART0_THR=0x4000_4000, UART1_THR=0x4000_4100

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																THR															
0x000000																0x00															
-																WO															

7	THR	UARTn Transmit Data Hold.
0		

15.3.3 UARTn_IER: UARTn interrupt enable register

UARTn_IER register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

UART0_IER=0x4000_4004, UART1_IER=0x4000_4104

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																TXEIE	RLSIE	THREIE	DRIE												
0x0000000																0	0	0	0												
-																RW	RW	RW	RW												

3	TXEIE	Transmit Register Empty Interrupt Enable.
	0	Disable transmit register empty interrupt.
	1	Enable transmit register empty interrupt.
2	RLSIE	Receiver Line Status Interrupt Enable.
	0	Disable receiver line status interrupt.
	1	Enable receiver line status interrupt.
1	THREIE	Transmit Holding Register Empty Interrupt Enable.
	0	Disable transmit hold register empty interrupt.
	1	Enable transmit hold register empty interrupt.
0	DRIE	Data Receive Interrupt Enable.
	0	Disable data receive interrupt.
	1	Enable data receive interrupt.

15.3.4 UARTn_IIR: UARTn interrupt ID register

UARTn_IIR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

UART0_IIR=0x4000_4008, UART1_IIR=0x4000_4108

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																												TXE	Reserved	IID	IPEN
0x000000																												0	0	00	1
-																												RO	-	RO	RO

4	TXE	Transmit Complete Interrupt Source ID.
2	IID	UARTn Interrupt ID.
1		<p>NOTE: The UARTn supports 3-priority interrupt generation and the interrupt source ID register shows one interrupt source which has highest priority among pending interrupts. The priority is defined as below.</p> <ul style="list-style-type: none"> — Receive line status interrupt. — Receive data ready interrupt and Character timeout interrupt. — Transmit hold register empty interrupt.
0	IPEN	Interrupt Pending.
		0 Interrupt is pending.
		1 No interrupt is pending.

Table 66. Interrupt ID and Control of UARTn_IIR

Priority	TXE	IID		IPEN	Interrupt sources		
	Bit 4	Bit 2	Bit 1	Bit 0	Interrupt	Interrupt condition	Interrupt clear
-	0	0	0	1	None	-	-
1	0	1	1	0	Receiver Line Status	Overrun, Parity, Framing or Break Error	Read LSR register
2	0	1	0	0	Receiver Data Available	Receive data is available.	Read receive register or read IIR register
3	0	0	1	0	Transmitter Holding Register Empty	Transmit buffer empty	Write transmit hold register or read IIR register
4	1	X	X	X	Transmitter Register Empty	Transmit register empty	Write transmit hold register or read IIR register

NOTE: After check the above bits, Read data buffer to avoid losing interrupt source.

15.3.5 UARTn_LCR: UARTn line control register

UARTn_LCR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

UART0_LCR=0x4000_400C, UART1_LCR=0x4000_410C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved															BREAK	STICKP	PARITY	PEN	STOPBIT	DLEN											
0x0000000															0	0	0	0	0	00											
-															RW	RW	RW	RW	RW	RW											

6	BREAK	Transfer Break Control. The TXDn pin will be driven at low state to notice the alert to the receiver.
		0 Normal transfer mode.
		1 Break transmit mode.
5	STICKP	Force Parity. This bit is effective when the PEN bit is set to '1'.
		0 Disable parity stuck.
		1 Enable parity stuck. A parity is always the value of the PARITY bit.
4	PARITY	Parity Mode and Parity Stuck Selection.
		0 Odd parity mode.
		1 Even parity mode.
3	PEN	Parity Bit Transfer Enable.
		0 Disable parity transfer.
		1 Enable parity transfer.
2	STOPBIT	Stop Bit Length Selection.
		0 1 stop bit.
		1 1.5 or 2 stop bit. 1.5 stop bit in case of 5-bit data and 2 stop bit in case of 6/7/8-bit data.
1	DLEN	Data Length Selection.
0		00 5-bit data length
		01 6-bit data length
		10 7-bit data length
		11 8-bit data length

Parity bit will be generated according to bit 3,4,5 of UARTn_LCR register. Table 67 shows the variation of parity bit generation.

Table 67. Interrupt ID and control of UARTn_LCR

STICKP	PARITY	PEN	Parity
X	X	0	No Parity
0	0	1	Odd Parity
0	1	1	Even Parity
1	0	1	Force parity as '1'
1	1	1	Force parity as '0'

15.3.6 UARTn_DCR: UARTn data control register

UARTn_DCR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

UART0_DCR=0x4000_4010, UART1_DCR=0x4000_4110

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																									
Reserved																																																			LBON	RXINV	TXINV	Reserved		
0x000000																																																				0	0	0	00	
-																																																								
																																																				RW	RW	RW	.	

4	LBON	Local Loopback Test Mode Enable. 0 Normal mode. 1 Local loopback mode. TXDn connected to RXDn internally.
3	RXINV	Receive Data Inversion Selection. 0 Normal receive data input. 1 Inverted receive data input.
2	TXINV	Transmit Data Inversion Selection. 0 Normal transmit output. 1 Inverted transmit output.

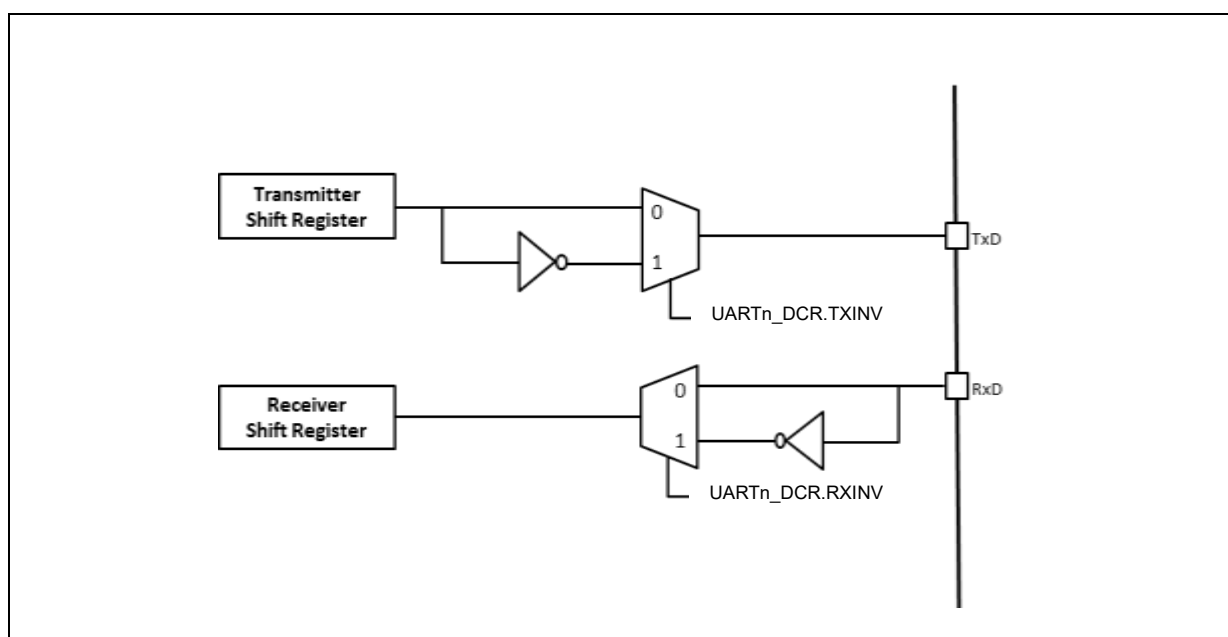


Figure 76. Data Inversion Control Diagram

15.3.7 UARTn_LSR: UARTn line status register

UARTn_LSR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

UART0_LSR=0x4000_4014, UART1_LSR=0x4000_4114

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved															TEMT	THRE	BI	FE	PE	OE	DR										
0x000000															1	1	0	0	0	0	0										
-															RO	RO	RO	RO	RO	RO	RO										

6	TEMT	Transmit Empty.
	0	Transmit register has data or is transmitting.
	1	Transmit register is empty.
5	THRE	Transmit Holding Empty.
	0	Transmit hold register is not empty.
	1	Transmit hold register is empty
	NOTE: This bit will be set to '1' when it starts transmission.	
4	BI	Break Condition Indication.
	0	Normal status.
	1	Break condition is detected.
3	FE	Frame Error Indicator.
	0	No frame error.
	1	Frame error takes place. The receive character did not have a valid stop.
2	PE	Parity Error Indicator.
	0	No parity error.
	1	Parity error takes place. The receive character does not have correct parity information.
1	OE	Overrun Error Indicator.
	0	No overrun error.
	1	Overrun error takes place. Additional data arrived while RHR is full.
0	DR	Data Receive Indicator.
	0	No data in receive hold register.
	1	Data has been received and is saved in the receive hold register.

This register provides the status of data transfers between transmitter and receiver. A user can check the line status from this register. Bit 1,2,3,4 will raise the line status interrupt when RLSIE bit in UARTn_IER register is set. Other bits can generate interrupts when their interrupt enable bits in UARTn_IER register are set.

15.3.8 UARTn_BDR: UARTn baud rate divisor latch register

UARTn_BDR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

UART0_BDR=0x4000_4020, UART1_BDR=0x4000_4120

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																BDR															
0x0000																0x0000															
-																RW															

15	BDR	Baud Rate Divider Latch Value
0		Baud rate = PCLK/(16 x (BDR[15:0] + 1)). The range is 0x0000 to 0xFFFF.

To establish communication with the UART channel, baud rate should be set properly. The programmable baud rate generator provides divider number from 0 to 65535. Expected baud rate should be written to the 16-bit divider register (UARTn_BDR). UART_{clock} is PCLK.

Baud rate calculation formula is as follows:

$$BDR = \frac{UART_{clock}}{16 \times BaudRate} - 1$$

In case of 32MHz UART_{clock} speed, the divider value and error rate is shown in table

Table 68. Example of Baud Rate Calculation (without BFR)

UART _{clock} = 32MHz		
Baud rate	Divider	Error (%)
1200	1665	0.04%
2400	832	0.04%
4800	415	0.16%
9600	207	0.16%
19200	103	0.16%
38400	51	0.16%
57600	33	2.12%
115200	16	2.12%

15.3.9 UART_n_BFR: UART_n baud rate fraction counter register

UART_n_BFR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

UART0_BFR=0x4000_4024, UART1_BFR=0x4000_4124

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																BFR															
0x000000																0x00															
-																RW															

7	BFR	Fraction Counter value.
0	0	Disable fraction counter.
	N	Fraction compensation mode under operation. Fraction counter is incremented by FCNT.
		FCNT = Float * 256

NOTE:

8-bit fractional counter will count up by FCNT value every (baud rate)/16 period and whenever fractional counter overflow is happen, the divisor value will increment by 1. So this period will be compensated. Then next period, the divisor value will return to original set value.

Table 69. Example of Baud Rate Calculation

UART _{clock} = 32MHz			
Baud rate	Divider	FCNT	Error (%)
1200	1665	170	0.00%
2400	832	85	0.00%
4800	415	170	0.00%
9600	207	85	0.00%
19200	103	42	0.00%
38400	51	21	0.00%
57600	33	184	0.01%
115200	16	92	0.01%

$$FCNT = \text{Float} * 256$$

FCNT value can be calculated using the above equation. For example, when the target baud rate is 4800 bps and UART_{clock} is 32MHz, the BDR value is 415.6666. The integer 415 is be the BDR value and floating number 0.6666 lead to an FNCT value as follows:

$$FCNT = 0.6666 * 256 = 170.6496, \text{ and thus the FCNT value is } 170.$$

8-bit fractional counter will count up by FCNT value every (baud rate)/16 periods and whenever fractional counter overflow takes place, the divisor value will increment by 1 and compensate this period. Then, the divisor value will return to its original value.

15.3.10 UARTn_IDTR: UARTn inter-frame delay time register

UARTn_IDTR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

UART0_IDTR=0x4000_4030, UART1_IDTR=0x4000_4130

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																SMS	DMS	Reserved			WAITVAL										
0x000000																1	1	000			000										
																RW	RW	I			RW										

7	SMS	Start Bit Multi Sampling Enable.
		0 Multi sampling is disabled for start bit, Single sampling will be done at 8/16 baud rate for the start bit.
		1 Multi sampling is enabled for start bit. Sampling is done 3 times at 7/16, 8/16, and 9/16 baud rate. Dominant value among 3 samples will be selected for the start bit.
6	DMS	Data Bit Multi sampling enable.
		0 Multi sampling is disabled for data bit, Single sampling will be done at 8/16 baud rate for the data bit.
		1 Multi sampling is enabled for data bit. Sampling is done 3 times at 7/16, 8/16, and 9/16 baud rate. Dominant value among 3 samples will be selected for the data bit.
2	WAITVAL	Wait Time Value. Dummy delay can be inserted between 2 Continuous Transmits.
		0 Wait Time = WAITVAL[2:0]/(Baud Rate)

15.4 Functional description

The UART module is compatible with 16450 UART. Additionally, fractional baud rate compensation logic is provided. It does not have an internal FIFO block.

15.4.1 Receiver sampling timing

The UART of A31L12x series operates at the following timing as shown in Figure 77.

If falling edge is detected on the receive line, the UART considers it as a start bit. From then on, the UART oversamples 1-bit 16 times and detects the bit value at the 7th sample.

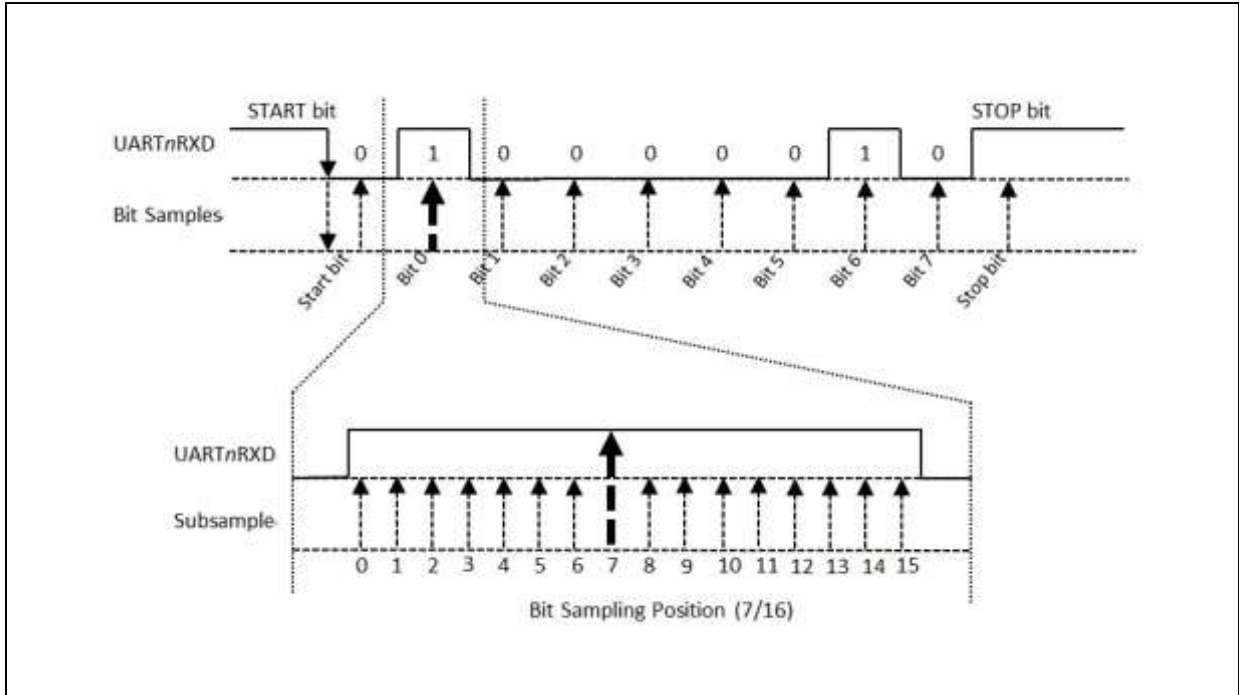


Figure 77. Sampling Timing of UART Receiver

It is recommended to enable debounce settings in the PCU block to enhance the immunity to external glitch noise.

15.4.2 Transmitter

The transmitter has a data transmission function. The start bit, data bits, optional parity bit, and stop bit shift in series, the least significant bit shifting first.

The number of data bit is selected in DLEN[1:0] in the UARTn_LCR register. The parity bit is set according to the PARITY and PEN bits in the UARTn_LCR register. If the parity type is even, the parity bit depends on one-bit sum of all data bits. For odd parity, the parity bit is an inverted sum of all data bits. The number of stop bits is selected in the STOPBIT in the UARTn_LCR register.

The example of transmission data format is introduced in Figure 78.

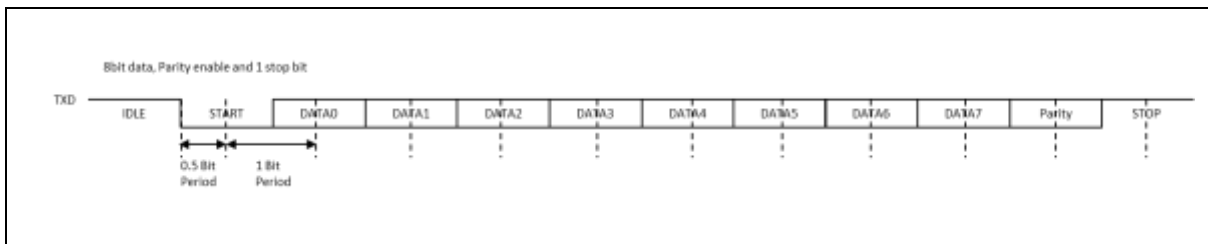


Figure 78. Transmission Data Format Example

15.4.3 Inter-frame delay transmission

The inter-frame delay function allows the transmitter to insert an idle state on the TXD line between 2 characters. The width of the idle state is defined in WAITVAL field of the UARTn_IDTR register. When this field is set as 0, no time-delay is generated. Otherwise, the transmitter holds a high level on TXD after each transmitted character during the number of bit periods defined in WAITVAL field.

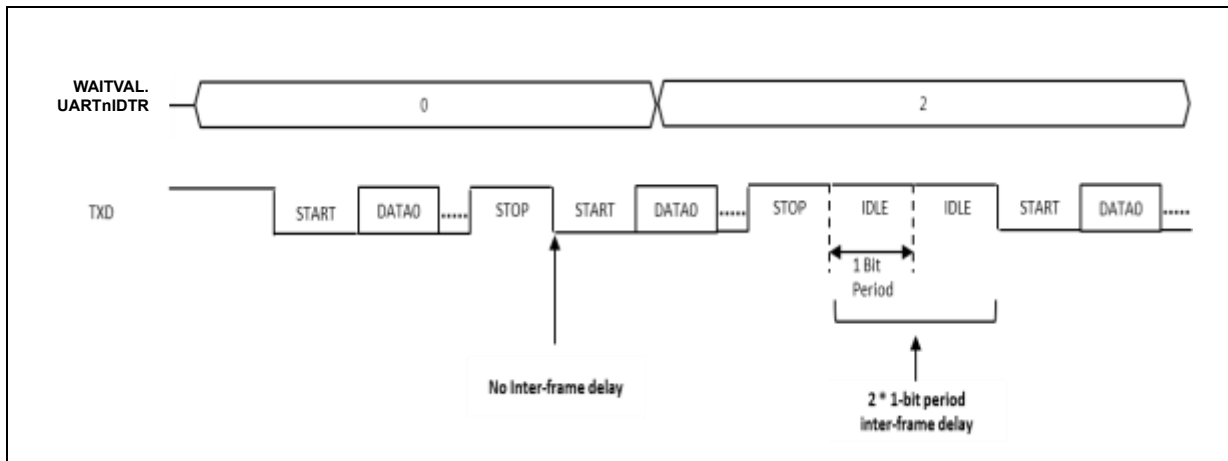


Figure 79. Inter-frame Delay Timing Diagram

15.4.4 Transmit interrupt

The transmission operation makes some kind of interrupt flags. When transmitter hold register is empty, the THRE interrupt flag will be raised. When transmitter shifter register is empty, the TXE interrupt flag will be raised. User can select an interrupt timing that works the best for the application.

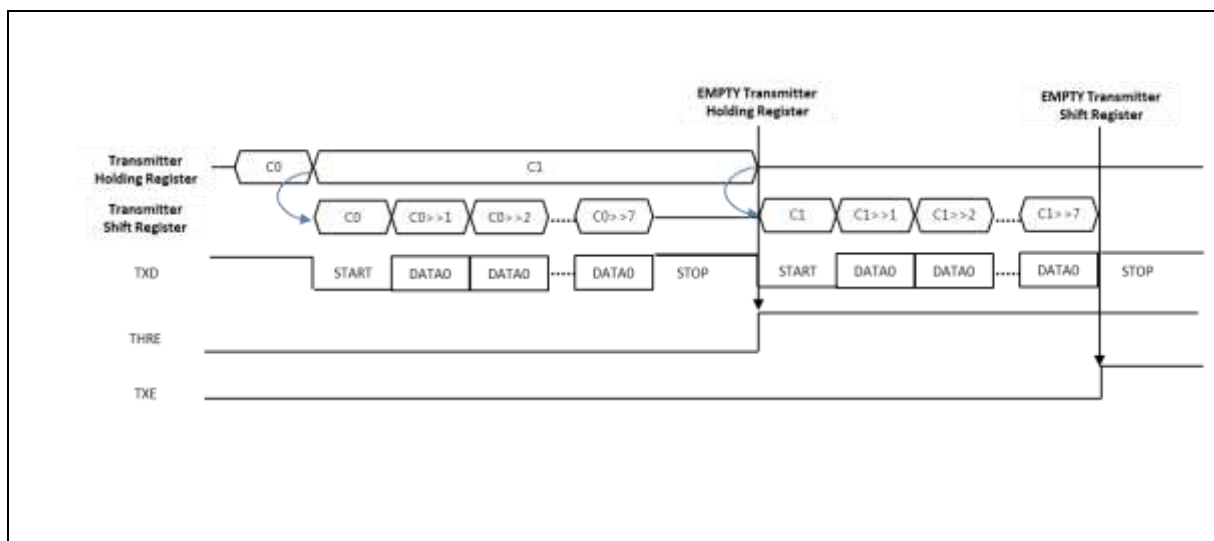


Figure 80. Transmit Interrupt Timing Diagram

16 LPUART

There is a built-in 1-channel of low power UART module (Universal Asynchronous Receiver/Transmitter) in A31L12x series. This LPUART (Low Power UART) supports asynchronous serial communication up to 9600bps in Deep sleep mode with 32.768kHz sub-oscillator. It also supports 1-wire half-duplex communication.

The LPUART of A31L12x series features the followings:

- Full-Duplex and Half-Duplex Operations
- Baud Rate Generator
- Supports Serial Frames with 5,6,7, or 8 Data bits and 1 or 2 Stop bits
- Odd or Even Parity Generation, and Parity Check Supported by Hardware
- Supports Receive Character Detection and Receive Time Out Function
- Baud Rate Compensation Function
- Supports up to 9600pbs with 32.768kHz sub-oscillator
- Data OverRun Detection
- Framing Error Detection
- Double Speed Asynchronous Communication Mode

16.1 LPUART block diagram

Figure 81 shows a block diagram of the LPUART block.

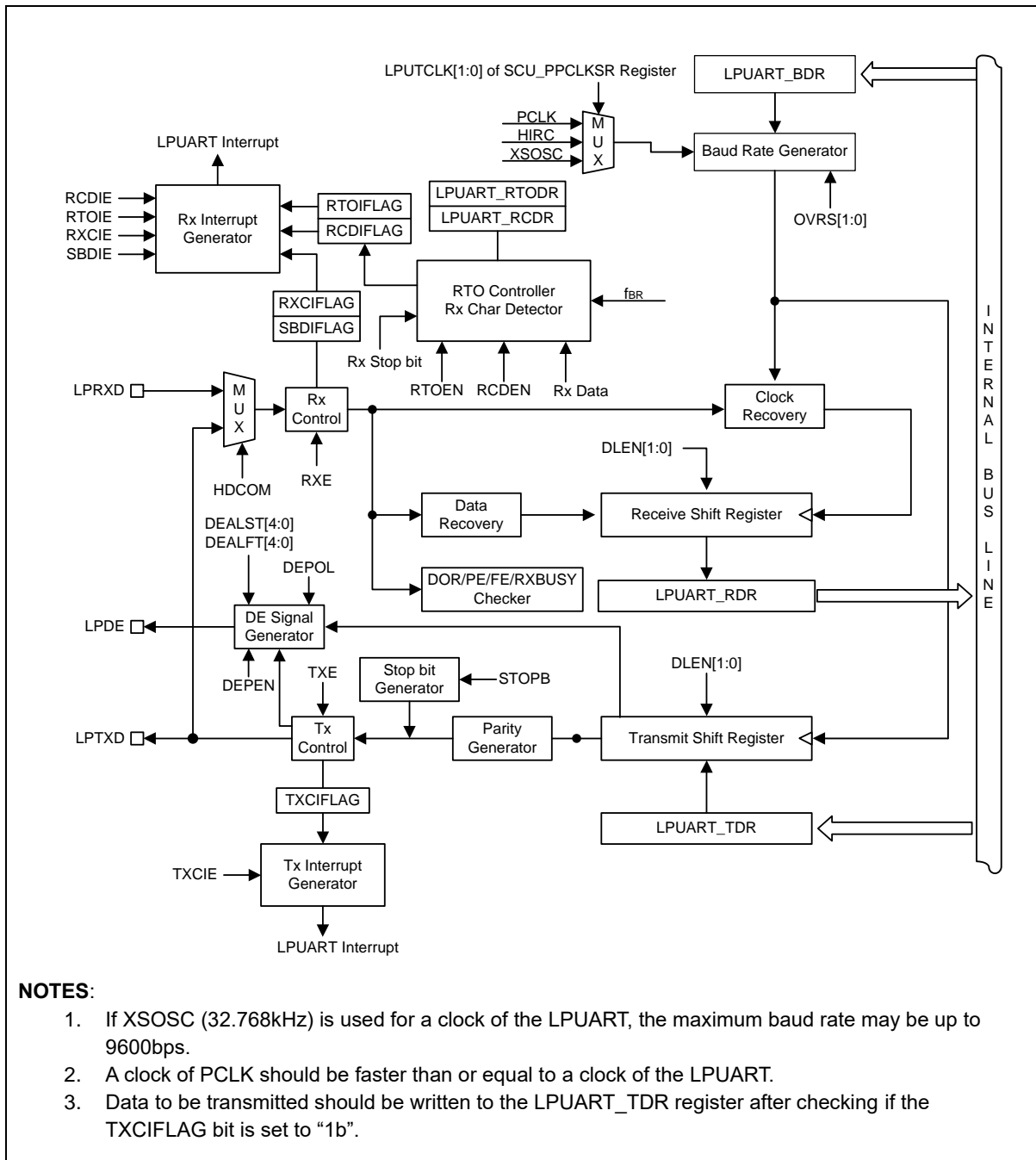


Figure 81. LPUART Block Diagram

16.2 Pin description for LPUART

Table 70. Pins and External Signals for LPUART

PIN NAME	TYPE	DESCRIPTION
LPTXD	O	Low Power UART transmit output
LPRXD	I	Low Power UART receive input
LPDE	O	Low Power UART DE signal output

16.3 Registers

Base address and register map of the LPUART are shown in Table 71 and Table 72.

Table 71. Base Address of LPUART

Name	Base address
LPUART	0x4000_5C00

Table 72. LPUART Register Map

Name	Offset	Type	Description	Reset Value
LPUART_CR1	0x00	RW	LPUART Control Register 1	0x00000000
LPUART_CR2	0x04	RW	LPUART Control Register 2	0x00000000
LPUART_IER	0x10	RW	LPUART Interrupt Enable Register	0x00000000
LPUART_IFSR	0x14	RW	LPUART Interrupt Flag and Status Register	0x00000004
LPUART_RDR	0x18	RO	LPUART Receive Data Register	0x00000000
LPUART_TDR	0x1C	RW	LPUART Transmit Data Register	0x00000000
LPUART_BDR	0x20	RW	LPUART Baud Rate Data Register	0x0000FFFF
LPUART_BCMP	0x24	RW	LPUART Baud Rate Compensation Register	0x00000000
LPUART_RTODR	0x28	RW	LPUART Receive Time Out Data Register	0x0000FFFF
LPUART_RCDR	0x2C	RW	LPUART Receive Character Detection Data Register	0x00000000
LPUART_DLYDR	0x30	RW	LPUART Tx Delay Time Data Register	0x00000000

16.3.1 LPUART_CR1: low power UART control register 1

Low power UART module should be configured properly before running.

LPUART_CR1 register is 32-bit size and accessible in 32/16/8-bit.

LPUART_CR1=0x4000_5C00																																														
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0															
Reserved																Reserved	PEN	STKPEN	PSEL	Reserved	DLEN	Reserved	STOPB	OVRS	HDCOM	TXE	RXE	WAKEN	LPUEN																	
0x0000																0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-																-	RW	RW	RW	-	RW	RW	-	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW

14	PEN	Parity Enable.
		0 Disable parity bit generation and detection.
		1 Enable parity bit generation and detection.
13	STKPEN	Stick Parity Enable.
		0 Disable stick parity.
		1 Enable stick parity.
NOTE: On PEN = 1 and STKPEN = 1, The parity bit is 0 if PSEL = 0 and 1 if PSEL = 1.		
12	PSEL	Parity Selection.
		0 Odd parity (Odd number of logic '1').
		1 Even parity (Even number of logic '1').
10	DLEN	Data Length Selection.
9		00 5 bit (Start, D0, D1, D2, D3, D4, Parity or not, Stop1, Stop2 or not).
		01 6 bit (Start, D0, D1, D2, D3, D4, D5, Parity or not, Stop1, Stop2 or not)
		10 7 bit (Start, D0, D1, D2, D3, D4, D5, D6 Parity or not, Stop1, Stop2 or not)
		11 8 bit (Start, D0, D1, D2, D3, D4, D5, D6, D7, Parity or not, Stop1, Stop2 or not).
7	STOPB	Stop bit.
		0 1 Stop bit.
		1 2 Stop bit.
6	OVRS	Oversampling Selection.
5		00 16 oversampling.
		01 8 oversampling.
		10 No oversampling (Only 1 sampling).
		11 reserved (No oversampling).
4	HDCOM	1-wire Half-Duplex Communication.
		0 Normal operation.
		1 1-wire half-duplex communication (The TXD and RXD lines are internally connected, the RXD pin is not used, and the TXD pin is always an input when no transmitted. So, the TXD pin must be configured to open-drain with an external pull-up resistor)
3	TXE	Enable the Transmitter unit.
		0 Transmitter is disabled.
		1 Transmitter is enabled.
2	RXE	Enable the Receiver unit.
		0 Receiver is disabled.
		1 Receiver is enabled.
1	WAKEN	Wake-up Function bit in Deep Sleep Mode. The LPUART clock to wake-up from deep sleep mode must be selected as XSOSC by the SCU_PPCLKSR register. This bit should be set just before entering deep sleep mode and cleared on exit.
		0 Disable wake-up function in deep sleep mode.
		1 Enable wake-up function in deep sleep mode.
If XSOSC is for clock of LPUART, the XSOSC shouldn't be off in deep sleep mode.		

0	LPUEN	Low Power UART Enable bit. This bit can be cleared to "0b" during the corresponding TXE and RXE bits are all "0b".
	0	Disable LPUART block.
	1	Enable LPUART block.

NOTE: If this bit is cleared, the LPUART current operations are discarded, the configuration is kept, and all the status flags are set to reset values.

16.3.2 LPUART_CR2: low power UART control register 2

Low power UART module should be configured properly before running.

LPUART_CR2 register is 32-bit size and accessible in 32/16/8-bit.

LPUART_CR2=0x4000_5C04																																	
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
Reserved								Reserved				DEALST					Reserved				DEALFT					DEPOL	DEPEN	Reserved	RCDEN	RTOEN	Reserved		
0x00								0 0 0 0 0 0 0 0				0 0 0 0 0 0 0 0					0 0 0 0 0 0 0 0					0	0	0	0	0	0	0	0	0	0	0	0
-								RW RW RW RW RW				RW RW RW RW RW					RW	RW		RW	RW												

- 20 DEALST 16 DE Pin Active Level Start Time. The range is 0x00 to 0x1F. These bits define the time in low power UART clock from the active level of DE signal to the beginning of the start bit.

 - 12 DEALFT 8 DE Pin Active Level Finish Time. The range is 0x00 to 0x1F. These bits define the time in low power UART clock from the end of the stop bit to the de-active level of DE signal.

 - 7 DEPOL DE Pin Polarity Selection.
 - 0 Active high level. The DE pin is a high level during transmit a frame, else low level.
 - 1 Active low level. The DE pin is a low during transmit a frame, else high level.
-
- Where $f_{SAMPLE} = f_{LPUART} / (LPUART_BDR[15:0] + 1)$
- NOTE:** A TXCIFLAG bit will be set to "1b" at stop bit and the transmit of next character may start after the end of active level.
- 6 DEPEN DE Pin Function Enable.
 - 0 Disable DE pin function.
 - 1 Enable DE pin function.

 - 4 RCDEN Receive Character Detection Function Enable. This function is to compare the value of LPUART_RCDR register with the value just received.
 - 0 Disable receive detection function.
 - 1 Enable receive detection function.

 - 3 RTOEN Receive Time Out Function Enable. This function is to count time with baud rate units from the leading edge of a start bit to a new start bit. The receive time out controller counts down from the value of LPUART_RTODR register every start bit and set this bit. The RTOIFLAG bit is set to "1b" at the counter underflow. The counter clock is a baud-rate bit unit.
 - 0 Disable receive time out function.
 - 1 Enable receive time out function.

16.3.3 LPUART_IER: low power UART interrupt enable register

LPUART_IER register is 32-bit size and accessible in 32/16/8-bit.

LPUART_IER=0x4000_5C10																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																RCDIEN	RTOIEN	Reserved	SBDIEN	Reserved	TXCIEN	Reserved	RXCIEN								
0x000000																0	0	0	0	0	0	0	0								
-																RW	RW	-	RW	-	RW	-	RW								

7	RCDIEN	Receive Character Detection Interrupt Enable. On deep sleep mode, The receive character detection can wake-up system. 0 Disable receive character detection interrupt. 1 Enable receive character detection interrupt.
6	RTOIEN	Receive Time Out Interrupt Enable. 0 Disable receive time out interrupt. 1 Enable receive time out interrupt.
4	SBDIEN	Start Bit Detection Interrupt Enable bit in Deep Sleep Mode. On deep sleep mode, the detection of start bit can wake-up system. 0 Disable start bit detection interrupt. 1 Enable start bit detection interrupt.
2	TXCIEN	Transmit Complete Interrupt Enable. 0 Disable transmit complete interrupt. 1 Enable transmit complete interrupt.
0	RXCIEN	Receive Data Register Not Empty Interrupt Enable bit. On deep sleep mode, it can wake-up system if there is a received character. 0 Disable receive data not empty interrupt. 1 Enable receive data not empty interrupt.

16.3.4 LPUART_IFSR: low power UART interrupt flag and status register

LPUART_IFSR register is 32-bit size and accessible in 32/16/8-bit.

LPUART_IFSR=0x4000_5C14																																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																
Reserved																DOR	FE	PE	RXBUSY	Reserved				RCDIFLAG	RTOIFLAG	Reserved	SBDIFLAG	Reserved	TXCIFLAG	Reserved	RXCIFLAG																
0x0000																0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-																RW	RW	RW	RO	I	I	I	I	RW	RW	I	RW	I	RW	I	RW																

15	DOR	Data Overrun. This bit is set when the receive shift register is transferred to the LPUART_RDR register while the RXCIFLAG=1. The data of the shift register are ignored. This bit must be cleared by S/W to receive new data.
0 No data overrun.		
1 Data overrun detected, This bit is cleared to '0' when write '1'.		
14	FE	Frame Error bit. This bit is set when the received data have not a valid stop bit (That is, the stop bit following the last data bit is detected as "0b"). The bit will be cleared by H/W if new data are received.
0 No frame error.		
1 Frame error detected, This bit is cleared to '0' when write '1'.		
13	PE	Parity Error bit. This bit is set when the received data has a parity error on parity enable. The bit will be cleared by H/W if new data are received.
0 No parity error.		
1 Parity error detected, This bit is cleared to '0' when write '1'.		
12	RXBUSY	RXD Line Busy bit. This bit is set at a start bit and reset at the end of the reception.
0 Receive line (RXD) is not busy.		
1 Reception on going.		
7	RCDIFLAG	Receive Character detection Interrupt Flag. This bit is set to "1b" when the value of LPUART_RCDR register matches the value received in the non-error state of frame and parity. On match of them, the bit may be set even if data overrun occurs.
0 No request occurred.		
1 Request occurred, This bit is cleared to '0' when write '1'.		
6	RTOIFLAG	Receive Time Out Interrupt Flag. This bit is set to "1b" at the counter underflow of the receive time out controller.
0 No request occurred.		
1 Request occurred, This bit is cleared to '0' when write '1'.		
4	SBDIFLAG	Start Bit Detection Interrupt Flag. This bit is set to "1b" when a start bit is detected in Deep sleep mode.
0 No request occurred.		
1 Request occurred, This bit is cleared to '0' when write '1'.		
2	TXCIFLAG	Transmit Complete Interrupt Flag. This flag is set to "1b" when the data in the transmit shift register has been shifted out.
0 No request occurred.		
1 The data in the transmit shift register are shifted out completely. This bit is cleared to '0' when write '1'.		
0	RXCIFLAG	Receive Data Register Not Empty Interrupt Flag. This bit is set to "1b" when the data in the receive shift register has been transferred to the LPUART_RDR register. The bit is cleared by a read to the LPUART_RDR register.
0 No request occurred.		
1 There is data in the receive data register. This bit is cleared to '0' when write '1'.		

16.3.5 LPUART_RDR: low power UART receive data register

LPUART_PDR register is 32-bit size and accessible in 32/16/8-bit.

LPUART_RDR=0x4000_5C18

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																RDATA															
0x000000																0x00															
-																RO															

7	RDATA	Receive Data. A receive shift register is moved to this register after stop bit.
0		

16.3.6 LPUART_TDR: low power UART transmit data register

LPUART_TDR register is 32-bit size and accessible in 32/16/8-bit.

LPUART_TDR=0x4000_5C1C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																TDATA															
0x000000																0x00															
-																RW															

7	TDATA	Transmit Data bits. This register is moved to the transmit shift register after a previous character is completely shifted out.
0		

16.3.7 LPUART_BDR: low power UART baud rate generation register

LPUART_BDR register is 32-bit size and accessible in 32/16/8-bit.

LPUART_BDR=0x4000_5C20

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																BDATA															
0x0000																0xFFFF															
-																RW															

15	BDATA	These bits are used to generate baud rate.
0		16 oversampling:
		— Baud Rate = $f_{LPUART}/\{16 \times (BDATA[15:0] + 1)\}$
		— BDATA[15:0] range: 0x0 to 0xFFFF
		8 oversampling:
		— Baud Rate = $f_{LPUART}/\{8 \times (BDATA[15:0] + 1)\}$
		— BDATA[15:0] range: 0x0 to 0xFFFF
		No oversampling: This can be used with XSOSC (32.768kHz).
		— Baud Rate = $f_{LPUART}/(BDATA[15:0] + 1)$
		— BDATA[15:0] range: 0x2 to 0xFFFF
		— If this register is 0x0002 on the no oversampling, the LPUART_BCMP[15] bit (BCMPS) shouldn't be set to "1b" for minus compensation.

16.3.8 LPUART_BCMP: low power UART baud rate compensation register

LPUART_BCMP register is 32-bit size and accessible in 32/16/8-bit.

LPUART_BCMP=0x4000_5C24

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0					
Reserved																BCMP8	Reserved								BCMP8	BCMP7	BCMP6	BCMP5	BCMP4	BCMP3	BCMP2	BCMP1	BCMP0			
0x0000																0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-																RW							RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW		

15	BCMPS	Baud Rate Compensation Sign.
		0 Plus 1 clock for compensation.
		1 Minus 1 clock for compensation.
x	BCMPx	Baud Rate Compensation bits. x: 0 to 8.
		0 No compensation.
		1 1 clock compensation with sign bit (BCMPS).

16.3.9 LPUART_RTODR: low power UART receive time out data register

LPUART_RTODR register is 32-bit size and accessible in 32/16/8-bit.

LPUART_RTODR=0x4000_5C28

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved								RTOD																							
0x00								0x00FFFF																							
-								RW																							

23	RTOD	LPUART Receive Time Out Data
0		

16.3.10 LPUART_RCDDR: low power UART receive character detection data register

LPUART_RCDDR register is 32-bit size and accessible in 32/16/8-bit.

LPUART_RCDDR=0x4000_5C2C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																RCDD															
0x000000																0x00															
-																RW															

7	RCDD	LPUART Receive Character Detection Data.
0		

16.3.11 LPUART_DLYDR: low power UART Tx delay time data register

LPUART_DLYDR register is 32-bit size and accessible in 32/16/8-bit.

LPUART_DLYDR=0x4000_5C30

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																DLYD															
0x000000																0x00															
-																RW															

7	DLYD	LPUART Tx Delay Data. This register is used for transmit delay time between the last stop bit and the next start bit with baud rate unit. The data in the LPUART_TDR register will be transferred to the transmit shift register after delay time. Delay time: DLYD[7:0] x "baud rate clock period". No delay on DLYD[7:0] = 0.
0		

16.4 Functional description

The LPUART block comprises a clock generator, a transmitter and a receiver.

The clock generation logic consists of a baud rate generator.

The transmitter consists of a write buffer, a serial shift register, a parity generator, and a control logic. Using DMA allows continuous transfer of data without any s/w involvement between frames.

