



A9112

SubGHz FSK/GFSK Transceiver SOC

Document Title

A9112 Data Sheet, SubGHz Transceiver SOC

Revision History

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|------------------------|--|--------------------------|----------------------|
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| 0.2 | Update specification | Aug., 2014 | Preliminary |
| 0.3 | Update pin definition, block diagram and application circuit | Dec., 2014 | Preliminary |

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1. General Description

A9112 is a high performance and low cost Sub1GHz ISM band system-on-chip (SOC) wireless transceiver. This device integrates high speed pipeline 8051 MCU, 16KBytes In-system programmable flash memory, 2KB SRAM, various powerful functions and excellent performance of Sub1GHz GFSK/FSK transceiver. A9112 has various operating modes, making it highly suited for systems where ultra-low power consumption is required. A9112 has a 8bit ADC for RSSI and 4 channel 12bit ADC for general purpose. Three kinds of serial communication port (SPI, I2C and UART) can interact with other device(s).

A9112 is one of AMICCOM sub1GHz family. It integrates AMICCOM sub1GHz transceiver well and offers a low cost solution with advanced radio features such as high output power amplifier up to 13 dBm (433MHz band, including LPF and HPF) and low noise receiver (-114 dBm @ 10Kbps, -110dBm @50Kbps). Therefore, A9112 is very suitable for long LOS (line-of-sight) applications without the need to add an external LNA or PA.

The on-chip data rate divider supports programmable on-air data rates from 2K to 250Kbps to satisfy different system requirements. For a battery powered system, A9112 supports fast PLL settling time (35 us), Xtal settling time (500 us) and on-chip Regulator settling time (450 us) to reduce average power consumption.

2. Typical Applications

- Wireless sensor networks
- Industrial monitoring and control
- Wireless alarm and security system
- Wireless ISM band data communication
- Remote control
- Home and building automation

3. Feature

- Small Package size (QFN5 X5, 40 pins).
- High performance pipeline complicated 8051
- Operation clock: 1, 1/2, 1/4, 1/8, 1/16, 1/32 of crystal oscillator.
- 16KB Flash memory, 2KB SRAM
- UART, I²C, SPI serial communication
- Three 16/8-bit counter/timers
- Two channel PWM
- Watchdog timer
- Sleep timer
- In-Circuit Debugger
- In-System programming/ In-Application programming
- 24 GPIO
- Four channel 12bit SAR ADC
- One channel 8 bit ADC for RSSI and battery detect
- Programmable threshold of carrier detect.
- Frequency band: 315/433/470/510 MHz.
- FSK and GFSK modulation.
- Programmable data rate from 2Kbps to 250Kbps.
- RX Current consumption (AGC Off) 433MHz: 16mA.
- TX Current consumption 433MHz: 43mA @ 13dBm.
- Deep sleep current (1uA)
- Low sleep current (3.5uA)
- On chip regulator, support input voltage 2.0 ~ 3.6 V.
- High RX sensitivity 433MHz.
 - ◆ -107dBm at 50Kbps on-air data rate.
 - ◆ -105dBm at 100Kbps on-air data rate.
 - ◆ -101dBm at 150Kbps on-air data rate.
 - ◆ -100dBm at 250Kbps on-air data rate.
- Support low cost crystal 12.8 MHz /16 MHz).
- Support RTC clock 32.678KHz
- Fast PLL settling time (35 us).
- 9-bits Digital RSSI and Auto RSSI measurement
- Auto Calibrations.
- Auto FCS (CRC) and Filtering.
- On-chip full range VCO and Fractional-N PLL synthesizer.
- On-chip low power RC oscillator for WOR (Wake on RX) function.



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- AFC (Auto Frequency Compensation) for frequency drift due to Xtal aging.
- Separated 64 bytes FIFO for RX and TX.

4. Pin Configurations

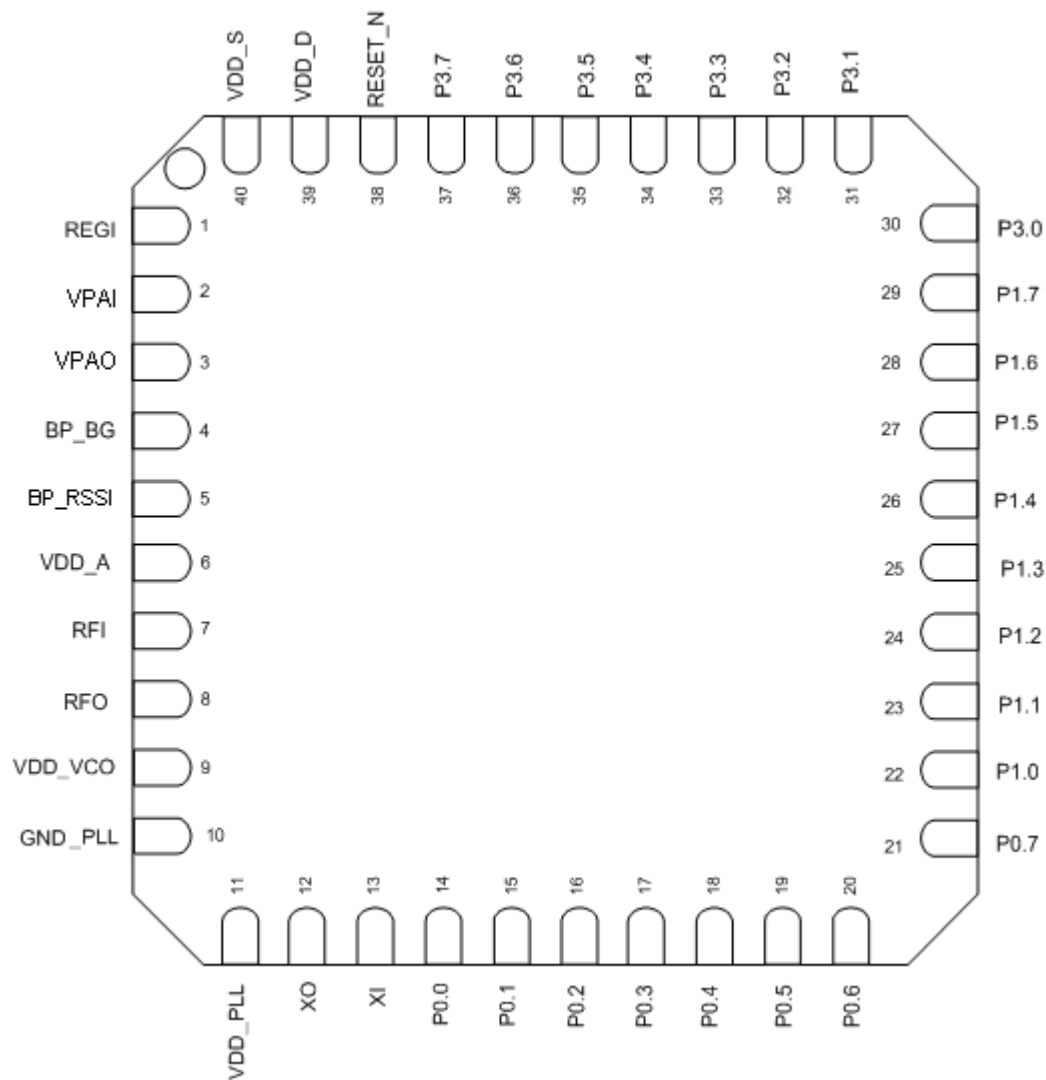


Fig 4-1. A9112 QFN 5x5 Package Top View



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5. Pin Description (I: input; O: output, I/O: input or output)