The receiver is the most complex part of the low power UART module due to its clock and data recovery units. The recovery unit is used for asynchronous data reception. In addition, the receiver has a parity checker, a shift register, and a control logic. The receiver supports the same frame formats as the transmitter and can detect frame error, data overrun and parity errors.

16.4.1 LPUART clock generation

The clock generation logic generates clocks for the transmitter and the receiver. The LPUART baud rate generator supports three modes of clock operation, which are 16 oversampling mode, 8 oversampling mode, and only 1 sampling mode. The only 1 sampling mode can be used with XSOSC (32.768kHz).

Table 73 shows equations for baud rate calculation (in bps).

Table 73. Equations for Calculating Baud Rate Register Settings

Oversampling	Equation for Calculating Baud Rate
16 oversampling mode (OVRS = 00b)	Baud Rate = $f_{LPUART}/(16(LPUART_BDR+1))$
8 oversampling mode (OVRS = 01b)	Baud Rate = $f_{LPUART}/(8(LPUART_BDR+1))$
Only 1 sampling mode (OVRS = 10b)	Baud Rate = $f_{LPUART}/(LPUART_BDR+1)$

16.4.2 LPUART baud rate compensation

The baud rate compensation is used to optimize the precision in each bit. There is a sign (BCMPS bit of LPUART_BCMP register) bit to define the positive or negative compensation in each bit. If the sign bit is "0b", one clock of f_{LPUART} will be appended to the compensated bit. If the sign bit is "1b", one clock of f_{LPUART} will be taken out from the compensated bit.

There are nine bits to define whether the relative compensation is required for each bit. The bits are BCMP[7:0] for data and BCMP8 for parity.

Example

1. fLPUART = 32.768kHz, No oversampling, Baud rate = 9600 bps
 $32.768\text{kHz}/(1 \times 9600) = 3.413$, LPUART_BDR = 3 - 1 = 2, and "Baud rate clock"/bit = 3 x 1
 So, "Clock error"/bit: $3.413 \times 1 - 3 \times 1 = 0.413$ clock → "1 clock compensation"/bit if a BCMPx bit is "1b".

The result is that the sign bit, BCMPS, is "0b" for positive compensation and the baud rate compensation bits, BCMP[8:0], are "010100101b". (CEPB: "clock error"/bit)

Table 74. Baud Rate Compensation Example 1

Rx/Tx bit	BCMPx bit	Clock Error	Compensation bit	Final clock error
Start bit	–	-0.413 (CEPB)	x	-0.413
D0	bit 0	-0.827 (CEPB+ before compensation)	1	0.173
D1	bit 1	-0.240 (CEPB+ before compensation)	0	-0.240
D2	bit 2	-0.653 (CEPB+ before compensation)	1	0.347
D3	bit 3	-0.067 (CEPB+ before compensation)	0	-0.067
D4	bit 4	-0.480 (CEPB+ before compensation)	0	-0.480
D5	bit 5	-0.893 (CEPB+ before compensation)	1	0.107
D6	bit 6	-0.307 (CEPB+ before compensation)	0	-0.307
D7	bit 7	-0.720 (CEPB+ before compensation)	1	0.280
Parity bit	bit 8	-0.133 (CEPB+ before compensation)	0	-0.133

2. fLPUART = 32.768kHz, No oversampling, Baud rate = 2400 bps
 $32.768\text{kHz}/(1 \times 2400) = 13.653$, LPUART_BDR = 14 - 1 = 13, and "Baud rate clock"/bit = 14 x 1
 So, "Clock error"/bit: $13.653 \times 1 - 14 \times 1 = -0.347$ clock → "1 clock compensation"/bit if a BCMPx bit is "1b".

The result is that the sign bit, BCMPS, is "1b" for negative compensation and the baud rate compensation bits, BCMP[8:0], are "001001001b". (CEPB: "clock error"/bit)

Table 75. Baud Rate Compensation Example 2

Rx/Tx bit	BCMPx bit	Clock Error	Compensation bit	Final Clock Error
Start bit	–	+0.347 (CEPB)	x	0.347
D0	bit 0	0.693 (CEPB+ before compensation)	1	-0.307
D1	bit 1	0.040 (CEPB+ before compensation)	0	0.040
D2	bit 2	0.387 (CEPB+ before compensation)	0	0.387
D3	bit 3	0.733 (CEPB+ before compensation)	1	-0.267
D4	bit 4	0.080 (CEPB+ before compensation)	0	0.080
D5	bit 5	0.427 (CEPB+ before compensation)	0	0.427
D6	bit 6	0.773 (CEPB+ before compensation)	1	-0.227
D7	bit 7	0.120 (CEPB+ before compensation)	0	0.120
Parity bit	bit 8	0.467 (CEPB+ before compensation)	0	0.467

16.4.3 LPUART interface data format

A serial frame is defined to be composed of one character of data bits with synchronization bits (start and stop bits) and an optional parity bit for error detection.

The LPUART supports all 24 combinations of the followings as valid frame formats.

- 1 start bit
- 5, 6, 7, or 8 data bits
- No, even, or odd parity bit.
- 1 or 2 stop bits.

A frame starts with the start bit followed by the least significant data bit (LSB). Then the next data bits, up to eight, follow, ending with the most significant bit (MSB). If parity function is enabled, the parity bit is inserted between the last data bit and the stop bit.

A high-to-low transition on data pin is considered as start bit. When a complete frame is transmitted, it can be directly followed by a new frame, or the communication line can be set to an idle state. The idle state means high state of data pin. The following figure shows the possible combinations of the frame formats. Bits inside round brackets are optional.

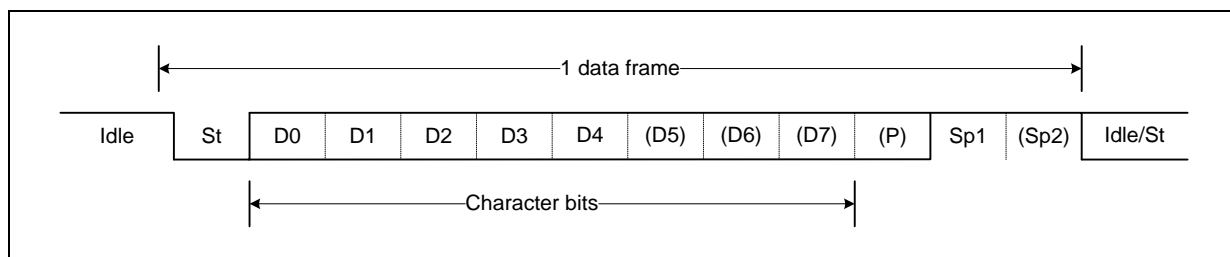


Figure 82. Frame Format

1 data frame consists of the following bits:

- Idle: No communication on communication line (LPTXD/LPRXD)
- St: Start bit (Low)
- Dm: Data bits (0~7)
- P: Parity bit (even parity, odd parity, no parity)
- Sp: Stop bit (1 bit or 2 bits)

The frame format is set by configuring DLEN[1:0], PSEL, PEN, and STOPB bits in the LPUART_CR1 register. The transmitter and the receiver use the same values.

16.4.4 LPUART interface parity bit

The parity bit is calculated by doing an exclusive-OR of all data bits. If odd parity is used, the result of the exclusive-OR is inverted. The parity bit is located between the last data bit and first stop bit of a serial frame.

- $P_{\text{even}} = D_{m-1} \wedge \dots \wedge D_3 \wedge D_2 \wedge D_1 \wedge D_0 \wedge 0$
- $P_{\text{odd}} = D_{m-1} \wedge \dots \wedge D_3 \wedge D_2 \wedge D_1 \wedge D_0 \wedge 1$
- P_{even}: Parity bit using even parity
- P_{odd}: Parity bit using odd parity
- D_m: Data bit n of the character

16.4.5 LPUART transmitter

The LPUART transmitter is enabled by setting the TXE bit in LPUART_CR1 register. When the transmitter is enabled, the LPTXD pin should be set to LPTXD function for the serial output pin by the GPIO registers. The baud-rate, operation mode and frame format must be set up before doing any transmission.

16.4.5.1 LPUART sending TX data

A data transmission is initiated by loading data to the transmit data register (LPUART_TDR register). The data to be written in transmit data register is moved to the shift register when the shift register is ready to send a new frame. The shift register is loaded with the new data if it is in idle state or immediately after the last stop bit of the previous frame is transmitted. When the shift register is loaded to the new data, it will transfer one complete frame according to the settings of control registers. ($n = 0$ and 1)

16.4.5.2 LPUART parity generator

The parity generator calculates parity bit for the serial frame data to be sent. When the parity bit is enabled ($PEN_n = 1$), the transmitter control logic inserts the parity bit between the last data bit and the first stop bit of the frame to be sent.

16.4.6 LPUART receiver

The LPUART receiver is enabled by setting the RXE bit in the LPUART_CR1 register. When the receiver is enabled, the LPRXD pin should be set to LPRXD function for the serial input pin by the GPIO registers. Baud-rate, operation mode, and frame format must be set before the serial reception.

16.4.6.1 LPUART receiving RX data

The receiver starts data reception when it detects a valid start bit (LOW) on LPRXD pin. Each bit after start bit is sampled at predefined baud-rate, and shifted into the receive shift register until the first stop bit of a frame is received. Even if there is the second stop bit in the frame, the second stop bit is ignored by the receiver. That is, receiving the first stop bit means that a complete serial frame is presented in the receiver shift register and contents of the shift register are to be moved into the receive data register.

16.4.6.2 LPUART parity checker

If the parity bit is enabled ($PEN = 1$), the Parity Checker calculates the parity of the data bits in incoming frame and compares the result with the parity bit from the received serial frame.

16.4.6.3 LPUART data reception

To receive data frame, the receiver includes a clock and data recovery unit. The clock recovery logic is used for synchronizing the internally generated baud-rate clock to the incoming asynchronous serial frame on the LPRXD pin.

The data recovery logic samples and filters the incoming bits with a low pass filter, and removes the noise of receive pin.

Figure 83 illustrates the sampling process of a start bit of an incoming frame. The sampling rate is 16 times the baud rate in 16 oversampling mode and 8 times the baud rate for 8 oversampling mode. The horizontal arrows show the synchronization variation due to the asynchronous sampling process. Note that larger time variation is seen when using 8 oversampling mode.

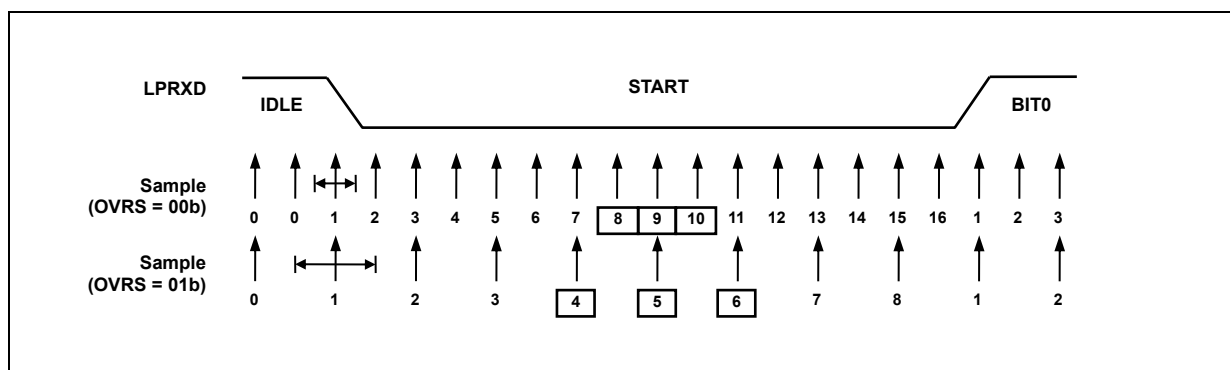


Figure 83. Start Bit Sampling

When the receiver is enabled (RXEn=1), the clock recovery logic tries to find a high-to-low transition on the LPRXD line, the start bit condition. After detecting high to low transition on the line, the clock recovery logic uses samples 8, 9 and 10 for 16 oversampling mode to detect whether valid start bit is received. If more than 2 samples have logical low level, it is considered that a valid start bit is detected and the internally generated clock is synchronized to the incoming data frame. Then the data recovery can begin. The synchronization process is repeated for each start bit.

As described above, when the receiver clock is synchronized to the start bit, the data recovery can begin. Data recovery process is almost the same as clock recovery process. The data recovery logic samples each incoming bit 16 times for 16 oversampling mode and 8 times for 8 oversampling mode, and uses sample 8, 9 and 10 to decide data value.

If more than 2 samples have low levels, the received bit is considered as a logic '0' and if more than 2 samples have high levels, the received bit is considered as a logic '1'. The data recovery process is then repeated until a complete frame is received, including the first stop bit. The decided bit value is stored in the receive shift register in order. Note that the receiver only uses the first stop bit of a frame. Internally, after receiving the first stop bit, the receiver is in idle state and waits to find the start bit.

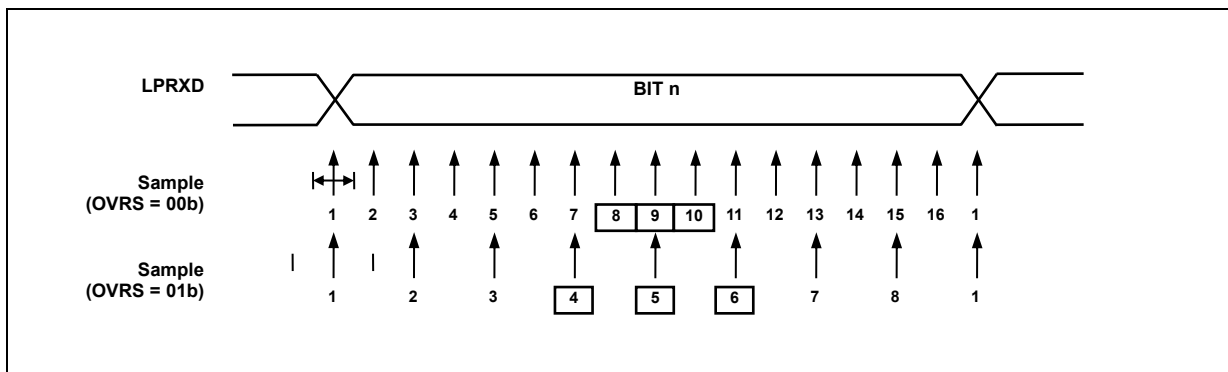


Figure 84. Sampling of Data and Parity Bit

The process for detecting stop bit is the same as clock and data recovery process. That is, if 2 or more samples of 3 center values have high level, correct stop bit is detected, or else a frame error (FE) flag is set. After deciding whether the first stop bit is valid or not, the receiver goes to idle state and monitors the LPRXD line to check whether a valid high to low transition is detected (start bit detection).

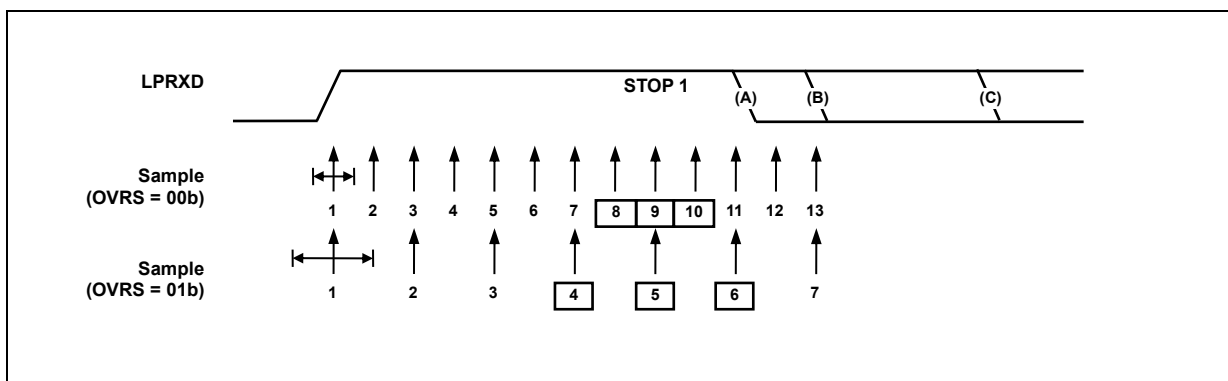


Figure 85. Stop Bit Sampling and Next Start Bit Sampling

16.4.6.4 LPUART receive time out function

The receive time out function is used for checking a frame finish. This function is to count time with baud rate unit between the last start bit and a new start bit, and between setting the RTOEN bit of the LPUART_CR register and a new start bit. The LPUART_RTODR register should have duration time value before using the receive time out function.

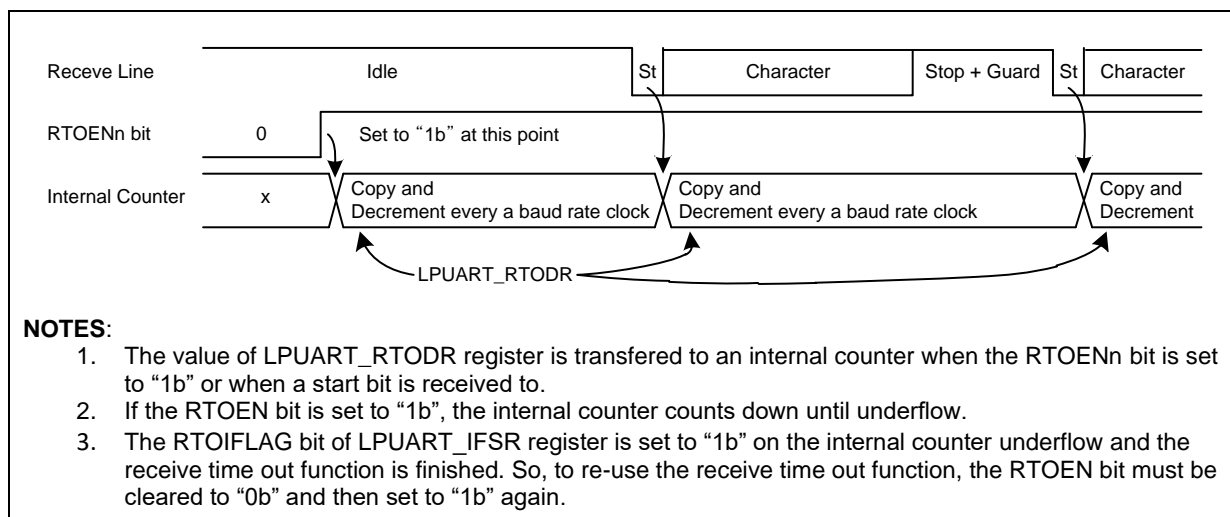


Figure 86. Receive Time Out Function

16.4.6.5 1-wire half-duplex communication

1-wire half-duplex mode is selected by configuring HDCOM bit in the LPUART_CR1 register. The TXD and the RXD lines are internally connected, the RXD pin is not used, and the TXD pin is always an input when no transmitted. So, the TXD pin must be configured to open-drain with an external pull-up resistor.

17 I2C 0/1 interface

I2C is one of industrial standard serial communication protocols, which uses 2 bus lines, Serial Data Line (SDAn) and a Serial Clock Line (SCLn), to exchange data. Because both SDAn and SCLn lines are open-drain output, each line needs a pull-up resistor (n = 0 and 1).

The I2C interface 0/1 of A31L12x series features the followings:

- Compatible with I2C bus standard
- Multi-master operation
- Up to 1MHz data transfer read speed
- 7-bit address
- Support two slave addresses
- Both master and slave operation
- Bus busy detection

17.2 Pin description for I2C 0/1

Table 76. Pins and External Signals for I2C (n = 0 and 1)

PIN NAME	TYPE	DESCRIPTION
SCLn	I/O	I2C channel n Serial clock bus line (open-drain)
SDAn	I/O	I2C channel n Serial data bus line (open-drain)

17.3 Registers

Base address and register map of the I2C 0/1 are shown in Table 77 and Table 78.

Table 77. Base Address of I2C Interface

Name	Base address	Size	Description
I2C0	0x4000_4800	256	I2C0 Block
I2C1	0x4000_4900	256	I2C1 Block

Table 78. I2C Register Map (n = 0 and 1)

Name	Offset	Type	Description	Reset Value
I2Cn_CR	0x00	RW	I2Cn Control Register	0x00000000
I2Cn_ST	0x04	RW	I2Cn Status Register	0x00000000
I2Cn_SAR1	0x08	RW	I2Cn Slave Address Register 1	0x00000000
I2Cn_SAR2	0x0C	RW	I2Cn Slave Address Register 2	0x00000000
I2Cn_DR	0x10	RW	I2Cn Data Register	0x00000000
I2Cn_SDHR	0x14	RW	I2Cn SDA Hold Time Register	0x00000001
I2Cn_SCLR	0x18	RW	I2Cn SCL Low Period Register	0x0000003F
I2Cn_SCHR	0x1C	RW	I2Cn SCL High Period Register	0x0000003F

17.3.1 I2Cn_CR: I2Cn control register

The register can be set to configure I2C operation mode activate I2C transactions.

I2Cn_CR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

I2C0_CR=0x4000_4800, I2C1_CR=0x4000_4900

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																								I2CnEN	TXDLYENBn	I2CnIEN	I2CnIFLAG	ACKnEN	IMASTERn	STOPCn	STARTCn
0x000000																								0	0	0	0	0	0	0	0
-																								RW	RW	RW	RO	RW	RO	RW	RW

7	I2CnEN	Activate I2Cn Block. 0 Disable I2Cn block. 1 Enable I2Cn block.
6	TXDLYENBn	I2Cn_SDHR Register Control. 0 Enable I2Cn_SDHR register. 1 Disable I2Cn_SDHR register.
5	I2CnIEN	I2Cn Interrupt Enable. 0 Disable I2Cn interrupt. 1 Enable I2Cn interrupt.
4	I2CnIFLAG	I2Cn Interrupt Flag. This bit is cleared when all interrupt source bits in the I2Cn_ST register are cleared to '0'. 0 No request occurred. 1 Request occurred.
3	ACKnEN	Controls ACK signal generation at ninth SCL period. 0 No ACK signal is generated. (SDA = 1) 1 ACK signal is generated. (SDA = 0) NOTES: ACK signal is output (SDA = 0) for the following 3 cases. — When received address packet is equal to SLAn[6:0] bits in I2Cn_SAR1/I2Cn_SAR2 register. — When received address packet is equal to value 0x00 with GCALLn enabled. — When I2Cn operates as a receiver (master or slave)
2	IMASTERn	Represents Operation Mode of I2Cn. This bit is cleared to '0' on STOP condition. 0 I2Cn is in slave mode. 1 I2Cn is in master mode.
1	STOPCn	STOP Condition Generation When I2Cn is master. 0 No effect. 1 Generate STOP condition.
0	STARTCn	START Condition Generation When I2Cn is master. 0 No effect. 1 Generate START or Repeated START condition.

17.3.2 I2Cn_ST: I2Cn status register

I2Cn_ST register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

I2C0_ST=0x4000_4804, I2C1_ST=0x4000_4904

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																								GCALLn	TENDn	STOPDn	SSELn	MLOSTn	BUSYn	TMODEn	RXACKn
0x000000																								0	0	0	0	0	0	0	0
-																								RW	RW	RW	RW	RW	RW	RO	RW

7	GCALLn	This bit has different meaning depending on whether I2C is master or slave. When I2C is a master, this bit represents whether it received AACK (address ACK) from slave. 0 No AACK is received. (Master mode) 1 AACK is received (Master mode). It may be set to '1' after address transmission. When I2C is a slave, this bit is used to indicate general call. 0 General call address is not detected. (Slave mode) 1 General call address is detected. (Slave mode)
6	TENDn	This bit is set when 1-byte of data is transferred completely. 0 1 byte of data is not completely transferred. 1 1 byte of data is completely transferred.
5	STOPDn	This bit is set when a STOP condition is detected. 0 A STOP condition is not detected. 1 A STOP condition is detected.
4	SSELn	This bit is set when I2C is addressed by other master. 0 I2C is not selected as a slave. 1 I2C is addressed by other master and acts as a slave.
3	MLOSTn	This bit represents the result of bus arbitration in master mode. 0 I2C maintains bus mastership. 1 I2C has lost bus mastership during arbitration process.
2	BUSYn	This bit reflects bus status. 0 I2C bus is idle, so a master can issue a START condition. 1 I2C bus is busy.
1	TMODEn	This bit is used to indicate whether I2C is transmitter or receiver. 0 I2C is a receiver. 1 I2C is a transmitter.
0	RXACKn	This bit shows the state of ACK signal. 0 No ACK is received. 1 ACK is received at ninth SCL period.

NOTES:

1. The GCALLn, TENDn, STOPDn, SSELn, and MLOSTn bits can be source of interrupt.
2. When an I2C interrupt occurs except for deep sleep mode, the SCL line is held low. To release SCL, Clear to "0b" all interrupt source bits in I2Cn_ST register.
3. The GCALLn, TENDn, STOPDn, SSELn, MLOSTn, and RXACKn bits are cleared when '1' is written to the corresponding bit.

17.3.3 I2Cn_SAR1: I2Cn slave address register 1

I2Cn_SAR1 register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

I2C0_SAR1=0x4000_4808, I2C1_SAR1=0x4000_4908

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																SLAn											GCALLnEN				
0x000000																0000000											0				
-																RW											RW				

7	SLAn	These bits configure the slave address 1 in slave mode.
1		
0	GCALLnEN	This bit decides whether I2Cn allows general call address 1 or not in I2Cn slave mode.
	0	Ignore general call address 1.
	1	Allow general call address 1.

17.3.4 I2Cn_SAR2: I2Cn slave address register 2

I2Cn_SAR2 register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

I2C0_SAR2=0x4000_480C, I2C1_SAR2=0x4000_490C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																SLAn											GCALLnEN				
0x000000																0000000											0				
-																RW											RW				

7	SLAn	These bits configure the slave address 2 in slave mode.
1		
0	GCALLnEN	This bit decides whether I2Cn allows general call address 2 or not in I2Cn slave mode.
	0	Ignore general call address 2.
	1	Allow general call address 2.

17.3.5 I2Cn_DR: I2Cn data register

I2Cn_DR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

I2C0_DR=0x4000_4810, I2C1_DR=0x4000_4910

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																DATA															
0x000000																0x00															
-																RW															

7	DATA	The I2Cn_DR Transmit buffer and Receive buffer share the same I/O address with this DATA register.
0		The Transmit Data Buffer is the destination for data written to the I2Cn_DR register. Reading the I2Cn_DR register returns the contents of the Receive Buffer.

17.3.6 I2Cn_SDHR: I2Cn SDA hold time register

I2Cn_SDHR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

I2C0_SDHR=0x4000_4814, I2C1_SDHR=0x4000_4914

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved											HLDT																				
0x00000											0x001																				
-											RW																				

11	HLDT	This register is used to control SDA output timing from the falling edge of SCL. Note that SDA is changed after $tPCLK \times (I2Cn_SDHR+2)$. In master mode, load half the value of I2Cn_SCLR to this register to make SDA switch in the middle of SCL. In slave mode, configure this register regarding the frequency of SCL from master. The SDA is changed after $tPCLK \times (I2Cn_SDHR+2)$ in master mode. So, to ensure proper operation in slave mode, the value $tPCLK \times (I2Cn_SDHR + 2)$ must be smaller than the period of SCL.
0		

17.3.7 I2Cn_SCLR: I2Cn SCL low period register

I2Cn_SCLR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

I2C0_SCLR=0x4000_4818, I2C1_SCLR=0x4000_4918

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																SCLL															
0x00000																0x03F															
-																RW															

11	SCLL	This register defines the low period of SCL in master mode. The base clock is PCLK and
0		the period is calculated by the formula: $tPCLK \times (4 \times I2Cn_SCLR + 3)$ where tPCLK is the period of PCLK.

17.3.8 I2Cn_SCHR: I2Cn SCL high period register

I2Cn_SCHR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

I2C0_SCHR=0x4000_481C, I2C1_SCHR=0x4000_491C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																SCLH															
0x00000																0x03F															
-																RW															

11	SCLH	This register defines the high period of SCL in master mode.
0		The base clock is PCLK and the period is calculated by the formula: $tPCLK \times (4 \times I2Cn_SCHR + 3)$ where tPCLK is the period of PCLK.

17.4 Functional description

17.4.1 I2C bit transfer

The data on the SDA_n line must be stable during HIGH period of the clock, SCL_n. The HIGH or LOW state of the data line can only change when the clock signal on the SCL_n line is LOW. The exceptions are START(S), repeated START(Sr), and STOP(P) condition, where data line changes when clock line is high.

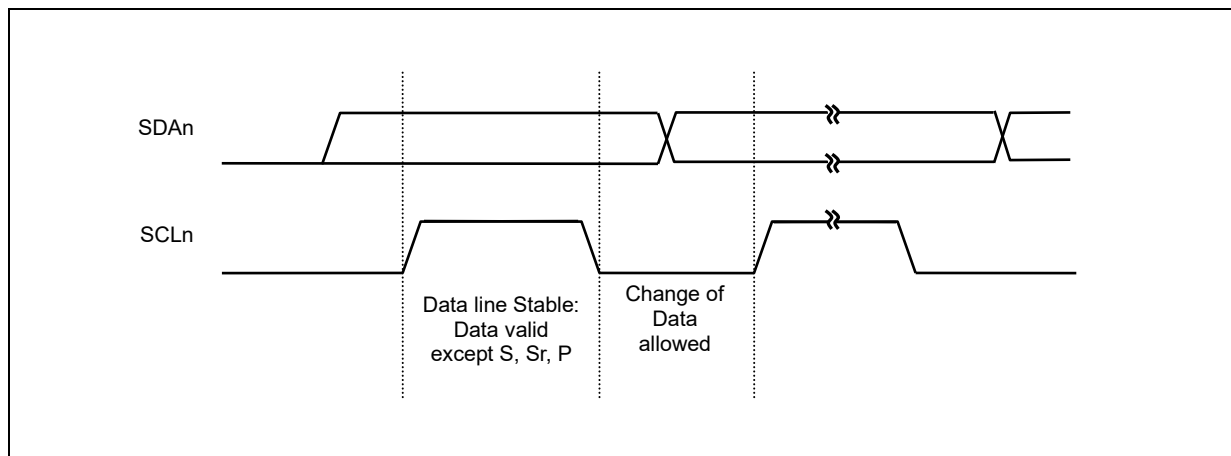


Figure 88. I2C Bus bit transfer (n = 0 and 1)

17.4.2 START/Repeated START/STOP

One master can issue a START (S) condition to detect other devices connected to the SCL_n, SDA_n lines that will use the bus. A STOP (P) condition is generated by the master to release the bus lines so that other devices can use it.

A high to low transition on the SDA_n line while SCL_n is high defines a START (S) condition.

A low to high transition on the SDA_n line while SCL_n is high defines a STOP (P) condition.

START and STOP conditions are always generated by the master. The bus is considered to be busy after START condition. The bus is considered to be free again after STOP condition, i.e., the bus is busy between START and STOP condition. If a repeated START condition (Sr) is generated instead of STOP condition, the bus stays in busy mode. So, the START and repeated START conditions are functionally identical.

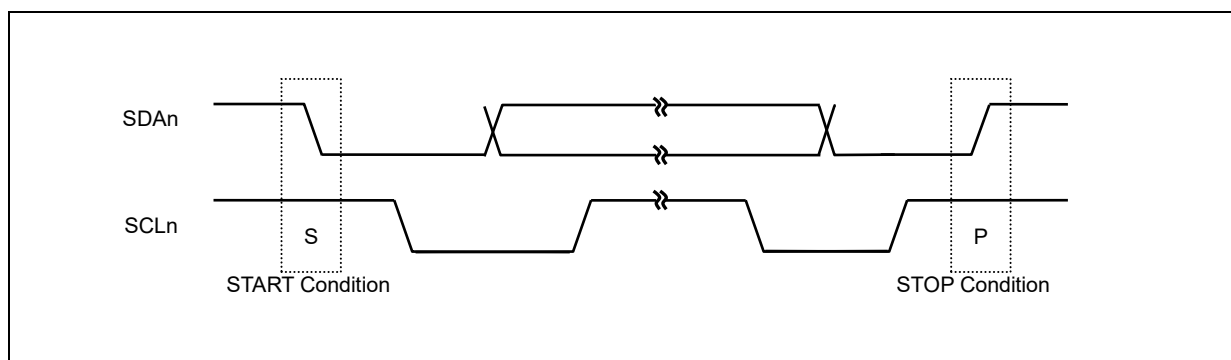


Figure 89. START and STOP condition (n = 0 and 1)

17.4.3 Data transfer

Every byte on the SDA_n line must be 8-bits long, but the number of bytes that can be transmitted per transfer is unlimited. Each byte has to be followed by an acknowledge bit. Data is transferred with the most significant bit (MSB) first. If a slave cannot receive or transmit another complete byte of data until it has performed some other function, it can hold the clock line SCL_n LOW to force the master

into a wait state. Data transfer then continues when the slave is ready for another byte of data and releases clock line SCLn.

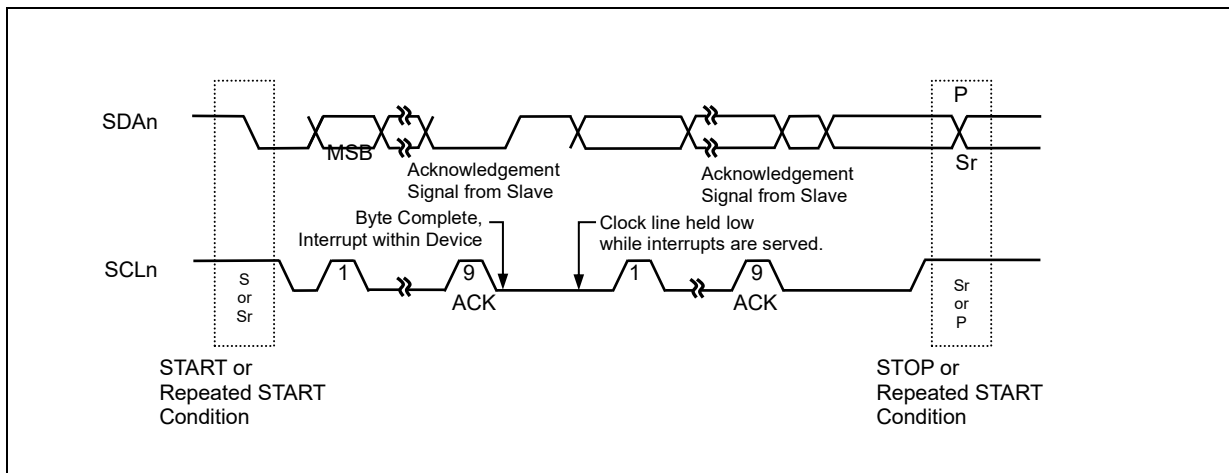


Figure 90. I2C Bus data transfer (n = 0 and 1)

17.4.4 Acknowledge

An acknowledge clock pulse is generated by the master. The transmitter releases the SDA_n line (HIGH) during the acknowledge clock pulse. The receiver must pull down the SDA_n line during the acknowledge clock pulse so that it remains stable at LOW during the HIGH period of this clock pulse. When a slave is addressed by a master (Address Packet), and if it is unable to receive or transmit because it is performing some real time function, the data line must be left HIGH by the slave. In addition, when a slave addressed by a master is unable to receive more data bits, the slave receiver must release the SDA_n line (Data Packet). The master can then generate either a STOP condition to abort the transfer, or a repeated START condition to start a new transfer.

If a master receiver is involved in a transfer, it must signal the end of data to the slave transmitter by not generating an acknowledge on the last byte that was clocked out of the slave. The slave transmitter must release the data line to allow the master to generate a STOP or repeated START condition.

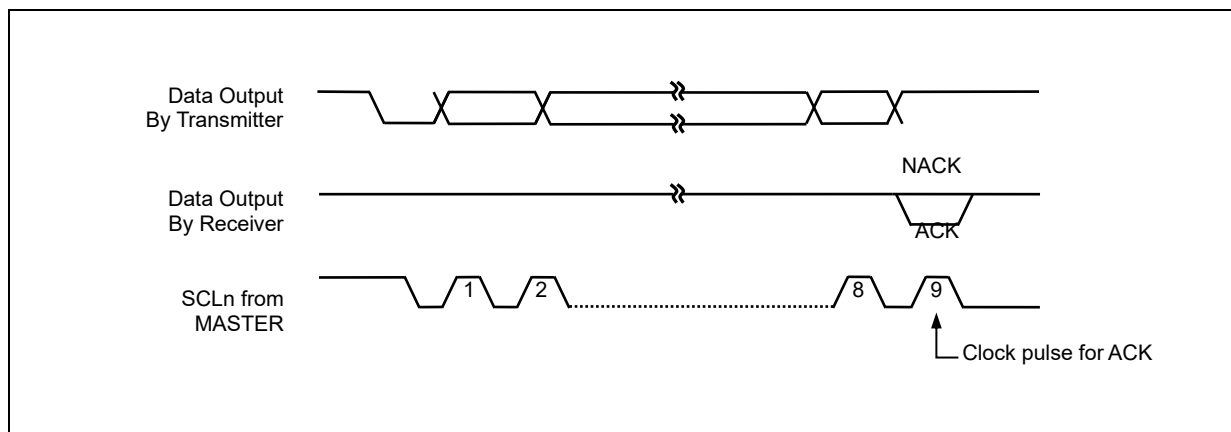


Figure 91. I2C bus acknowledge (n = 0 and 1)

17.4.5 Synchronization/ Arbitration

Clock synchronization is performed using the wired-AND connection of I2C interfaces to the SCLn line. This means that a HIGH to LOW transition on the SCLn line will cause the devices concerned to start counting off their LOW period and it will hold the SCLn line in that state until the clock HIGH state is reached. However the LOW to HIGH transition of this clock may not change the state of the SCLn line if another clock is still within its LOW period. In this way, a synchronized SCLn clock is generated with its LOW period determined by the device with the longest clock LOW period, and its HIGH period determined by the one with the shortest clock HIGH period.

A master may start a transfer only if the bus is free. Two or more masters may generate a START condition. Arbitration takes place on the SDAn line, while the SCLn line is at the HIGH level, in such a way that a master that transmits a HIGH level, while another master that transmits a LOW level, will switch off its DATA output state because the level on the bus does not correspond to its own level. Arbitration continues for many bits until a winning master gets the ownership of I2C bus. Its first stage is comparison of the address bits.

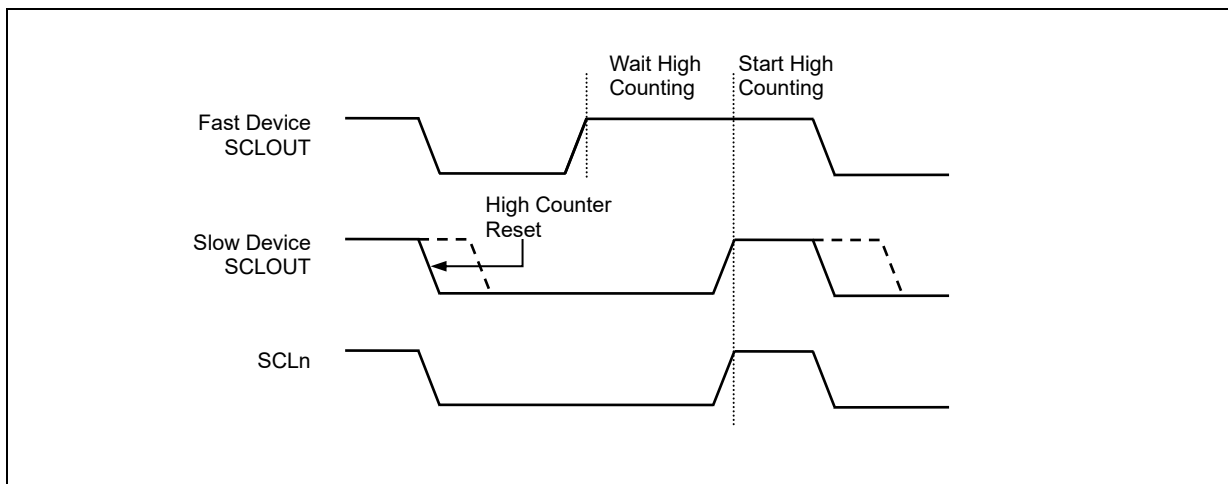


Figure 92. Clock synchronization during the arbitration procedure (n = 0 and 1)

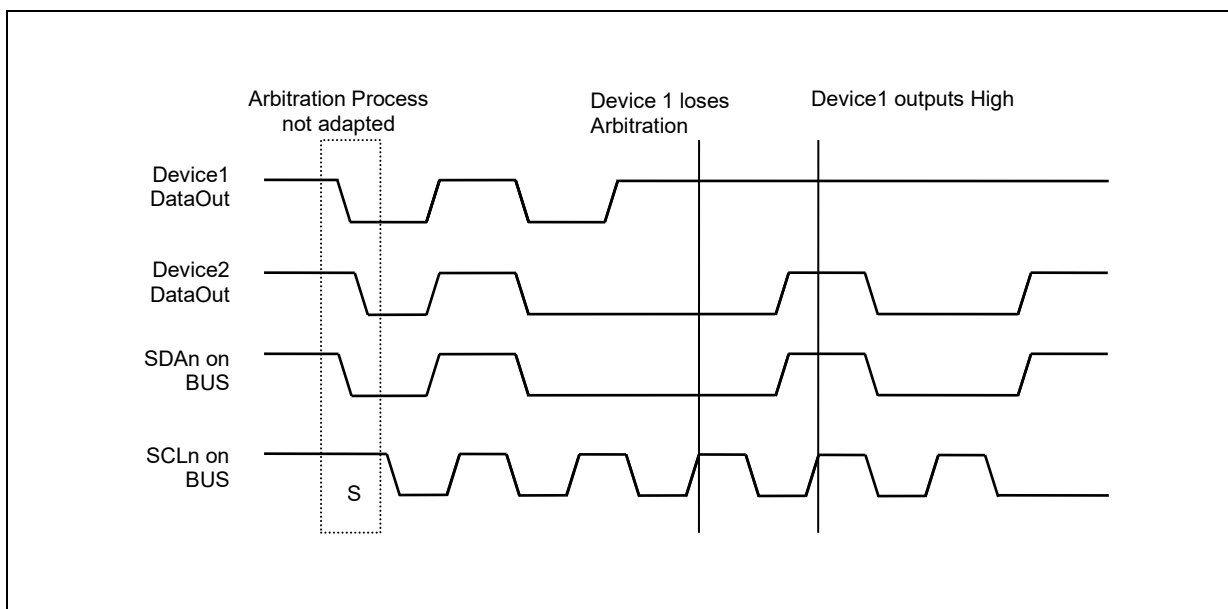


Figure 93. Arbitration procedure between two masters (n = 0 and 1)

17.5 I2C operation

The I2C is byte-oriented and interrupt-based. Interrupts are issued after all bus events except for the transmission of a START condition. Since I2C is interrupt based, the application software is free to carry on with other operations during an I2C byte transfer.

Note that when an I2C interrupt is generated, I2CnIFLAG flag in I2Cn_CR register is set, and it is cleared when all interrupt source bits in the I2Cn_ST register are cleared to '0'. When I2C interrupt occurs, the SCLn line is held at LOW until all interrupt source bits in I2Cn_ST register are cleared to '0'. When the I2CnIFLAG flag is set, the I2Cn_ST contains a value indicating the current state of the I2C bus. According to the value in I2Cn_ST, software can decide what to do next.

I2C can operate in 4 modes: master/slave, transmitter/receiver. The operating mode is configured by a winning master. A more detailed explanation follows below. (n = 0 and 1)

17.5.1 Master transmitter

To operate I2C as a master transmitter, follow the recommended steps below.

1. Enable I2C by setting I2CnEN bit in I2Cn_CR. This provides main clock to the peripheral.
2. Load SLA+W into the I2Cn_DR, where SLA is the address of slave device and W is the transfer direction from the viewpoint of master. For master transmitter, W is '0'. Note that I2Cn_DR is used for both address and data.
3. Configure baud rate by writing desired value to both I2Cn_SCLR and I2Cn_SCHR for the Low and High period of SCLn line.
4. Configure the I2Cn_SDHR to decide when SDA changes value from falling edge of SCLn. If SDA should change in the middle of SCLn LOW period, load half the value of I2Cn_SCLR to the I2Cn_SDHR.
5. Set the STARTCn bit in I2Cn_CR. This transmits a START condition. Also, configure how to handle interrupt and ACK signal. When the STARTCn bit is set, 8-bit data in I2Cn_DR is transmitted out according to the baud-rate.
6. This is ACK signal processing stage for address packet transmitted by master. When 7-bit address and 1-bit transfer direction is transmitted to target slave device, the master can know whether the slave acknowledged or not in the 9th high period of SCLn. If the master gains bus mastership, I2C generates GCALL interrupt regardless of receiving ACK from the slave device. When I2C loses bus mastership during arbitration process, the MLOSTn bit in I2Cn_ST is set, and I2C waits in idle state or can be operated as an addressed slave.

To operate as a slave when the MLOSTn bit in I2Cn_ST is set, the ACKnEN bit in I2Cn_CR must be set and the received 7-bit address must match the SLAn bits in I2Cn_SAR1/2. In this case, I2C operates as a slave transmitter or a slave receiver (go to appropriate section). In this stage, I2C holds the SCLn LOW. The reason for this is to decide whether I2C should continue serial transfer or stop communication. The following steps continue, assuming that I2C does not lose mastership during the first data transfer.

I2C (Master) can choose one of the following cases regardless of receiving ACK signal from slave.

- A. Master receives ACK signal from slave, so continues data transfer since slave can receive more data from master. In this case, load data to transmit to I2Cn_DR.
- B. Master stops data transfer even if it receives ACK signal from slave. In this case, set the STOPC bit in I2Cn_CR.
- C. Master transmits repeated START condition without checking ACK signal. In this case, load SLA+R/W into the I2Cn_DR and set STARTCn bit in I2Cn_CR.

After doing any of the actions above, clear all interrupt source bits in I2Cn_ST to '0' to release SCLn line. In case of A, move to step 7. In case of B, move to step 9 to handle STOP interrupt. In case of C, move to step 6 after transmitting the data in I2Cn_DR, and if transfer direction bit is '1', go to master receiver section.

7. 1-Byte of data is transmitted. During data transfer, bus arbitration continues.
8. This is ACK signal processing stage for data packet transmitted by master. I2C holds the SCLn LOW. When I2C loses bus mastership while transmitting data to arbitrate other masters, the MLOSTn bit in I2Cn_ST is set. If then, I2C waits in idle state. When the data in I2Cn_DR is transmitted completely, I2C generates TENDn interrupt.

I2C can choose one of the following cases regardless of receiving ACK signal from slave.

- A. Master receives ACK signal from slave, so continues data transfer since slave can receive more data from master. In this case, load data to transmit to I2Cn_DR.
- B. Master stops data transfer even if it receives ACK signal from slave. In this case, set the STOPCn bit in I2Cn_CR.
- C. Master transmits repeated START condition without checking ACK signal. In this case, load SLA+R/W into the I2Cn_DR and set the STARTCn bit in I2Cn_CR.

After doing any of the actions above, clear all interrupt source bits in I2Cn_ST to '0' to release SCL line. In case of A, move to step 7. In case of B, move to step 9 to handle STOP interrupt. In case of C, move to step 6 after transmitting the data in I2Cn_DR, and if transfer direction bit is '1', go to master receiver section.

9. This is the final step for master transmitter function of I2C, handling STOP interrupt. The STOP bit indicates that data transfer between master and slave is over. To clear I2Cn_ST, write "0xff" to I2Cn_ST. After this, I2C enters idle state.

17.5.2 Master receiver

To operate I2C in master receiver, follow the recommended steps below.

1. Enable I2C by setting I2CnEN bit in I2Cn_CR. This provides main clock to the peripheral.
2. Load SLA+R into the I2Cn_DR, where SLA is address of slave device and R is transfer direction from the viewpoint of the master. For master receiver, R is '1'. Note that I2Cn_DR is used for both address and data.
3. Configure baud rate by writing desired value to both I2Cn_SCLR and I2Cn_SCHR for the Low and High period of SCLn line.
4. Configure the I2Cn_SDHR to decide when SDAn changes value from falling edge of SCLn. If SDAn should change in the middle of SCLn LOW period, load half the value of I2Cn_SCLR to the I2Cn_SDHR.
5. Set the STARTCn bit in I2Cn_CR. This transmits a START condition. Also, configure how to handle interrupt and ACK signal. When the STARTCn bit is set, 8-bit data in I2Cn_DR is transmitted out according to the baud-rate.
6. This is ACK signal processing stage for address packet transmitted by master. When 7-bit address and 1-bit transfer direction is transmitted to target slave device, the master can know whether the slave acknowledged or not in the 9th high period of SCLn. If the master gains bus mastership, I2C generates GCALL interrupt regardless of receiving ACK from the slave device. When I2C loses bus mastership during arbitration process, the MLOSTn bit in I2Cn_ST is set, and I2C waits in idle state or can be operated as an addressed slave.

To operate as a slave when the MLOSTn bit in I2Cn_ST is set, the ACKnEN bit in I2Cn_CR must be set, and the received 7-bit address must equal to the SLAn bits in I2Cn_SAR1/2. In this case, I2C operates as a slave transmitter or a slave receiver (go to appropriate section). In this stage, I2C holds the SCLn LOW. The reason for this is to decide whether I2C should

continue serial transfer or stop communication. The following steps continue, assuming that I2C does not lose mastership during the first data transfer.

I2C (Master) can choose one of the following cases according to the reception of ACK signal from slave.

- A. Master receives ACK signal from slave, so continues data transfer since slave can prepare and transmit more data to master. Configure ACKnEN bit in I2Cn_CR to decide whether I2C should Acknowledges the next data to be received or not.
- B. Master stops data transfer since it receives no ACK signal from slave. In this case, set the STOPCn bit in I2Cn_CR.
- C. Master transmits repeated START condition due to lack of ACK signal from slave. In this case, load SLA+R/W into the I2Cn_DR and set STARTCn bit in I2Cn_CR.

After doing any of the actions above, clear all interrupt source bits in I2Cn_ST to '0' to release SCLn line. In case of A, move to step 7. In case of B, move to step 9 to handle STOP interrupt. In case of C, move to step 6 after transmitting the data in I2Cn_DR, and if transfer direction bit is '0', go to master transmitter section.

7. 1-Byte of data is received.
8. This is ACK signal processing stage for data packet transmitted by slave. I2C holds the SCLn LOW. When 1-Byte of data is received completely, I2C generates TENDn interrupt.

I2C can choose one of the following cases according to the RXACKn flag in I2Cn_ST.

- A. Master continues receiving data from slave. To do this, set ACKnEN bit in I2Cn_CR to acknowledge the next data to be received.
- B. Master wants to terminate data transfer when it receives next data by not generating ACK signal. This can be done by clearing ACKnEN bit in I2Cn_CR.
- C. Since no ACK signal is detected, master terminates data transfer. In this case, set the STOPCn bit in I2Cn_CR.
- D. No ACK signal is detected, and master transmits repeated START condition. In this case, load SLA+R/W into the I2Cn_DR and set the STARTCn bit in I2Cn_CR.

After doing any of the actions above, clear all interrupt source bits in I2Cn_ST to '0' to release SCLn line. In case of A and B, move to step 7. In case of C, move to step 9 to handle STOP interrupt. In case of D, move to step 6 after transmitting the data in I2Cn_DR, and if transfer direction bit is '0', go to master transmitter section.

9. This is the final step for master receiver function of I2C, handling STOP interrupt. The STOP bit indicates that data transfer between master and slave is over. To clear I2Cn_ST, write "0xff" value to I2Cn_ST. After this, I2C enters idle state.

17.5.3 Slave transmitter

To operate I2C in slave transmitter, follow the recommended steps below.

1. If the operating clock (HCLK) of the system is slower than that of SCLn, load value 0x00 into I2Cn_SDHR to make SDAn change within one system clock period from the falling edge of SCLn. Note that the hold time of SDAn is calculated by SDAH x period of HCLK where SDAH is multiple of number of HCLK coming from I2Cn_SDHR. When the hold time of SDAn is longer than the period of HCLK, I2C (slave) cannot transmit serial data properly.
2. Enable I2C by setting I2CnIEN bit and I2CnEN bit in I2Cn_CR. This provides main clock to the peripheral.
3. When a START condition is detected, I2C receives one byte of data and compares it with SLAn bits in I2Cn_SAR1/2. If the GCALLnEN bit in I2Cn_SAR1/2 is enabled, I2C compares the received data with value 0x00, the general call address.
4. If the received address does not match SLAn bits in I2CnSAR, I2C enters idle state, i.e, waits for another START condition. Otherwise, if the address equals to SLAn bits and the ACKnEN bit is enabled, I2C generates SSELn interrupt and the SCLn line is held LOW. Note that even if the address matches SLAn bits, when the ACKnEN bit is disabled, I2C enters idle state. When SSELn interrupt occurs, load transmit data to I2Cn_DR and clear all interrupt source bits in I2Cn_ST to '0' to release SCLn line.
5. 1-Byte of data is transmitted.
6. In this step, I2C generates TENDn interrupt and holds the SCLn line LOW regardless of receiving ACK signal from master. Slave can select one of the following cases.
 - A. No ACK signal is detected and I2C waits STOP or repeated START condition.
 - B. ACK signal from master is detected. Load data to transmit into I2Cn_DR.

After doing any of the actions above, clear all interrupt source bits in I2Cn_ST to '0' to release SCLn line. In case of A, move to step 7 to terminate communication. In case of B, move to step 5. In either case, a repeated START condition can be detected. For that case, move step 4.
7. This is the final step for slave transmitter function of I2C, handling STOP interrupt. The STOPCn bit indicates that data transfer between master and slave is over. To clear I2Cn_ST, write "0xff" to I2Cn_ST. After this, I2C enters idle state.

17.5.4 Slave receiver

To operate I2C in slave receiver, follow the recommended steps below.

1. If the operating clock (HCLK) of the system is slower than that of SCLn, load value 0x00 into I2Cn_SDHR to make SDAn change within one system clock period from the falling edge of SCLn. Note that the hold time of SDAn is calculated by SDAH x period of HCLK where SDAH is multiple of number of HCLK coming from I2Cn_SDHR. When the hold time of SDAn is longer than the period of HCLK, I2C (slave) cannot transmit serial data properly.
2. Enable I2C by setting I2CnIEN bit in I2Cn_CR. This provides main clock to the peripheral.
3. When a START condition is detected, I2C receives one byte of data and compares it with SLA bits in I2CSAR. If the GCALLnEN bit in I2Cn_SAR1/2 is enabled, I2C compares the received data with value 0x00, the general call address.
4. If the received address does not match SLAn bits in I2Cn_SAR1/2, I2C enters idle state i.e., waits for another START condition. Otherwise, if the address match SLAn bits and the ACKnEN bit is enabled, I2C generates SSELn interrupt and the SCLn line is held LOW. Note that even if the address equals to SLA bits, when the ACKnEN bit is disabled, I2C enters idle state. When SSELn interrupt occurs and I2C is ready to receive data, clear all interrupt source bits in I2Cn_ST to '0' to release SCLn line.
5. 1-Byte of data is received.
6. In this step, I2C generates TENDn interrupt and holds the SCLn line LOW regardless of receiving ACK signal from master. Slave can select one of the following cases.
 - A. No ACK signal is detected (ACKnEN=0) and I2C waits STOP or repeated START condition.
 - B. ACK signal is detected (ACKnEN=1) and I2C can continue to receive data from master.

After doing any of the actions above, clear all interrupt source bits in I2Cn_ST to '0' to release SCLn line. In case of A, move to step 7 to terminate communication. In case of B, move to step 5. In either case, a repeated START condition can be detected. For that case, move to step 4.
7. This is the final step for slave receiver function of I2C, handling STOP interrupt. The STOPCn bit indicates that data transfer between master and slave is over. To clear I2Cn_ST, write "0xff" to I2Cn_ST. After this, I2C enters idle state.

18 SPI 0/1 interface

SPI interface allows synchronous serial data transfer between external serial devices. It can do full-duplex communication by using 4-wires (MOSIn, MISO_n, SCK_n, SS_n) and support master/slave mode. In addition, the SPI can select serial clock (SCK_n) polarity and whether LSB first data transfer or MSB first data transfer.

The SPI 0/1 of A31L12x series features the followings:

- Supports master and slave mode
- Clock polarity selectable
- Up to 16MHz data transfer
- Exchangeable MOSIn and MISO_n function

18.1 SPI 0/1 block diagram

Figure 94 shows a block diagram of the SPI block.

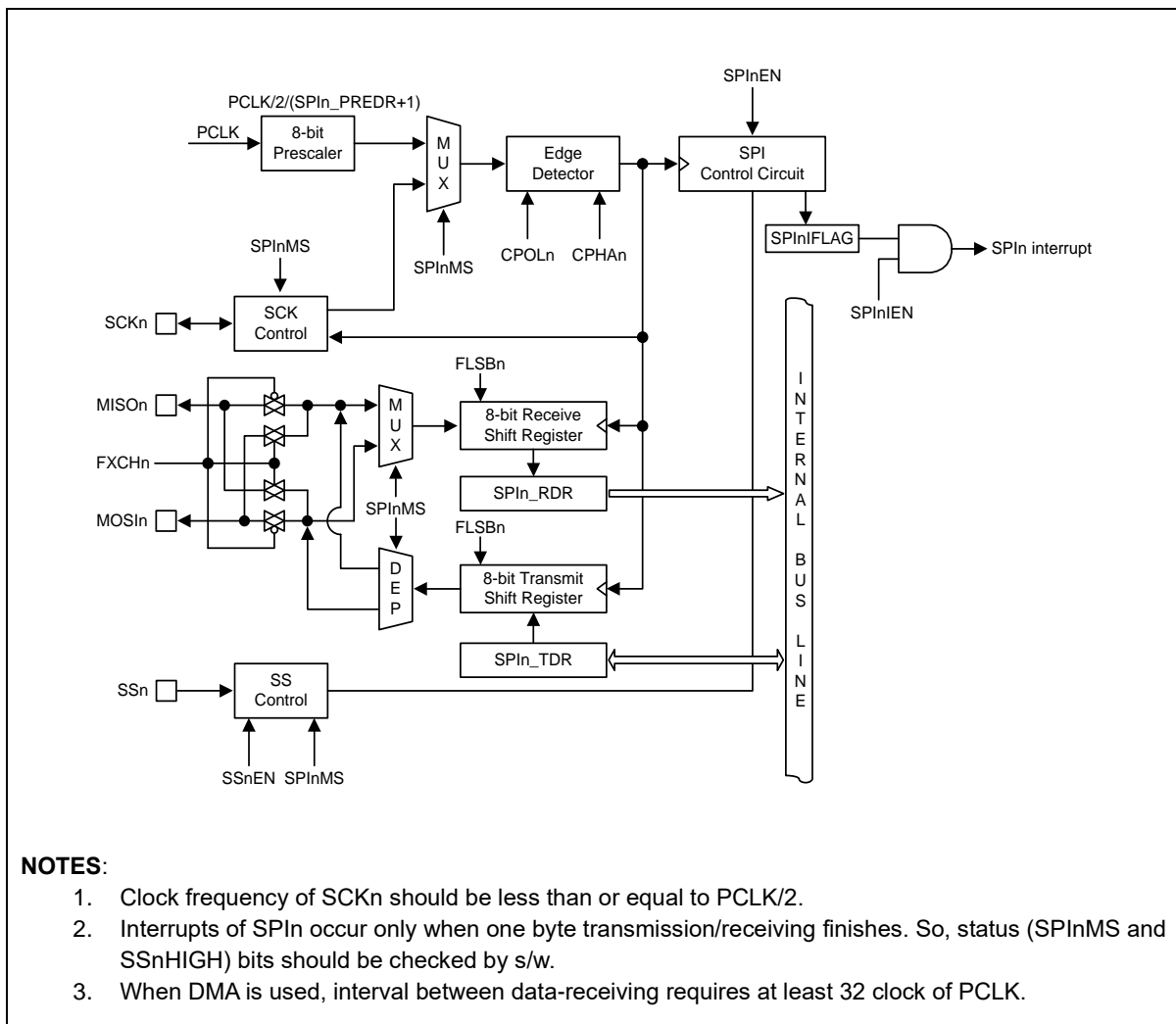


Figure 94. SPI Block Diagram (n = 0 and 1)

18.2 Pin description for SPI 0/1

Table 79. Pins and External Signals for SPI (n = 0 and 1)

PIN NAME	TYPE	DESCRIPTION
SSn	I/O	SPIn Slave select input / output
SCKn	I/O	SPIn Serial clock input / output
MOSIn	I/O	SPIn Serial data (Master output, Slave input)
MISO _n	I/O	SPIn Serial data (Master input, Slave output)

18.3 Registers

Base address and register map of the SPI 0/1 are shown in Table 80 and Table 81.

Table 80. Base Address of SPI Interface

Name	Base address	Size	Description
SPI0	0x4000_5800	128	SPI0 Block
SPI1	0x4000_5880	128	SPI1 Block

Table 81. SPI Register Map (n = 0 and 1)

Name	Offset	Type	Description	Reset Value
SPIn_CR	0x00	RW	SPIn Control Register	0x00000000
SPIn_SR	0x04	RW	SPIn Status Register	0x00000000
SPIn_RDR	0x08	RO	SPIn Receive Data Register	0x00000000
SPIn_TDR	0x0C	RW	SPIn Transmit Data Register	0x00000000
SPIn_PREDR	0x10	RW	SPIn Prescaler Data Register	0x000003FF

18.3.1.1 SPI_n_CR: SPI_n Control Register

SPI module should be configured properly before running.

SPI_n_CR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

SPI0_CR=0x4000_5800, SPI1_CR=0x4000_5880

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																								SPInEN	FLSBn	SPInMS	Reserved	SPInIEN	Reserved	CPOLn	CPHAN
0x000000																								0	0	0	0	0	0	0	0
-																								RW	RW	RW	-	RW	-	RW	RW

7	SPInEN	SPIn Operation Control. NOTE: This bit should be set to “1b” after setting the related registers.		
	0	Disable SPIn operation.		
	1	Enable SPIn operation.		
6	FLSBn	Data Transmission sequence selection.		
	0	MSB first.		
	1	LSB first.		
5	SPInMS	Master/Slave Selection.		
	0	Slave mode.		
	1	Master mode.		
3	SPInIEN	SPIn Interrupt Enable.		
	0	Disable SPIn interrupt.		
	1	Enable SPIn interrupt.		
1	CPOLn	Selects the clock polarity of SCK.		
	0	SCK to 0 when idle.		
	1	SCK to 1 when idle.		
0	CPHAN	The CPOLn and this bit determine if data are sampled on the leading or the trailing edge of SCK.		
	CPOLn	CPHAN	Leading edge	Trailing edge
	0	0	Sample (Rising)	Setup (Falling)
	0	1	Setup (Rising)	Sample (Falling)
	1	0	Sample (Falling)	Setup (Rising)
	1	1	Setup (Falling)	Sample (Rising)

18.3.1.2 SPI_n_SR: SPI_n Status Register

SPI_n_SR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

SPI0_SR=0x4000_5804, SPI1_SR=0x4000_5884

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																SPInIFLAG	Reserved		SSnHIGH	Reserved		FXCHn	SSnEN								
0x000000																0	0	0	0	0	0	0	0	0	0						
-																RW	-	-	RW	-	-	RW	RW								

7	SPInIFLAG	SPIn Interrupt Flag. 0 No request occurred. 1 Request occurred, This bit is cleared to '0' when write '1'.
4	SSnHIGH	This bit is set when the SSn pin goes high level during the pin is the corresponding function. 0 No effect when '0' is written. 1 The SSn pin has gone from low level to high, This bit is cleared to '0' when write '1'.
1	FXCHn	SPIn Pin Function Exchange Control. 0 No effect. 1 Exchange MOSIn and MISO _n function.
0	SSnEN	SSn Pin Operation Control. 0 Disable SSn pin operation. 1 Enable SSn pin operation. The corresponding SSn Pin should be configured to the alternative function.

18.3.1.3 SPI_n_RDR: SPI_n Receive Data Register

SPI_n_RDR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

SPI0_RDR=0x4000_5808, SPI1_RDR=0x4000_5888

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																RDATA															
0x000000																0x00															
-																RO															

7	RDATA	SPIn Receive Data.
0		

18.3.1.4 SPI_n_TDR: SPI_n Transmit Data Register

SPI_n_TDR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

SPI0_TDR=0x4000_580C, SPI1_TDR=0x4000_588C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																TDATA															
0x000000																0x00															
-																RW															

7 TDATA SPI_n Transmit Data. When it is written a byte to this data register, the SPI_n will start.
 0 NOTE) The data to be transmitted should be written after all control registers are set.

18.3.1.5 SPI_n_PREDR: SPI_n Prescaler Data Register

SPI_n_PREDR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

SPI0_PREDR=0x4000_5810, SPI1_PREDR=0x4000_5890

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																PRED															
0x000000																0x3FF															
-																RW															

9 PRED The value in this register is used to generate an SCK clock.
 0 SCK_n clock: PCLK/2/(PRED[9:0] +1). The SCK_n clock must be less than or equal to 16MHz. The range is 0x00 to 0x3FF.

18.4 Functional description

When SPIn block is enabled ($SPInEN = '1'$), the slave select (SSn) pin becomes active LOW input in slave mode operation if $SSnEN$ bit is set to '1'. The SSn function is not automatically controlled in master mode operation even if $SSnEN$ bit is set to '1'. ($n = 0$ and 1)

18.4.1.1 SPI clock formats and timing

To accommodate a wide variety of synchronous serial peripherals from different manufacturers, the SPIn has a clock polarity bit ($CPOLn$) and a clock phase control bit ($CPHAn$) to select one of four clock formats for data transfers. $CPOLn$ selectively inserts an inverter in series with the clock. $CPHAn$ chooses between two different clock phase relationships between the clock and data.

Table 82 shows the four combinations of $CPOLn$ and $CPHAn$ for SPIn. ($n = 0$ and 1)

Table 82. CPOL Functionality ($n = 0$ and 1)

SPIn Mode	CPOLn	CPHAn	Leading Edge	Trailing Edge
0	0	0	Sample (Rising)	Setup (Falling)
1	0	1	Setup (Rising)	Sample (Falling)
2	1	0	Sample (Falling)	Setup (Rising)
3	1	1	Setup (Falling)	Sample (Rising)

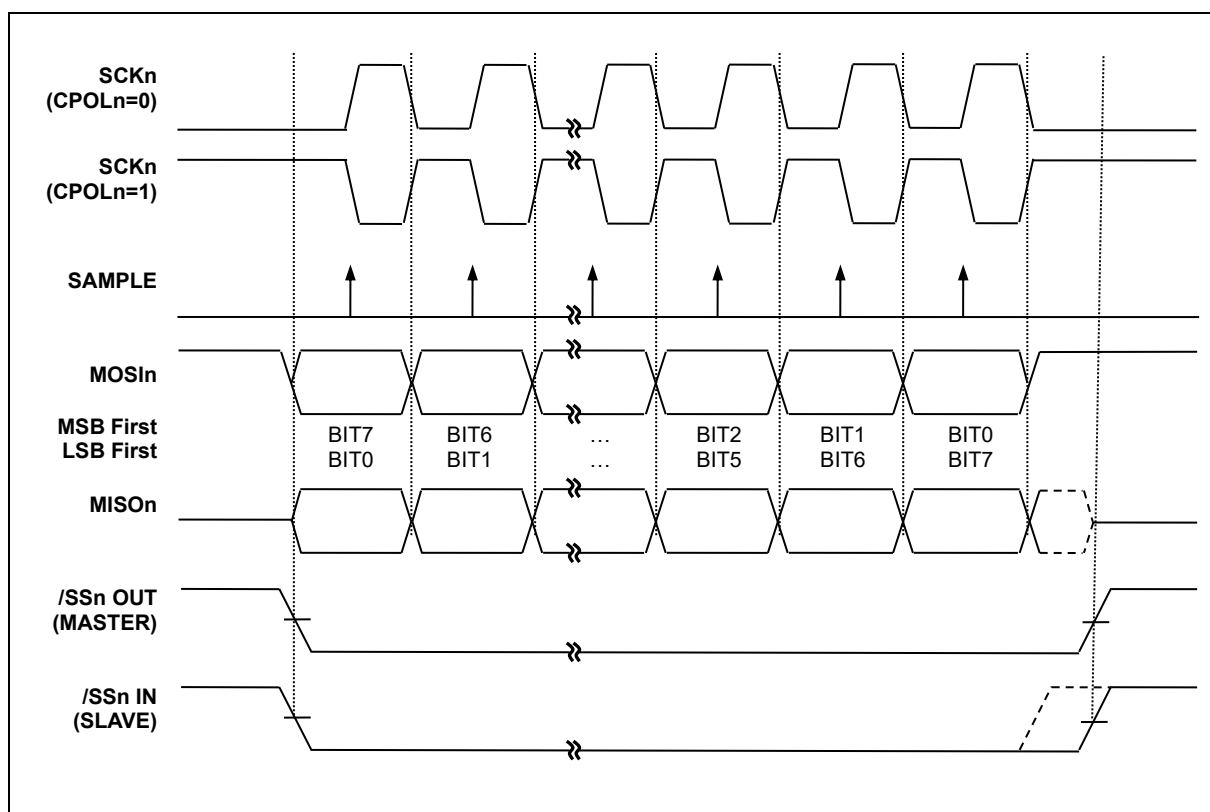


Figure 95. SPIn Clock Formats when $CPHAn=0$ ($n = 0$ and 1)

When $CPHAn=0$, the slave begins to drive its $MISON$ output with the first data bit value when SSn goes to active low. The first $SCKn$ edge causes both the master and the slave to sample the data bit value on their $MISON$ and $MOSIn$ inputs, respectively. At the second $SCKn$ edge, the SPIn shifts the second data bit value out to the $MOSIn$ and $MISON$ outputs of the master and slave, respectively. ($n = 0$ and 1)

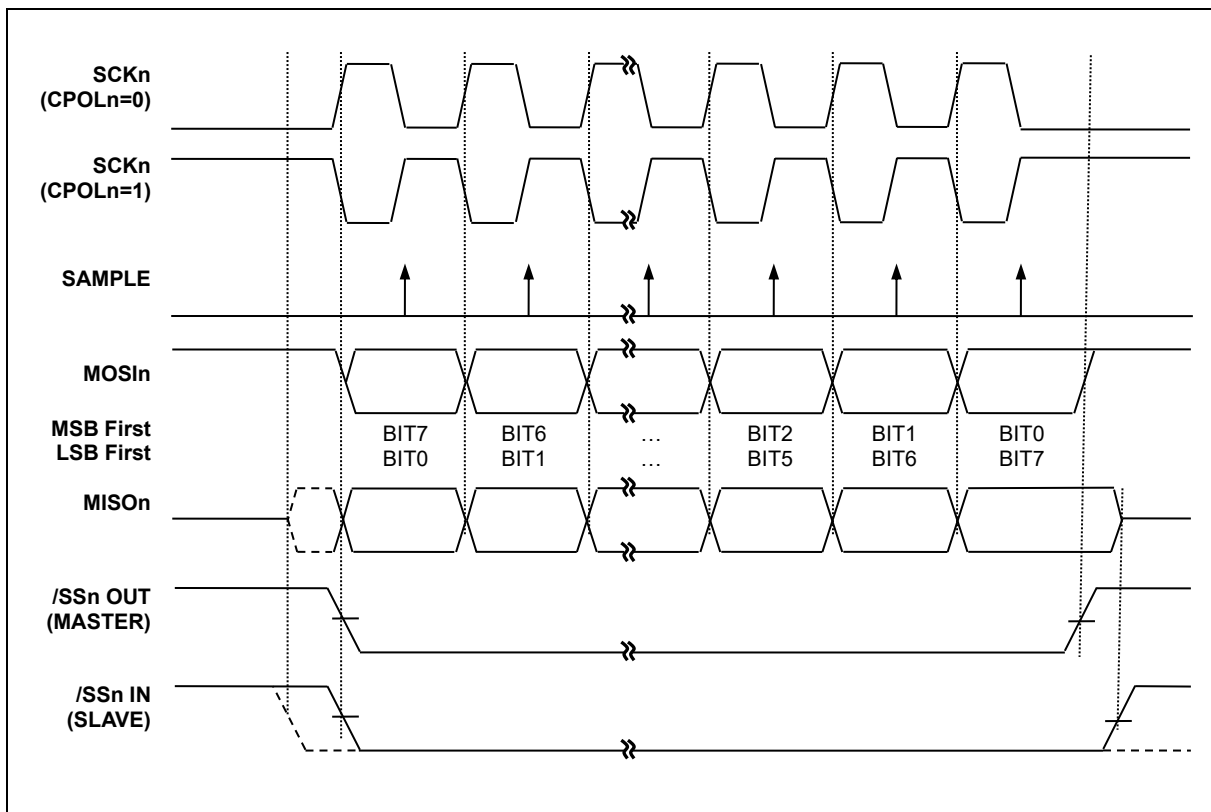


Figure 96. SPIn Clock Formats when CPHA=1 (n = 0 and 1)

When CPHA=1, the slave begins to drive its MISOIn output when SSn goes active low, but the data is not defined until the first SCKn edge. The first SCKn edge shifts the first bit of data from the shifter onto the MOSIn output of the master and the MISOIn output of the slave. The next SCKn edge causes both the master and slave to sample the data bit value on their MISOIn and MOSIn inputs, respectively. At the third SCKn edge, the USART shifts the second data bit value out to the MOSIn and MISOIn output of the master and slave respectively. When CPHA=1, the slave's SSn input is not required to go to its inactive high level between transfers.

19 Smartcard 0/1 interface

A smartcard interface block of A31L12x series is based on ISO/IEC 7816-3 standard. It supports UART mode to communicate with others.

This smartcard interface block has thirteen registers such as control registers (SCn_CR1, SCn_CR2, SCn_CR3), receive data register (SCn_RDR), transmit data register (SCn_TDR), baud-rate data register (SCn_BDR), and so on.

The smartcard interface 0/1 of A31L12x series features the followings:

- ISO-7816-3 T = 0, T = 1 compliant
- Supports DMA transfer
- Programmable guard time
- Supports auto activation sequence
- Supports auto warm reset sequence
- Supports auto deactivation sequence
- Supports auto convention detection sequence
- Baud rate compensation function
- Selectable UART mode
- Full duplex asynchronous operation
- Programmable baud-rate generation
- Selectable even, odd, or no parity bit generation and detection
- Selectable 1 or 2 stop bit generation
- Programmable data delay time after stop bit

19.1 Smartcard interface 0/1 block diagram

Figure 97 and Figure 98 shows a block diagram of the Smartcard interface block.

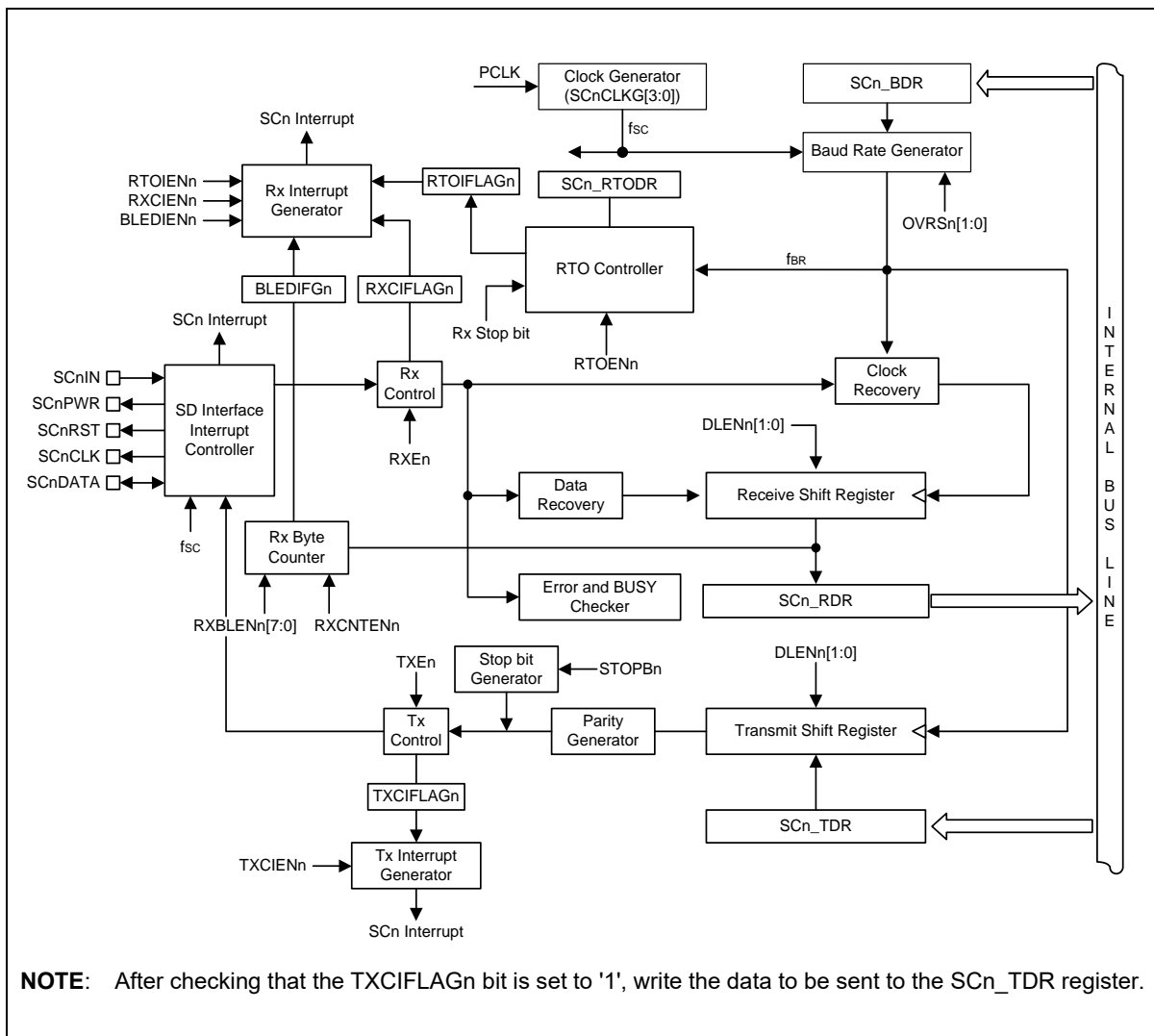


Figure 97. Smartcard Interface Mode Block Diagram (n = 0 and 1)

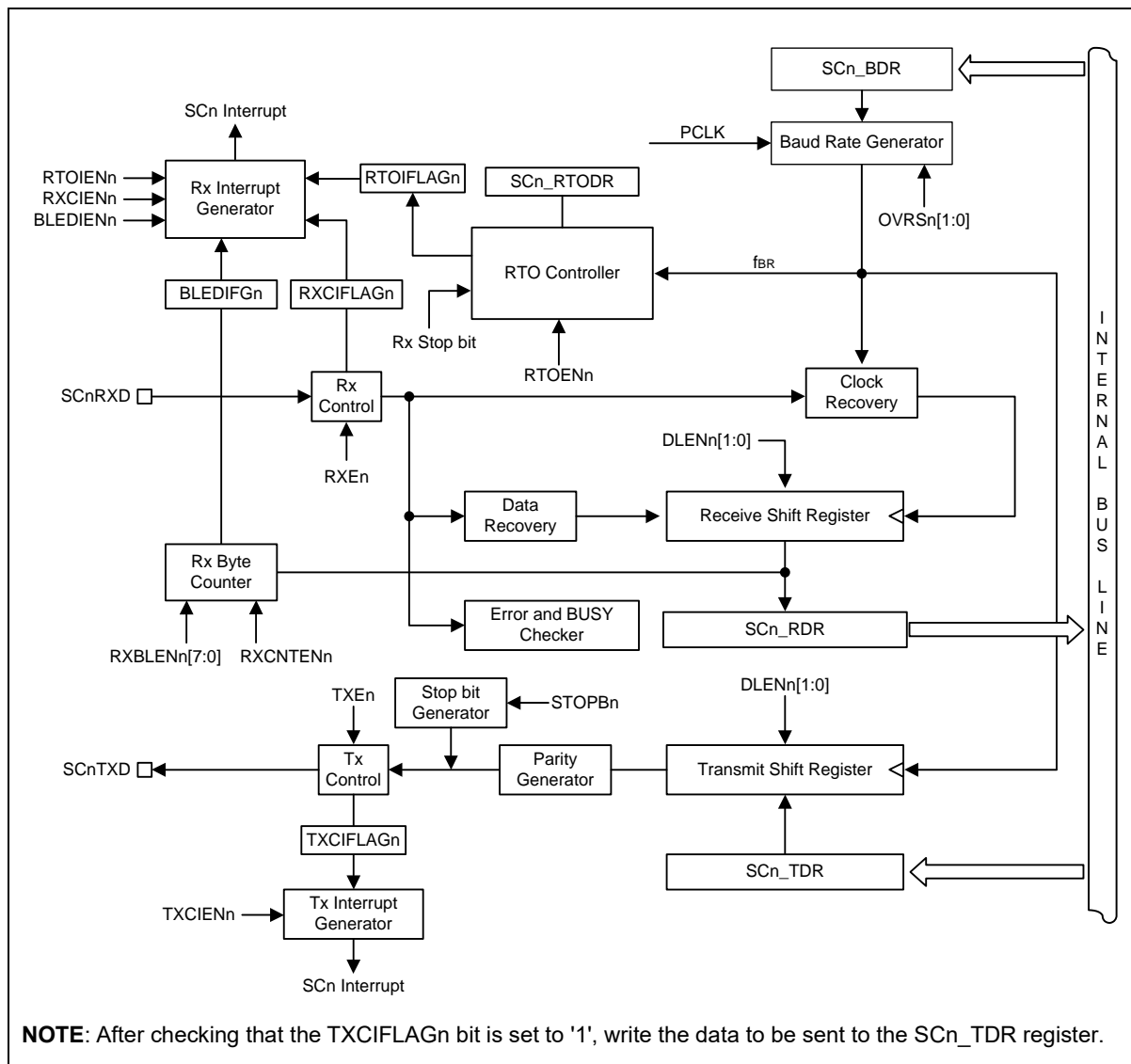


Figure 98. UART Mode Block diagram (n = 0 and 1)

19.2 Pin description for Smartcard interface 0/1

Table 83. Pins and External Signals for Smartcard Interface (n = 0 and 1)

PIN NAME	TYPE	DESCRIPTION
SCnPWR	O	Smartcard power control output
SCnDATA	I/O	Smartcard data input/output
SCnRST	O	Smartcard reset output
SCnCLK	O	Smartcard clock output
SCnIN	I	Smartcard detection input
SCnTXD	O	SCn's UART data output
SCnRXD	I	SCn's UART data input

19.3 Registers

Base address and register map of the smartcard interface block are shown in Table 84 and Table 85.