| Pin No. | Symbol | I/O | Function Description |
|---------|-----------------|-----|--|
| 1 | REGI | I | Regulator input. Connect to bypass capacitor. |
| 2 | VPAI | I | Supply voltage input for PA. Connect to bypass capacitor. |
| 3 | VPAO | O | Supply voltage output. Connect to PA output stage. |
| 4 | BP_BG | O | Band-gap bypass. Connect to bypass capacitor. |
| 5 | BP_RSSI | O | O: RSSI bypass. Connect to bypass capacitor. |
| 6 | VDD_A | O | Analog supply voltage output. Connect to bypass capacitor. |
| 7 | RFI | I | RF input. Connect to matching circuit. |
| 8 | RFO | O | RF output. Connect to matching circuit. (recommend powered by VDD directly). |
| 9 | VDD_VCO | I | VCO supply voltage input. Connect to bypass capacitor. |
| 10 | GND_PLL | I | PLL ground. |
| 11 | VDD_PLL | O | PLL supply voltage pin. Connect to bypass capacitor. |
| 12 | XO | O | Crystal oscillator output. Connect to tank capacitor. |
| 13 | XI | I | Crystal oscillator input. Connect to tank capacitor. |
| 14 | P0.0 | DIO | SPI_SCLK |
| 15 | P0.1 | DIO | SPI_MOSI |
| 16 | P0.2 | DIO | SPI_MISO |
| 17 | P0.3 | DIO | SPI_SSEL |
| 18 | P0.4 | DIO | GPIO/ ICE mode |
| 19 | P0.5 | DIO | I2C_SCL |
| 20 | P0.6 | DIO | I2C_SDA |
| 21 | P0.7 | DIO | INT2 /GIO1 |
| 22 | P1.0 | DIO | Timer2_T2/IN1 |
| 23 | P1.1 | DIO | Timer2_T2EX/CS1 |
| 24 | P1.2 | DIO | INT3 /GIO2/RS1 |
| 25 | P1.3 | DIO | INT4/ CKO/RT1 |
| 26 | P1.4 | DIO | TTAG_TTDIO |
| 27 | P1.5 | DIO | TTAG_TTCK |
| 28 | P1.6 | DIO | PWM0 |
| 29 | P1.7 | DIO | PWM1 |
| 30 | P3.0 | DIO | UART0_RX |
| 31 | P3.1 | DIO | UART0_TX |
| 32 | P3.2 | DIO | INT0/ADC0 |
| 33 | P3.3 | DIO | INT1/ADC1 |
| 34 | P3.4 | DIO | Timer0_T0/ADC2 |
| 35 | P3.5 | DIO | Timer1_T1/ADC3 |
| 36 | P3.6 | DIO | RTC_I |
| 37 | P3.7 | DIO | RTC_O |
| 38 | RESETN | I | Reset input |
| 39 | VDD_D | O | Digital supply voltage output. Connect to bypass capacitor. |
| 40 | VDD_S | I | Digital supply voltage output. Connect to bypass capacitor. |
| | Back side plate | G | Ground. Back side plate shall be well-solder to ground; otherwise, it will impact RF performance. |