Table 84. Base Address of Smartcard Interface Blocks

Name	Base address	Size	Description
SC0	0x4000_5300	128	SC0 Block (Smartcard Interface + UART mode)
SC1	0x4000_5380	128	SC1 Block (Smartcard Interface + UART mode)

Table 85. Smartcard Interface Register Map (n = 0 and 1)

Name	Offset	Type	Description	Reset Value
SCn_CR1	0x00	RW	SCn Control Register 1	0x00000000
SCn_CR2	0x04	RW	SCn Control Register 2	0x00000000
SCn_CR3	0x08	RW	SCn Control Register 3	0x00000000
–	–	–	Reserved	–
SCn_IER	0x10	RW	SCn Interrupt Enable Register	0x00000000
SCn_IFSR	0x14	RW	SCn Interrupt Flag and Status Register	0x00000004
SCn_RDR	0x18	RO	SCn Receive Data Register	0x00000000
SCn_TDR	0x1C	RW	SCn Transmit Data Register	0x00000000
SCn_BDR	0x20	RW	SCn Baud Rate Data Register	0x0000FFFF
SCn_BCMP	0x24	RW	SCn Baud Rate Compensation Register	0x00000000
SCn_RTODR	0x28	RW	SCn Receive Time Out Data Register	0x0000FFFF
SCn_EGTR	0x2C	RW	SCn Tx Extra Guard Time Register	0x00000000
SCn_T3DR	0x30	RW	SCn T3 Duration Data Register	0x00000000
SCn_T4DR	0x34	RW	SCn T4 Duration Data Register	0x00000000

19.3.1 SCn_CR1: SCn control register 1

Smartcard module should be configured properly before running.

SCn_CR1 register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

SC0_CR1=0x4000_5300, SC1_CR1=0x4000_5380

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0										
Reserved																SCnMD	PENn	PSELn	Reserved	DLENn	Reserved	STOPBn	Reserved	OVRSn	TXEn	RXEn	RTOENn	SCInEN													
0x0000																0	0	0	00	00	0	0	00	0	0	0	0	0													
-																RW	RW	RW	-	RW	RW	RW	-	RW	RW	RW	RW	RW													

15	SCnMD	Smartcard Interface Mode Selection bit
		0 Smartcard interface mode (SCnPWR/RST/CLK/DATA/IN)
		1 UART mode (SCnRXD/TXD)
14	PENn	Parity Enable bit
		0 Disable parity bit generation and detection
		1 Enable parity bit generation and detection
13	PSELn	Parity Selection bit
		0 Odd parity (Odd number of logic '1')
		1 Even parity (Even number of logic '1')
10	DLENn	Data Length Selection bits
9		00 5bit. Start,D0,D1,D2,D3,D4,(Parity),Stop1,(Stop2)
		01 6bit. Start,D0,D1,D2,D3,D4,D5,(Parity),Stop1,(Stop2)
		10 7bit. Start,D0,D1,D2,D3,D4,D5,D6,(Parity),Stop1,(Stop2)
		11 8bit. Start,D0,D1,D2,D3,D4,D5,D6,D7,(Parity),Stop1,(Stop2)
7	STOPBn	Stop bit
		0 1 Stop bit
		1 2 Stop bits
4	OVRSn	Oversampling Selection bit
		0 16 oversampling
		1 8 oversampling
3	TXEn	Enable the Transmitter unit
		0 Transmitter is disabled
		1 Transmitter is enabled
2	RXEn	Enable the Receiver unit
		0 Receiver is disabled
		1 Receiver is enabled
		NOTE: Write "0b" to this RXEn bit to disable Rx before Tx start. Otherwise, an Rx interrupt can occur.
1	RTOENn	Receive Time Out Function Enable bit. This function is to count time with baud rate unit from the leading edge of a start bit to a new start bit. The receive time out controller counts down from the value of SCn_RTODR register every start bit and set this bit. The RTOIFLAG bit is set to "1b" at the counter underflow.
		0 Disable receive time out function
		1 Enable receive time out function
0	SCInEN	Smartcard Interface Block Enable bit. This bit can be cleared to "0b" during the corresponding TXEn and RXEn bits are all "0b".
		0 Disable SCn block
		1 Enable SCn block
		Note)
		If this bit is cleared to '0', the current operations are discarded, the configuration is kept, and all the status flags are set to reset values.

19.3.2 SCn_CR2: SCn control register 2

Smartcard module should be configured properly before running. This register is used only for smartcard interface mode. SCn_CR2 register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

SC0_CR2=0x4000_5304, SC1_CR2=0x4000_5384

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Reserved																ACTENn	WRENn	DACTENn	Reserved				SCnINST	SCnPWRLV	SCnRSTLV	SCnDATA LV	SCnCLKLV	SCnCLKEN	SCnCLKG			
0x00000																0	0	0	000				0	0	0	0	0	0	0000			
-																RW	RW	RW	-				RO	RW	RW	RW	RW	RW	RW			

15	ACTENn	Auto Activation Enable bit
		0 No effect
		1 Enable activation and cold reset (This bit is automatically cleared after operation)
14	WRENn	Auto Warm Reset Enable bit
		0 No effect
		1 Enable warm reset (This bit is automatically cleared after operation)
13	DACTENn	Auto Deactivation Enable bit
		0 No effect
		1 Enable deactivation (This bit is automatically cleared after operation)
9	SCnINST	SCnIN Pin Status bit
		0 SCnIN pin state at low level
		1 SCnIN pin state at high level
8	SCnPWRLV	SCnPWR Pin Level Setting bit
		0 SCnPWR pin to low level
		1 SCnPWR pin to high level
		NOTE: When Activation/"Warm Reset"/Deactivation auto mode, this bit is automatically configured. So don't fill this bit on auto mode.
7	SCnRSTLV	SCnRST Pin Level Setting bit
		0 SCnRST pin to low level
		1 SCnRST pin to high level
		NOTE: When Activation/"Warm Reset"/Deactivation auto mode, this bit is automatically configured. So don't fill this bit on auto mode.
6	SCnDATA LV	SCnDATA Pin Level Setting bit. The SCDATA pin must be configured to open-drain with an external pull-up resistor for a bidirectional line.
		0 SCnDATA pin to low level
		1 The SCnDATA pin is high level with an external pull-up resistor and reception mode.
		NOTE: When Activation/"Warm Reset"/Deactivation auto mode, this bit is automatically configured. So don't fill this bit on auto mode.
5	SCnCLKLV	SCnCLK Pin Level Setting bit
		0 SCnCLK pin to low level on clock generation disable
		1 SCnCLK pin to high level on clock generation disable
4	SCnCLKEN	Smartcard Clock Generation Enable bit. The generated clock output also maintains a 50:50 duty cycle even when enable/disable.
		0 Disable smartcard clock generation
		1 Enable smartcard clock generation
		NOTE: When Activation/"Warm Reset"/Deactivation auto mode, this bit is automatically configured. So don't fill this bit on auto mode.
3	SCnCLKG	This bit-field is used to generate smartcard clock.
		0 When SCnCLKG[3:0] = 0, Smartcard clock (fsc): PCLK/1 with 1/2 duty
		When SCnCLKG[3:0] = 1 to 15, Smartcard clock (fsc): PCLK/(value x 2) with 1/2 duty
		NOTE: The ACTENn, WRENn, and DACTENn bits won't be set to 2 bits or more at the same time.

19.3.3 SCn_CR3: SCn control register 3

Smartcard module should be configured properly before running. This register is used only for smartcard interface mode.

SCn_CR3 register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

SC0_CR3=0x4000_5308, SC1_CR3=0x4000_5388

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved								ACONDEn	CONSELn	Reserved	RETRYENn	RETRYn	DLYRETRYn	Reserved	SCnINPOL	Reserved				RXCNTENn	RXBLEn										
0x000000								0	0	0	0	000	0	0	00	0000				0	0x00										
-								RW	RW	-	RW	RW	RW	-	RW	-				RW	RW										

23	ACONDEn	Auto Convention Detection bit
		0 No effect
		1 Auto convention detection (This bit is automatically cleared after operation)
		NOTES:
		1. This bit should be set before ATR (Answer to Reset)
		2. The even/enable parity (PENn = 1, PSELn = 1) and 8-bits data length should be configured before setting this bit.
		3. If the received value is invalid for TS, a CONERIFGn bit will be set.
		4. If the received value is valid for TS, a CONEDIFGn bit will be set.
		5. This bit is effective only during the smartcard interface mode.
22	CONSELn	Convention Selection bit
		0 Direct convention (LSB-1 st shift out, 0: Low level, 1: High level)
		1 Inverse convention (MSB-1 st shift out, 0: High level, 1: low level).
		NOTE: When auto convention detection mode, this bit is automatically configured after TS receive
20	RETRYENn	Tx/Rx Error Signal Generation/Detection Retry Enable bit
		0 Disable error signal generation/detection and retry Rx/Tx
		1 Enable error signal generation/detection and retry Rx/Tx
		NOTES:
		1. If the error signal repeats as the set number of retries, a TRYERIFGn bit is set, this bit is cleared to stop error signal generation/detection, it stops transmit (Tx), and the last received byte (Rx) is saved to the SCn_RDR register.
		2. When receive mode, the received byte with error isn't saved except the last.
		3. The TXCIFLAGn or RXCIFLAGn bit may be set.
19	RETRYn[2:0]	The number of retry. RETRYn[2:0]+0
17		
16	DLYRETRYn	Delay Time Before Retry Selection bit
		0 2.5 etu delay before re-transmit byte
		1 2.5 etu + "extra guard time" delay before re-transmit byte
14	SCnINPOL	SCnIN Pin Input Polarity Selection bits.
13		00 Smartcard Insert/Removal on falling edge
		01 Smartcard Insert/Removal on rising edge
		10 Smartcard Insert/Removal on both of falling and rising edge
		11 Reserved
		NOTE: This bit is effective only during the smartcard interface mode.
8	RXCNTENn	Received byte Count Enable bit. This bit should be set before the start of a block reception.
		0 No effect
		1 Received block length counts every Rx (This bit is automatically cleared after the BLEDFGn bit is set)

7	RXBLENn	Received Block Length bits. This bit-field can be used for the block length in smartcard T=1.
0		It is "information characters" + "Epilogue field (1-LEC/2-CRC)" – 1. These bits should be written by s/w before the RXCNTEN bit is set. 0 = 0 information characters + LEC 1 = 0 information characters + CRC N except 0 and 1 = (N-1) information characters + CRC, total (N+1) characters.

NOTE: A BLEDFGn bit will be set when 4th byte has received after the RXCNTENn bit is set to "1b". The contents in the 3rd received byte should be moved to this bit-field by S/W. The BLEDFGn bit is set when the number of received bytes from the start of the block is equal or greater than RXBLENn[7:0] + 4.

19.3.4 SCn_IER: SCn interrupt enable register

SCn_IER register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

SC0_IER=0x4000_5310, SC1_IER=0x4000_5390

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Reserved								RSTAIENn	SERIEInn	SEDIENn	CONERIEInn	CONEDIENn	TRYERIEInn	SCNIEInn	BLEDIENn	Reserved								RTOIEInn	Reserved			TXCIEInn	Reserved	RXCIEInn		
0x00								0	0	0	0	0	0	0	0	0	0	0x000								0	000			0	0	0
-								RW	RW	RW	RW	RW	RW	RW	RW	RW	-								RW	-			RW	-	RW	

23	RSTAIENn	Reset Assertion Interrupt Enable bit
		0 Disable reset assertion interrupt
		1 Enable reset assertion interrupt
22	SERIEInn	Sequence Error Interrupt Enable bit
		0 Disable sequence error interrupt
		1 Enable sequence error interrupt
21	SEDIENn	Sequence End Interrupt Enable bit
		0 Disable sequence end interrupt
		1 Enable sequence end interrupt
20	CONERIEInn	Convention Detection Error Interrupt Enable bit
		0 Disable convention detection error interrupt
		1 Enable convention detection error interrupt
19	CONEDIENn	Convention Detection End Interrupt Enable bit
		0 Disable convention detection end interrupt
		1 Enable convention detection end interrupt
18	TRYERIEInn	Transmit Retry Error Interrupt Enable bit
		0 Disable transmit retry error interrupt
		1 Enable transmit retry error interrupt
17	SCNIEInn	SCnIN Pin Valid Edge Interrupt Enable bit
		0 Disable SCnIN pin valid edge interrupt
		1 Enable SCnIN pin valid edge interrupt
16	BLEDIENn	Block Length Count End Interrupt Enable bit
		0 Disable block length count end interrupt
		1 Enable block length count end interrupt
6	RTOIEInn	Receive Time Out Interrupt Enable bit
		0 Disable receive time out interrupt
		1 Enable receive time out interrupt
2	TXCIEInn	Transmit Complete Interrupt Enable bit
		0 Disable transmit complete interrupt
		1 Enable transmit complete interrupt
0	RXCIEInn	Receive Data Register Not Empty Interrupt Enable bit.
		0 Disable receive data not empty interrupt
		1 Enable receive data not empty interrupt

19.3.5 SC_n_IFSR: SC_n interrupt status register

SC_n_IFSR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

SC0_IFSR=0x4000_5314, SC1_IFSR=0x4000_5394

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0						
Reserved								RSTAIFGn	SERIFGn	SEDIFGn	CONERIFGn	CONEDIFGn	TRYERIFGn	SCINIFGn	BLEDIFGn	DORn	FEn	PEn	RXBUSYn	Reserved						RTOIFLAGn	Reserved			TXCIFLAGn	Reserved	RXCIFLAGn					
0x00								0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0x00						0	000			1	0	0
-								RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RO	-						RW	-			RW	-	RW				

23	RSTAIFGn	Reset Assertion Interrupt Flag. This bit is set to "1b" when the reset signal goes high level during "auto activation and cold reset" and "auto warm reset". 0 No request occurred 1 Request occurred, This bit is cleared to '0' when write '1'.
22	SERIFGn	Sequence Error Interrupt Flag. This bit is set to "1b" when the sequence is invalid during "auto activation and cold reset", "auto warm reset", and "auto deactivation". 0 No request occurred 1 Request occurred, This bit is cleared to '0' when write '1'.
21	SEDIFGn	Sequence End Interrupt Flag. This bit is set to "1b" when the sequence is finish and valid during "auto activation and cold reset", "auto warm reset", and "auto deactivation". 0 No request occurred 1 Request occurred, This bit is cleared to '0' when write '1'.
20	CONERIFGn	Convention Detection Error Interrupt Flag. This bit is set to "1b" when the received value on ATR is invalid as an initial character TS. 0 No request occurred 1 Request occurred, This bit is cleared to '0' when write '1'.
19	CONEDIFGn	Convention Detection End Interrupt Flag. This bit is set to "1b" when the received value on ATR is valid as an initial character TS. 0 No request occurred 1 Request occurred, This bit is cleared to '0' when write '1'.
18	TRYERIFGn	Transmit Retry Error Interrupt Flag. This bit is set to "1b" when the parity error signal on Tx/Rx repeats as the set number of retries by RETRYn[2:0] bits of SC _n _CR3 register. 0 No request occurred 1 Request occurred, This bit is cleared to '0' when write '1'.
17	SCINIFGn	SC _n IN Pin Valid Edge Interrupt Flag. This bit is set to "1b" when it occurs valid edge set by SC _n INPOL[1:0] bits of the SC _n _CR3 register. 0 No request occurred 1 Request occurred, This bit is cleared to '0' when write '1'.
16	BLEDIFGn	Block Length Count End Interrupt Flag. This bit is set to "1b" when the number of received bytes from the start of the block is equal or greater than RXBLENN[7:0] + 4. 0 No request occurred 1 Request occurred, This bit is cleared to '0' when write '1'.
15	DORn	Data Overrun bit. This bit is set when the receive shift register is transferred to the SC _n _RDR register while the RXCIFLAGn=1. The data of the shift register are ignored. 0 No data overrun 1 Data overrun detected, This bit is cleared to '0' when write '1'.
14	FEn	Frame Error bit. This bit is set when the received data have not a valid stop bit (That is, the stop bit following the last data bit or parity bit is detected as "0b"). 0 No frame error 1 Frame error detected
13	PEn	Parity Error bit. This bit is set when the received data has a parity error on parity enable. 0 No parity error 1 Parity error detected

12	RXBUSY _n	SCnRXD Line Busy bit. This bit is set at a start bit and reset at the end of the reception. 0 Receive line (SCnRXD) is not busy 1 Reception on going
6	RTOIFLAG _n	Receive Time Out Interrupt Flag. This bit is set to "1b" at the counter underflow of the receive time out controller. 0 No request occurred 1 Request occurred, This bit is cleared to '0' when write '1'.
2	TXCIFLAG _n	Transmit Complete Interrupt Flag. This flag is set to "1b" when the data in the transmit shift register has been shifted out. 0 No request occurred 1 The data in the transmit shift register are shifted out completely. This bit is cleared to '0' when write '1'.
0	RXCIFLAG _n	Receive Data Register Not Empty Interrupt Flag. This bit is set to "1b" when the data in the receive shift register has been transferred to the SCn_RDR register. The bit is cleared by a read to the SCn_RDR register. 0 No request occurred 1 There is data in the receive data register. This bit is cleared to '0' when write '1'.

19.3.6 SCn_RDR: SCn receive data register

SCn_RDR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

SC0_RDR=0x4000_5318, SC1_RDR=0x4000_5398

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																PARB	RDATA														
0x000000																0	0x00														
-																RW	RO														

8	PARB	Parity bit. This is a received parity bit.
7	RDATA	Receive Data bits. A receive shift register is moved to this register after stop bit.
0		

19.3.7 SCn_TDR: SCn transmit data register

SCn_TDR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

SC0_TDR=0x4000_531C, SC1_TDR=0x4000_539C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																TDATA															
0x000000																0x00															
-																RW															

7	TDATA	Transmit Data bits. This register is moved to the transmit shift register after a previous character is completely shifted out.
0		

19.3.8 SCn_BDR: SCn baud rate generation register

SCn_BDR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

SC0_BDR=0x4000_5320, SC1_BDR=0x4000_53A0

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																BDATA															
0x0000																0xFFFF															
-																RW															

15 BDATA These bits are used to generate baud rate. BDATA[15:0] range: 0x0 to 0xFFFF
 0 16 oversampling:
 - Baud Rate = $f_{SC}/\{16 \times (BDATA[15:0] + 1)\}$, On smart card interface mode
 - Baud Rate = $f_{PCLK}/\{16 \times (BDATA[15:0] + 1)\}$, On UART mode
 8 oversampling:
 - Baud Rate = $f_{SC}/\{8 \times (BDATA[15:0] + 1)\}$, On smart card interface mode
 - Baud Rate = $f_{PCLK}/\{8 \times (BDATA[15:0] + 1)\}$, On uart mode

19.3.9 SCn_BCMP: SCn baud rate compensation register

SCn_BCMP register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

SC0_BCMP=0x4000_5324, SC1_BCMP=0x4000_53A4

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
Reserved																BCMPS	Reserved								BCMP8	BCMP7	BCMP6	BCMP5	BCMP4	BCMP3	BCMP2	BCMP1	BCMP0	
0x0000																0	0x00								0	0	0	0	0	0	0	0	0	0
-																RW	-								RW	RW	RW	RW	RW	RW	RW	RW	RW	RW

15 BCMPS Baud Rate Compensation Sign bit
 0 Plus 1 clock for compensation
 1 Minus 1 clock for compensation
 8 BCMPx Baud Rate Compensation bits. x: 0 to 8
 0 No compensation
 1 1 clock compensation every sampling with sign bit (BCMPS)
NOTE: The BCMP8 bit is for parity bit and the BCMP[7:0] are for Data[7:0].

19.3.10 SC_n_RTODR: SC_n receive time out data register

SC_n_RTODR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

SC0_RTODR=0x4000_5328, SC1_RTODR=0x4000_53A8

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved								RTOD																							
0x00								0x00FFFF																							
-								RW																							

23	RTOD	SC _n Receive Time Out Data bits
0		

19.3.11 SC_n_EGTR: SC_n transmit extra guard time register

SC_n_EGTR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

SC0_EGTR=0x4000_532C, SC1_EGTR=0x4000_53AC

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																								EGT							
0x000000																								0x00							
-																								RW							

7	EGT	SC _n Tx Extra Guard Time bits. This register is used for transmit extra guard time between the last stop bit and the next start bit with baud rate units. The data in the SC _n _TDR register will be transferred to transmit shift register after extra guard time.
0		Extra Guard time: EGT[7:0] x "baud rate clock period". No extra guard on EGT[7:0]=0.

19.3.12 SCn_T3DR: SCn T3 duration data register

SCn_T3DR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

SC0_T3DR=0x4000_5330, SC1_T3DR=0x4000_53B0

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																T3D															
0x0000																0x0000															
-																RW															

15	T3D	T3 Duration Data bits. T3D[15:0] + 1.
0		

19.3.13 SCn_T4DR: SCn T4 duration data register

SCn_T4DR register is 32-bit size and accessible in 32/16/8-bit. (n = 0 and 1)

SC0_T4DR=0x4000_5334, SC1_T4DR=0x4000_53B4

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																T4D															
0x0000																0x0000															
-																RW															

15	T4D	T4 Duration Data bits. T4D[15:0] + 1
0		

19.4 Functional description

The smartcard interface block comprises clock generator, transmitter and receiver. The clock generation logic consists of the baud rate generator and clock output logic for smartcard interface mode.

The Transmitter consists of a write buffer, a serial shift register, parity generator, and control. Using DMA allows continuous transfer of data without any s/w involvement between frames. The receiver is the most complex part of the smartcard interface module due to its clock and data recovery units. The recovery unit is used for asynchronous data reception. In addition to the recovery unit, the receiver includes a parity checker, a shift register, and control logic. The receiver supports the same frame formats as the transmitter and can detect frame error, data overrun and parity errors.

19.4.1 Smartcard interface clock generation

The clock generation logic generates the clock for the transmitter and receiver, and SCnCLK clock for smartcard interface mode. The SCn baud rate generator supports two modes of clock operation, which are 16 oversampling and 8 oversampling mode. The SCnCLK output clock (f_{SC}) for smartcard interface mode is controlled by SCnCLKEN bit of SCn_CR2 register and the frequency is determined by SCnCLKG[3:0] bits of SCn_CR2 register. The baud rate generator uses the PCLK for UART mode and the f_{SC} for smartcard interface mode. ($n = 0$ and 1)

Table 86 shows the equations for calculating the baud rate (in bps).

Table 86. Equations for Calculating Baud Rate Register Settings ($n = 0$ and 1)

Oversampling	Equation for UART mode	Equation for smartcard interface mode
16 oversampling mode ($OVRSn = 0$)	Baud Rate = $PCLK/(16(SCn_BDR+1))$	Baud Rate = $f_{SC}/(16(SCn_BDR+1))$
8 oversampling mode ($OVRSn = 1$)	Baud Rate = $PCLK/(8(SCn_BDR+1))$	Baud Rate = $f_{SC}/(8(SCn_BDR+1))$

19.4.2 Smartcard interface baud rate compensation

The baud rate compensation is used to optimize the precision in each bit. There is a sign (BCMP5 bit of SCn_BCMP register) bit to define the positive or negative compensation in each bit. If the sign bit is "0b", one clock of f_{SC} in smartcard interface mode or one clock of PCLK in UART mode will be appended in the compensated bit. If the sign bit is "1b", one clock of f_{SC} in smartcard interface mode or one clock of PCLK in UART mode will be decreased in the compensated bit.

There are nine bits to define whether the relative compensation is required for each bit. The bits are BCMP[7:0] for data and BCMP8 for parity. ($n = 0$ and 1)

Example

- PCLK = 32MHz, 16 oversampling, Baud rate = 9600 bps
 $32\text{MHz}/(16 \times 9600) = 208.3333$, $\text{SCn_BDR} = 208 - 1 = 207$, and "Baud rate clock"/bit = 208×16
 So, "Clock error"/bit: $208.3333 \times 16 - 208 \times 16 = 5.3328$ clock \rightarrow "16 clock compensation"/bit if a BCMPx bit is "1b".
 The result is that the sign bit, BCMPS, is "0b" for positive compensation and the baud rate compensation bits, BCMP[8:0], are "001001001b". (CEPB: "clock error"/bit)

Table 87. Baud Rate Compensation Example 1

Rx/Tx bit	BCMPx bit	Clock error	Compensation bit	Final Clock Error
Start bit	–	-5.333 (CEPB)	x	-5.333
D0	bit 0	-10.667 (CEPB+ Before compensation)	1	5.333
D1	bit 1	0.000 (CEPB+ Before compensation)	0	0.000
D2	bit 2	-5.333 (CEPB+ Before compensation)	0	-5.333
D3	bit 3	-10.667 (CEPB+ Before compensation)	1	5.333
D4	bit 4	0.000 (CEPB+ Before compensation)	0	0.000
D5	bit 5	-5.333 (CEPB+ Before compensation)	0	-5.333
D6	bit 6	-10.667 (CEPB+ Before compensation)	1	5.333
D7	bit 7	0.000 (CEPB+ Before compensation)	0	0.000
Parity bit	bit 8	-5.333 (CEPB+ Before compensation)	0	-5.333

- $f_{sc} = 3.2\text{MHz}$, 16 oversampling, Baud rate = 4800 bps
 $3.2\text{MHz}/(16 \times 4800) = 41.6667$, $\text{SCn_BDR} = 42 - 1 = 41$, and "Baud rate clock"/bit = 42×16
 So, "Clock error"/bit: $41.6667 \times 16 - 42 \times 16 = -5.3333$ clock \rightarrow "16 clock compensation"/bit if a BCMPx bit is "1b".
 The result is that the sign bit, BCMPS, is "1b" for negative compensation and the baud rate compensation bits, BCMP[8:0], are "001001001b". (CEPB: "clock error"/bit)

Table 88. Baud Rate Compensation Example 2

Rx/Tx bit	BCMPx bit	Clock Error	Compensation bit	Final Clock Error
Start bit	–	+5.333 (CEPB)	x	+5.333
D0	bit 0	+10.667 (CEPB+ Before compensation)	1	-5.333
D1	bit 1	0.000 (CEPB+ Before compensation)	0	0.000
D2	bit 2	+5.333 (CEPB+ Before compensation)	0	+5.333
D3	bit 3	+10.667 (CEPB+ Before compensation)	1	-5.333
D4	bit 4	0.000 (CEPB+ Before compensation)	0	0.000
D5	bit 5	+5.333 (CEPB+ Before compensation)	0	+5.333
D6	bit 6	+10.667 (CEPB+ Before compensation)	1	-5.333
D7	bit 7	0.000 (CEPB+ Before compensation)	0	0.000
Parity bit	bit 8	+5.333 (CEPB+ Before compensation)	0	+5.333

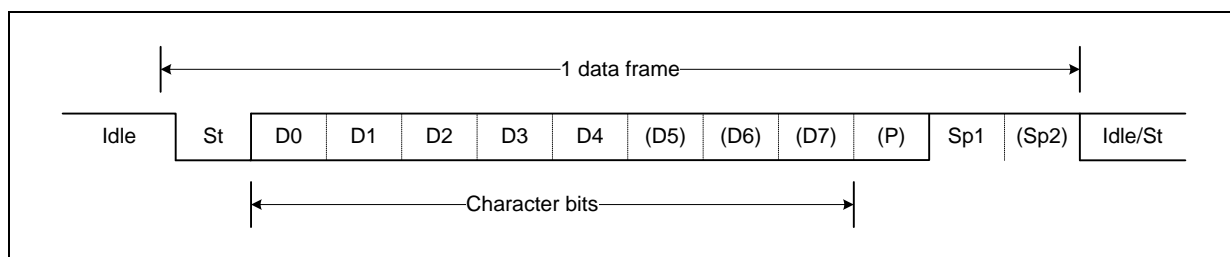
19.4.3 Smartcard interface data format

A serial frame is defined to be one character of data bits with synchronization bits (start and stop bits), and optionally a parity bit for error detection.

The SCn supports all 24 combinations of the followings as valid frame formats.

- 1 start bit
- 5, 6, 7, or 8 data bits
- No, even, or odd parity bit.
- 1 or 2 stop bits.

A frame starts with the start bit followed by the least significant data bit (LSB) or the most significant data bit (MSB) on the inverse convention of smartcard interface mode. Then the next data bits, up to eight, follow, ending with the most or least significant bit (MSB or LSB). If parity function is enabled, the parity bit is inserted between the last data bit and the stop bit. A high-to-low transition on data pin is considered as start bit. When a complete frame is transmitted, it can be directly followed by a new frame, or the communication line can be set to an idle state. The idle state means high state of data pin. The following figure shows the possible combinations of the frame formats. Bits inside round brackets are optional.

**Figure 99. Frame Format**

1 data frame consists of the following bits:

- Idle: No communication on communication line (SCnTXD/SCnRXD or SCnDATA)
- St : Start bit (low)
- Dm: Data bits (0 to 7)
- P: Parity bit (even parity, odd parity, no parity)
- Sp: Stop bit (1 bit or 2 bits)

The frame format is set by the DLENn[1:0], PSELn, PENn, and STOPBn bits in SCn_CR1 register. The transmitter and receiver use the same figures. On the smartcard interface mode, the PENn and

PSELn bits are set to "1b" for even parity and the DLENn[1:0] bits are set to "11b" for 8-bits data length. (n = 0 and 1)

19.4.4 Smartcard interface parity bit

The parity bit is calculated by doing an exclusive-OR of all the data bits. If odd parity is used, the result of the exclusive-OR is inverted. The parity bit is located between the last data bit and first stop bit of a serial frame.

- $P_{even} = D_{m-1} \oplus \dots \oplus D_3 \oplus D_2 \oplus D_1 \oplus D_0 \oplus 0$
- $P_{odd} = D_{m-1} \oplus \dots \oplus D_3 \oplus D_2 \oplus D_1 \oplus D_0 \oplus 1$
- P_{even}: Parity bit using even parity
- P_{odd}: Parity bit using odd parity
- D_m: Data bit n of the character

19.4.5 Smartcard interface transmitter

The transmitter is enabled by setting the TXEn bit in SCn_CR1 register. When the transmitter is enabled, the SCnDATA/SCnTXD pin should be set to SCnDATA function for the serial data input/output in smartcard interface mode or SCnTXD function for the serial output pin in UART mode by the GPIO registers.

The baud-rate, operation mode and frame format must be set up before doing any transmission. In smartcard interface mode, the SCnCLK pin is used as the clock of a smartcard, so it should be selected to do SCnCLK function by the GPIO registers. (n = 0 and 1)

19.4.5.1 Smartcard Interface Sending TX Data

A data transmission is initiated by loading the transmit data register (SCn_TDR register) to the data to be transmitted. The data to be written in transmit data register is moved to the shift register when the shift register is ready to send a new frame. The shift register is loaded with the new data if it is in idle state or immediately after the last stop bit of the previous frame is transmitted. When the shift register is loaded to the new data, it will transfer one complete frame according to the settings of control registers. (n = 0 and 1)

19.4.5.2 Smartcard Interface Parity Generator

The parity generator calculates the parity bit for the serial frame data to be sent. When parity bit is enabled (PENn = 1), the transmitter control logic inserts the parity bit between the last data bit and the first stop bit of the frame to be sent. (n = 0 and 1)

19.4.6 Smartcard interface receiver

The receiver is enabled by setting the RXEn bit in the SCn_CR1 register. When the receiver is enabled, the SCnDATA/SCnTXD pin should be set to SCnDATA function for the serial data input/output in smartcard interface mode or SCnRXD function for the serial input pin in UART mode by the GPIO registers. The baud-rate, mode of operation and frame format must be set before serial reception. In smartcard interface mode, the SCnCLK pin is used as the clock of a smartcard, so it should be selected to do SCnCLK function by the GPIO registers. (n = 0 and 1)

19.4.6.1 Smartcard Interface Receiving RX Data

The receiver starts data reception when it detects a valid start bit (LOW) on SCnRXD pin during UART mode or on SCnDATA pin during smartcard interface mode. Each bit after start bit is sampled at predefined baud-rate and shifted into the receive shift register until the first stop bit of a frame is received. Even if there is the second stop bit in the frame, the second stop bit is ignored by the receiver. That is, receiving the first stop bit means that a complete serial frame is presented in the receiver shift register and contents of the shift register are to be moved into the receive data register. (n = 0 and 1)

19.4.6.2 Smartcard Interface Parity Checker

If parity bit is enabled (PENn = 1), the Parity Checker calculates the parity of the data bits in incoming frame and compares the result with the parity bit from the received serial frame. (n = 0 and 1)

19.4.6.3 Smartcard Interface Data Reception

To receive data frame, the receiver includes a clock and data recovery unit. The clock recovery logic is used for synchronizing the internally generated baud-rate clock to the incoming asynchronous serial frame on the SCnRXD pin in UART mode or on the SCnDATA pin in smartcard interface mode.

The data recovery logic samples and filters the incoming bits with a low pass filter, and removes the noise of receive pin.

The next figure illustrates the sampling process of the start bit of an incoming frame. The sampling rate is 16 times the baud-rate in 16 oversampling mode and 8 times the baud-rate for 8 oversampling mode (DBLSn=1). The horizontal arrows show the synchronization variation due to the asynchronous sampling process. Note that larger time variation is seen using the 8 oversampling mode. (n = 0 and 1)

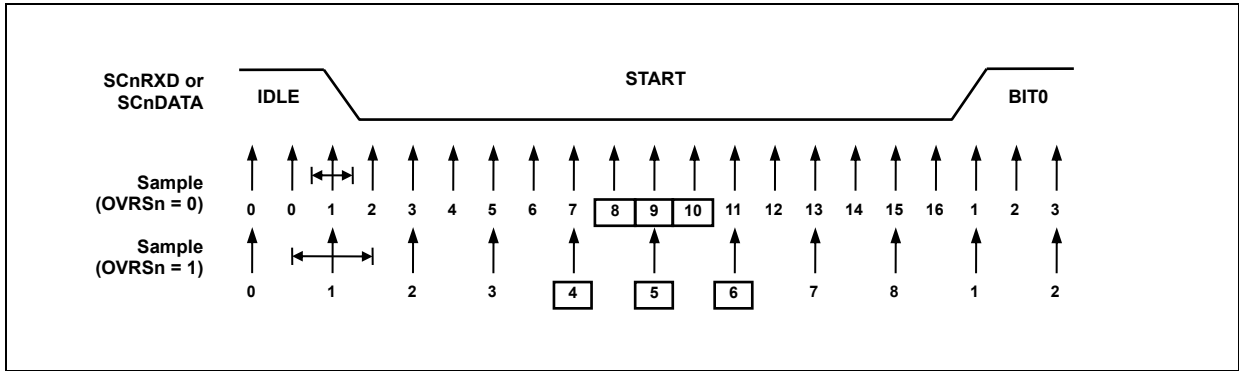


Figure 100. Start Bit Sampling (n = 0 and 1)

When the receiver is enabled (RXEn=1), the clock recovery logic tries to find a high-to-low transition on the SCnRXD line or SCnDATA line, the start bit condition. After detecting high to low transition on the line, the clock recovery logic uses samples 8, 9 and 10 for 16 oversampling mode to detect whether valid start bit is received. If more than 2 samples have logical low level, it is considered that a valid start bit is detected and the internally generated clock is synchronized to the incoming data frame. Then the data recovery can begin. The synchronization process is repeated for each start bit.

As described above, when the receiver clock is synchronized to the start bit, the data recovery can begin. Data recovery process is almost the same as clock recovery process. The data recovery logic samples each incoming bit 16 times for 16 oversampling mode and 8 times for 8 oversampling mode, and uses sample 8, 9 and 10 to decide data value. If more than 2 samples have low levels, the received bit is considered as a logic '0' and if more than 2 samples have high levels, the received bit is considered as a logic '1'. The data recovery process is then repeated until a complete frame is received, including the first stop bit. The decided bit value is stored in the receive shift register in order. Note that the receiver only uses the first stop bit of a frame. Internally, after receiving the first stop bit, the receiver is in idle state and waits to find the start bit. (n = 0 and 1)

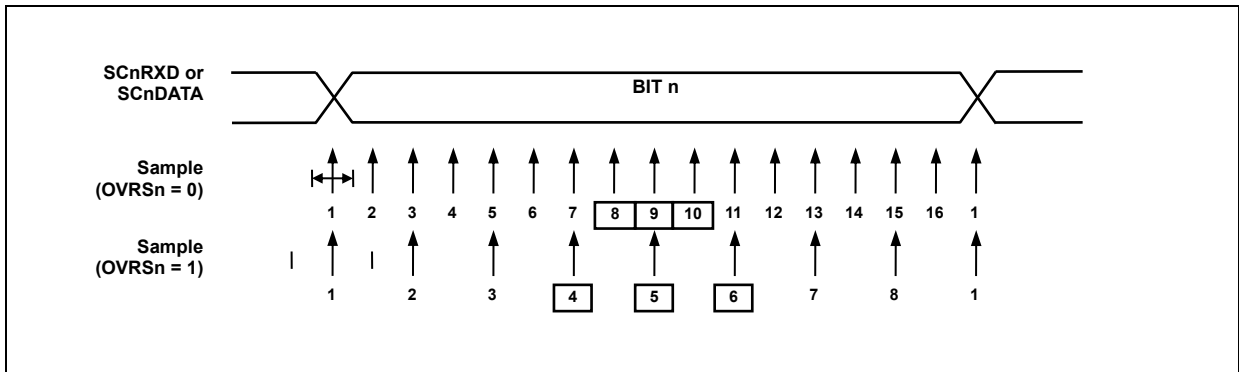


Figure 101. Sampling of Data and Parity Bit (n = 0 and 1)

The process for detecting stop bit is the same as clock and data recovery process. That is, if 2 or more samples of 3 center values have high level, correct stop bit is detected, or else a frame error (FEn) flag is set. After deciding whether the first stop bit is valid or not, the receiver goes to idle state and monitors the SCnRXD or SCnDATA line to check whether a valid high to low transition is detected (start bit detection). (n = 0 and 1)

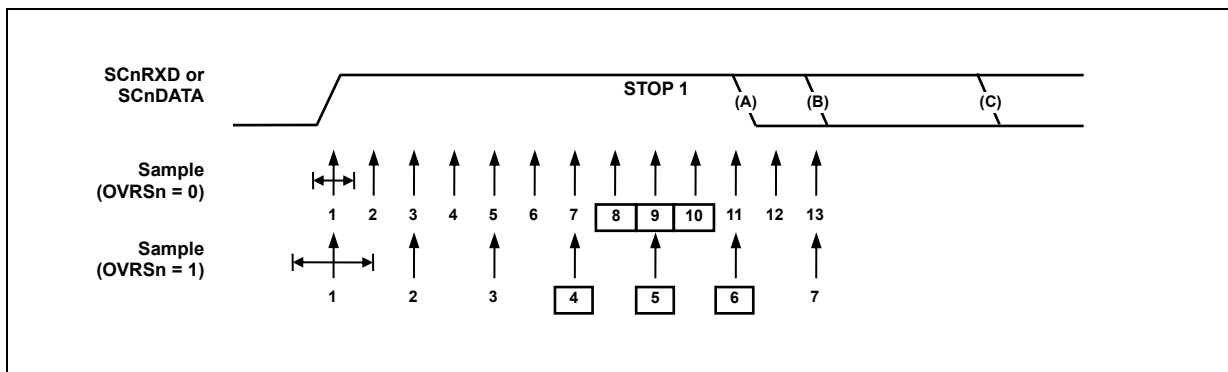


Figure 102. Stop Bit Sampling and Next Start Bit Sampling (n = 0 and 1)

19.4.6.4 Smartcard Interface Receive Time Out Function

The receive time out function is used for checking a frame finish. This function is to count time with baud rate unit between the last start bit and a new start bit, and between setting the RTOENn bit of SCn_CR1 register and a new start bit. The SCn_RTODR register should have duration time value before using the receive time out function. (n = 0 and 1)

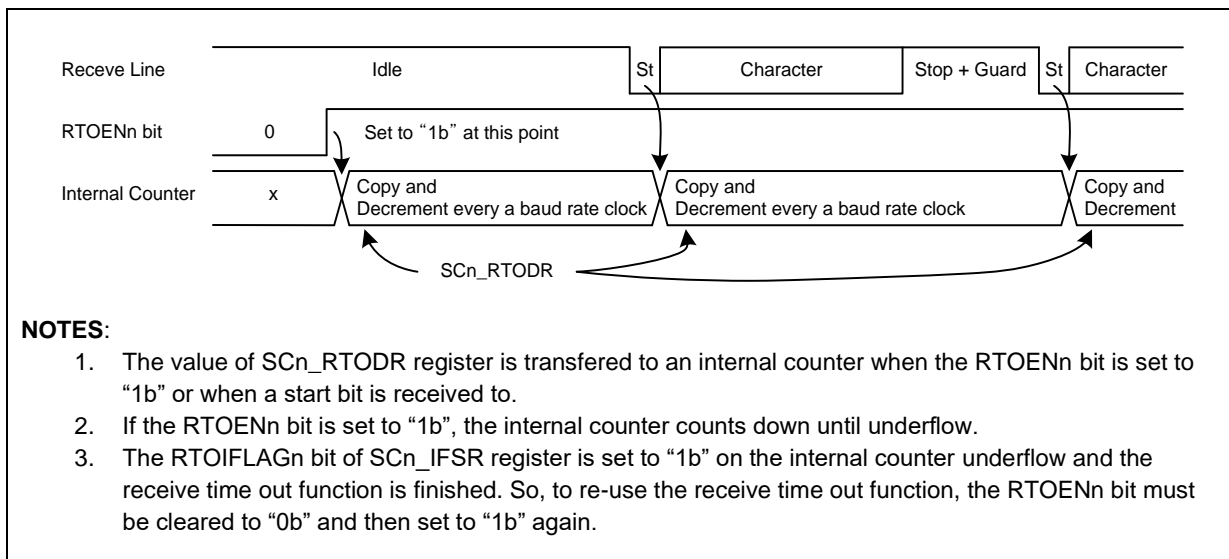


Figure 103. Receive Time Out Function

19.4.7 Smartcard Interface mode

The smartcard interface mode is selected by setting the SCnMD bit of SCn_CR1 register. When the smartcard interface mode, the PENn and PSELn bits should be set to "1b" and the DLENn[1:0] bits should be set to "11b" for 8-bit data length. The smartcard interface mode uses five pins, SCnPWR, SCnRST, SCnCLK, SCnDATA, and SCnIN. So, the pins are configured as alternative function of smartcard interface mode. The smartcard interface mode acts as a half-duplex asynchronous communication using the SCnDATA pin. (n = 0 and 1)

19.4.7.1 Activation

The smartcard interface mode supports auto activation, but the activation can be controlled by software. The activation sequence is as follows. (n = 0 and 1)

- All the related pins are low level.
- The SCnPWR pin is set to high level.
- The SCnCLK pin is enabled for smartcard interface clock in reception mode.
- The SCnRST pin asserts to high level.

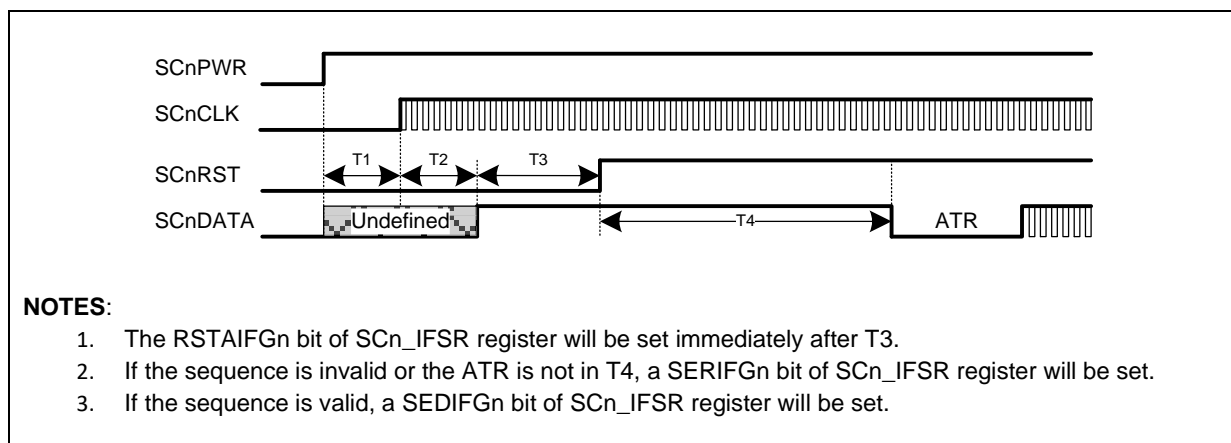


Figure 104. Activation Sequence

Table 89. Auto Activation Timing Table

Time	Comment	No. of SCn Clock (fsc)
T1	SCnPWR High to SCnCLK Start	128, In Reception Mode
T2	SCnCLK Start to Rx Enable	128, In Reception Mode
T3	Rx Enable to SCnRST Assert	$300 \leq T3 \leq 65536$, SCnT3DR[15:0]+1
T4	SCnRST Assert to ATR Appear	$400 \leq T4 \leq 40000$, SCnT4DR[15:0]+1

19.4.7.2 Warm Reset

The smartcard interface mode supports auto warm reset, but the warm reset can be controlled by software. The warm reset sequence is as follows. (n = 0 and 1)

- The SCnRST pin de-asserts to low level.
- The SCnDATA pin is in reception mode after T2 time.
- The SCnRST pin re-asserts to high level after T3 time.

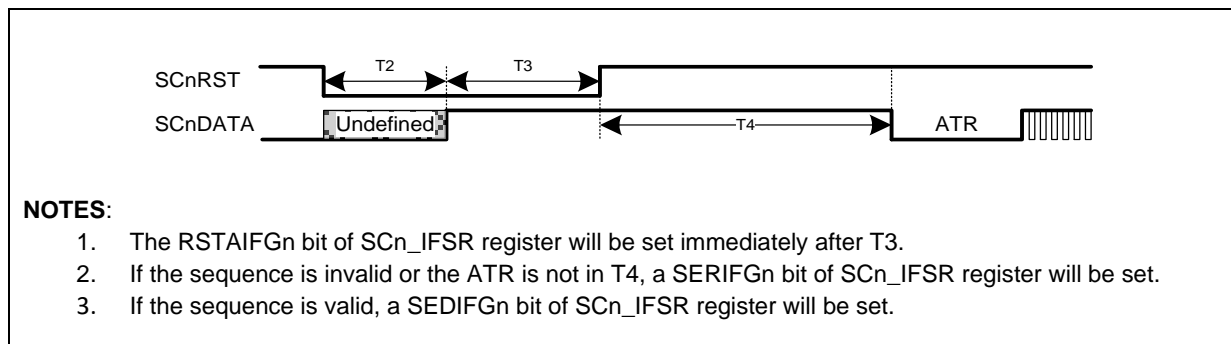


Figure 105. Warm Reset Sequence

Table 90. Auto Warm Reset Timing Table

Time	Comment	No. of SCn Clock (fsc)
T2	SCnRST Low to Rx enable	128, In Reception Mode
T3	Rx Enable to SCnRST Assert	$300 \leq T3 \leq 65536$, SCnT3DR[15:0]+1
T4	SCnRST Assert to ATR Appear	$400 \leq T4 \leq 40000$, SCnT4DR[15:0]+1

19.4.7.3 Deactivation

The smartcard interface mode supports auto deactivation, but the deactivation can be controlled by software. The deactivation sequence is as follows. (n = 0 and 1)

- The SCnRST pin de-asserts to low level.
- The SCnCLK pin is disabled and set to low level.
- The SCnDATA pin is set to low level.
- The SCnPWR pin is set to low level.

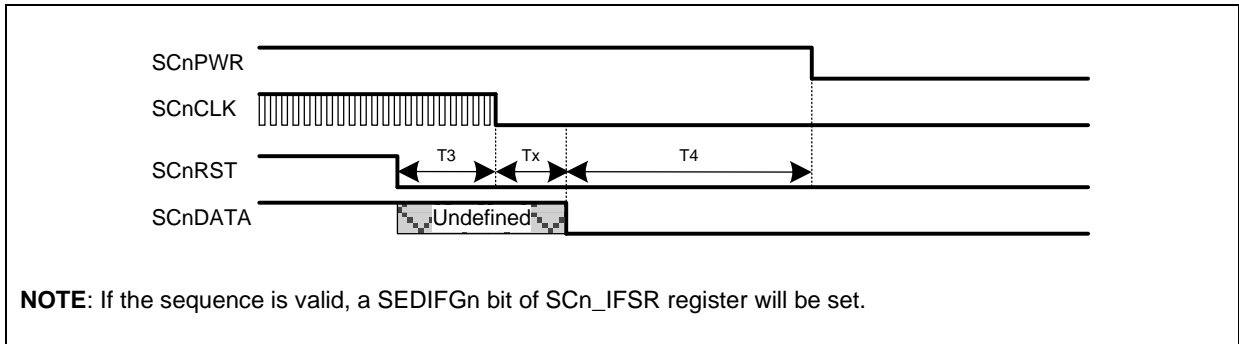


Figure 106. Deactivation Sequence

Table 91. Auto Deactivation Timing Table

Time	Comment	No. of SCn Clock (fsc)
T3	SCnRST Low to SCnCLK Disable/Low	$50 \leq T3 \leq 200$, SCnT3DR[15:0]+1
Tx	SCnCLK Disable to SCnDATA Low	128, In Reception Mode
T4	SCnDATA Low to SCnPWR Low	$50 \leq T4 \leq 200$, SCnT4DR[15:0]+1

19.4.7.4 Initial Character TS

The initial character TS of answer to reset (ATR) has two conventions according to 7816-3. That is direct and inverse conventions. The direct convention is LSB-first and bit value “1b” corresponding to state H. The inverse convention is MSB-first and bit value “1b” corresponding to state L. The smartcard interface mode supports auto convention detection by setting the ACONDETn bit of SCn_CR3 register, but the convention detection can be controlled by software. If auto convention is used, the ACONDETn bit should be set before ATR. (n = 0 and 1)

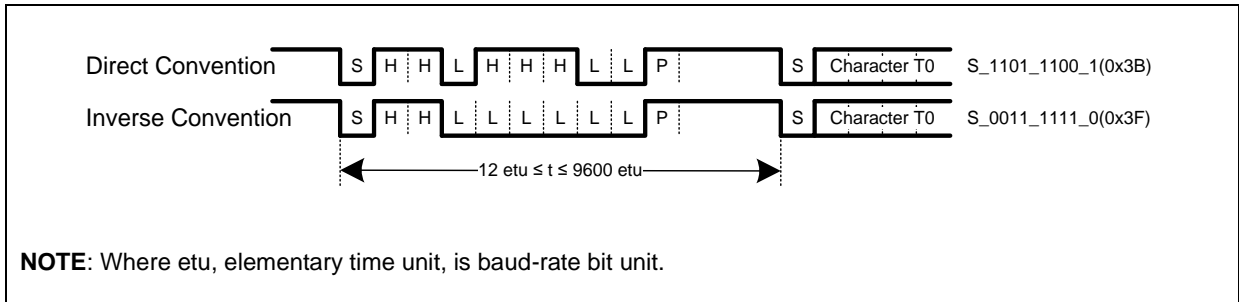


Figure 107. Initial Character TS

19.4.7.5 Error Signal and Character Repetition

In smartcard interface mode, when character parity is incorrect, the receiver shall transmit an error signal to transmitter to inform parity error by pulling down the SCnDATA pin to low during one to two etu. Then the transmitter will retransmit the character. The smartcard interface mode supports an error detection function in the receiver and a re-transmit function in the transmitter.

The error detection and retransmit function are enabled by setting the RETRYENn bit of SCn_CR3 register and the retry number is defined by the RETRYn[2:0] bits of SCn_CR3 register. The retry limitation maximum is seven when the RETRYn[2:0] bits are 0x7. If the error signal repeats as the set number of retries, the RETRYENn bit is cleared to "0b" to stop error signal generation/detection and the TRYERIFGn bit is set to "1b". (n = 0 and 1)

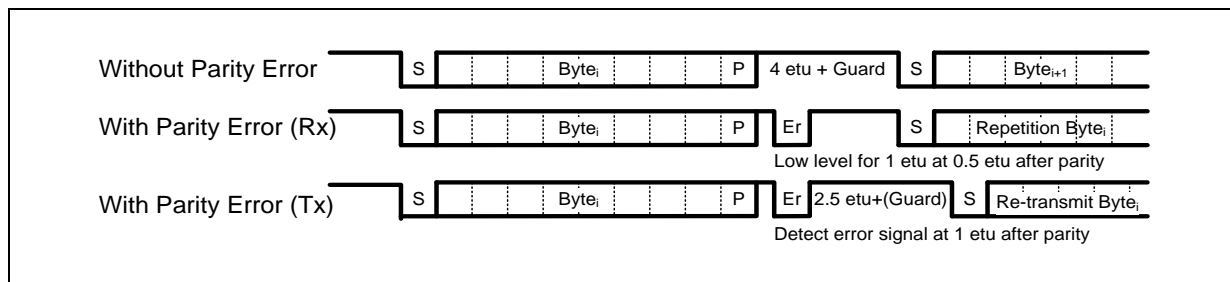


Figure 108. Smartcard Interface Error Signal When the RETRYENn bit is set to "1b"

20 LCD driver

LCD driver of A31L12x series includes an LCD control register (LCD_CR) and an LCD bias and contrast control register (LCD_BCCR). LCLK[1:0] of the LCD_CR determines frequency of COM signal scanning each segment output. A RESET clears the LCD_CR, and sets the LCD_BCCR to logic '0'.

LCD display can continue its operation even during Sleep mode and Deep sleep mode if it uses a selected clock for LCD driver.

A clock and duty of the LCD driver is initialized by hardware whenever a value is written to the control register. So, it is recommended not to rewrite the LCD_CR frequently.

20.1 LCD driver block diagram

Figure 109 shows a block diagram of the LCD driver block.

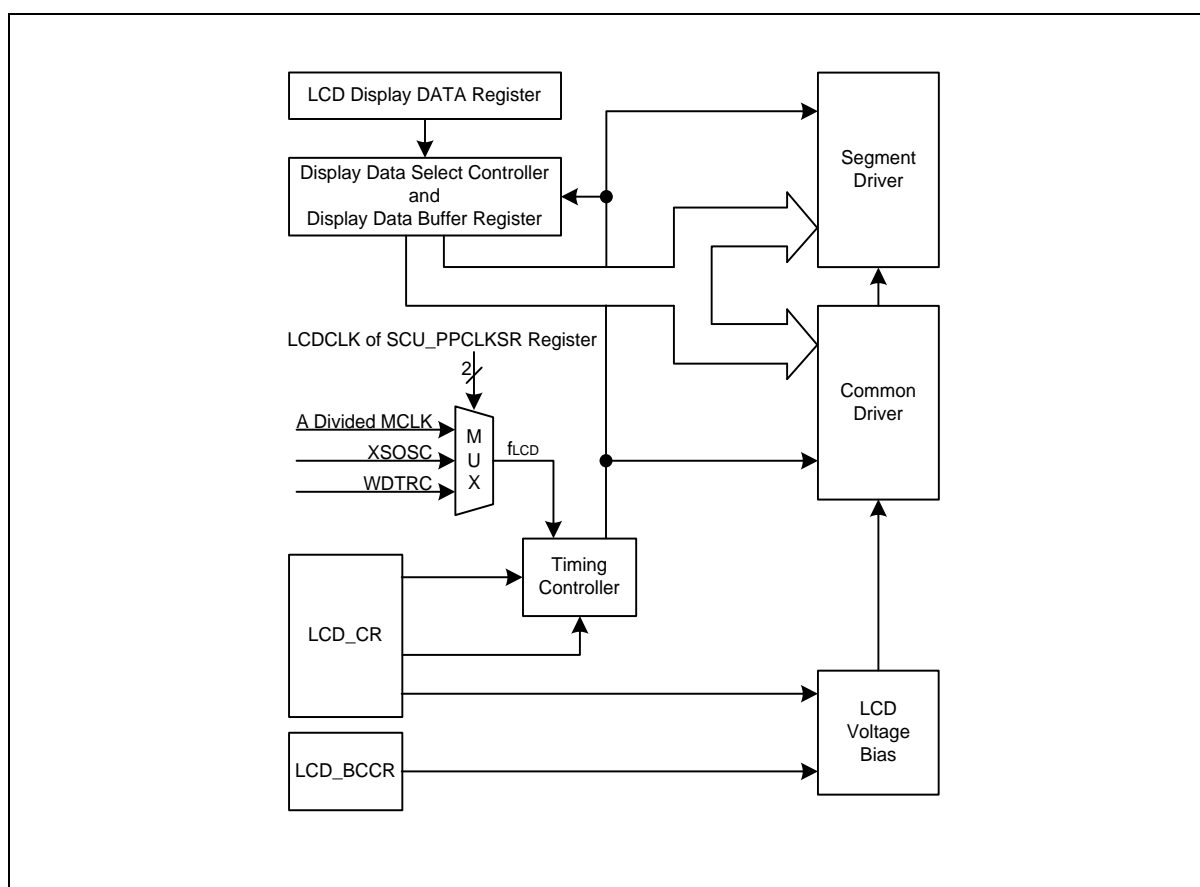


Figure 109. LCD Driver Block Diagram

20.2 Pin description for LCD driver

Table 92. Pins and External Signals for LCD Driver

PIN NAME	TYPE	DESCRIPTION
COM0 to COM7	O	LCD common signal outputs
SEG0 to SEG32	O	LCD segment signal outputs
VLC0	I/O	LCD bias voltage input/output

20.3 Registers

Base address and register map of the LCD driver are shown in Table 93 and Table 94.

Table 93. Base Address of LCD Driver

Name	Base address
LCD	0x4000_5000

Table 94. LCD Driver Register Map

Name	Offset	Type	Description	Reset Value
LCD_CR	0x0000	RW	LCD driver control register	0x00000000
LCD_BCCR	0x0004	RW	LCD automatic bias and contrast control register	0x00000000
LCD_DR0 to DR32	0x0010 to 0x0030	RW	LCD display data register 0 to 32	Unknown

20.3.1 LCD_CR: LCD driver control register

LCD_CR register is 32-bit size and accessible in 32/16/8-bit.

LCD_CR=0x4000_5000																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																								IRSEL	DBS		LCLK	DISP			
0x000000																								00	000	00	0				
-																								RW	RW	RW	RW				

7	IRSEL	Internal LCD Bias Dividing Resistor Selection.
6		00 RLCD3: 105/105/80[kΩ] @ (1/2)/(1/3)/(1/4) bias.
		01 RLCD1: 10/10/10[kΩ] @ (1/2)/(1/3)/(1/4) bias.
		10 RLCD2: 66/66/50[kΩ] @ (1/2)/(1/3)/(1/4) bias.
		11 RLCD4: 320/320/240[kΩ] @ (1/2)/(1/3)/(1/4) bias.
5	DBS	LCD Duty and Bias Selection.
3		000 1/8 duty, 1/4 bias.
		001 1/6 duty, 1/4 bias.
		010 1/5 duty, 1/3 bias.
		011 1/4 duty, 1/3 bias.
		100 1/3 duty, 1/3 bias.
		101 1/3 duty, 1/2 bias
		Others Reserved.
2	LCLK	LCD Clock Selection (When fLCD = 32.768kHz).
1		00 128Hz.
		01 256Hz.
		10 512Hz.
		11 1024Hz.
0	DISP	LCD Display Control.
		0 Display off.
		1 Normal display on.

20.3.2 LCD_BCCR: LCD automatic bias and contrast control register

LCD_BCCR register is 32-bit size and accessible in 32/16/8-bit.

LCD_BCCR=0x4000_5004

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																Reserved	LCDABC	Reserved	BMSEL	Reserved	LCTEN	Reserved	VLCD								
0x0000																000	0	0	000	00	0	0	0000								
-																-	RW	-	RW	-	RW	-	RW								

12	LCDABC	LCD Automatic Bias Control.
		0 LCD automatic bias is off.
		1 LCD automatic bias is on.
10 8	BMSEL	"Bias Mode A" Time Selection. Refer to the figure "LCD automatic bias control".
		000 "Bias Mode A" for 1-clock of fLCD.
		001 "Bias Mode A" for 2-clock of fLCD.
		010 "Bias Mode A" for 3-clock of fLCD.
		011 "Bias Mode A" for 4-clock of fLCD.
		100 "Bias Mode A" for 5-clock of fLCD.
		101 "Bias Mode A" for 6-clock of fLCD.
		110 "Bias Mode A" for 7-clock of fLCD.
		111 "Bias Mode A" for 8-clock of fLCD.
5	LCTEN	LCD Driver Contrast Control.
		0 Disable LCD driver contrast.
		1 Enable LCD driver contrast.
3 0	VLCD	VLC0 Voltage Control when the contrast is enabled.
		0000 VLC0 = VDD x 32/47 step
		0001 VLC0 = VDD x 32/46 step
		0010 VLC0 = VDD x 32/45 step
		0011 VLC0 = VDD x 32/44 step
		0100 VLC0 = VDD x 32/43 step
		0101 VLC0 = VDD x 32/42 step
		0110 VLC0 = VDD x 32/41 step
		0111 VLC0 = VDD x 32/40 step
		1000 VLC0 = VDD x 32/39 step
		1001 VLC0 = VDD x 32/38 step
		1010 VLC0 = VDD x 32/37 step
		1011 VLC0 = VDD x 32/36 step
		1100 VLC0 = VDD x 32/35 step
		1101 VLC0 = VDD x 32/34 step
		1110 VLC0 = VDD x 32/33 step
		1111 VLC0 = VDD x 32/32 step

NOTES:

- The above LCD contrast step is based on 1/3 bias with 66kΩ RLCD and on 1/4 bias with 50kΩ RLCD.
- The LCD driver contrast control bit (LCTEN) should be cleared to '0' when the LCD automatic bias control bit (LCDABC) is set to '1'.

20.3.3 LCD_DRx: LCD display data register x (x = 0 to 32)

LCD_DRx register is 32-bit size and accessible in 32/16/8-bit. (n = 0 to 8)

LCD_DRx=0x4000_5010 to 0x4000_5030

31 30 29 28 27 26 25 24	23 22 21 20 19 18 17 16	15 14 13 12 11 10 9 8	7 6 5 4 3 2 1 0
LCD_DR(4xn+3)	LCD_DR(4xn+2)	LCD_DR(4xn+1)	LCD_DR(4xn+0)
0xXX	0xXX	0xXX	0xXX
RW	RW	RW	RW

31 24	LCD_DR(4xn+3)	LCD Display Data.
23 16	LCD_DR(4xn+2)	LCD Display Data.
15 8	LCD_DR(4xn+1)	LCD Display Data.
7 0	LCD_DR(4xn+0)	LCD Display Data.

20.4 LCD display RAM organization

Display data are stored in display data area. The display data stored to the display data area (address 0x4000_5010-0x4000_5030) are read automatically and are sent to the LCD driver by hardware. The LCD driver generates the segment and common signals in accordance to the display data and driving method. Therefore, display patterns can be changed by simply overwriting the contents of the display data area with a program.

Figure 110 shows the correspondence between the display data area and the COM/SEG pins. The LCD is turned on when the display data is '1' and turned off when it is '0'.

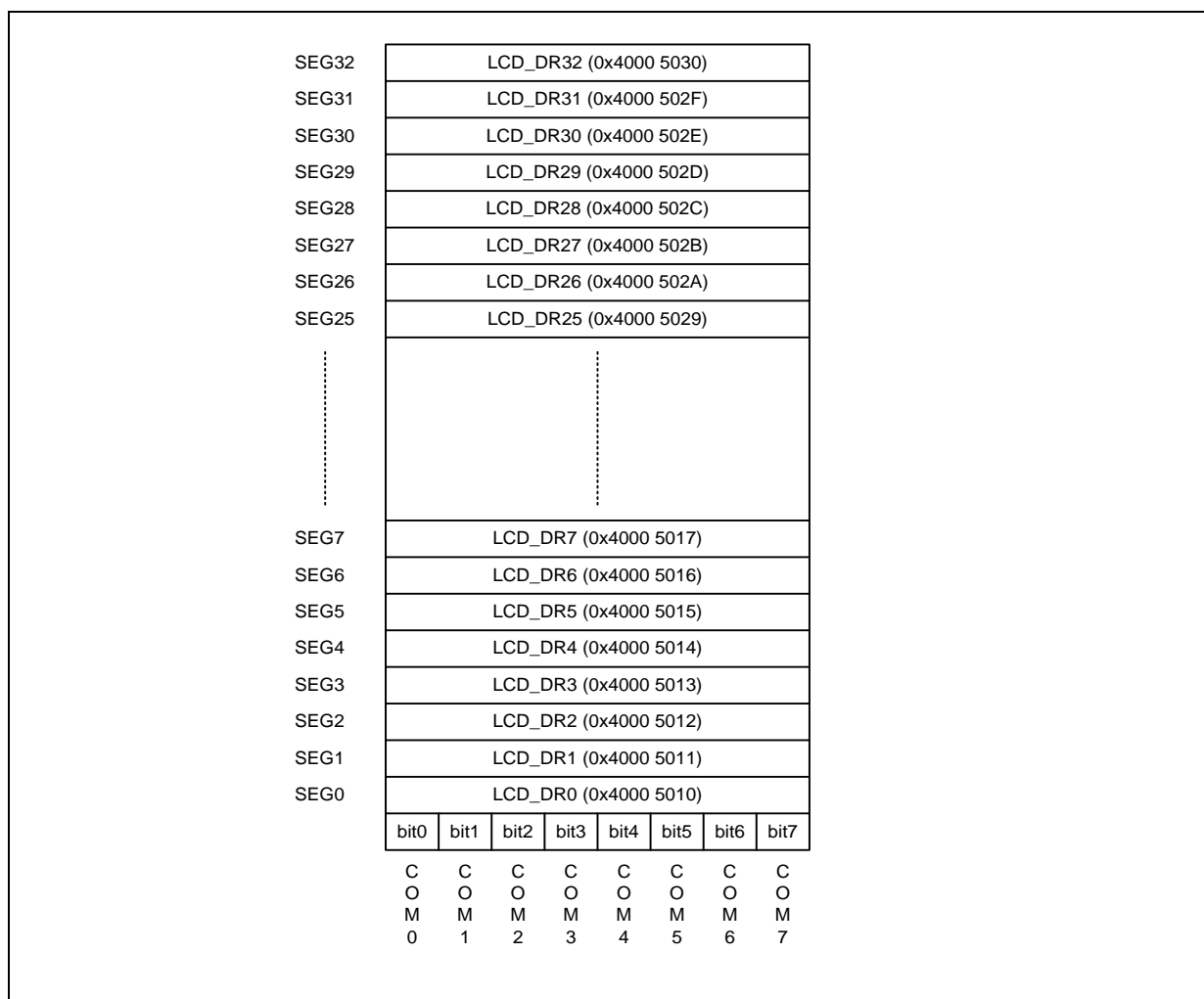


Figure 110. LCD Display RAM Organization

20.5 LCD signal waveform

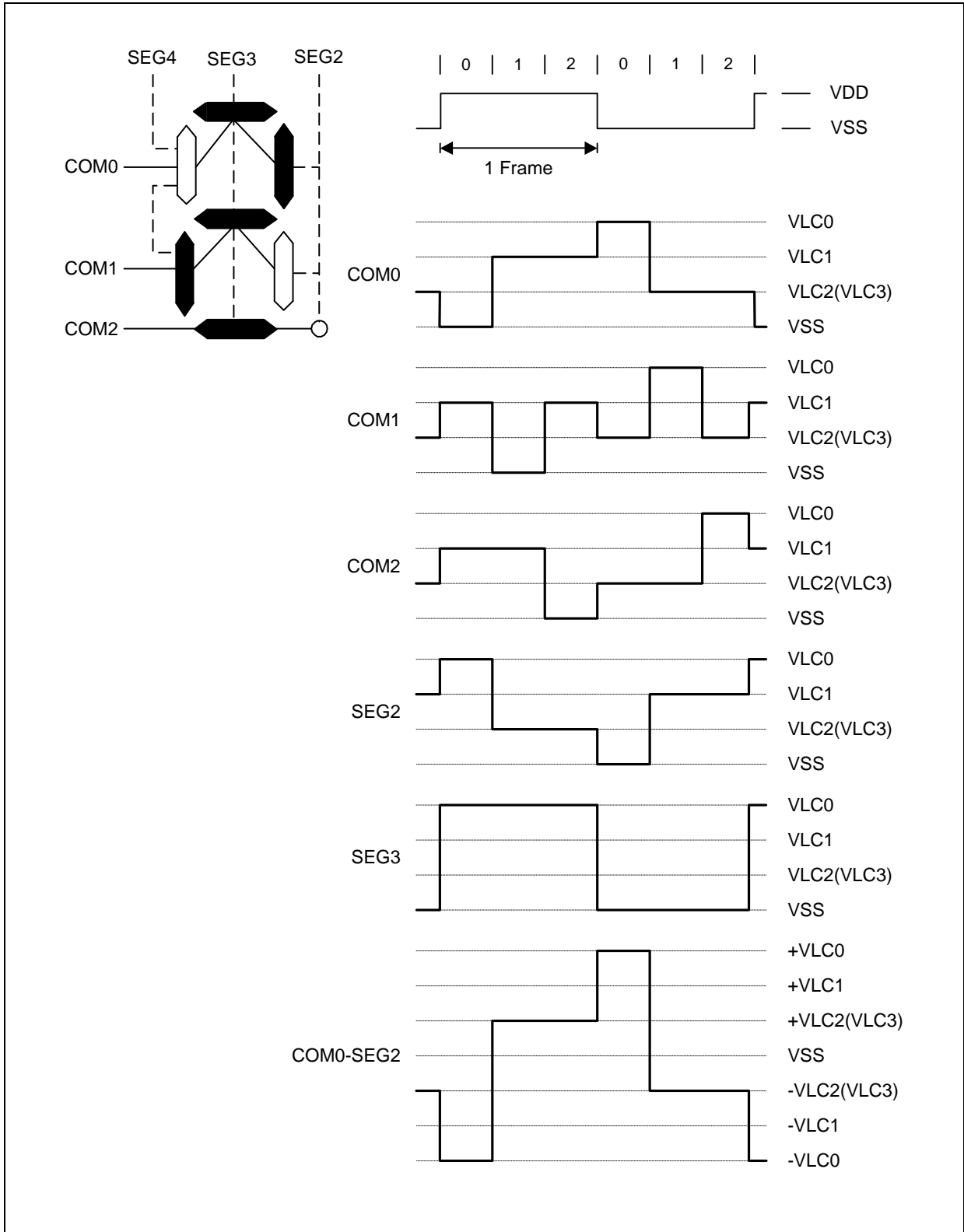


Figure 111. LCD Signal Waveforms (1/3 Duty, 1/3 Bias)

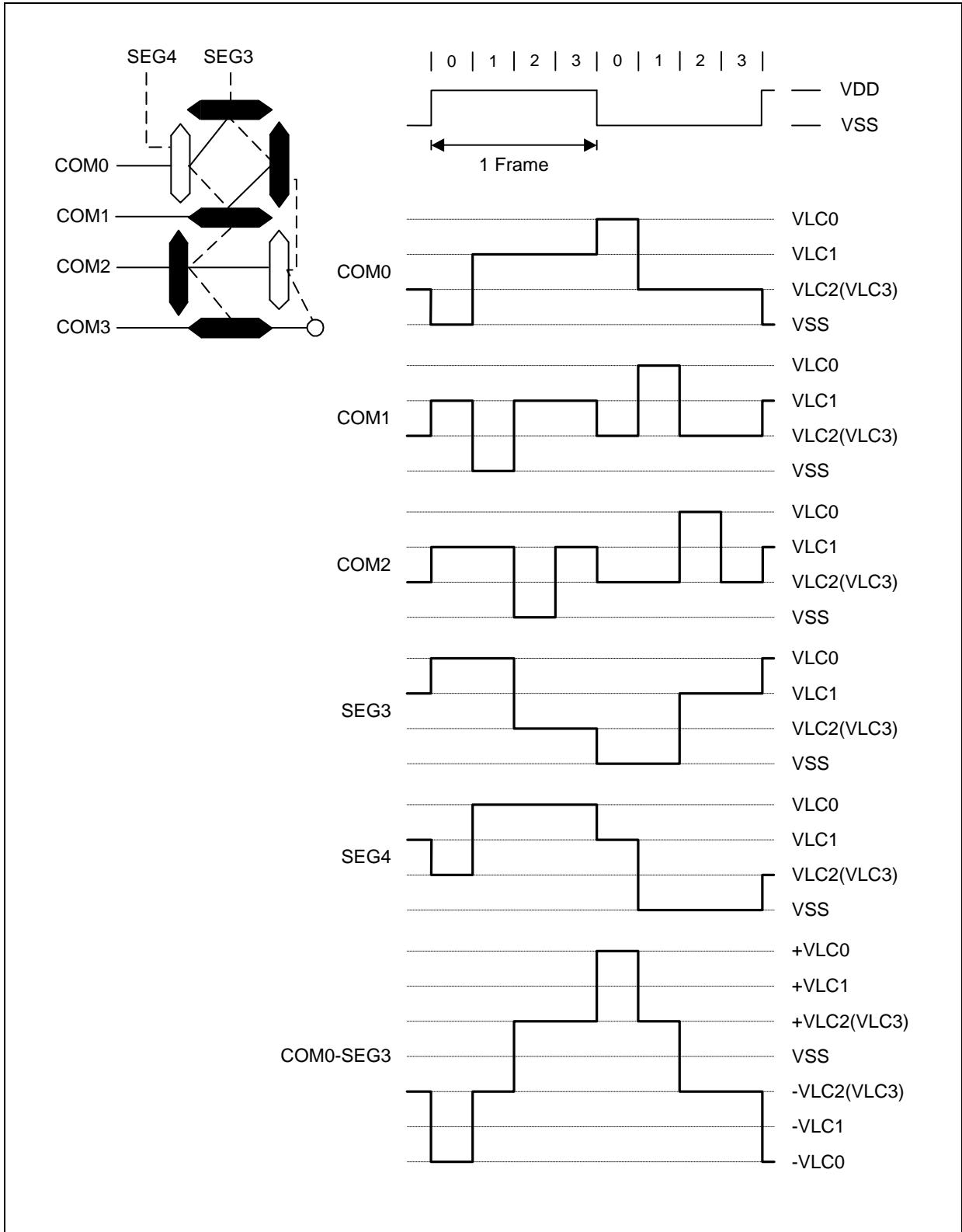


Figure 112. LCD Signal Waveforms (1/4 Duty, 1/3 Bias)

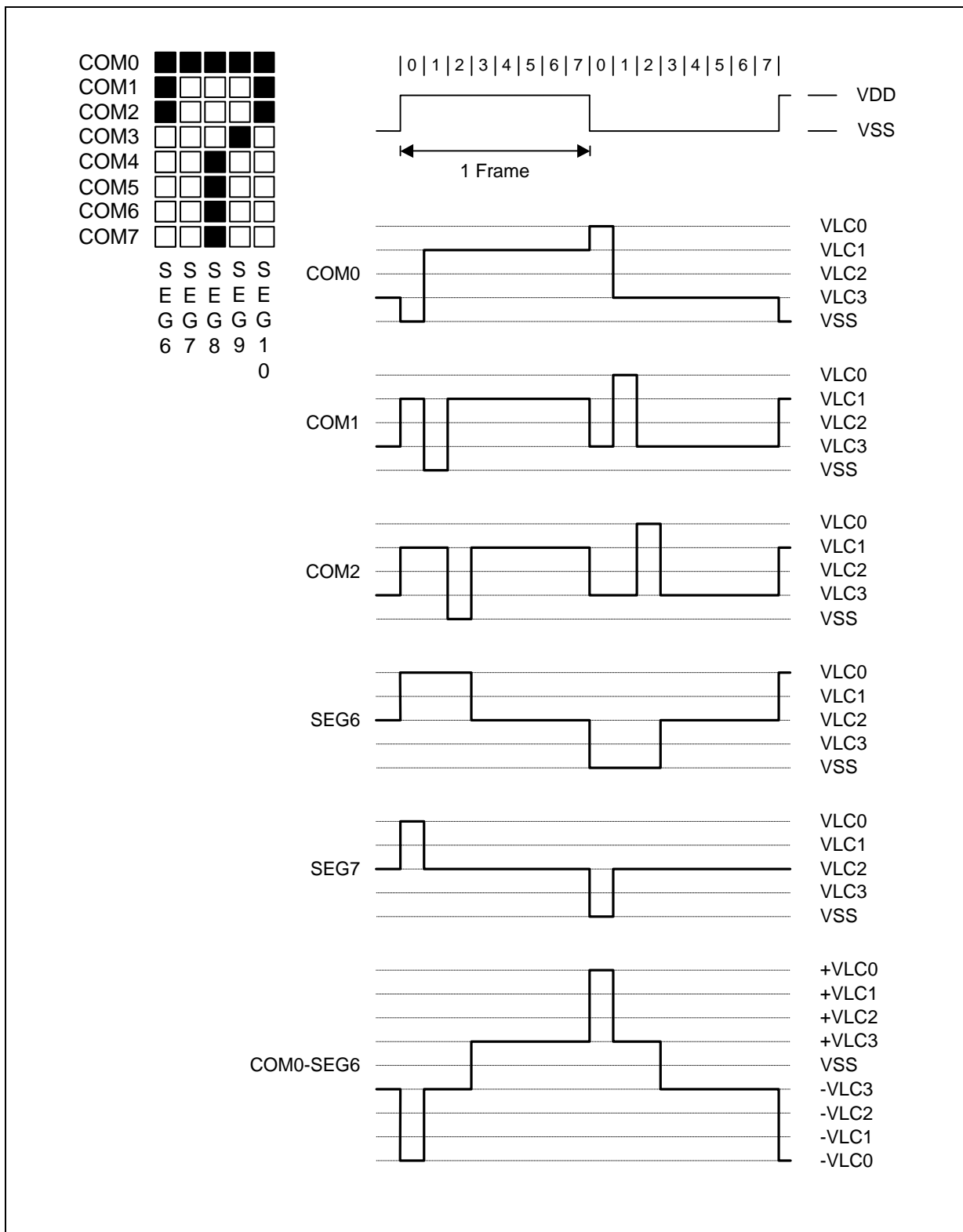


Figure 113. LCD Signal Waveforms (1/8 Duty, 1/4 Bias)

20.6 Internal resistor bias connection

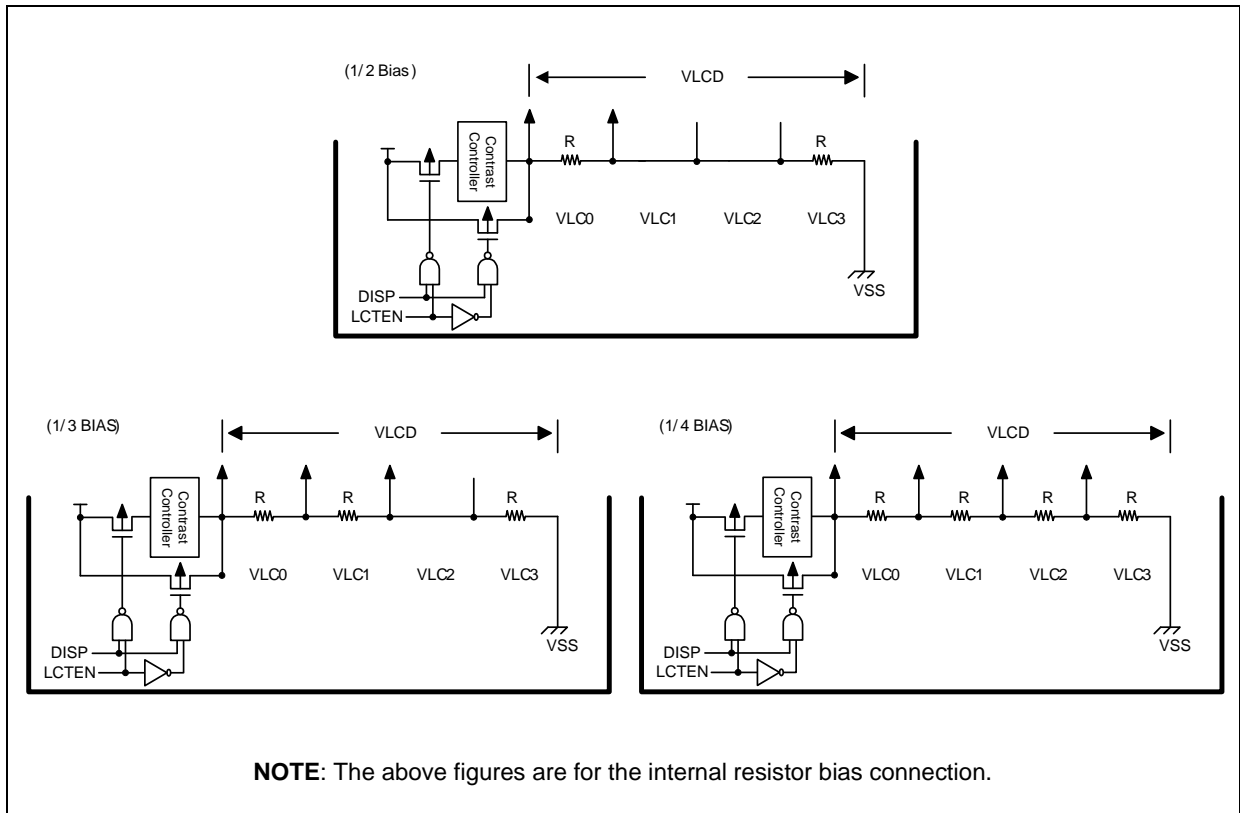


Figure 114. Internal Resistor Bias Connection

20.7 LCD automatic bias control timing

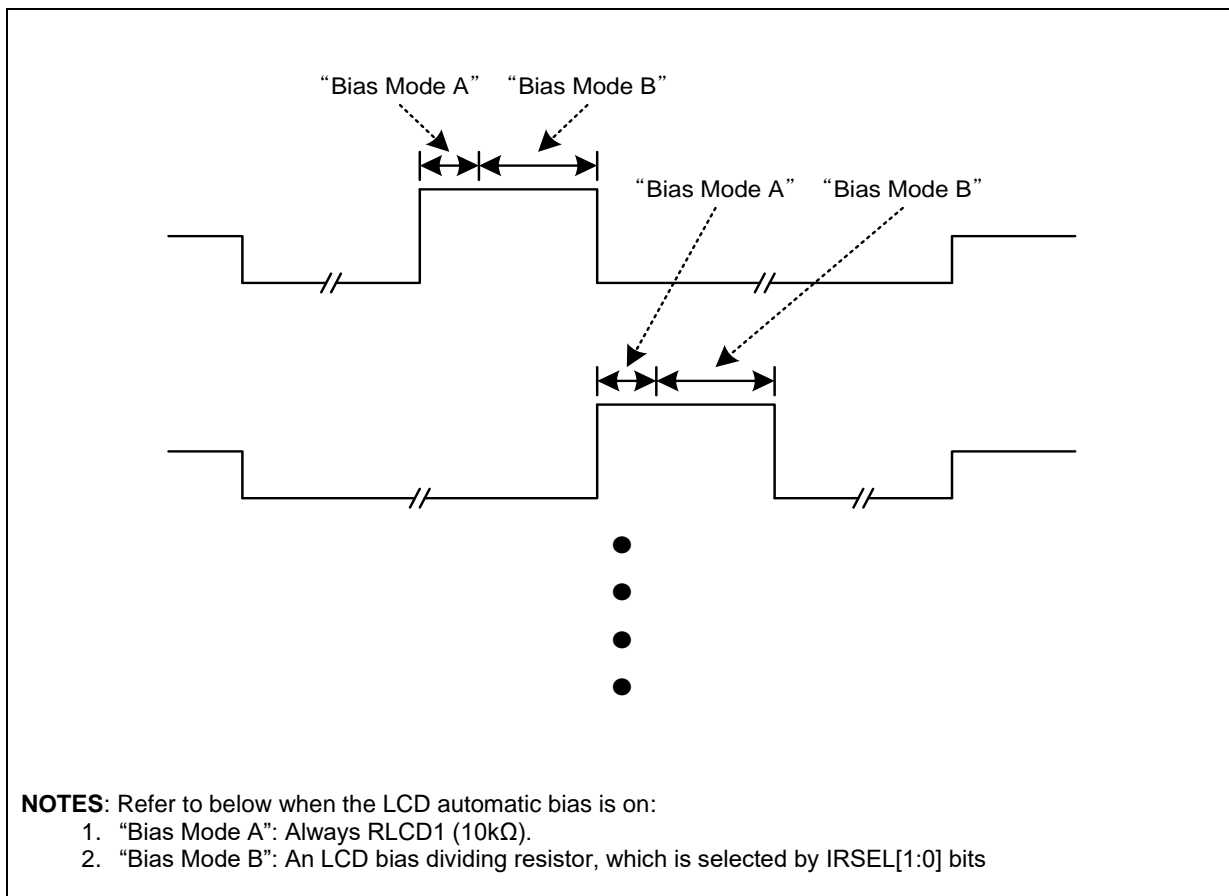


Figure 115. LCD Automatic Bias Control Timing Diagram

21 CRC and checksum

A CRC (cyclic redundancy check) generator is used to obtain 8/16/32-bit CRC code of Flash ROM and any data stream.