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6. Chip Block Diagram

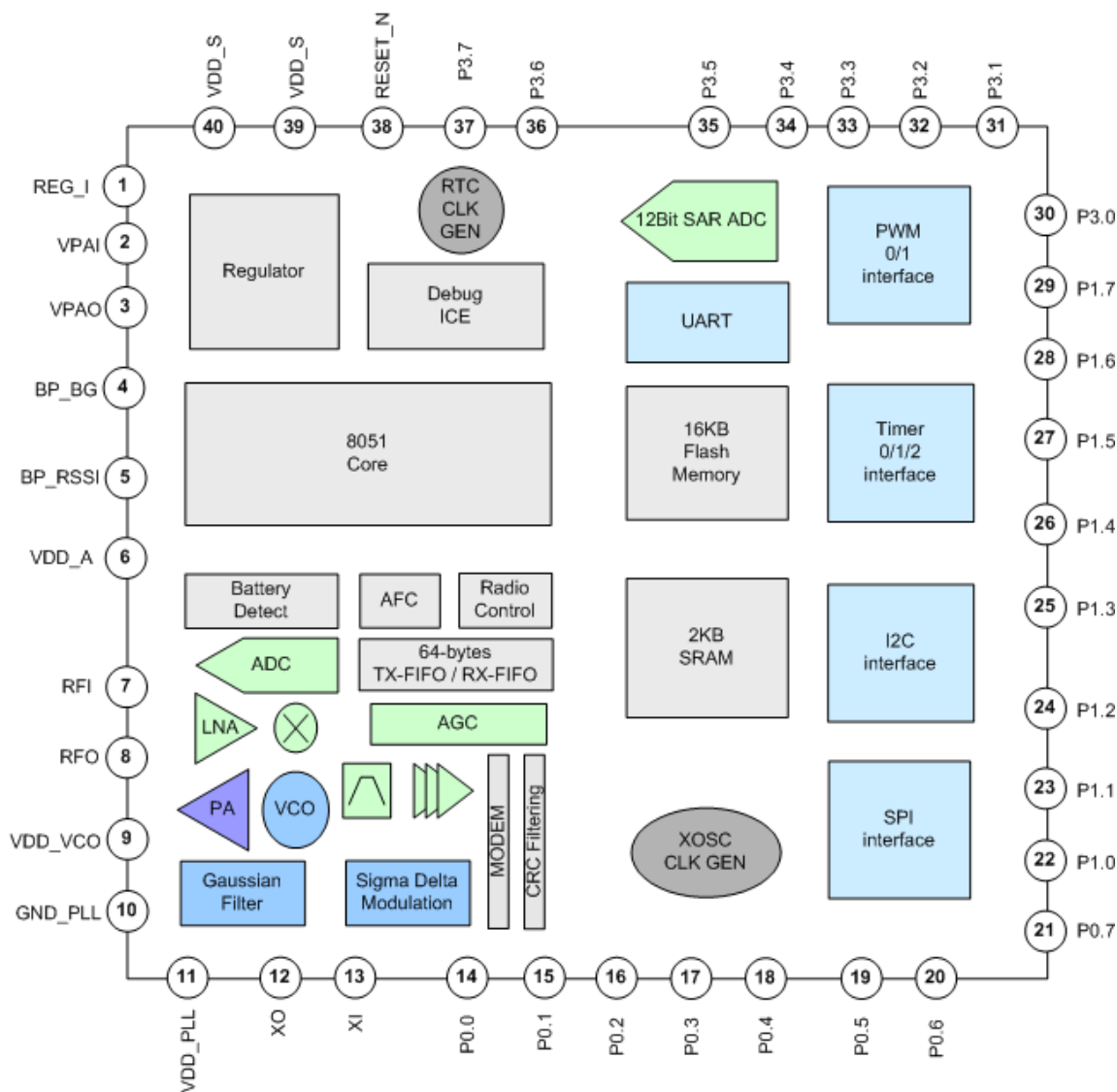


Fig 6-1. A9112 Block Diagram



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7. Absolute Maximum Ratings

| Parameter | With respect to | Rating | Unit |
|----------------------------------|-----------------|----------------|------|
| Supply voltage range (VDD) | GND | -0.3 ~ 3.6 | V |
| Digital IO pins range | GND | -0.3 ~ VDD+0.3 | V |
| Voltage on the analog pins range | GND | -0.3 ~ 2.1 | V |
| Input RF level | | 14 | dBm |
| Storage Temperature range | | -55 ~ 125 | °C |
| ESD Rating | HBM | ± 2K | V |
| | MM | ± 100 | V |

*Stresses above those listed under “Absolute Maximum Rating” may cause permanent damage to the device. These are stress ratings only; functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

*Device is ESD sensitive. Use appropriate ESD precautions. HBM (Human Body Mode) is tested under MIL-STD-883F Method 3015.7. MM (Machine Mode) is tested under JEDEC EIA/JESD22-A115-A.

*Device is Moisture Sensitivity Level III (MSL 3).





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8. Electrical Specification

(Ta=25°C, VDD=3.3V, data rate= 250Kbps, F_{X TAL} =16MHz, On Chip Regulator = 1.8V, PN9 pattern, with matching network and low pass filter, unless otherwise noted.)

| Parameter | Description | Min. | Typ. | Max. | Unit |
|--|---|-----------|------|------|--------|
| General | | | | | |
| Operating Temperature | | -40 | | 85 | °C |
| Supply Voltage | | 2.0 | 3.3 | 3.6 | V |
| Current Consumption (MCU) | Sleep mode (TWOR off) | | 0.8 | | μA |
| | Sleep mode (TWOR on) | | 2 | | μA |
| | Normal (RFStandby) Mode (Regulator on, X'TAL OSC on) | | 5.5 | | mA |
| Current Consumption 433MHz band | PLL mode(CG off) | | 12.5 | | mA |
| | RX mode (AGC Off) | | 18 | | mA |
| | RX mode (AGC ON) | | 20 | | mA |
| | TX 13dBm (TBG=5, TDC=1) | | 43 | | mA |
| Current Consumption 915MHz band | PLL mode(CG off) | | 13 | | mA |
| | RX mode (AGC Off) | | 18 | | mA |
| | RX mode (AGC ON) | | 20 | | mA |
| | TX 11dBm (TBG=7, TDC=1) | | 41 | | mA |
| Phase Locked Loop | | | | | |
| X'TAL Settling Time ² | Idle to standby, 49US type | | 0.5 | | ms |
| X'TAL frequency | General case | 12.8/16 | | | MHz |
| | Data rate = 250Kbps | 16 | | | MHz |
| | Data rate = 32.768K or 16.384Kbps | 12.582912 | | | MHz |
| | Data rate = 38.4Kbps | 19.6608 | | | MHz |
| X'TAL ESR | | | | 100 | Ohm |
| X'TAL Capacitor Load (Cload) | Recommended | | 20 | | pF |
| 433MHz PLL Phase noise (loop component: R1=820,C1=33nF,C2=2.2nF) | PN @100k offset | | 90 | | dBc/Hz |
| | PN @500k offset | | 110 | | dBc/Hz |
| | PN @1M offset | | 115 | | dBc/Hz |
| 915MHz PLL Phase noise (loop component: R1=560,C1=47nF,C2=3.3nF) | PN @100k offset | | 80 | | dBc/Hz |
| | PN @500K offset | | 100 | | dBc/Hz |
| | PN @1M offset | | 105 | | dBc/Hz |
| PLL Settling Time @settle to 25kHz | Standby to PLL | | 35 | | us |
| Reference spur | | | 65 | | dBc |
| Transmitter | | | | | |
| TX Power Range | 433MHz (including LPF and HPF) | -24 | | 15 | dBm |
| | 915MHz(including LPF and HPF) | -25 | | 11 | dBm |
| TX Settling Time | PLL to TX | | 30 | | μs |
| TX Spurious Emission 1. Pout = 12dBm 2. With LPF and HPF | f < 1GHz (RBW =100kHz) | | | -36 | dBm |
| | 47MHz< f <74MHz | | | -54 | dBm |
| | 87.5MHz< f <118MHz | | | | |
| | 174MHz< f <230MHz | | | | |
| | 470MHz< f <862MHz (RBW =100kHz) | | | | |
| | Above 1GHz (RBW = 1MHz) | | | -30 | dBm |
| | 2 nd Harmonic | | | -30 | dBm |
| | 3 rd Harmonic | | | -30 | dBm |



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| Receiver | | | | | |
|--|---------------------------------------|------|------|------|-----|
| IF Frequency | 50K Mode | | 100 | | KHz |
| | 100K Mode | | 200 | | |
| | 150K Mode | | 300 | | |
| | 250K Mode | | 500 | | |
| IF Filter Bandwidth | 50K Mode (10 ppm Xtal needed) | | 50 | | KHz |
| | 100K Mode | | 100 | | |
| | 150K Mode | | 150 | | |
| | 250K Mode | | 250 | | |
| 315MHz RX Sensitivity ³ @BER=0.1% high gain mode | 50kbps (Fdev = 18.75KHz) | | TBD | | dBm |
| | 100kbps (Fdev = 37.5KHz) | | TBD | | |
| | 150kbps (Fdev = 56.25KHz) | | TBD | | |
| | 250kbps (Fdev = 93.75KHz), 16MHz Xtal | | TBD | | |
| 433MHz RX Sensitivity ³ @BER=0.1% high gain mode | 50kbps (Fdev = 18.75KHz) | | -107 | | dBm |
| | 100kbps (Fdev = 37.5KHz) | | -105 | | |
| | 150kbps (Fdev = 56.25KHz) | | -101 | | |
| | 250kbps (Fdev = 93.75KHz), 16MHz Xtal | | -100 | | |
| 868MHz RX Sensitivity ³ @BER=0.1% high gain mode | 50kbps (Fdev = 18.75KHz) | | -105 | | dBm |
| | 100kbps (Fdev = 37.5KHz) | | -102 | | |
| | 150kbps (Fdev = 56.25KHz) | | -99 | | |
| | 250kbps (Fdev = 93.75KHz), 16MHz Xtal | | -97 | | |
| 915MHz RX Sensitivity ³ @BER=0.1% high gain mode | 50kbps (Fdev = 18.75KHz) | | -104 | | dBm |
| | 100kbps (Fdev = 37.5KHz) | | -101 | | |
| | 150kbps (Fdev = 56.25KHz) | | -99 | | |
| | 250kbps (Fdev = 93.75KHz), 16MHz Xtal | | -97 | | |
| Image rejection | | | 20 | | dB |
| Interference (433MHz, 100Kbps) | Co-channel | | -14 | | dB |
| | ACR1 (C/I _{ch1}) | | 21 | | dB |
| | ACR2 (C/I _{ch2}) | | 37 | | dB |
| | Offset ± 10MHz | | 50 | | dB |
| RX Spurious | 25MHz ~ 1GHz | | | -57 | dBm |
| | Above 1GHz | | | -47 | dBm |
| RSSI Range | AGC on | -110 | | -30 | dBm |
| Max Operation Input Power | @ RF input (BER = 0.1%) | | | 10 | dBm |
| RX Settling Time | PLL to RX | | 30 | | us |
| | Standby to RX | | 250 | | us |
| 12Bit SAR ADC | | | | | |
| Input voltage range | | 0 | | VDDA | V |
| External reference voltage | | | 1.8 | | V |
| Input capacitor | | | 25.6 | | pF |
| Bandwidth | | | TBD | | KHz |
| Conversion time | CLK=1MHz | | 33 | | uS |
| Current consumption | | | 0.25 | | mA |
| Regulator | | | | | |
| Regulator settling time | Pin 3 connected to 1nF | | 450 | | μs |
| Band-gap reference voltage | | | 1.2 | | V |
| Regulator output voltage(VDDA) | | 1.8 | 1.8 | 2.1 | V |
| Digital IO DC characteristics | | | | | |

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| | | | | | |
|--|---------------------|-----------------|--|-----------------|---|
| High Level Input Voltage (V_{IH}) | | $0.8 \cdot VDD$ | | VDD | V |
| Low Level Input Voltage (V_{IL}) | | 0 | | $0.2 \cdot VDD$ | V |
| High Level Output Voltage (V_{OH}) | @ $I_{OH} = -0.5mA$ | $VDD - 0.4$ | | VDD | V |
| Low Level Output Voltage (V_{OL}) | @ $I_{OL} = 0.5mA$ | 0 | | 0.4 | V |



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9. SFR & RFR(Radio Frequency Register)

A9112 contains standard 8051 SFRs(special function registers) and RFR (RF control registers). A9112's SFR location is almost the same as the standard 8052 SFR location. RFR is Radio Frequency Registers are located in XDATA spaces and located in 0x0800 ~ 0x08FF. For more detail information, please reference Section 9.2.

9.1 SFR Overview

| | 0/8 | 1/9 | 2/A | 3/B | 4/C | 5/D | 6/E | 7/F |
|------|-------|---------|-----------|---------|---------|---------|---------|---------|
| 0xF8 | EIP | OSCCON | | | | | | |
| 0xF0 | B | I2CSADR | I2CSCR | I2CSBUF | I2CMSA | I2CMCR | I2CMBUF | I2CMTMP |
| 0xE8 | EIE | | | | SPCR | SPSR | SPDR | SSCR |
| 0xE0 | ACC | P3OE | P3PUN | P3WUN | SPCR1 | SPSR1 | SPDR1 | SSCR1 |
| 0xD8 | WDCON | P1OE | P1PUN | P1WUN | | | | |
| 0xD0 | PSW | P0OE | P0PUN | P0WUN | | | | |
| 0xC8 | T2CON | T2IF | RLDL | RLDH | TL2 | TH2 | | |
| 0xC0 | | | | | | | | |
| 0xB8 | IP | PCONE | RSFLAG | IOSEL | | | | |
| 0xB0 | P3 | PWM1CON | PWM1H | PWM1L | | | | |
| 0xA8 | IE | PWM0CON | PWM0H | PWM0L | | | | |
| 0xA0 | P2 | | | | | | | |
| 0x98 | SOCN0 | SBUF0 | FLJSHCTRL | FLSHTMR | FLSHTPG | FLSHTER | | |
| 0x90 | P1 | EIF | | | | | | |
| 0x88 | TCON | TMOD | TL0 | TL1 | TH0 | TH1 | CKCON | |
| 0x80 | P0 | SP | DPL0 | DPH0 | DPL1 | DPH1 | DPS | PCON |

Table 9.1 A9112 Special Function Registers (SFRs) table

 : It means bit-addressable

 : It means reserved.

Following are description of SFRs related to the operation of A9112 System Controller. Detailed descriptions of the remaining SFRs are including the sections of the datasheet associated with their corresponding system function. The arithmetic section of the processor performs extensive data manipulation and is comprised of the 8-bit arithmetic logic unit (ALU), an ACC(0xE0) register, B(0xF0) register and PSW(0xD0) register.

PSW (Address: D0h)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| D0h PSW | R/W | CY | AC | F0 | RS1 | RS2 | OV | F1 | P |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Program Status Word register

The ALU performs typical arithmetic operations as: addition, subtraction, multiplication, division and additional operations such as: increment, decrement, BCD-decimal-add-adjust and compare. Within logic unit are performance: AND, OR, Exclusive OR, complement and rotation. The Boolean processor performance the bit operations as: set, clear, complement, jump-if-not-set, jump-if-set-and-clear and move to/from carry.

CY - Carry flag



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AC - Auxiliary carry

F0 - General purpose flag 0

RS[1:0] - Register bank select bits

| RS[1:0] | Function description |
|---------|----------------------------------|
| 00 | - Bank 0, data address 0x00-0x07 |
| 01 | - Bank 1, data address 0x08-0x0F |
| 10 | - Bank 2, data address 0x10-0x17 |
| 11 | - Bank 3, data address 0x18-0x1F |

OV - Overflow flag

F1 - General purpose flag 1

P - Parity flag

The PSW contains several bits that reflect the current state of the CPU.

ACC (Address: E0h)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| E0h ACC | R/W | | | | | | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Accumulator ACC Register

B (Address: F0h)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| F0h B | R/W | | | | | | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

B Register

The B register is used during multiply and divide operations. In other cases may be used as normal SFR.