Among other applications, CRC-based techniques are used to verify data transmission or storage integrity. In the scope of functional safety standards, they offer means of verifying Flash memory's integrity.

The CRC generator helps computing the signature of the software during runtime, comparing with a reference signature.

A CRC generator of A31L12x series has following features:

- Auto CRC and User CRC Mode
- Supports CRC-CCITT ($G_1(x) = x^{16} + x^{12} + x^5 + 1$)
- Supports CRC-16 ($G_2(x) = x^{16} + x^{15} + x^2 + 1$)
- Supports CRC-8 ($G_3(x) = x^8 + x^2 + x + 1$)
- Supports CRC-32 ($G_4(x) = x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1$)
- CRC and Checksum mode
- CRC/Checksum Start Address Auto Increment (User mode only)

21.1 CRC and checksum block diagram

Figure 116 shows a block diagram of the CRC and checksum interface block.

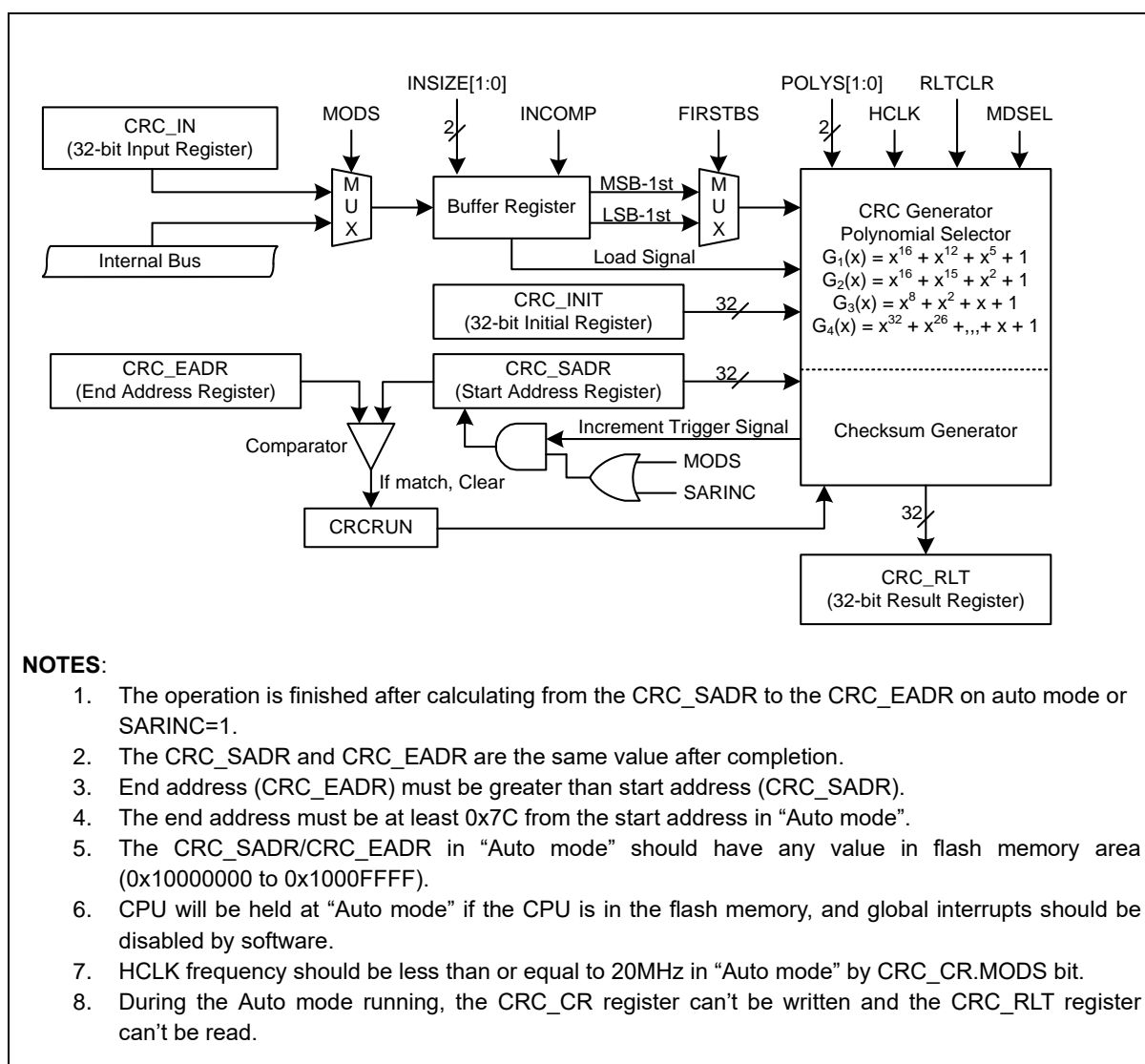


Figure 116. CRC and Checksum Block Diagram

21.2 Registers

Base address and register map of the CRC and checksum block are shown in Table 95 and Table 96.

Table 95. Base Address of CRC

Name	Base address
CRC	0x3000_1000

Table 96. CRC Register Map

Name	Offset	Type	Description	Reset Value
CRC_CR	0x0000	RW	CRC/Checksum Control Register	0x00000000
CRC_IN	0x0004	RW	CRC/Checksum Input Data Register	0x00000000
CRC_RLT	0x0008	RO	CRC/Checksum Result Data Register	0x0000FFFF
CRC_INIT	0x000C	RW	CRC/Checksum Initial Data Register	0x00000000
CRC_SADR	0x0010	RW	CRC/Checksum Start Address Register	0x10000000
CRC_EADR	0x0014	RW	CRC/Checksum End Address Register	0x1000FFFC

21.2.1 CRC_CR: CRC control register

CRC_CR register is 32-bit size and accessible in 32/16/8-bit.

CRC_CR=0x3000_1000

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0															
Reserved																INSIZE	Reserved				INCOMP	Reserved		MODS	RLTCLR	MSEL	POLYS	SARINC	FIRSTBS	CRCLR																
0x0000																0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-																RW	RW				RW			RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW

15	INSIZE	Input Data Size Selection.
14		00 32-bit is the input data size.
		01 16-bit is the input data size.
		10 8-bit is the input data size.
		11 Reserved.
10	INCOMP	Input Data Complement.
		0 No effect
		1 1's complement of input data. Ex) If 0x3AB7, the complement data are 0xC548.
7	MODS	User/Auto Mode Selection.
		0 User mode. (Calculate every data written to the CRC_IN register)
		1 Auto mode. (Calculate till CRC_SADR == CRC_EADR)
6	RLTCLR	CRC/Checksum Result Data Register (CRC_RLT) Initialization.
		0 No effect.
		1 Initialize the CRC_RLT register with the value of CRC_INIT (This bit is automatically cleared to '0' after operation)
5	MSEL	CRC/Checksum Selection.
		0 Select CRC.
		1 Select checksum.
4	POLYS	Polynomial Selection. (CRC only)
3		00 CRC-CCITT ($G_1(x) = x^{16} + x^{12} + x^5 + 1$)
		01 CRC-16 ($G_2(x) = x^{16} + x^{15} + x^2 + 1$)
		10 CRC-8 ($G_3(x) = x^8 + x^2 + x + 1$)
		11 CRC-32 ($G_4(x) = x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1$)
2	SARINC	CRC/Checksum Start Address Auto Increment Control. (User mode only)

		0	No effect.
		1	The CRC/Checksum start address register is incremented as the selected input size every writing to the CRC_IN register.
1	FIRSTBS	First Shifted-in Selection. (CRC only)	
		0	MSB-1st.
		1	LSB-1st.
0	CRCRUN	CRC/Checksum Start Control and Busy.	
		0	Not busy. The CRC operation can be finished by writing '0' to this bit while running.
		1	Start CRC operation. This bit is automatically cleared to '0' when the value of CRC_SADR register reaches the value of CRC_EADR register.
NOTE: The 5 "NOP instruction" should be executed immediately after this bit is set to '1'.			

NOTES:

1. The CRC_RLT register and the CRC/Checksum block should be initialized by writing '1' to the RLTLR bit before a new CRC/Checksum calculation.
2. The CRCRUN bit should be set to '1' last time after setting appropriate values to the registers.
3. On the user mode, it will be calculated every writing data to the CRC_IN register during CRCRUN==1.
4. On the user mode with SARINC==0, the block is finished by writing '0' to the CRCRUN bit.
5. It is prohibited writing any data to the CRC_IN register during CRCRUN==0.
6. The checksum is calculated by a selected input data size unit.
 - Ex1) On 8-bit size, CRC_RLT = 8-bit byte + 8-bit byte + 8-bit byte + -----.
 - Ex2) On 16-bit size, CRC_RLT = 16-bit word + 16-bit word + 16-bit word + -----.
 - Ex3) On 32-bit size, CRC_RLT = 32-bit word + 32-bit word + 32-bit word + -----.
7. The 5 "NOP Instruction" should follow immediately after CRCRUN bit is set to '1'.

21.2.2 CRC_IN: CRC input data register

CRC_IN register is 32-bit size.

CRC_IN=0x3000_1004

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
INDATA																															
0x00000000																															
RW																															

31	INDATA	CRC Input Data.
0		

NOTE: The CRC_IN register can be written by 1-byte (8-bits), half-word (16-bits), and 1-word (32-bits).

21.2.3 CRC_RLT: CRC result data register

CRC_RLT register is 32-bit size and accessible in 32/16/8-bit.

CRC_RLT=0x3000_1008

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RLTDATA																															
0xFFFFFFFF																															
RO																															

31	RLTDATA	CRC Result Data.
0		

21.2.4 CRC_INIT: CRC initial data register

CRC_INIT register is 32-bit size and accessible in 32/16/8-bit.

CRC_INIT=0x3000_100C																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
INIDATA																															
0x00000000																															
RW																															

31		INIDATA		CRC Initial Data.	
0					

21.2.5 CRC_SADR: CRC start address register

CRC_SADR register is 32-bit size and accessible in 32/16/8-bit.

CRC_SADR=0x3000_1010																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SADR																															
0x10000000																															
RW																															

31		SADR		CRC Start Address	
0					

NOTES:

1. The LSB-1bit of the start address should be "0b" on the 16-bits input data size.
2. The LSB-2bits of the start address should be "00b" on the 32-bits input data size.

21.2.6 CRC_EADR: CRC end address register

CRC_EADR register is 32-bit size and accessible in 32/16/8-bit.

CRC_EADR=0x3000_1014																															
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EADR																															
0x1000FFFC																															
RW																															

31	EADR	CRC End Address.
0		

NOTES:

1. The LSB-1bit of the end address should be "0b" on the 16-bits input data size.
2. The LSB-2bits of the end address should be "00b" on the 32-bits input data size.

21.3 Functional description

21.3.1 CRC polynomial structure

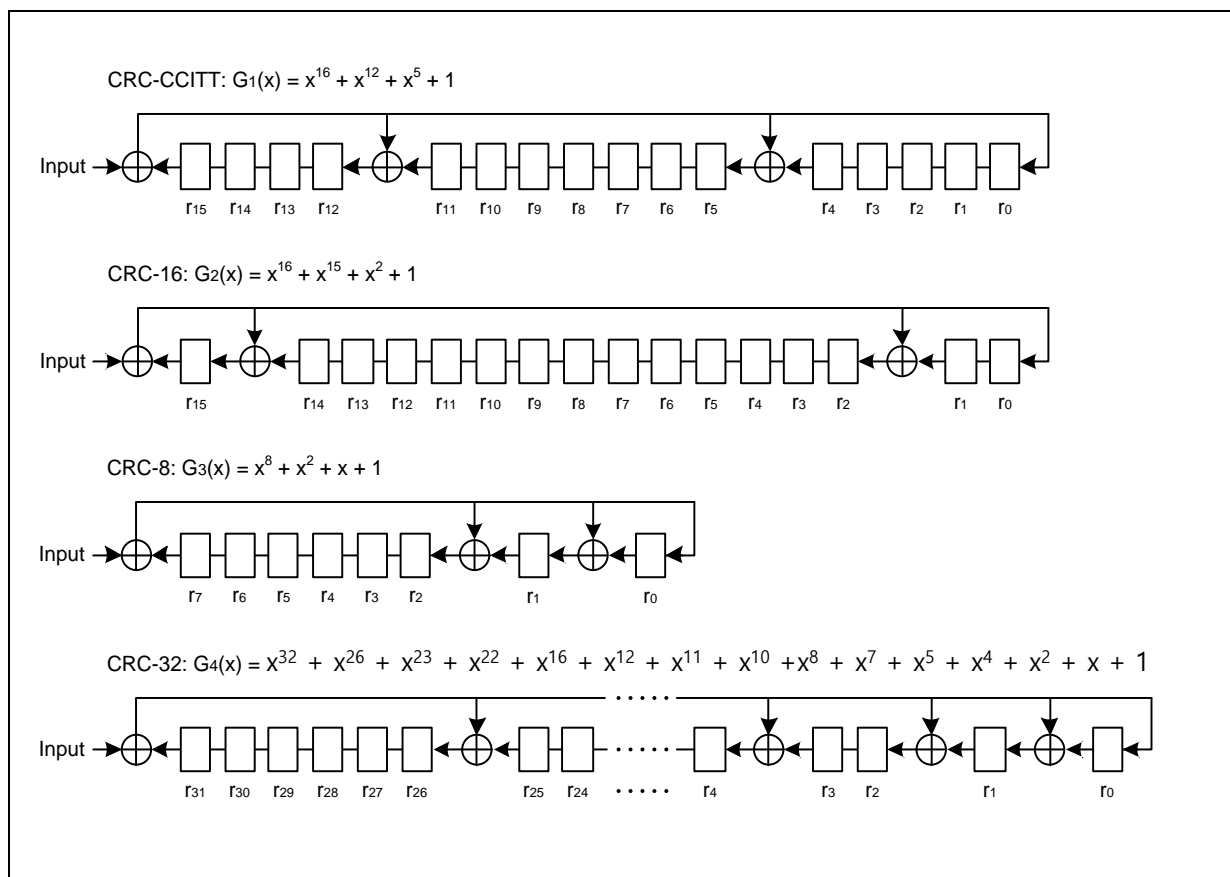


Figure 117. CRC Polynomial Structure

21.3.2 The CRC operation procedure in auto CRC/checksum mode

1. CRC/Checksum Clock Enable
2. Set CRC start address register. (CRC_SADR)
3. Set CRC end address register. (CRC_EADR)
4. Set CRC initial data register. (CRC_INIT)
5. Global interrupt Disable.
6. Select CRC(HCLK) Clock. (HCLK should be less than or equal to 20MHz during CRC/Checksum auto mode)
7. Select Auto CRC/Checksum Mode and CRC.
8. CRC operation starts. (CRCRUN = 1)
9. Read the CRC result.
10. Global interrupt Enable.

21.3.3 The CRC operation procedure in user CRC/checksum mode

1. CRC/Checksum Clock Enable
2. Set CRC start address register. (CRC_SADR)
3. Set CRC end address register. (CRC_EADR)

4. Set CRC initial data register. (CRC_INIT)
5. Select User CRC/Checksum Mode and CRC
6. CRC operation starts. (CRCRUN = 1)
7. Input CRC Data at CRC_IN.
8. Check CRC is finished on Start Address Auto Increment or Compare Start address and End address in order to check CRC end point.
9. Repeat 8 and 9 until CRC end point.
10. CRC Stop and read CRC result.

22 DMA controller

DMA (Direct Memory Access) controller transfers data without s/w assert. The DMA has 5 channels, and the DMA controller has four registers such as a control register (DMACHn_CR), a peripheral address register (DMACHn_PAR), a memory address register (DMACHn_MAR), and an interrupt enable and status register (DMACHn_IESR).

The DMA controller of A31L12x series features the followings:

- Supports 5 channels
- Supports 8/16/32-bit data size
- Transfer memory to peripheral
- Transfer peripheral to memory

22.1 DMA controller block diagram

Figure 118 shows a block diagram of the DMA controller block.

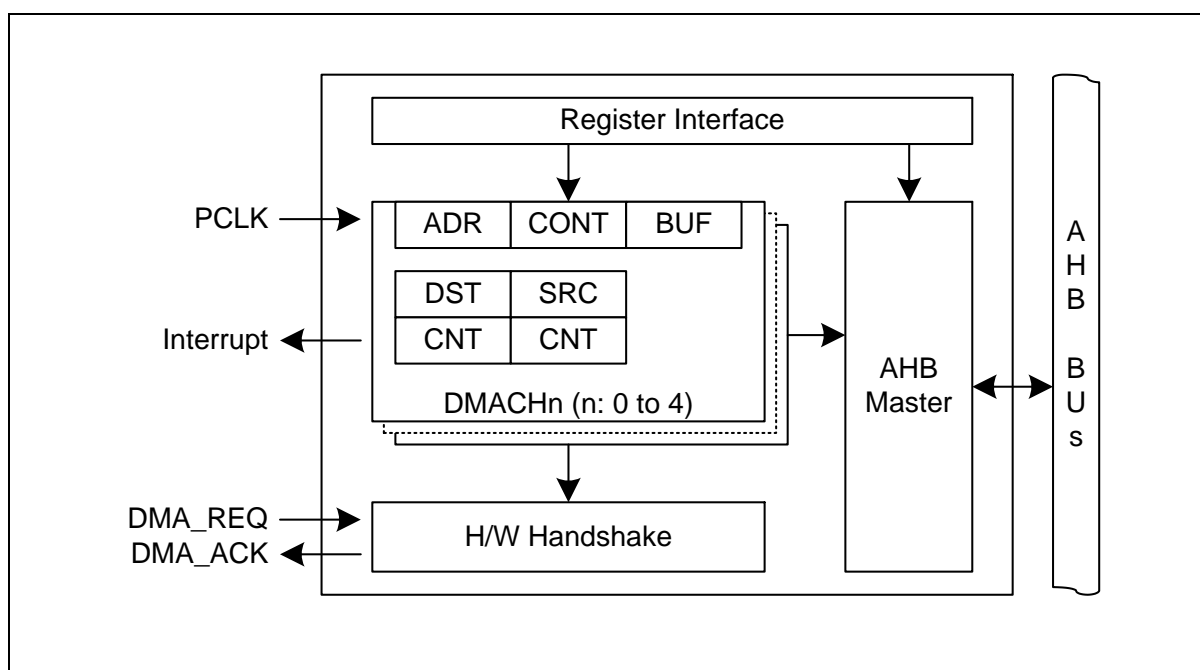


Figure 118. DMA Controller Block Diagram

22.2 Registers

Base address and register map of the DMA channel 0/1/2/3/4 are shown in Table 97 and Table 98.

Table 97. Base Address of DMA Channel 0/1/2/3/4

Name	Base address	Size	Description
DMACH0	0x4000_5D00	32	DMA Channel 0
DMACH1	0x4000_5D20	32	DMA Channel 1
DMACH2	0x4000_5D40	32	DMA Channel 2
DMACH3	0x4000_5D60	32	DMA Channel 3
DMACH4	0x4000_5D80	32	DMA Channel 4

Table 98. DMA Channel n Register Map (n = 0, 1, 2, 3, and 4)

Name	Offset	Type	Description	Reset Value
DMACHn_CR	0x0000	RW	DMA Channel n Control Register	0x00000000
DMACHn_IISR	0x0004	RW	DMA Channel n Interrupt Enable and Status Register	0x00000000
DMACHn_PAR	0x0008	RW	DMA Channel n Peripheral Address Register	0x40000000
DMACHn_MAR	0x000C	RW	DMA Channel n Memory Address Register	0x20000000

22.2.1 DMACHn_CR: DMA channel n control register

DMACHn_CR register is 32-bit size and accessible in 32/16/8-bit. (n = 0, 1, 2, 3 and 4)

DMACH0_CR=0x4000_5D00, DMACH1_CR=0x4000_5D20, DMACH2_CR=0x4000_5D40
DMACH3_CR=0x4000_5D60, DMACH4_CR=0x4000_5D80

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved				TRANSCNT												ERFGSTP	Reserved		PERSEL				Reserved				SIZE		DIR	CHnEN	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
I	I	I	I	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	RW	I	I	RW	RW	RW	RW	RW	I	I	I	I	RW	RW	RW	RW

27	TRANSCNT	The number of times to transfer. These bits should be written out except '0' before the DMA channel is activated.
16		0x000 All transmissions have been completed.
		Others The number of times left to transfer. The value is decremented by '1' every transfer and the transfer ends when it reaches zero.
15	ERFGSTP	Error Flag Stop bit. This bit is used to stop the DMA transfer when an error flag of a selected peripheral is set to '1'.
		0 Disable DMA stop function by an error of peripheral
		1 Enable DMA stop function by an error of peripheral
12	PERSEL	Peripheral Selection.
8		0000 Channel idle
		0001 ADC
		00010 SPI0 Rx
		00011 SPI0 Tx
		00100 SPI1 Rx
		00101 SPI1 Tx
		00110 USART10 Rx
		00111 USART10 Tx
		01000 I2C0 Rx
		01001 I2C0 Tx
		01010 I2C1 Rx
		01011 I2C1 Tx
		01100 UART0 Rx
		01101 UART0 Tx
		01110 UART1 Rx
		01111 UART1 Tx
		10000 LPUART Rx
		10001 LPUART Tx
		10010 SC0 Rx
		10011 SC0 Tx
		10100 SC1 Rx
		10101 SC1 Tx
		Others Not used.
3	SIZE	Transfer Size Selection.
2		00 8-bits.
		01 16-bits.
		10 32-bits.
		11 Not used.
1	DIR	Transfer Direction.
		0 Transfer is from memory to peripheral.
		1 Transfer is from peripheral to memory.
0	CHnEN	DMA Channel Enable. This bit is automatically cleared to '0' immediately after transfer completion or error.
		0 Disable channel n.
		1 Enable channel n.
<p>NOTE: All DMA channels must be disabled by S/W before entering Sleep and Deep sleep mode.</p>		

NOTES:

1. When ADC is DMA transfer.
 - The EOCIFLAG bit of ADC_IESR register is the request signal of DMA transfer.
 - If the OVRUNIFLAG bit of ADC_IESR register is set during transfer on the ERFGSTP = 1, the corresponding transfer error interrupt flag bit is set and the transfer will be stopped.
2. When SPI_n is DMA transfer. Where n = 0 and 1
 - The SPInIFLAG bit of SPIn_SR register is the request signal of DMA transfer.
3. When USART_{1n} is DMA transfer. Where n = 0 and 1
 - The DRE_n and RXC_n bits of USART_n_ST register are the request signal for Tx and Rx of DMA transfer.
 - If the DOR_n, FE_n, and PE_n bits of USART_n_ST register are set during transfer on the ERFGSTP = 1, the corresponding transfer error interrupt flag bit is set and the transfer will be stopped.
4. When I2C_n is DMA transfer. Where n = 0 and 1
 - The values of I2C_n_ST register are the request signal for Tx and Rx of DMA transfer.
 - Abbreviated terms
 - > "SnDA" is Start and Device address.
 - > "rSnDA" is Restart and Device address.
 - > "CSnSP" is Clear status and stop.
 - > "CS" is Clear status.
 - > N is the number of bytes to be received or transmitted.
 - > On the master Tx: "SnDA" by S/W + Transmit(N) by DMA + "CSnSP" by S/W
 - > On the master Rx: Up to "rSnDA" by S/W + Receive (N-1) by DMA + Receive(1+NACK) and "CSnSP" by S/W
 - > On the slave Tx: Up to "rSnDA" by S/W + Transmit (N) by DMA + "CS" by S/W
 - > On the slave Rx: "SnDA" by S/W + Receive(N) by DMA + "CS" by S/W
 - > The corresponding DMA channel should be enabled immediately before "SnDA" on a master Tx or slave Rx.
 - > The corresponding DMA channel should be enabled immediately before "rSnDA" on a master Rx or slave Tx.
5. When UART_n is DMA transfer. Where n: 0 and 1
 - The flags of UART_n_LSR register are the request signal for Tx and Rx of DMA transfer.
 - If an error occurs during transfer on the ERFGSTP = 1, the corresponding transfer error interrupt flag bit is set and the transfer will be stopped.
6. When LPUART is DMA transfer.
 - The TXCIFLAG and RXCIFLAG bits of LPUART_IFSR register are the request signal for Tx and Rx of DMA.
 - If the DOR, FE, and PE bits of LPUART_IFSR register are set during transfer on the ERFGSTP = 1, the corresponding transfer error interrupt flag bit is set and the transfer will be stopped.
7. When SC_n is DMA transfer. Where n: 0 and 1
 - The TXCIFLAG_n and RXCIFLAG_n bits of SC_n_IFSR register are the request signal for Tx and Rx of DMA.
 - If the DOR_n, FE_n, PE_n, and TRYERIFG_n bits of LPUART_IFSR register are set during transfer on the ERFGSTP = 1, the corresponding transfer error interrupt flag bit is set and the transfer will be stopped.

22.2.2 DMACH_n_IESR: DMA channel n interrupt enable and status register

DMACH_n_IESR register is 32-bit size and accessible in 32/16/8-bit. (n = 0, 1, 2, 3 and 4)

DMACH₀_IESR=0x4000_5D04, DMACH₁_IESR=0x4000_5D24, DMACH₂_IESR=0x4000_5D44
DMACH₃_IESR=0x4000_5D64, DMACH₄_IESR=0x4000_5D84

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Reserved																								Reserved	TRERIENn	TRCIENn	Reserved	TRERIFGn	TRCIFGn		
0x000000																								0	0	0	0	0	0		
-																										RW	RW			RW	RW

5	TRERIENn	Transfer Error Interrupt Enable.
	0	Disable transfer error interrupt.
	1	Enable transfer error interrupt.
4	TRCIENn	Transfer Complete Interrupt Enable.
	0	Disable transfer complete interrupt.
	1	Enable transfer complete interrupt.
1	TRERIFGn	Transfer Error Interrupt Flag bit. This bit is set to "1b" when an error occurs on the transfer.
	0	No request occurred.
	1	Request occurred, This bit is cleared to '0' when write '1'.
		NOTE: This bit will be set by an error occur during the ERFGSTP bit of DMACH _n _CR register is set to 1.
0	TRCIFGn	Transfer Complete Interrupt Flag. This bit is set to "1b" when the transfer is finished.
	0	No request occurred.
	1	Request occurred, This bit is cleared to '0' when write '1'.
		NOTE: On the DIR bit of DMACH _n _CR is "0b" (Tx of an interface), this bit is set when the DMA memory to transmit is empty. That is, since the last data is being transmitted, the next Tx should be started after the corresponding Tx is completed. Check the corresponding flag of Tx interrupt to see if the last Tx is complete.

22.2.3 DMACH_n_PAR: DMA channel n peripheral address register

DMACH_n_PAR register is 32-bit size and accessible in 32/16/8-bit. (n = 0, 1, 2, 3 and 4)

DMACH0_PAR=0x4000_5D08, DMACH1_PAR=0x4000_5D28, DMACH2_PAR=0x4000_5D48
DMACH3_PAR=0x4000_5D68, DMACH4_PAR=0x4000_5D88

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
PBADR																POADR															
0x4000																0x0000															
RO																RW															

31	PBADR	Peripheral Base Address. This is fixed at 0x4000 for APB peripherals.
16		
15	POADR	Peripheral Offset Address. If the DIR bit is "0b", this is the destination offset address of data transfer. If the DIR bit is "1b", this is the source offset address of data transfer.
0		

22.2.4 DMACH_n_MAR: DMA channel n memory address register

DMACH_n_MAR register is 32-bit size and accessible in 32/16/8-bit. (n = 0, 1, 2, 3 and 4)

DMACH0_MAR=0x4000_5D0C, DMACH1_MAR=0x4000_5D2C, DMACH2_MAR=0x4000_5D4C
DMACH3_MAR=0x4000_5D6C, DMACH4_MAR=0x4000_5D8C

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MBADR																MOADR															
0x20000																0x000															
RO																RW															

31	MBADR	Memory Base Address. These bits are fixed with 0x20000.
13		
12	MOADR	Memory Offset Address. This is the address of the memory area from/to which the data will be read/written. This register will be incremented by 2SIZE[1:0] for every transfer. When SIZE[1:0] is "01b", the MOADR[0] bit is ignored. When SIZE[1:0] is "10b", the MOADR[1:0] bits are ignored. If the DIR bit is "0b", this is the source memory address of data transfer. If the DIR bit is "1b", this is the destination memory address of data transfer.
0		

22.3 Functional description

The DMA controller performs direct memory transfer by sharing the system bus with CPU core. The system bus is shared by 2 AHB masters following the round-robin priority strategy. So the DMA controller can share the half of system bandwidth.

The DMA controller can be triggered only peripheral request. When a peripheral request the transfer to the DMA controller, related channel is activate and access the bus to transfer requested data from memory to peripheral data buffer or from peripheral data buffer to memory space.

- User set both of peripheral address and memory address
- User configure DMA operation mode and transfer count.
- User enable DMA channel
- DMA request is occurred from peripheral.
- DMA activate channel which was requested
- DMA read data from source address and save it internal buffer.
- DMA write the buffered data to destination address.
- Transfer count number is decreased by 1.
- When Transfer count is 0, EOT flag is set and notice to peripheral to issue the interrupt

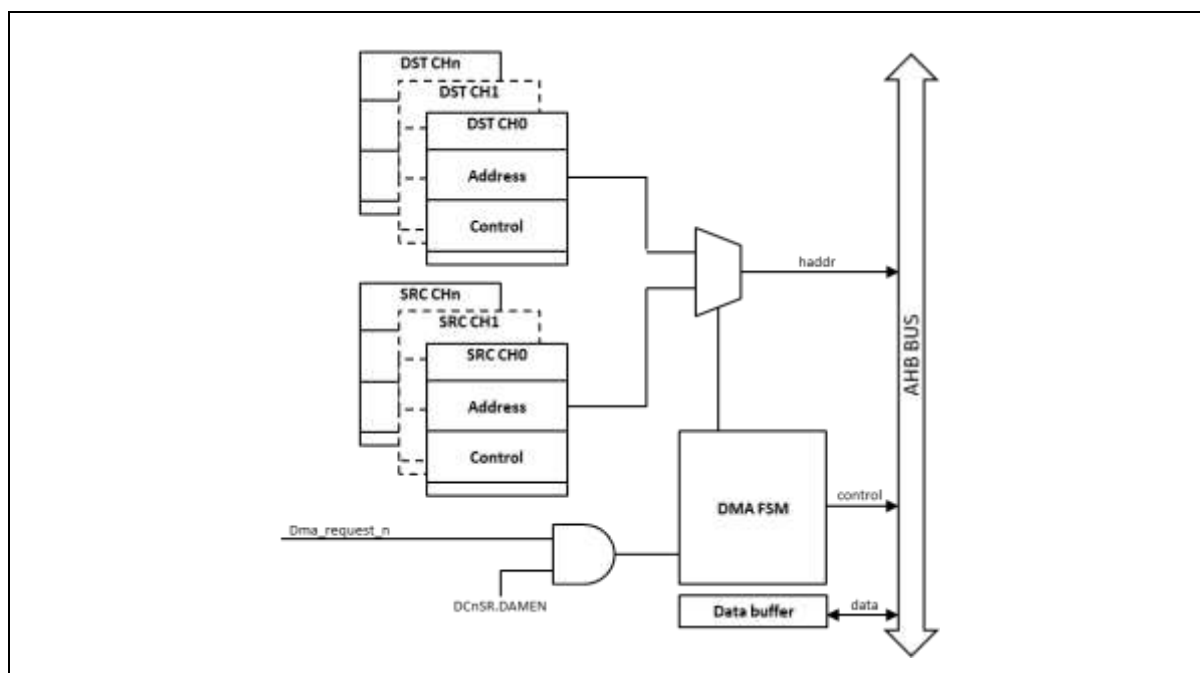


Figure 119. DMA Controller and Operation Channel

Figure 120 shows the functional timing diagram of DMA controller. The transfer request from peripheral is pending internally and it will invoke source data read transfer on the AHB bus. The read data from the source address is stored in the internal buffer. Then this data will be transferred to the destination address when the AHB bus is available.

The timing diagram for a DMA transfer from peripheral to memory is shown in below figure. 4-clock cycle latency exists during accessing the peripheral. If the bus is occupied by different bus master, there are amount of bus waiting cycles.

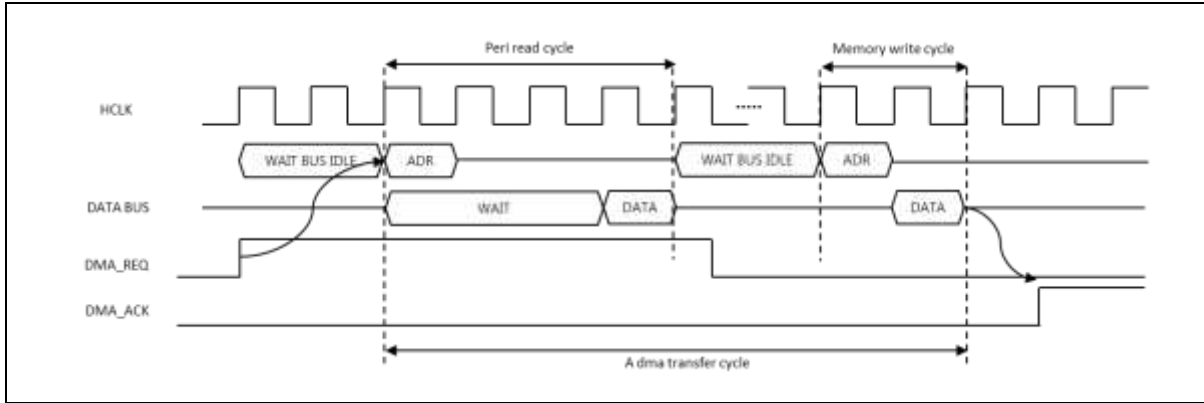


Figure 120. DMA transfer from peripheral to memory

The timing diagram for a DMA transfer from memory to peripheral is shown in Figure 121. 4-clock cycle latency exists during accessing the peripheral. If the bus is occupied by different bus master, there are amount of bus waiting cycles.

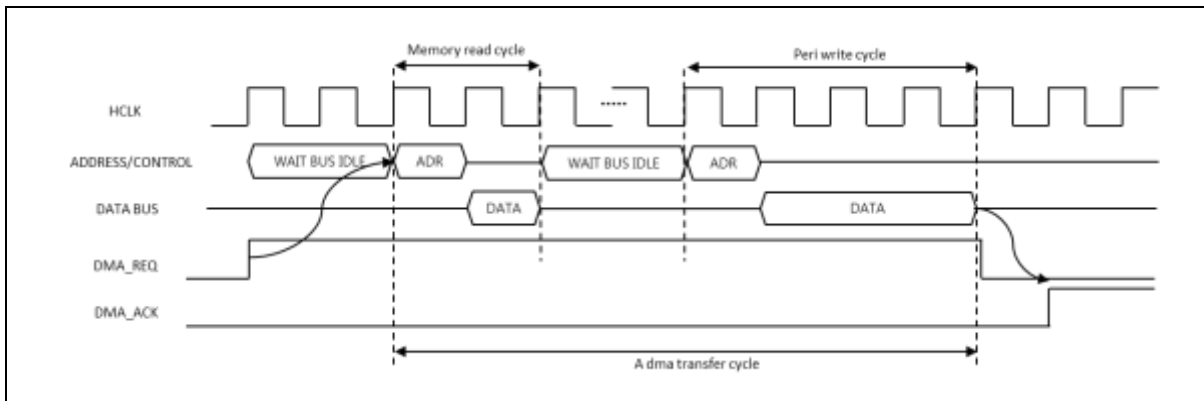


Figure 121. DMA transfer from memory to peripheral

The figure is an example N data transfers with the DMA. The DMA transfer is started when DCnSR.DMAEN is set and will be cleared when all the number of transfer is completed.

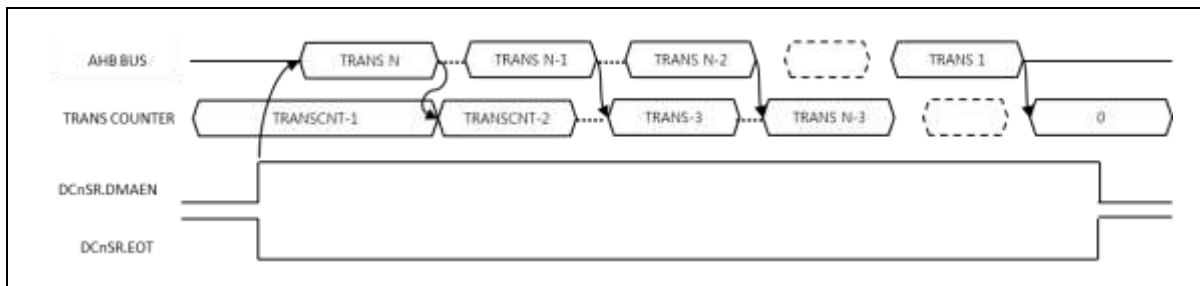


Figure 122. N DMA transfer example

23 Electrical characteristics

Unless otherwise specified, test conditions for DC characteristics are as shown in the followings:

- $T_A = -40\text{ }^{\circ}\text{C}$ to $+85\text{ }^{\circ}\text{C}$ (Commercial grade) or $T_A = -40\text{ }^{\circ}\text{C}$ to $+105\text{ }^{\circ}\text{C}$ (Industrial grade)
- $V_{DD} = 1.65\text{V}$ to 3.6V

NOTES:

1. Refer to Figure 142. A31L12x Series Numbering Nomenclature for device part number by Commercial and Industrial grade.

23.1 Absolute maximum ratings

Absolute maximum ratings are limiting values of operating and environmental conditions, which should not be exceeded under the worst possible conditions.

Table 99. Absolute Maximum Ratings

Parameter	Symbol	Ratings	Unit	Note
Supply voltage	V _{DD}	-0.3 to +4.0	V	–
Normal pin	V _I	-0.3 to V _{DD} +0.3	V	Voltage on any pin with respect to V _{SS}
	V _O	-0.3 to V _{DD} +0.3	V	
	I _{OH}	-15	mA	Maximum current output sourced by (I _{OH} per I/O pin)
	ΣI _{OH}	-60	mA	Maximum current (ΣI _{OH})
	I _{OL}	20	mA	Maximum current sunk by (I _{OL} per I/O pin)
	ΣI _{OL}	80	mA	Maximum current (ΣI _{OL})
5V tolerant pin	V _I	-0.3 to +6.0	V	Voltage on any pin with respect to V _{SS}
Total power dissipation	P _T	300	mW	–
Storage temperature	T _{STG}	-65 to +150	°C	–

23.2 Recommended operating conditions

Table 100. Recommended Operating Conditions

Parameter	Symbol	Conditions		Min	Max	Units	
Operating voltage	VDD	fx = 32 to 38kHz	Sub Clock	1.65	3.6	V	
		fx = 2.0 to 4.2MHz	Main Clock	Ceramic	2.2		3.6
		fx = 2.0 to 16MHz		Crystal	2.7		3.6
		fx = 2.0 to 32MHz	External Clock		3.0		3.6
		fx = 40kHz	Internal RC		1.65		3.6
		fx = 2.5 to 32MHz			1.65		3.6
Input voltage	VIN	Normal Pin		-0.3	VDD+0.3	V	
		5V tolerance Pins, PD[4:1]	2.0V ≤ VDD ≤ 3.6V		-0.3		5.5
			1.65V ≤ VDD < 2.0V		-0.3		5.0
Operating temperature	TOPR	VDD = 1.65 to 3.6V (Commercial grade)		-40	85	°C	
		VDD = 1.65 to 3.6V (Industrial grade)		-40	105		

23.3 ADC characteristics

Table 101. ADC Characteristics

(TA = 25°C)

Parameter	Symbol	Conditions	Min	Typ	Max	Units	
Resolution	–	–	–	12	–	bit	
Integral non-linearity	INL	AVDD=1.8V – 3.6V	–	–	±6	LSB	
Differential non-linearity	DNL		–	–	±1		
Zero offset error	ZOE		–	–	±5		
Full scale error	FSE		–	–	±5		
Integral non-linearity	INL	AVDD=1.65V – 3.6V	–	–	±6	LSB	
Differential non-linearity	DNL		–	–	±1.5		
Conversion time	t _{CONV}	AVDD=2.7V – 3.6V	1	–	–	µs	
		AVDD=1.8V – 3.6V	2	–	–		
		AVDD=1.65V – 3.6V	2	4	–		
Analog input voltage	V _{AN}	–	VSS	–	AVDD	V	
Analog voltage	AVDD	–	VDD-0.3	VDD	VDD+0.3	V	
ADC stabilization time	t _{STAB}	–	–	–	16	1/f _{ADC}	
Band gap reference buffer voltage	V _{ADCBUF}	–	900	950	1000	mV	
ADC input leakage current	I _{AN}	AVDD=3.0V	–	–	2	µA	
ADC current	I _{ADC}	Enable	AVDD=3.0V, f _{ADC} =16MHz	–	400	800	µA
		Disable		–	–	10	nA

NOTES:

1. Zero offset error is a difference between 0x000 and the converted output for zero input voltage (VSS).
2. Full scale error is a difference between 0xFFFF and the converted output for top input voltage (VDD).