9.2 RFR Overview

| Address / Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|------------------|-----|-------------|---------|-----------|---------|--------|-------|---------|-------|
| 0x800h RSTCTL | W | RESETN | FWPRN | FRPRN | ADC12RN | FIFORN | BFCRN | RCADCRN | -- |
| | R | -- | FECF | CRCF | CER | XER | PLLER | TRSR | TRER |
| 0x801h MODEC1 | W | STRB7 | STRB6 | STRB5 | STRB4 | STRB3 | STRB2 | STRB1 | STRB0 |
| | R | P_CKO | P_IRQ10 | P_IRQ20 | -- | -- | -- | -- | -- |
| 0x802h MODEC2 | W/R | STRR | ARSSI | FIFO_REV | DFCD | WOR_EN | FMT | FMS | ADCM |
| 0x803h CALC | W/R | WORS[3:0] | | | | VCC | VBC | FBC | RSSCR |
| 0x804h FIFO1 | W | FEP[7:0] | | | | | | | |
| 0x805h FIFO2 | W | FPM[1:0] | | TPSA[5:0] | | | | | |
| 0x806h RCOSC1 | W | WORDLY[7:0] | | | | | | | |



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| | | | | | | | | | |
|------------------|-----|-------------|-----------|------------|--------------|-------------|-------------|--------|--------|
| 0x807h RCOSC2 | W | WORDLY[9:8] | | WRDLY[5:0] | | | | | |
| 0x808h RCOSC3 | W | SPSS | -- | -- | -- | -- | TMRE | TSEL | TWOR |
| 0x809h RCOSC4 | W | RCOT2 | RCOT1 | RCOT0 | WSEL1 | WSEL0 | MVS1 | MVS0 | ENCAL |
| | R | NUMLH11 | NUMLH10 | NUMLH9 | NUMLH8 | -- | RCOC9 | RCOC8 | ENCAL |
| 0x80Ah RCOSC5 | W | MRCT9 | MRCT8 | -- | -- | -- | -- | MAN | MCALS |
| | R | NUMLH7 | NUMLH6 | NUMLH5 | NUMLH4 | NUMLH3 | NUMLH2 | NUMLH1 | NUMLH0 |
| 0x80Bh RCOSC6 | W | MRCT7 | MRCT6 | MRCT5 | MRCT4 | MRCT3 | MRCT2 | MRCT1 | MRCT0 |
| | R | RCOC7 | RCOC6 | RCOC5 | RCOC4 | RCOC3 | RCOC2 | RCOC1 | RCOC0 |
| 0x80Ch RCOSC7 | W | -- | -- | -- | -- | TGNUM[11:8] | | | |
| 0x80Dh RCOSC8 | W | TGNUM[7:0] | | | | | | | |
| 0x80Eh CKO | W | PRS | CKOS[3:0] | | | | CKOI | -- | -- |
| 0x80Fh GPIO1 | W | HWCKS | WRCKS | GIO1S[3:0] | | | | GIO1I | GIO1OE |
| 0x810h GPIO2 | W | MCNT[1:0] | | GIO2S[3:0] | | | | GIO2I | GIO2OE |
| 0x811h CLOCK | W/R | GRS | GRC[4:0] | | | | | CGS | XS |
| 0x812h PLL1 | W | CPS | CPC[1:0] | | MDIV | RRC[3:0] | | | |
| 0x813h PLL2 | W | CKX2 | MD[1:0] | | VCS[1:0] | | SDPW | NSDO | EDI |
| 0x814h PLL3 | W | IP[7:0] | | | | | | | |
| 0x815h PLL4 | W | FP[15:8] | | | | | | | |
| 0x816h PLL5 | W | FP[7:0] | | | | | | | |
| 0x817h PLL6 | W/R | AFC | MC[14:8] | | | | | | |
| 0x818h PLL7 | W/R | MC[7:0] | | | | | | | |
| 0x819h CHG1 | W/R | IPL[7:0] | | | | | | | |
| 0x81Ah CHG2 | W/R | IPH[7:0] | | | | | | | |
| 0x81Bh CHG3 | W/R | FPH[3:0] | | | | FPL[3:0] | | | |
| 0x81Ch TX1 | W | MCNTR | BT[1:0] | | TME | GS | FDP[2:0] | | |
| 0x81Dh TX2 | W | FD[7:0] | | | | | | | |
| 0x81Eh DELAY1 | W | DPRY[2:0] | | | TDLY[1:0] | | PDLY[2:0] | | |
| 0x81Fh DELAY2 | W | WSEL[2:0] | | | AGC_DLY[1:0] | | RS_DLY[2:0] | | |
| 0x820h RX | W | -- | AGCE | BW[1:0] | | RXDI | DMG[1:0] | | ULS |
| | R | ADCO[8] | -- | -- | -- | -- | -- | -- | -- |
| 0x821h | W | MXD | RADC | AVS[1:0] | | MVS[1:0] | | XADSR | CDM |



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| | | | | | | | | | |
|------------------|-----|-----------|--------|----------|-----------|----------|-------|----------|-------|
| ADCC | R | ADCO[7:0] | | | | | | | |
| 0x822h RXAGC1 | W | VRSEL | ERSSM | LGM[1:0] | | MGM[1:0] | | IGM[1:0] | |
| | R | -- | -- | LGC[1:0] | | MGC[1:0] | | IGC[1:0] | |
| 0x823h RXAGC2 | W | HDM | EXRSI | MS | MSCL[4:0] | | | | |
| | R | RHM[7:0] | | | | | | | |
| 0x824h RSSI | W | RTH[7:0] | | | | | | | |
| | R | ADC[7:0] | | | | | | | |
| 0x825h AGCHT | W | IRTH[7:0] | | | | | | | |
| | R | RLM[7:0] | | | | | | | |
| 0x826h AGCLT | W | IRTL[7:0] | | | | | | | |
| 0x827h CODE1 | W | MCS | WHTS | FECS | CRCS | -- | -- | PML[1:0] | |
| 0x828h CODE2 | W | ETH2 | ETH1 | ETH0 | IDL1 | IDL0 | -- | PMD1 | PMD0 |
| 0x829h CODE3 | W | MSCRC | WS6 | WS5 | WS4 | WS3 | WS2 | WS1 | WS0 |
| 0x82Ah IFC1 | W | BGS | CRCDNP | CRCINV | MFBS | MFB3 | MFB2 | MFB1 | MFB0 |
| | R | -- | -- | -- | FBCF | FB3 | FB2 | FB1 | FB0 |
| 0x82Bh IFC2 | W | STS | TRT2 | TRT1 | TRT0 | ASMV2 | ASMV1 | ASMV0 | AMVS |
| | R | -- | -- | -- | FCD4 | FCD3 | FCD2 | FCD1 | FCD0 |
| 0x82Ch VCOCC | W | SWT | RGC[1] | RGC[0] | VCOC3 | VCOC2 | VCOC1 | VCOC0 | MVCS |
| | R | -- | -- | -- | VCCF | VCB3 | VCB2 | VCB1 | VCB0 |
| 0x82Dh VCOBC1 | W | -- | -- | -- | VBS | MVBS | MVB2 | MVB1 | MVB0 |
| | R | -- | -- | DVT1 | DVT0 | VBCF | VB2 | VB1 | VB0 |
| 0x82Eh VCOBC2 | W | QDP | INTXC | VTL2 | VTL1 | VTL0 | VTH2 | VTH1 | VTH0 |
| 0x82Fh PM | W | -- | RSAGC1 | RSAGC0 | XCL4 | XCL3 | XCL2 | XCL1 | XCL0 |
| 0x830h RFI | W | RF23D1 | RF23D0 | PRRC1 | PRRC0 | PRIC1 | PRIC0 | RMP1 | RMP0 |
| 0x831h XTST | W | QCLIM | -- | RXCC | RXCP1 | RXCP0 | XCC | XCP1 | XCP0 |
| 0x832h BD | W | CA1 | CA0 | RGV1 | RGV0 | BVT2 | BVT1 | BVT0 | BDS |
| | R | -- | -- | -- | VBD | -- | -- | -- | BODF |
| 0x833h TXT1 | W | TXDI | -- | -- | -- | TDC0 | TBG2 | TBG1 | TBG0 |
| 0x834h TXT2 | W | -- | RFT2 | RFT1 | RFT0 | LODV1 | LODV0 | TXIB1 | TXIB0 |
| 0x835h RXDEM1 | W | CST | DMT | MLP1 | MLP0 | SLF2 | SLF1 | SLF0 | DMOS |
| 0x836h RXDEM2 | W/R | DCL2 | DCL1 | DCL0 | DCM1 | DCM0 | CSC2 | CSC1 | CSC0 |
| 0x837h RXDEM3 | W | DCV7 | DCV6 | DCV5 | DCV4 | DCV3 | DCV2 | DCV1 | DCV0 |
| 0x838h DRCK | W/R | -- | SDR6 | SDR5 | SDR4 | SDR3 | SDR2 | SDR1 | SDR0 |
| 0x839h RTC | W | -- | -- | -- | RTCOE | RTC1 | RTC0 | RTCI | RTCE |
| 0x83Ah ID0 | W/R | ID7 | ID6 | ID5 | ID4 | ID3 | ID2 | ID1 | ID0 |
| 0x83Bh ID1 | W/R | ID15 | ID14 | ID13 | ID12 | ID11 | ID10 | ID9 | ID8 |
| 0x83Ch ID2 | W/R | ID23 | ID22 | ID21 | ID20 | ID19 | ID18 | ID17 | ID16 |



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| | | | | | | | | | |
|-------------------|-----|------------|------------|------------|------------|------------|------------|------------|------------|
| 0x83Dh ID3 | W/R | ID31 | ID30 | ID29 | ID28 | ID27 | ID26 | ID25 | ID24 |
| 0x83Eh ID4 | W/R | ID39 | ID38 | ID37 | ID36 | ID35 | ID34 | ID33 | ID32 |
| 0x83Fh ID5 | W/R | ID47 | ID46 | ID45 | ID44 | ID43 | ID42 | ID41 | ID40 |
| 0x840h ID6 | W/R | ID55 | ID54 | ID53 | ID52 | ID51 | ID50 | ID49 | ID48 |
| 0x841h ID7 | W/R | ID63 | ID62 | ID61 | ID60 | ID59 | ID58 | ID57 | ID56 |
| 0x842h DID0 | R | DID31 | DID30 | DID29 | DID28 | DID27 | DID26 | DID25 | DID24 |
| 0x843h DID1 | R | DID23 | DID22 | DID21 | DID20 | DID19 | DID18 | DID17 | DID16 |
| 0x844h DID2 | R | DID15 | DID14 | DID13 | DID12 | DID11 | DID10 | DID9 | DID8 |
| 0x845h DID3 | R | DID7 | DID6 | DID5 | DID4 | DID3 | DID2 | DID1 | DID0 |
| 0x858h ADCCTL | W | -- | CKS1 | CKS0 | MODE | MVS[2] | MVS[1] | MVS[0] | ADCE |
| | R | -- | -- | -- | MODE | MVS[2] | MVS[1] | MVS[0] | ADCE |
| 0x859h ADCAVG1 | R | MVADC[11] | MVADC[10] | MVADC[9] | MVADC[8] | ADC[11] | ADC[10] | ADC[9] | ADC[8] |
| 0x85Ah ADCAVG2 | R | MVADC[7] | MVADC[6] | MVADC[5] | MVADC[4] | MVADC[3] | MVADC[2] | MVADC[1] | MVADC[0] |
| 0x85Bh ADCAVG3 | R | ADC[7] | ADC[6] | ADC[5] | ADC[4] | ADC[3] | ADC[2] | ADC[1] | ADC[0] |
| 0x85Ch TMRINV | W | TMR_INV[7] | TMR_INV[6] | TMR_INV[5] | TMR_INV[4] | TMR_INV[3] | TMR_INV[2] | TMR_INV[1] | TMR_INV[0] |
| 0x85Dh TMRCTL | W | TMRON | TMRIE | TMRIF | -- | TMRCKS[2] | TMRCKS[1] | TMRCKS[0] | TMR_CE |
| | R | TMRIE | TMRIF | -- | -- | -- | -- | -- | -- |
| 0x85Eh EXT1 | W/R | -- | -- | CTR5 | CTR4 | CTR3 | CTR2 | CTR1 | CTR0 |
| 0x85Fh EXT2 | W/R | FBG[4] | FBG[3] | FBG[2] | FBG[1] | FBG[0] | CBG2 | CBG1 | CBG0 |
| 0x860h EXT3 | W | -- | -- | STM[5] | STM[4] | STM[3] | STM[2] | STM[1] | STM[0] |
| 0x851h EXT4 | W | CSLP | RSLP | INTLP | -- | -- | -- | -- | RGS |
| 0x862h EXT5 | W | -- | -- | -- | PDNS | XEC | ENDL[2] | ENDL[1] | ENDL[0] |
| 0x863h PWRCTL | W | EBOD | ENAV | QDSA | ENDV | QDSD | CEL | SVREF | CELA |
| 0x864h INTSW | W | -- | -- | -- | -- | SWINT50 | SWINTT0 | SWINTT1 | SWTMRINT |
| 0x865h TX5DY | W/R | | | | TX5DY[5:0] | | | | |

9.2.0 RSTCTL (Address: 0x800h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------|-----|--------|-------|-------|---------|--------|-------|-------|-------|
| RSTCTL | W | RESETN | FWPRN | FRPRN | ADC12RN | FIFORN | BFCRN | -- | -- |
| | R | -- | FECF | CRCF | CER | XER | PLLER | TRSR | TRER |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

RESETN: Software reset for baseband

FWPRN: Software reset for TX FIFO pointer.

FRPRN: Software reset for RX FIFO pointer.

FIFORN: Software reset for RX FIFO.



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BFCRN: Software Reset for IF Filter Bank Calibration.

ADC12RN: Software reset for 12-bits ADC.

CER: Chip Enable Status. (Read Only).

[0]: Disable.

[1]: Enable.

XER: Crystal Status. (Read Only).

[0]: Disable.

[1]: Enable.

PLLER: PLL Status. (Read Only).

[0]: Disable.

[1]: Enable.

TRSR: TRX Mode Status. (Read Only).

[0]: RX mode.

[1]: TX mode.