23.4 Power-on reset characteristics

Table 102. Power-on Reset Characteristics

Parameter	Symbol	Conditions	Min	Typ	Max	Units
Reset release level	V_{POR}	–	–	1.2	–	V
Hysteresis	ΔV	–	–	0.1	–	V
VDD voltage rising time	t_R	0.2V to 2.0V	0.05	–	100	V/ms
POR current	I_{POR}	–	–	21	40	nA

23.5 Comparator characteristics

Table 103. Comparator Characteristics

(TA = 25°C)

Parameter	Symbol	Conditions	Min	Typ	Max	Units	
Input offset voltage	VOF	VDD=3.0V, VIN=1/2VDD	–	±4	±20	mV	
Operating voltage	VDD	All comparator pins except below	1.65	–	3.6	V	
		CP1P2, CP1P3, CP1P4, CP1P5	2.0	–	3.6		
Startup time	t _{START}	Fast Speed	–	15	20	μs	
		Slow Speed	–	20	25		
Propagation delay	t _{DELAY}	1.65V ≤ VDD ≤ 2.7V	Fast Speed	–	1.2	4	μs
		2.7V ≤ VDD ≤ 3.6V		–	0.8	2	
		1.65V ≤ VDD ≤ 2.7V	Slow Speed	–	2.5	6	
		2.7V ≤ VDD ≤ 3.6V		–	1.8	3.5	
Hysteresis	ΔV+	VDD=3.0V, VIN- = 1/2VDD, HYSnEN=1	5	10	20	mV	
	ΔV-		-20	-10	-5		
Minimum input level	V _{INMIN}	HYSnEN=1	50	–	–	mVp-p	
Reference resistors	R _{REF}	VDD=3.0V	21	30	39	kΩ	
Comparator current	ICMP	Enable, fast speed	VDD=3.0V	–	3.5	5	μA
		Enable, slow speed		–	1.0	2	
		Disable		–	–	0.02	

23.6 Low voltage reset/indicator characteristics

Table 104. Low Voltage Reset/Indicator Characteristics

(TA = 25°C)

Parameter	Symbol	Conditions	Min	Typ	Max	Units	
Detection level	V _{LVR} V _{LVI}	<ul style="list-style-type: none"> LVR: All levels, LVI: Other levels except 1.5V, 1.50V level: Rising edge voltage, Other levels: Falling edge voltage 	–	1.50	1.64	V	
			1.65	1.75	1.90		
			1.75	1.90	2.05		
			1.90	2.05	2.20		
			2.05	2.20	2.35		
			2.15	2.35	2.55		
			2.30	2.50	2.70		
2.45	2.65	2.85					
Hysteresis	ΔV	–	–	40	150	mV	
Minimum pulse width	t _{LVRW} t _{LVIW}	–	100	–	–	μs	
LVR/LVI current	I _{LVR/LVI}	Enable, one of two	VDD = 3V	–	200	400	nA
		Enable, both		–	250	500	
		Disable		–	–	10	

23.7 High frequency internal RC oscillator characteristics

Table 105. High Frequency Internal RC Oscillator Characteristics

Parameter	Symbol	Conditions	Min	Typ	Max	Units
Frequency	f_{HIRC}	VDD = 1.65V to 3.6V	–	32	–	MHz
Accuracy	–	$T_A = 0\text{ }^{\circ}\text{C to }+50\text{ }^{\circ}\text{C}$	–	–	± 1.5	%
		$T_A = -40\text{ }^{\circ}\text{C to }+85\text{ }^{\circ}\text{C (commercial grade)}$	–	–	± 3.5	
		$T_A = -40\text{ }^{\circ}\text{C to }+105\text{ }^{\circ}\text{C (industrial grade)}$	–	–	± 4.5	
Clock duty ratio	T_{OD}	–	40	50	60	%
Stabilization time	t_{HFS}	–	–	–	2	μs
IRC current	I_{HIRC}	Enable	–	300	450	μA
		Disable	–	–	10	nA

23.8 Internal watchdog timer RC oscillator characteristics

Table 106. Internal Watchdog Timer RC Oscillator Characteristics

Parameter	Symbol	Conditions	Min	Typ	Max	Units
Frequency	f_{WDTRC}	–	34	40	46	kHz
Stabilization time	t_{WDTS}	–	–	–	100	μ s
WDTRC current	I_{WDTRC}	Enable	–	450	650	nA
		Disable	–	–	10	

23.9 LCD voltage characteristics

Table 107. LCD Voltage Characteristics

Parameter	Symbol	Conditions	Min	Typ	Max	Units	
LCD voltage	VLC0	LCD contrast disabled, 1/4 bias	Typ0.95	VDD	Typx1.05	V	
		LCD contrast enabled, 1/4 bias, No Panel load	VLCD[3:0]=0x00	Typx0.94	VDDx32/47	Typx1.06	V
			VLCD[3:0]=0x01		VDDx32/46		
			VLCD[3:0]=0x02		VDDx32/45		
			VLCD[3:0]=0x03		VDDx32/44		
			VLCD[3:0]=0x04		VDDx32/43		
			VLCD[3:0]=0x05		VDDx32/42		
			VLCD[3:0]=0x06		VDDx32/41		
			VLCD[3:0]=0x07		VDDx32/40		
			VLCD[3:0]=0x08		VDDx32/39		
			VLCD[3:0]=0x09		VDDx32/38		
			VLCD[3:0]=0x0A		VDDx32/37		
			VLCD[3:0]=0x0B		VDDx32/36		
			VLCD[3:0]=0x0C		VDDx32/35		
			VLCD[3:0]=0x0D		VDDx32/34		
VLCD[3:0]=0x0E	VDDx32/33						
VLCD[3:0]=0x0F	VDDx32/32						
LCD mid bias voltage ^{NOTE}	VLC1	<ul style="list-style-type: none"> VDD = 2.7V to 3.6V LCD clock = 0Hz 1/4 bias, No panel load 	Typ-0.2	3/4xVLC0	Typ+0.2	V	
	VLC2		Typ-0.2	2/4xVLC0	Typ+0.2		
	VLC3		Typ-0.2	1/4xVLC0	Typ+0.2		
LCD driver output impedance	R _{LO}	VLCD=3V	–	5	10	kΩ	
LCD bias dividing resistor	RLCD1	1/4 bias, T _A = 25°C	7	11	15	kΩ	
	RLCD2		35	50	65		
	RLCD3		56	80	104		
	RLCD4		168	240	312		

NOTE: It is the middle output voltage when the VDD and the VLC0 node are connected.

23.10 DC electrical characteristics

Table 108. DC Electrical Characteristics

Parameter	Symbol	Conditions	Min	Typ	Max	Units
Input High Voltage	V_{IH}	All input pins, nRESET	0.8VDD	–	VDD	V
Input Low Voltage	V_{IL}	All input pins, nRESET	–	–	0.2VDD	V
Input hysteresis	ΔV	All input pins, nRESET, VDD=3V	100	200	–	mV
Output High Voltage	V_{OH}	VDD=3V, $I_{OH} = -10\text{mA}$, $T_A=25^\circ\text{C}$	VDD-1.0	–	–	V
Output Low Voltage	V_{OL}	VDD=3V, $I_{OL} = 10\text{mA}$, $T_A=25^\circ\text{C}$	–	–	1.0	V
Input high leakage current	I_{IH}	All Input ports	–	–	1	μA
Input low leakage current	I_{IL}	All Input ports	– 1	–	–	μA
Pull-up resistor	R_{PU}	$V_I=0\text{V}$, $T_A=25^\circ\text{C}$, VDD=3V All Input ports	25	50	100	k Ω
		$V_I=0\text{V}$, $T_A=25^\circ\text{C}$, VDD=3V RESETB	150	250	400	
Pull-down resistor	R_{PD}	$V_I=V_{DD}$, $T_A=25^\circ\text{C}$, VDD=3V All Input ports	25	50	100	k Ω
OSC feedback resistor	R_{X1}	XIN=VDD, XOUT=VSS, $T_A=25^\circ\text{C}$, VDD=3V	0.6	1.2	2.0	M Ω
	R_{X2}	$T_A=25^\circ\text{C}$, VDD=3V	4.0	7.0	14.0	M Ω

23.11 Supply current characteristics

Table 109. Supply Current Characteristics

Parameter	Symbol	Conditions	Typ	Max	Units			
Supply current	I _{DD1} (main run)	f _{HIRC} = 32MHz	VDD=3V, Code executed from flash	2.5	3.8	mA		
		f _{HIRC} = 16MHz		1.6	2.4			
		f _{HIRC} = 8MHz		TA=85°C	1.1		1.6	
		f _{XIN} = 16MHz			1.5		2.3	
		f _{HIRC} = 32MHz		VDD=3V, Code executed from RAM, Flash power off	2.3		3.4	mA
		f _{HIRC} = 16MHz			1.4		2.1	
	f _{XIN} = 16MHz	1.4	2.1					
	I _{DD2} (main sleep)	f _{HIRC} = 32MHz	VDD=3V, Sleep in flash	1.3	2.0	mA		
				f _{HIRC} = 16MHz	0.8		1.2	
				f _{XIN} = 16MHz	0.8		1.2	
		f _{HIRC} = 32MHz	VDD=3V, Sleep in RAM, Flash power off	1.3	2.0	mA		
				f _{HIRC} = 16MHz	0.8		1.2	
f _{XIN} = 16MHz				0.8	1.2			
I _{DD3} (sub run)	f _{SUB} = 32.768kHz (C _L : 7pF), or f _{WDTRC} = 40kHz	TA=25°C	VDD=3V Code executed from flash	12.0	20.0	uA		
				TA=85°C	18.0		30.0	
				TA=105°C	30.0		50.0	
		TA=25°C	VDD=3V, Code executed from RAM, Flash power off	9.0	15.0	uA		
				TA=85°C	15.0		35.0	
				TA=105°C	22.0		55.0	
I _{DD4} (sub sleep)	f _{SUB} = 32.768kHz (C _L : 7pF), or f _{WDTRC} = 40kHz	TA=25°C	VDD=3V, Sleep in flash	2.0	5.0	uA		
				TA=85°C	6.0		18.0	
				TA=105°C	12.0		30.0	
I _{DD5} (deep sleep)	VDD=3V PMU_PWRCR.ALLPWR=0	TA=25°C	0.65	1.5	uA			
		TA=85°C	4.5	9.0				
		TA=105°C	11.0	25.0				
	VDD=3V PMU_PWRCR.ALLPWR=1	TA=25°C	0.6	1.0	uA			
		TA=85°C	2.0	4.0				
		TA=105°C	4.5	9.0				
	PMU_PWRCR.ALLPWR=0	VDD=3V, TA=25°C, RTCC/f _{SUB} On	1.3	1.9	uA			
			PMU_PWRCR.ALLPWR=1	1.2		1.7		

NOTES:

1. Where the f_{XIN} is an external main oscillator, the f_{SUB} is an external sub oscillator (ISET_I[2:0] = 0x5), the f_{HIRC} is a high frequency internal RC oscillator, and the fx is the selected system clock.
2. All supply current items don't include the current of an internal watch-dog timer RC (WDTRC) oscillator and a peripheral block except when explicitly mentioned.
3. All supply current items include the current of the power-on reset (POR) block.

23.12 AC characteristics

Table 110. AC Characteristics

Parameter	Symbol	Conditions	Min	Typ	Max	Units
RESETB input low width	t_{RST}	VDD = 3 V	10	–	–	μs
Interrupt input high, low width	t_{IWH}, t_{IWL}	All interrupts, VDD = 3 V	50	–	–	ns
External counter input high, low pulse width	t_{ECWH}, t_{ECWL}	VDD = 3 V All external counter input	1	–	–	$1/f_{PCLK}$
External counter transition time	t_{REC}, t_{FEC}	ECn, VDD = 3 V All external counter input	–	–	10	ns
I/O frequency	f_{IO1}	VDD = 3.0V, $C_L = 30pF$, All except f_{IO2}	–	–	10	MHz
	f_{IO2}	VDD = 2.7V, $C_L = 30pF$, SPI pins	–	–	16	

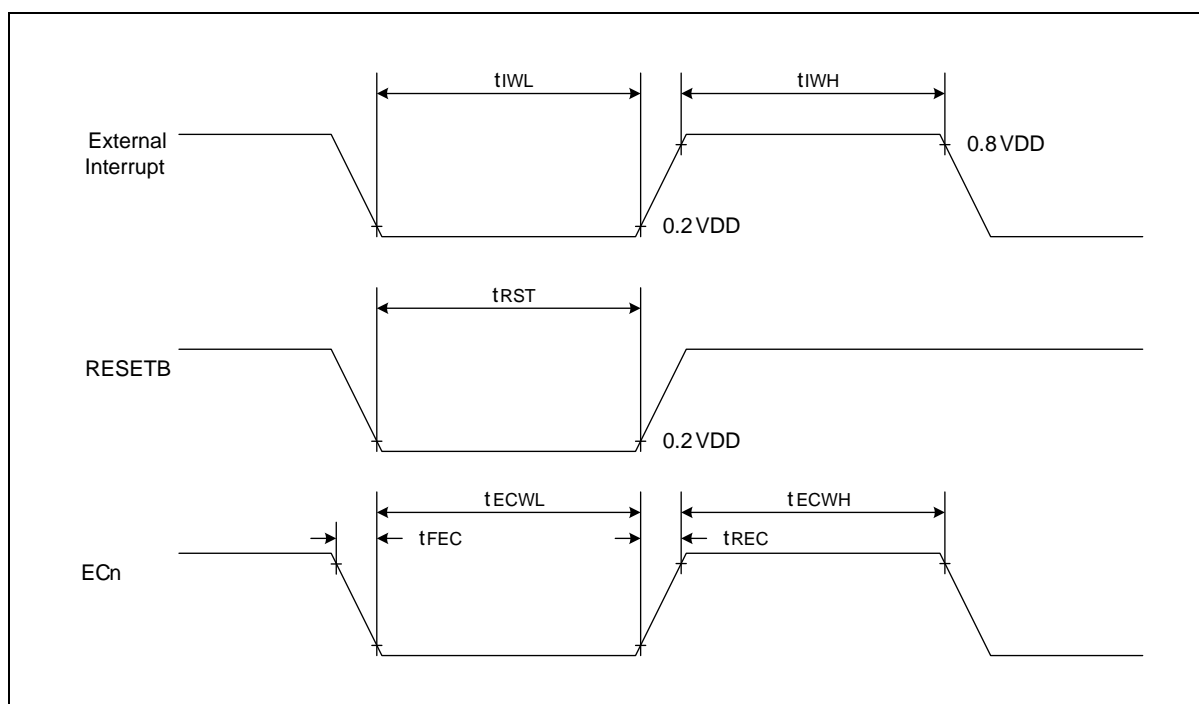


Figure 123. AC Timing

23.13 SPI characteristics

Table 111. SPI Characteristics

Parameter	Symbol	Conditions	Min	Typ	Max	Units	
SPI clock frequency	f_{SCK}	VDD ≥ 2.7V	Internal SCK source	–	–	16	MHz
			External SCK source	–	–	12	
	f_{SCK}	VDD ≥ 1.71V	Internal SCK source	–	–	12	
			External SCK source	–	–	8	
	f_{SCK}	VDD ≥ 1.65V	Internal SCK source	–	–	8	
			External SCK source	–	–	8	
Input/output clock high, low pulse width	t_{SCKH}	Internal/External SCK source	0.8*Typ	$t_{SCK}/2$	1.2*Typ	ns	
	t_{SCKL}						
First output clock delay time	t_{FOD}	Internal/External SCK source, CPHA = 0	0.4* t_{SCK}	–	–		
Output clock delay time	t_{DS}	–	–	–	18		
Input setup time	t_{DIS}	–	13	–	–		
Input hold time	t_{DIH}	–	15	–	–		

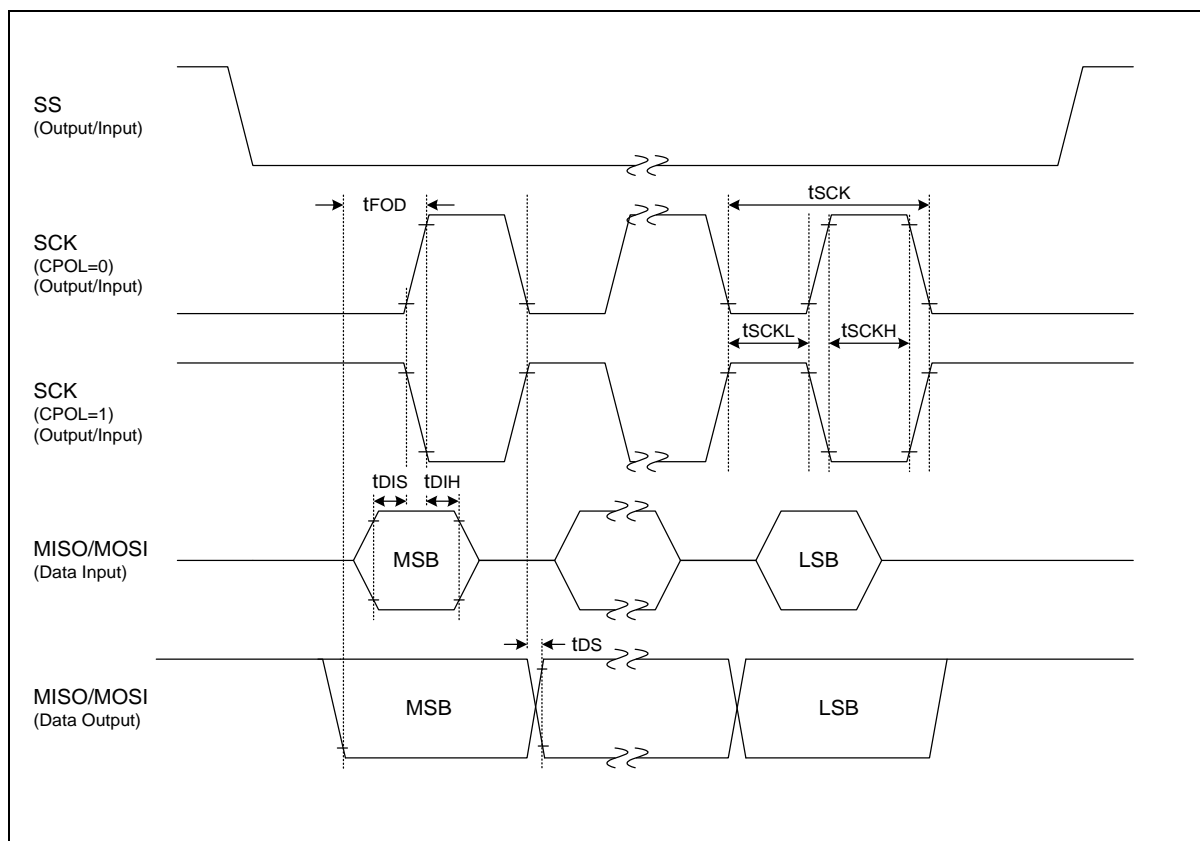


Figure 124. SPI Timing

23.14 I2C characteristics

Table 112. I2C Characteristics

Parameter	Symbol	Standard		Fast		Fast Plus		Units	
		Min	Max	Min	Max	Min	Max		
I2C operating voltage	–	VDD ≥ 1.65V		VDD ≥ 2V		VDD ≥ 2.7V		–	
Clock frequency	t _{SCL}	0	100	0	400	0	1000	kHz	
Clock high pulse width	t _{SCLH}	4.0	–	0.6	–	0.26	–	μs	
Clock low pulse width	t _{SCLL}	4.7	–	1.3	–	0.5	–		
Bus free time	t _{BF}	4.7	–	1.3	–	0.5	–		
Start condition setup time	t _{TSU}	4.7	–	0.6	–	0.26	–		
Start condition hold time	t _{STHD}	4.0	–	0.6	–	0.26	–		
Stop condition setup time	t _{SPSU}	4.0	–	0.6	–	0.26	–		
Stop condition hold time	t _{SPHD}	4.0	–	0.6	–	0.26	–		
Output Valid from Clock	t _{VD}	0	–	0	–	0	–		
Data input hold time	t _{DIH}	0	–	0	1.0	0	0.45		
Data input setup time	t _{DIS}	250	–	100	–	50	–		ns

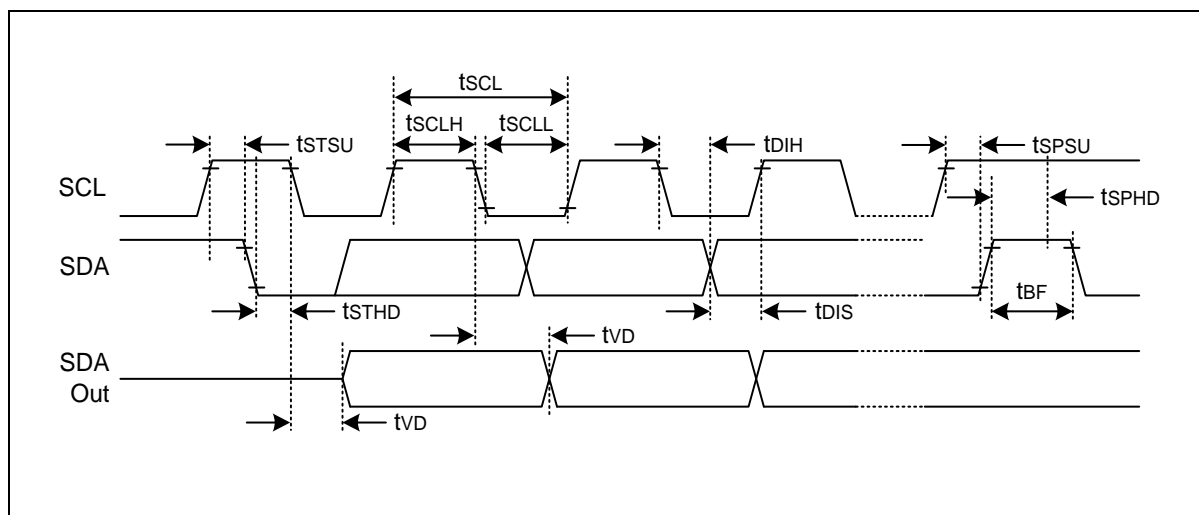


Figure 125. I2C Timing

23.15 UART timing characteristics

Table 113. UART Timing Characteristics (PCLK=32MHz)

Parameter	Symbol	Min	Typ	Max	Units
Serial port clock cycle time	t_{SCK}	–	–	2000	kHz
Output data setup to clock rising edge	t_{S1}	$t_{SCK} \times 12/16$	–	–	ns
Clock rising edge to input data valid	t_{S2}	–	–	$t_{SCK} \times 13/16$	
Output data hold after clock rising edge	t_{H1}	–	–	50	
Input data hold after clock rising edge	t_{H2}	0	–	–	
Serial port clock High, Low level width	t_{HIGH} , t_{LOW}	$t_{SCK} \times 6/16$	$t_{SCK} \times 8/16$	$t_{SCK} \times 10/16$	

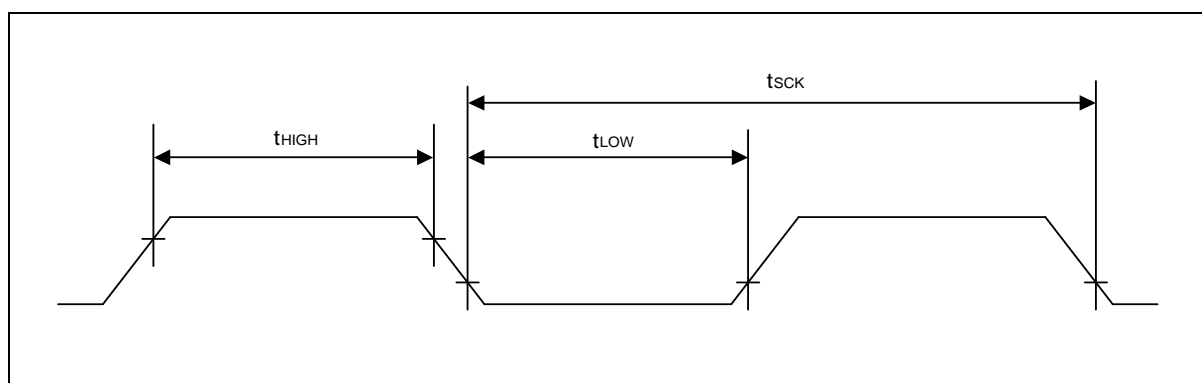


Figure 126. UART Timing Characteristics

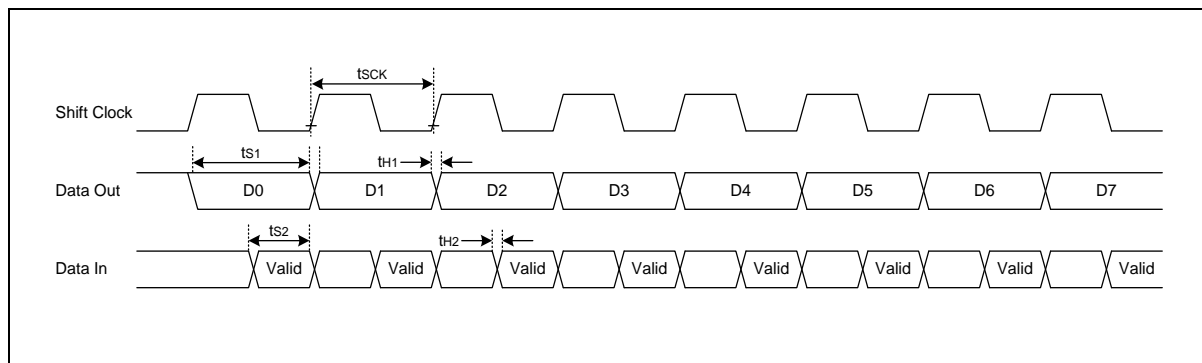


Figure 127. Timing Waveform of UART Module

23.16 Data retention voltage in Stop mode

Table 114. Data Retention Voltage in Stop Mode

Parameter	Symbol	Conditions	Min	Typ	Max	Units
Data retention supply voltage	V_{DDDR}	–	1.65	–	3.6	V
Data retention supply current	I_{DDDR}	<ul style="list-style-type: none"> • $V_{DDDR} = 1.65\text{V}$ ($T_A=25^\circ\text{C}$) • Deep sleep mode 	–	–	1	μA

23.17 Internal flash characteristics

Table 115. Internal Flash Characteristics

Parameter	Symbol	Conditions	Min	Typ	Max	Units	
Page write time	t_{FSW}	–	–	3.0	3.5	ms	
Page erase time	t_{FSE}	–	–	3.0	3.5		
Chip erase time	t_{FCE}	–	–	3.0	3.5		
Flash program voltage	V_{PGM}	On erase/write	2.0	–	3.6	V	
System clock frequency	f_{HCLK}	–	2.0	–	–	MHz	
Endurance of Write/Erase	NF _{WE}	<ul style="list-style-type: none"> • Page 0 to 511 • Configure Option Page 1 	T _A =25 °C, Page unit	10,000	–	–	Cycles
		Configure Option Page 2/3		100,000	–	–	
Retention time	t_{RT}		10	–	–	Years	

23.18 Input/ output capacitance

Table 116. Input/ Output Capacitance

(VDD = 0V)

Parameter	Symbol	Conditions	Min	Typ	Max	Units
Input capacitance	C _{IN}	<ul style="list-style-type: none"> f=1MHz Unmeasured pins are connected VSS 	-	-	10	pF
Output capacitance	C _{OUT}					
I/O capacitance	C _{IO}					

23.19 Main oscillator characteristics

Table 117. Main Oscillator Characteristics

(VDD = 2.2V to 3.6V)

Oscillator	Parameter	Conditions	Min	Typ	Max	Units
Crystal	Main oscillation frequency	2.7 V to 3.6 V	2.0	–	16.0	MHz
Ceramic Oscillator	Main oscillation frequency	2.2 V to 3.6 V	2.0	–	4.2	
		2.7 V to 3.6 V	2.0	–	16.0	
External Clock	XIN input frequency	3.0 V to 3.6 V	2.0	–	32.0	MHz
	External Clock Duty Ratio	–	45	50	55	%

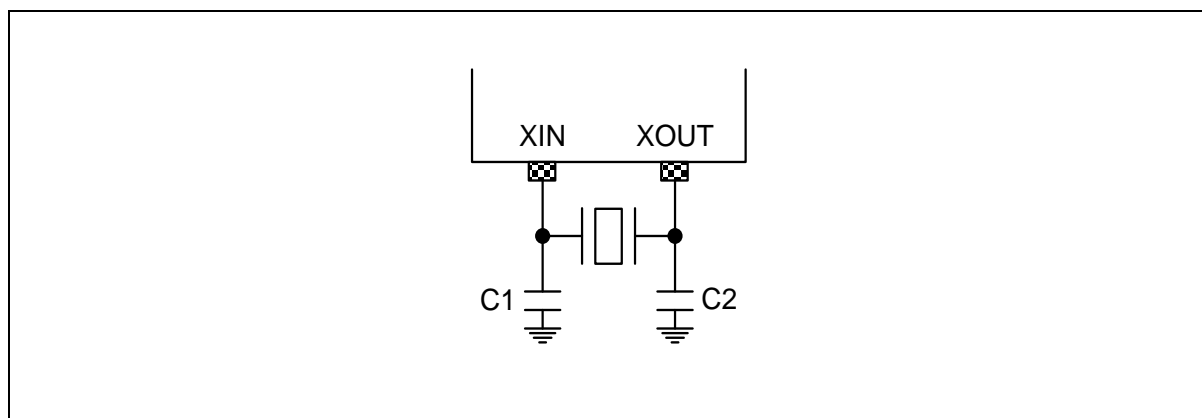


Figure 128. Crystal/Ceramic Oscillator

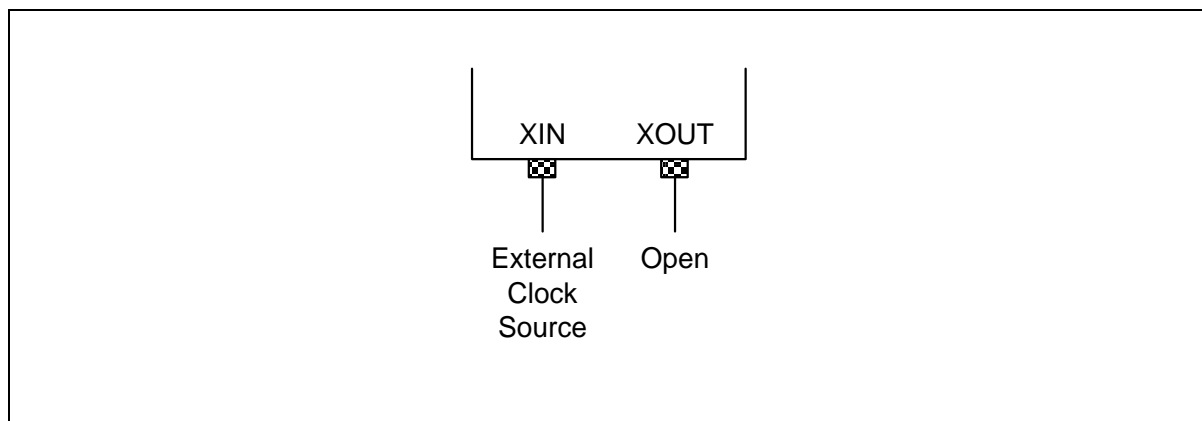


Figure 129. External Clock

23.20 Sub-oscillator characteristics

Table 118. Sub-oscillator Characteristics

Oscillator	Parameter	Conditions	Min	Typ	Max	Units
Crystal	Sub oscillation frequency	1.65 V to 3.6 V	32	32.768	38	kHz

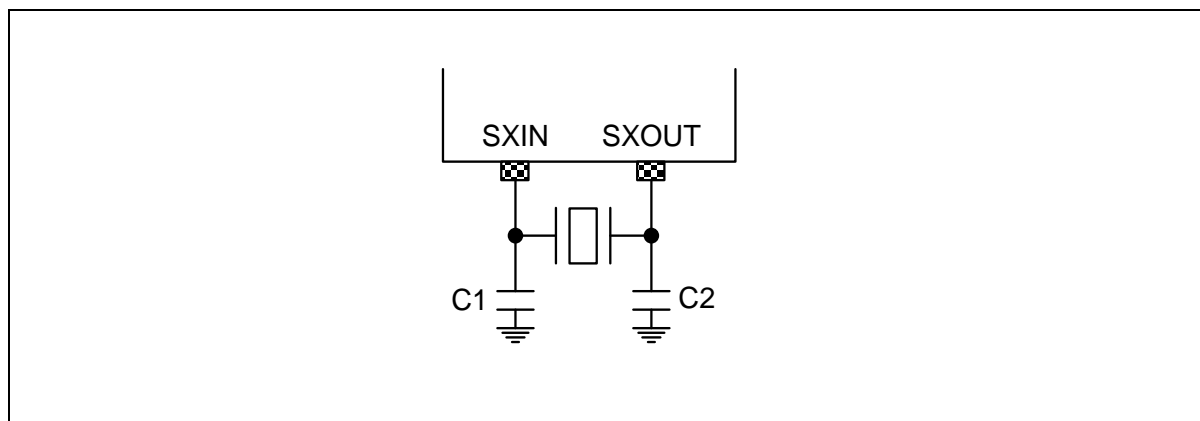


Figure 130. Crystal Oscillator

23.21 Main oscillation stabilization time

Table 119. Main Oscillation Stabilization Time

(VDD = 2.2V to 3.6V)

Oscillator	Conditions	Min	Typ	Max	Unit	
Crystal	<ul style="list-style-type: none"> $f_{XIN} \geq 2\text{MHz}$ Oscillation stabilization occurs when VDD is equal to the minimum oscillator voltage range. 	VDD = 2.7V to 3.6V	–	–	60	ms
Ceramic		VDD = 2.2V to 3.6V	–	–	10	
External clock	<ul style="list-style-type: none"> $f_{XIN} = 2.0$ to 32MHz XIN input high and low width (t_{XL}, t_{XH}) 	12.5	–	250	ns	

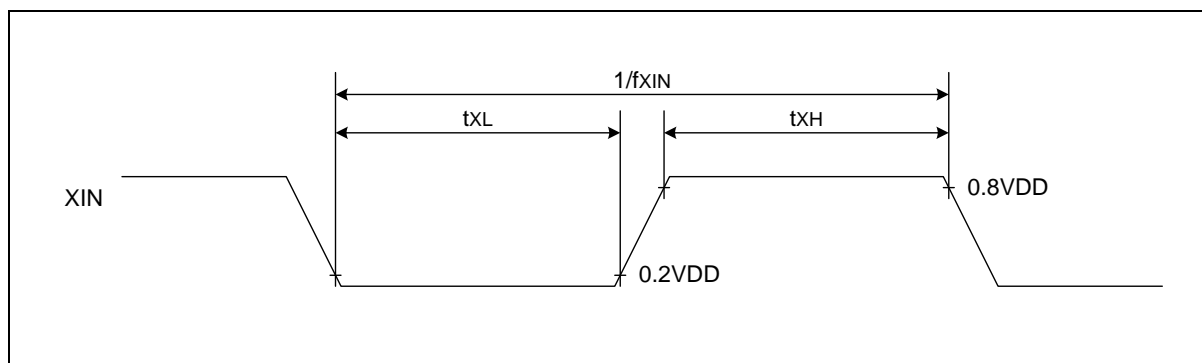


Figure 131. Clock Timing Measurement at XIN

23.22 Sub-oscillation stabilization time

Table 120. Sub-oscillation Stabilization Time

Oscillator	Conditions	Min	Typ.	Max	Units
Crystal	–	–	–	10	sec
	VDD=3V, T _A =25 °C, ISET_I[2:0] = 0x7	–	0.7	1.5	
External clock	SXIN input high and low width (t _{XL} , t _{XH})	5	–	15	μs