TRER: TRX Status. (Read Only).

[0]: Disable.

[1]: Enable.

FECF: FEC latch error flag. (FECF is read clear.)

[0]: FEC pass. [1]: FEC error.

CRCF: CRC latch error flag. (CRCF is read clear.)

[0]: CRC pass. [1]: CRC error.

9.2.1 MODEC1 (Address: 0x801h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| MODEC1 | W | STRB7 | STRB6 | STRB5 | STRB4 | STRB3 | STRB2 | STRB1 | STRB0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Strobe Command | | | | | | | | Description |
|----------------|-------|-------|-------|-------|-------|-------|-------|--------------|
| STRB7 | STRB6 | STRB5 | STRB4 | STRB3 | STRB2 | STRB1 | STRB0 | |
| 1 | 0 | 0 | 0 | 0 | x | x | x | Sleep mode |
| 1 | 0 | 0 | 1 | x | x | x | x | Idle mode |
| 1 | 0 | 1 | 0 | x | x | x | x | Standby mode |
| 1 | 0 | 1 | 1 | x | x | x | x | PLL mode |
| 1 | 1 | 0 | 0 | x | x | x | x | RX mode |
| 1 | 1 | 0 | 1 | x | x | x | x | TX mode |

9.2.2 MODEC2 (Address: 0x802h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------|-----|-------|-------|---------|-------|--------|-------|-------|-------|
| MODEC2 | W/R | STRR | ARSSI | FIFOREV | DFCD | WOR_EN | FMT | FMS | ADCM |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

STRR: Direct mode modem data can be accessed via GPIO pin.

[0]: P_DTTM.

[1]: Direct mode TX Data (DTD = 0).

ARSSI: Auto RSSI measurement enable.

[0]: Disable.

[1]: Enable.

FIFOREV: Reverse TX and RX FIFO.

[0]: Disable.



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[1]: Enable.

DFCD (Data Filter by CD): The received package will be filtered out if Carrier Detector signal is inactive.

[0]: Disable. [1]: Enable.

WOR_EN: WOR or WOT function enable.

[0]: Disable. [1]: Enable.

FMT: FIFO mode test.

[0]:

[1]: Enable Test mode.

FMS: FIFO mode select.

[0]: Direct mode.

[1]: FIFO mode.

ADCM: ADC measurement (Auto clear when done).

[0]: Disable. [1]: Enable.

9.2.3 CALC (Address: 0x803h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| CALC | W/R | WORS3 | WORS2 | WORS1 | WORS0 | VCC | VBC | FBC | RSSCR |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

WORS[3:0]: WOR wake up time.

VCC: VCO Current Calibration. (Write only, Shall be set to [1].)

[0]: Disable. [1]: Enable.

VBC: VCO Bank Calibration enable (Auto clear when done).

[0]: Disable. [1]: Enable.

FBC: IF Filter Bank Calibration enable (Auto clear when done).

[0]: Disable. [1]: Enable.

RSSCR: RSSI Calibration. (Auto clear when done)

[0]: Disable. [1]: Enable.

9.2.4 FIFO1 (Address: 0x804h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| FIFO1 | W | FEP7 | FEP6 | FEP5 | FEP4 | FEP3 | FEP2 | FEP1 | FEP0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

FEP[7:0]: FIFO end pointer in byte for TX FIFO and RX FIFO.

FIFO Length Setting = FEP[7:0] + 1 ;

For example if FEP = 0x3F, it means FIFO length is 64 bytes.

9.2.5 FIFO2 (Address: 0x805h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| FIFO2 | W | FPM1 | FPM0 | TPSA5 | TPSA4 | TPSA3 | TPSA2 | TPSA1 | TPSA0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

FPM[1:0]: FIFO pointer margin. Used in FIFO extension mode

| FPM[1:0] | Bytes in TX FIFO | Bytes in RX FIFO |
|----------|------------------|------------------|
| 00 | 4 | 60 |
| 01 | 8 | 56 |
| 10 | 12 | 52 |



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| | | |
|----|----|----|
| 11 | 16 | 48 |
|----|----|----|

TPSA[5:0]: TX payload start address in byte. Used for segment FIFO.

9.2.6 RCOSC1 (Address: 0x806h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------|-----|---------|---------|---------|---------|---------|---------|---------|---------|
| RCOSC1 | W | WORDLY7 | WORDLY6 | WORDLY5 | WORDLY4 | WORDLY3 | WORDLY2 | WORDLY1 | WORDLY0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

WORDLY[7:0]: WOR sleep periods

9.2.7 RCOSC2 (Address: 0x807h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------|-----|---------|---------|--------|--------|--------|--------|--------|--------|
| RCOSC2 | W | WORDLY9 | WORDLY8 | WRDLY5 | WRDLY4 | WRDLY3 | WRDLY2 | WRDLY1 | WRDLY0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

WORDLY[9:8]: WOR sleep periods

WRDLY[5:0]: WOR active periods

9.2.8 RCOSC3 (Address: 0x808h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| RCOSC3 | W | SPSS | -- | -- | -- | -- | TMRE | TSEL | TWOR |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

SPSS: Mode back select if WOR is enabled. Recommend SPSS = [0].

[0]: STBY

[1]: PLL

TMRE: WOR timer enable bit

[0]: Disable

[1]: Enable

TSEL: TWOR Duty select.

[0]: Use WOR_AC [5:0]. (where WOR_AC is located in 08h, page 1)

[1]: Use WOR_SL [9:0]. (where WOR_SL is located in 08h, page 1)

TWOR: WOR timer select

[0]: WWS mode

[1]: Timer mode

9.2.9 RCOSC4 (Address: 0x809h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------|-----|---------|---------|--------|--------|-------|-------|-------|-------|
| RCOSC4 | W | RCOT2 | RCOT1 | RCOT0 | WSEL1 | WSEL0 | MVS1 | MVS0 | ENCAL |
| | R | NUMLH11 | NUMLH10 | NUMLH9 | NUMLH8 | -- | RCOC9 | RCOC8 | ENCAL |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

ENCAL: Enable RC-OSC Calibration.

RCOT [2:0]: RC Oscillator current setting.

MVS[1:0]: Main clock divider.

[00]: MSCK

[01]: MSCK / 2

[10]: MSCK / 3

[11]: MSCK / 4

WSEL[1:0]: RC-OSC Calibration Source Clock Selection.



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[00]: 16 MHz.

[01]: 8 MHz.

[10]: 4 MHz.

[11]: 2 MHz.

RCOC[9:0]: RC-OSC calibration value.

NUMLH[11:0]: RC-OSC calibration latch number.

9.2.10 RCOSC5 (Address: 0x80Ah)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------|-----|--------|--------|--------|--------|--------|--------|--------|--------|
| RCOSC5 | W | MRCT9 | MRCT8 | -- | -- | -- | -- | MAN | MCALS |
| | R | NUMLH7 | NUMLH6 | NUMLH5 | NUMLH4 | NUMLH3 | NUMLH2 | NUMLH1 | NUMLH0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

MCALS: Enable Continuous RC-OSC Calibration.