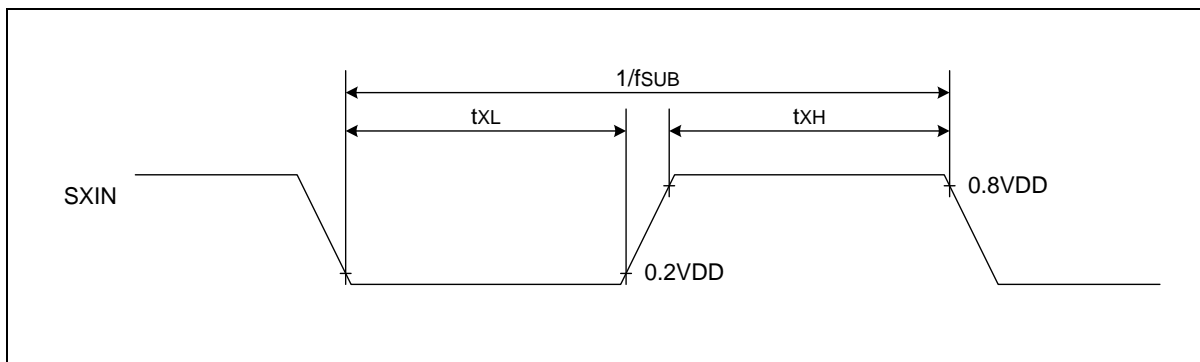


Figure 132. Clock Timing Measurement at SXIN

23.23 Operating voltage range

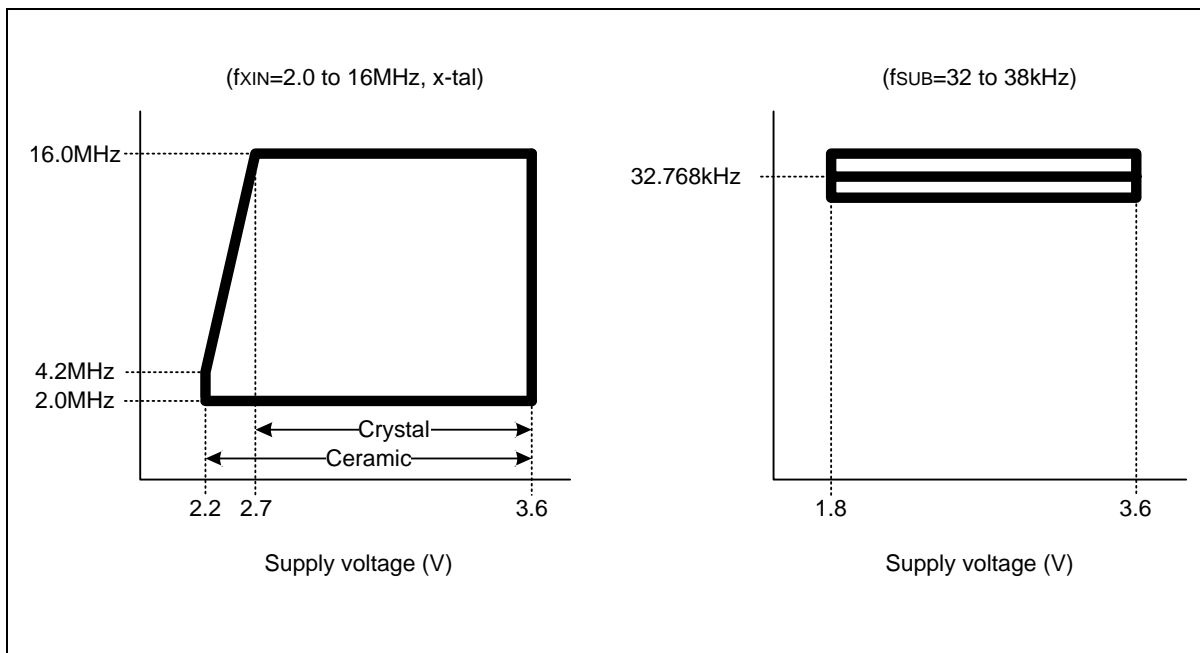


Figure 133. Operating Voltage Range

23.24 Recommended circuit and layout

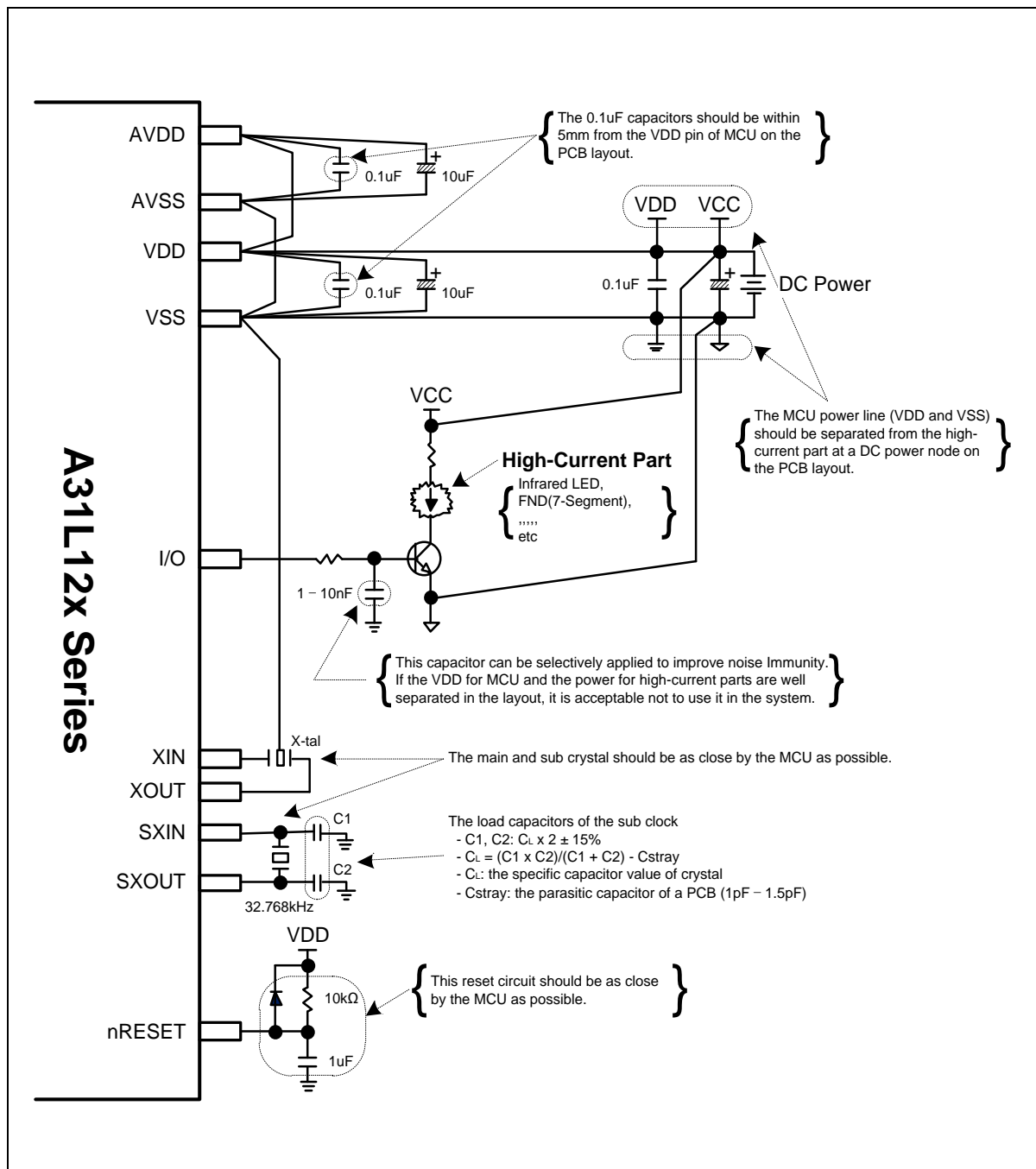


Figure 134. Recommended Circuit and Layout

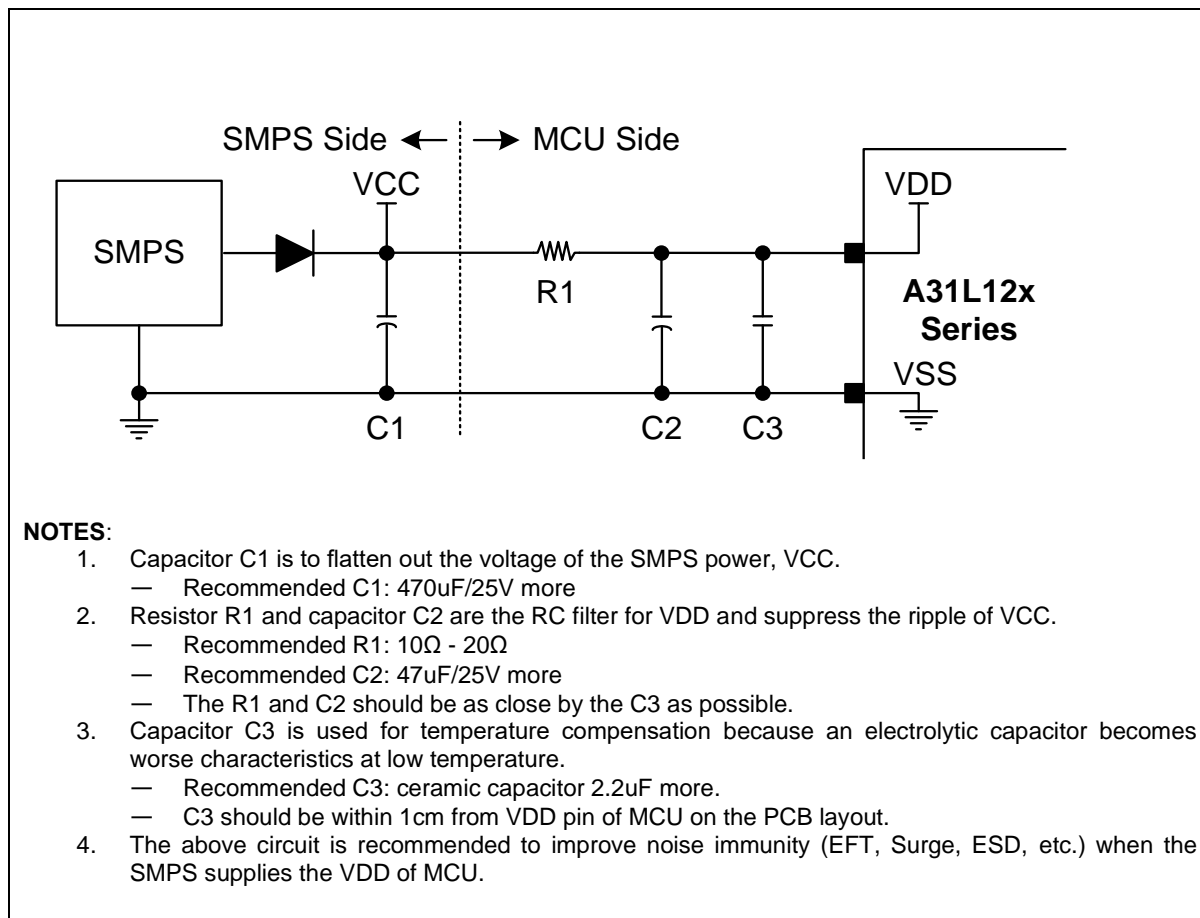


Figure 135. Recommended Circuit and Layout with SMPS Power

24.2 48 LQFP package information

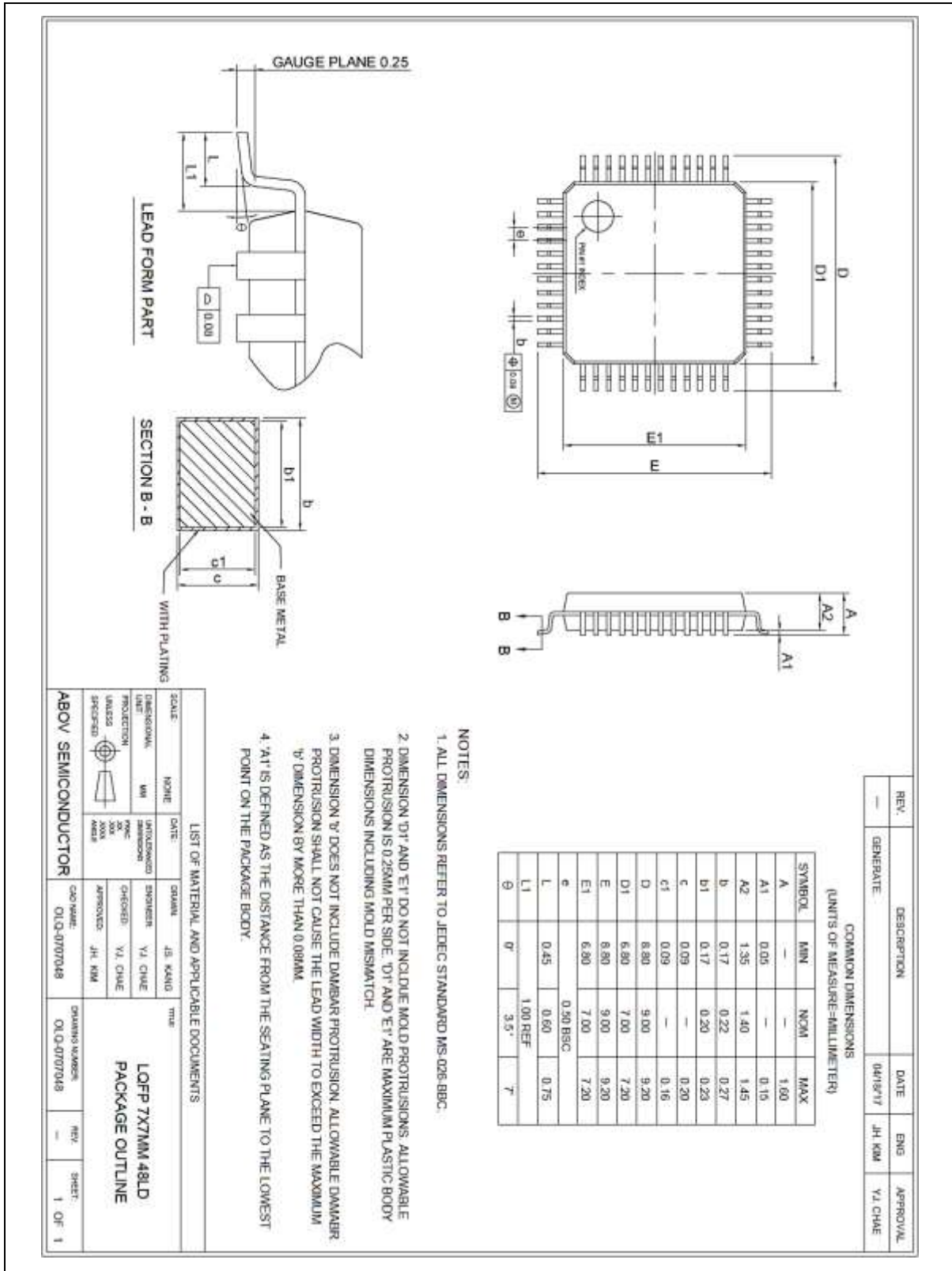


Figure 137. 48 LQFP 07 x 07 Package Outline

24.3 32 LQFP package information

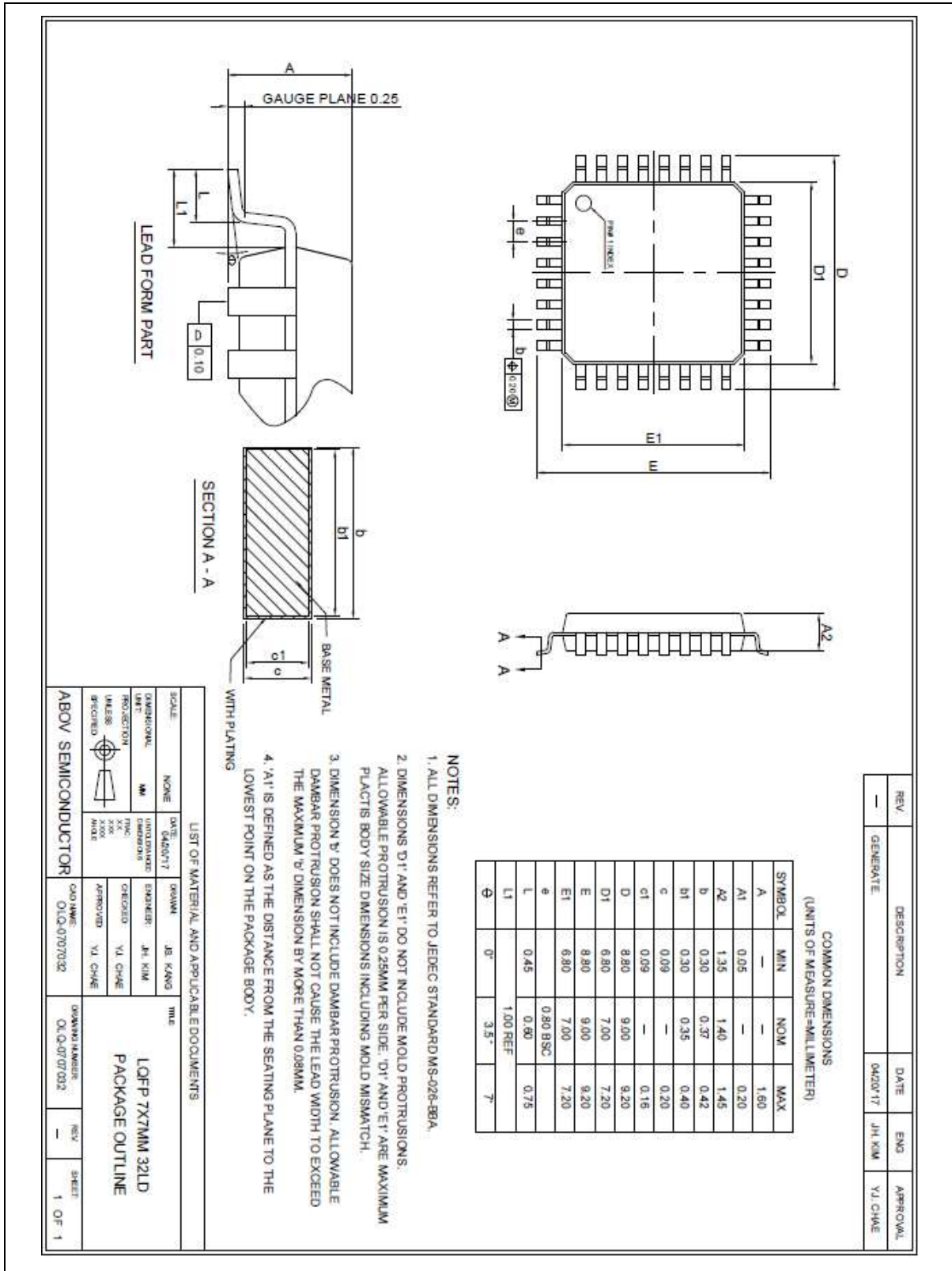


Figure 138. 32 LQFP 07 x 07 Package Outline

24.4 32 QFN package information

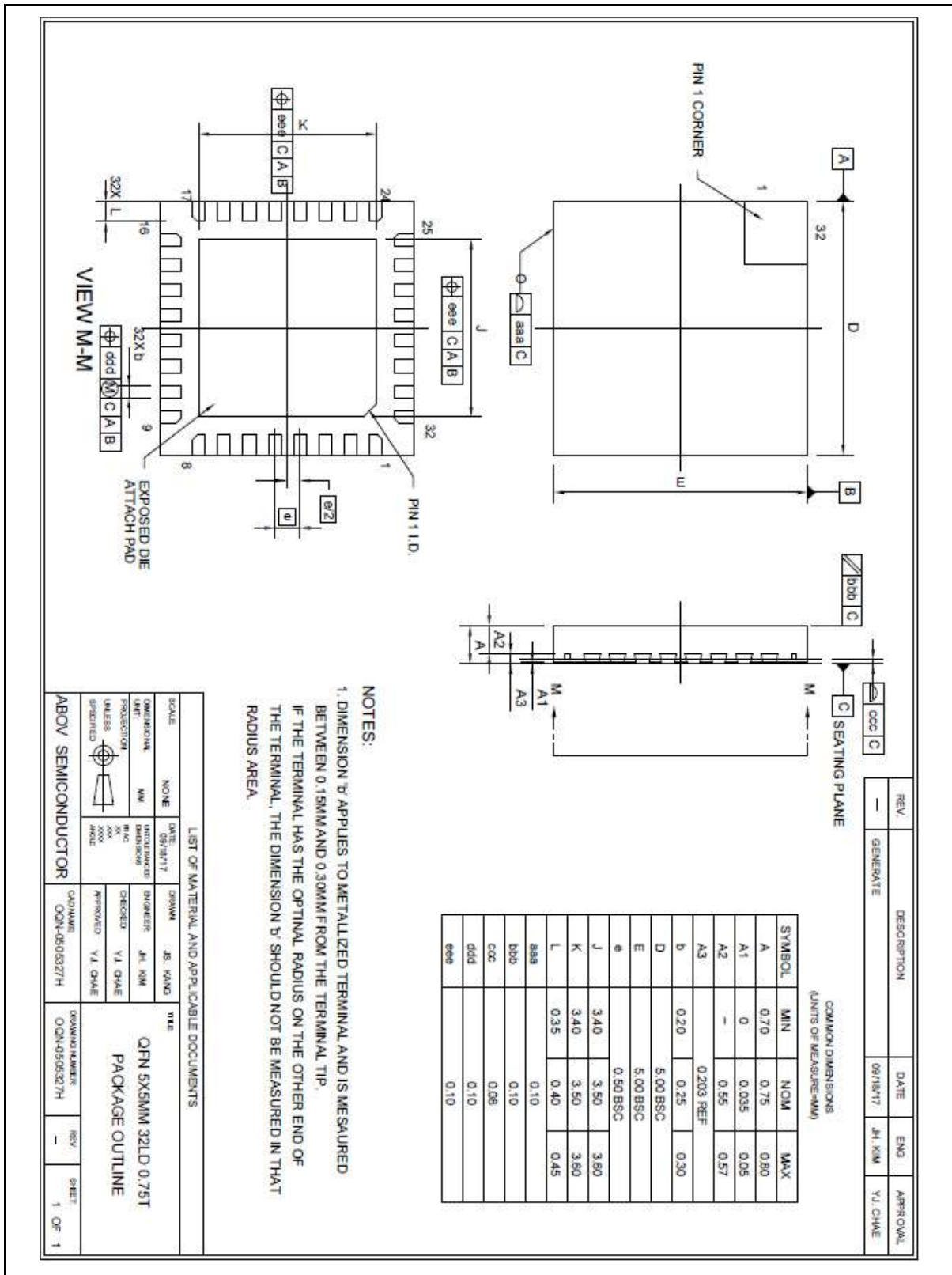


Figure 139. 32 QFN 05 x 05 Package Outline

24.5 28 TSSOP package information

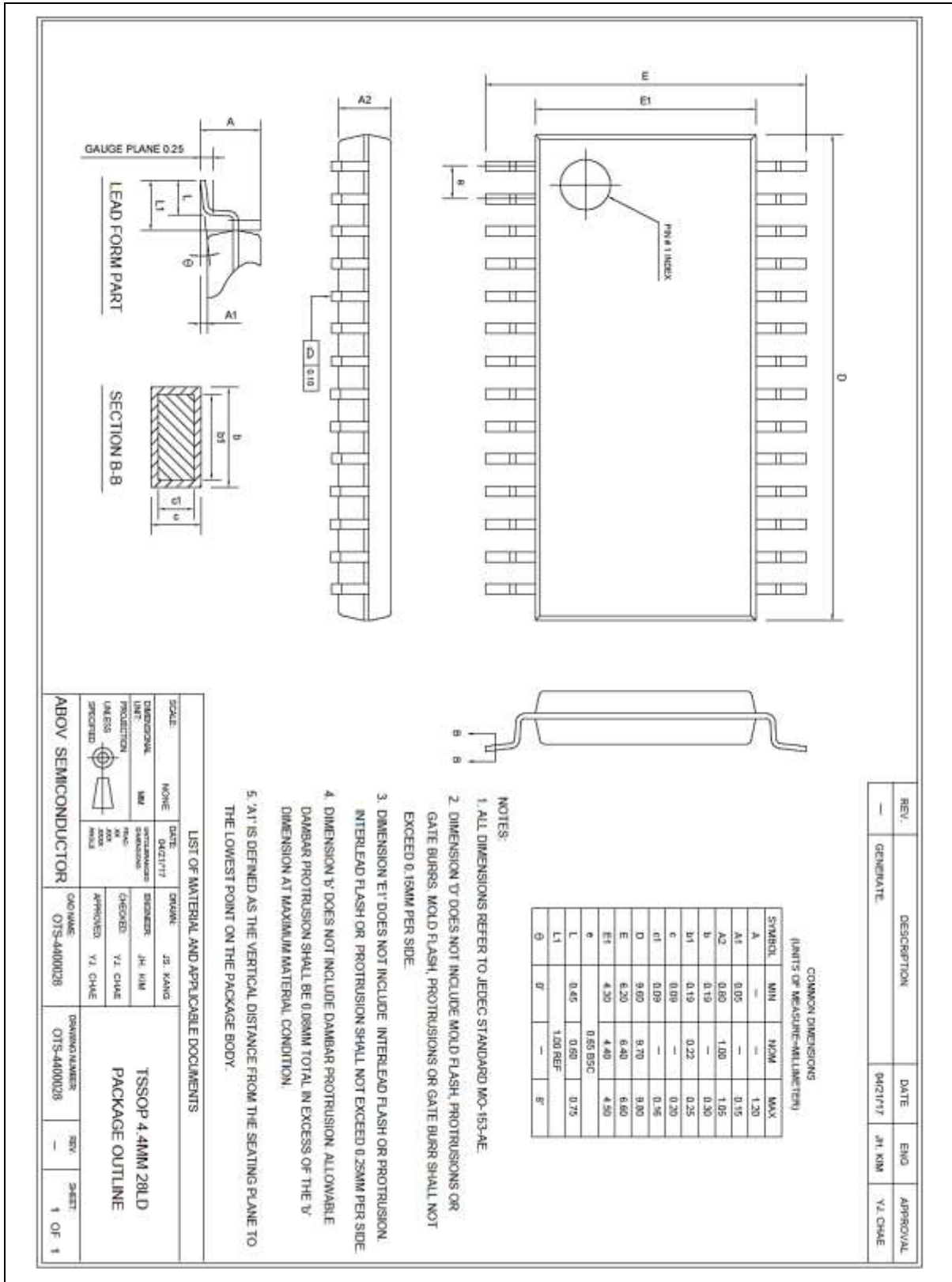


Figure 140. 28 TSSOP Package Outline

24.6 24 QFN package information

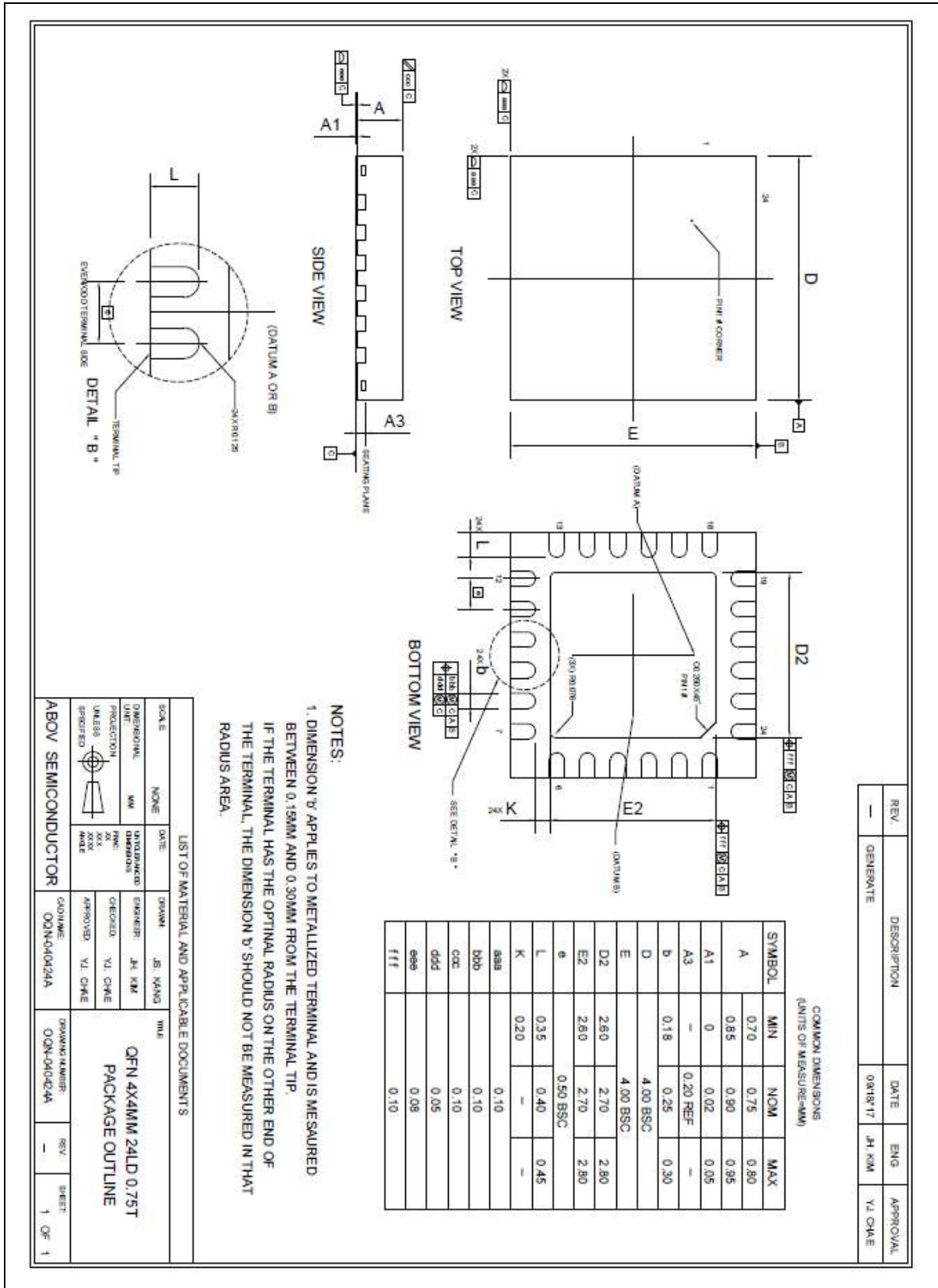


Figure 141. 24 QFN 04 x 04 Package Outline

25 Ordering information

Table 121. A31L12x Series Ordering Information

Part Number	Flash	SRAM	USART	UART	LPUART	SC	I2C	SPI	TIMER	ADC	I/O	Package
A31L123RL	64KB	8KB	1	2	1	2	2	2	5	16ch	52	64LQFP-1010
A31L123CL*	64KB	8KB	1	2	1	2	2	1	5	10ch	38	48LQFP-0707
A31L123KN*	64KB	8KB	1	2	0	2	1	1	5	10ch	26	32LQFP-0707
A31L123KU*	64KB	8KB	1	2	0	2	1	1	5	10ch	28	32QFN-0505
A31L123GR*	64KB	8KB	1	1	0	1	1	1	4	9ch	24	28TSSOP
A31L123LU*	64KB	8KB	1	1	0	0	1	1	4	9ch	20	24QFN
A31L122RL*	32KB	8KB	1	2	1	2	2	2	5	16ch	52	64LQFP-1010
A31L122CL*	32KB	8KB	1	2	1	2	2	1	5	10ch	38	48LQFP-0707
A31L122KN*	32KB	8KB	1	2	0	2	1	1	5	10ch	26	32LQFP-0707
A31L122KU*	32KB	8KB	1	2	0	2	1	1	5	10ch	28	32QFN-0505
A31L122GR*	32KB	8KB	1	1	0	1	1	1	4	9ch	24	28TSSOP
A31L122LU*	32KB	8KB	1	1	0	0	1	1	4	9ch	20	24QFN

* For available options or further information on the devices with "*" marks, please contact [the ABOV Sales Office](#).

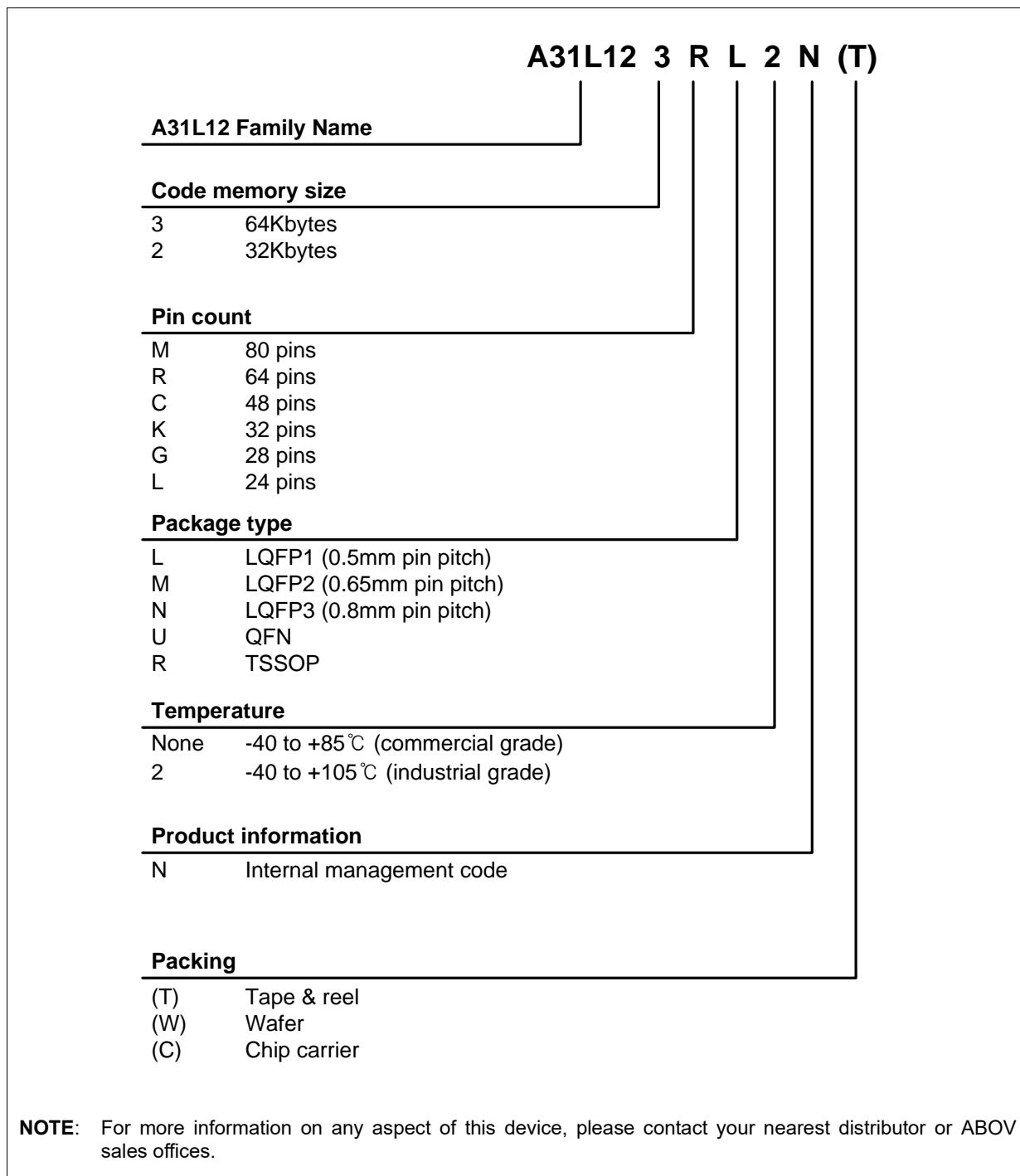


Figure 142. A31L12x Series Numbering Nomenclature

26 Development tools

This chapter introduces wide range of development tools for A31L12x. ABOV offers software tools, debuggers, and programmers to help a user in generating right results to match target applications. ABOV supports entire development ecosystem of the customers.

26.1 Compiler

ABOV semiconductor does not provide any compiler for A31L12x. However, since A31L12x have ARM's high-speed 32-bit Cortex-M0+ Cores for their CPU, you can use all kinds of third party's standard compiler such as Keil C Compiler. These compilers' output debug information can be integrated with our A-Link and A-Link Pro. Please visit our website www.abovsemi.com for more information regarding the A-Link and A-Link Pro.

26.2 Debugger

The A-Link and A-Link Pro support ABOV Semiconductor's A31L12x MCU emulation in SWD Interface. The A-Link and A-Link Pro use two wires interfacing between PC and MCU, which is attached to user's system. The A-Link and A-Link Pro can read or change the value of MCU's internal memory and I/O peripherals. In addition, the A-Link and A-Link Pro control MCU's internal debugging logic. This means A-Link and A-Link Pro control emulation, step run, monitoring and many more functions regarding debugging.

The A-Link and A-Link Pro run underneath MS operating system such as MS-Windows NT/ 2000/ XP/ Vista/ 7/ 8/ 8.1/ 10 (32-bit, 64-bit).

Programming information using the A-Link and A-Link Pro are provided in Figure 143. More detailed information about the A-Link and A-Link Pro, please visit our website www.abovsemi.com and download the debugger S/W and documents.

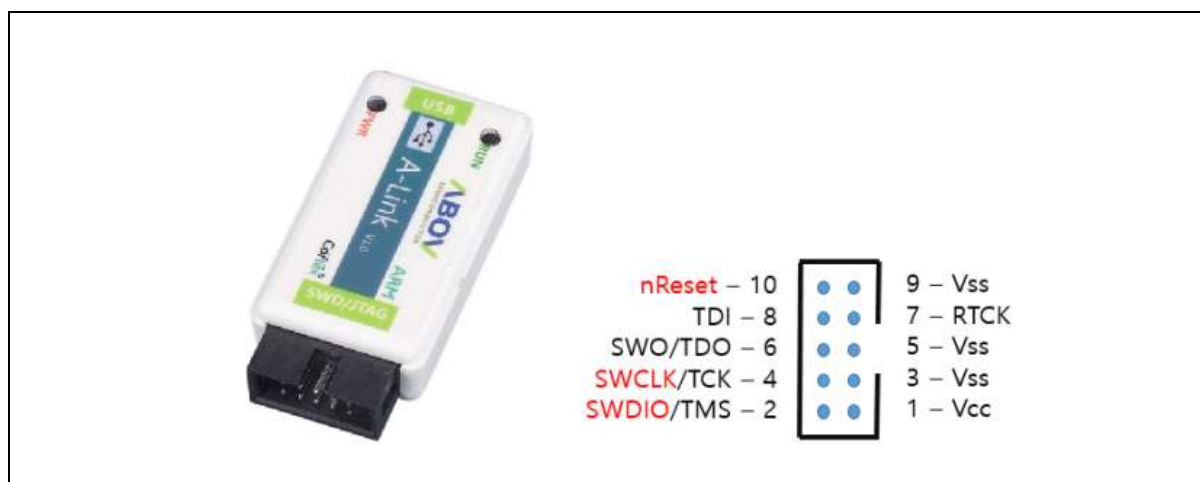


Figure 143. A-Link and Pin Descriptions

26.3 Programmer

E-PGM+

E-PGM+ is a single programmer, and allows a user to program on the device directly.

- Support ABOV devices
- 2~5 times faster than S-PGM+
- Main controller: 32-bit MCU @ 72MHz
- Buffer memory: 1MB

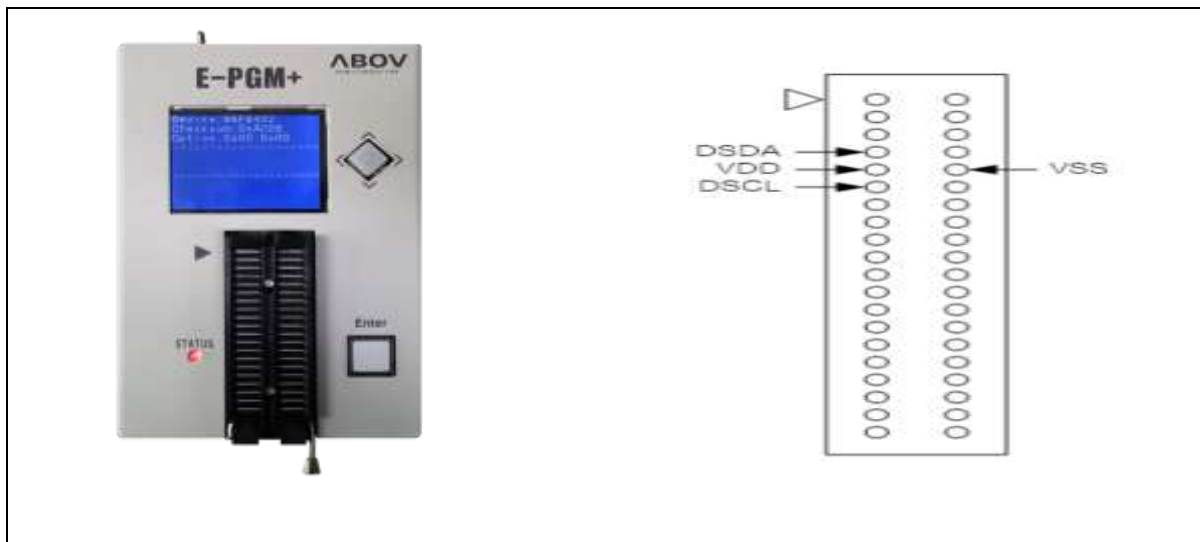


Figure 144. E-PGM+ (Single Writer) and Pin Descriptions

Gang programmer

E-Gang4 and E-Gang6 allows a user to program on multiple devices at a time. They run not only in PC controlled mode but also in standalone mode without PC control. USB interface is available and it is easy to connect to the handler.

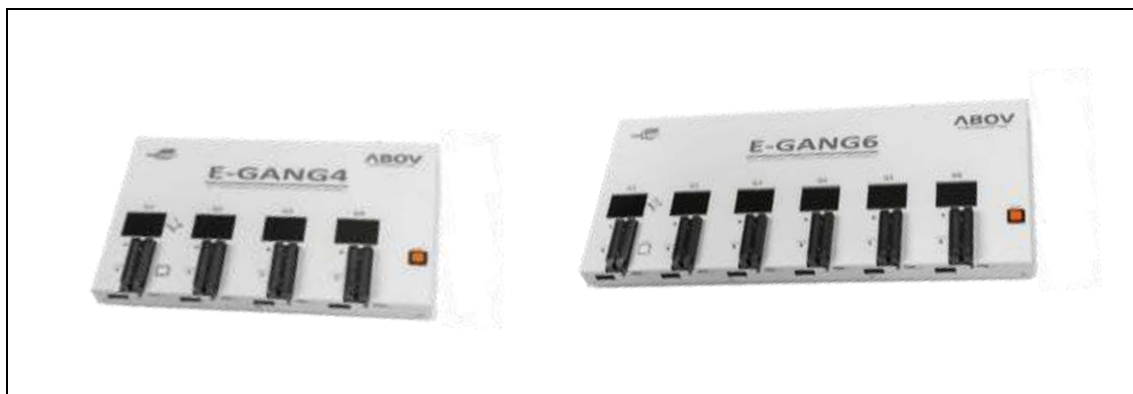


Figure 145. E-Gang4 and E-Gang6 (for Mass Production)

26.4 SWD debug mode and E-PGM+ connection

Connections for SWD debugger interface or E-PGM+ is described in Figure 146.

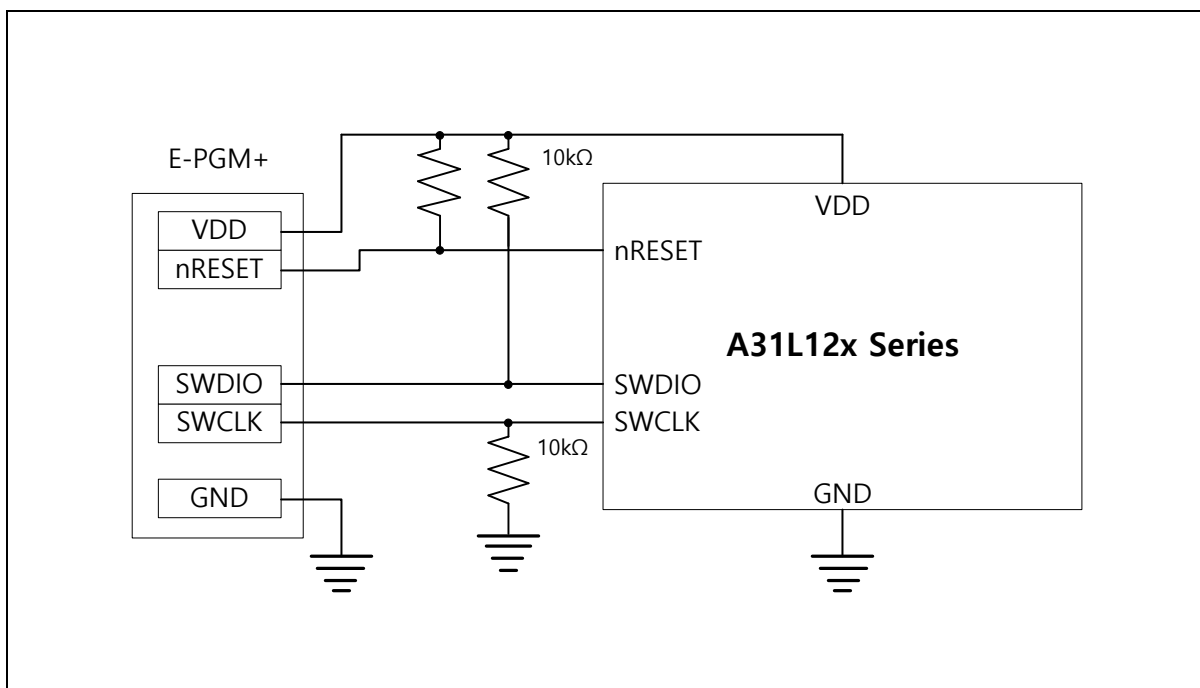


Figure 146. Connection between A31L12x Series and E-PGM+ using SWD Debugger Interface

Revision history

Date	Version	Description
Feb.4, 2020	1.00	1 st creation
Jul.2, 2020	1.10	Add a IDD1 8MHz condition in chapter 23.11 Supply current characteristics.
Dec.1, 2020	1.20	Add a note about using WFI/WFE Instruction. Add a note about disabling "clock monitoring function", "Chapter 5.6.19 SCU_CMONCR", clock monitoring control register. Add a note about USTnEN bit, "Chapter 14.3.2 USARTn_CR2", USARTn control register 2. Add a note about SPInEN bit, "Chapter 18.3.1.1 SPIn_CR", SPIn control register. Fix condition about sub OSC feedback resistor (RX2), "Chapter 23.10 DC electrical characteristics". Remove a item about "sub external clock", "Chapter 23.20 Sub-oscillator characteristics". Remove a 'XTFLSR register'.
Mar.2, 2021	1.21	Add contents about RTCC time error correction. Add a note about RXEn bit, "Chapter 19.3.1 SCn_CR1: SCn control register 1". Add a note about TRERIFGn bit, "Chapter 22.2.2 DMACHn_IESR: DMA channel n interrupt enable and status register". Add a note about ADATA bits, "Chapter 12.3.4 ADC_DR: A/D converter data register". Typos modify.
Jul.5, 2022	1.22	Add a note about WUTIFLAG bit, "Chapter 5.6.10 SCU_WUTCR: wake-up timer control register". Add a note about Timer 50's wake-up source, "Figure 45. Timer Counter 50 Block Diagram". Typos modify.
Oct.24, 2022	1.30	Change the document format.
Nov.18, 2022	1.40	Add TSSOP28, QFN24 Packages.

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