MAN: Enable Manual RC-OSC Calibration.

MRCT[9:0]: Manual RC-OSC calibration value setting.

NUMLH[11:0]: RC-OSC calibration latch number.

9.2.11 RCOSC6 (Address: 0x80Bh)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| RCOSC6 | W | MRCT7 | MRCT6 | MRCT5 | MRCT4 | MRCT3 | MRCT2 | MRCT1 | MRCT0 |
| | R | RCOC7 | RCOC6 | RCOC5 | RCOC4 | RCOC3 | RCOC2 | RCOC1 | RCOC0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

MRCT[9:0]: Manual RC-OSC calibration value setting.

RCOC[9:0]: RC-OSC calibration value.

9.2.12 RCOSC7 (Address: 0x80Ch)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------|-----|-------|-------|-------|-------|---------|---------|--------|--------|
| RCOSC7 | W | -- | -- | -- | -- | TGNUM11 | TGNUM10 | TGNUM9 | TGNUM8 |
| Reset | | -- | -- | -- | -- | 0 | 0 | 0 | 0 |

TGNUM[11:0]: Target Number for RC OSC Calibration.

9.2.13 RCOSC8 (Address: 0x80Dh)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------|-----|--------|--------|--------|--------|--------|--------|--------|--------|
| RCOSC8 | W | TGNUM7 | TGNUM6 | TGNUM5 | TGNUM4 | TGNUM3 | TGNUM2 | TGNUM1 | TGNUM0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

TGNUM[11:0]: Target Number for RC OSC Calibration.

9.2.14 CKO (Address: 0x80Eh)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| CKO | W | PRS | CKOS3 | CKOS2 | CKOS1 | CKOS0 | CKOI | -- | -- |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

PRS: Read frequency mode when AFC=1. Recommend PRS= [0].

[0]: no frequency compensation.

[1]: frequency offset in AFC mode.

CKOS[3:0]: CKO select.



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[0000]: BCK. (Bit clock)
[0001]: MRCK. (Modulation rate clock)
[0010]: FPF.(FIFO pointer flag. 1: Touch margin.)
[0011]: EOP | EOVCB | EOFBC | EOADC | OKADC .
[0100]: BBCK.
[0101]: BBCK.
[0110]: BBCK.
[0111]: RTCIN. (RTC timer input).
[1000]: WCK.
[1001]: FP8M.
[1010]: TMRCK.
[1011]: EOADC.
[1100]: OKADCN.
[1101]: 0.
[1110]: RTCO. (RTC timer output).
[1111]: 0.

CKOI: CKO pin Output signal invert

[0]: Non-inverted output.

[1]: Invert

9.2.15 GPIO1 (Address: 0x80Fh)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|--------|
| GPIO1 | W | HWCKS | WRCKS | GIOS3 | GIOS2 | GIOS1 | GIOS0 | GIO1I | GIO1OE |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

HWCKS: WOR Clock Select. Recommend HWCKS = [0].

[0]: 4KHz

[1]: 1.2KHz

WRCKS: WOR Reference clock select.

[0]: WOR Ref clock when PF8M is equal or close to 6.4MHz.

[1]: WOR Ref clock when PF8M is equal or close to 8MHz.

GIO1S[3:0]: GIO1 pin function select.

| GIO1S[3:0] | TX State | RX state |
|------------|---|--------------------|
| 0000 | WTR (Wait until TX or RX finished) | |
| 0001 | EOAC(end of access code) | FSYNC(frame sync) |
| 0010 | TMEO(TX modulation enable) | CD(carrier detect) |
| 0011 | Preamble Detect Output (PMDO) | |
| 0100 | MCU wakeup signal (TWOR) | |
| 0101 | In phase demodulator input(DMII) or DVT[0](AGC) | |
| 0110 | SDO (4 wires SPI data out) | |
| 0111 | TRXD In/Out (Direct mode) | |
| 1000 | RXD (Direct mode) | |
| 1001 | TXD (Direct mode) | |
| 1010 | PDN_RX | |
| 1011 | External FSNYC input in RX direct mode * | |
| 1100 | In phase demodulator output (DMOI) | |
| 1101 | FPF (FIFO pointer flag for FIFO extension) | |
| 1110 | PDN_TX | |
| 1111 | FMTDO (FIFO mode TX Data Output testing) | |

GIO1I: GIO1 pin output signal invert.

[0]: Non-inverted output. **[1]:** Inverted output

GIO1OE: GIO1 pin output enable.



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[0]: High Z. [1]: Enable.

9.2.16 GPIO2 (Address: 0x810h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|--------|--------|--------|--------|-------|--------|
| GPIO2 | W | MCNT1 | MCNT0 | GIO2S3 | GIO2S2 | GIO2S1 | GIO2S0 | GIO2I | GIO2OE |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

MCNT[1:0]: Main Clock Divider.

[00]: MSCK

[01]: MSCK / 2

[10]: MSCK / 3

[11]: MSCK / 4

GIO2S[3:0]: GIO2 pin function select..

| GIO2S[3:0] | TX State | RX state |
|------------|---|--------------------|
| 0000 | WTR (Wait until TX or RX finished) | |
| 0001 | EOAC(end of access code) | FSYNC(frame sync) |
| 0010 | TMEO(TX modulation enable) | CD(carrier detect) |
| 0011 | External sync input(for direct mode) (only in SWT=0) Preamble Detect Output (PMDO) (only in SWT=1) | |
| 0100 | MCU wakeup signal (TWOR) | |
| 0101 | Quadrature phase demodulator input(DMIQ) or DVT[1](AGC) | |
| 0110 | SDO (4 wires SPI data out) | |
| 0111 | TRXD In/Out (Direct mode) | |
| 1000 | RXD (Direct mode) | |
| 1001 | TXD (Direct mode) | |
| 1010 | PDN_TX | |
| 1011 | External FSNYC input in RX direct mode * | |
| 1100 | Quadrature phase demodulator output (DMOQ) | |
| 1101 | FPF (FIFO pointer flag for FIFO extension) | |
| 1110 | Battery Detect flag (BDF) | |
| 1111 | FMRDI (FIFO mode RX input for internal test) | |

GIO2I: GIO2 pin output signal invert.

[0]: Non-inverted output. [1]: Inverted output

GIO2OE: GIO2 pin output enable.

[0]: High Z. [1]: Enable.

9.2.17 CLOCK (Address: 0x811h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| CLOCK | W/R | GRS | GRC4 | GRC3 | GRC2 | GRC1 | GRC0 | CGS | XS |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

GRS: Reference Clock Selection for the internal PLL CLK Generator.

[0]: PLL CLK Gen. = $F_{CGRF} \times 48$

[1]: PLL CLK Gen. = $F_{CGRF} \times 32$

Where F_{CGRF} is from below GRC divider.

GRC[4:0]: Clock generation PLL R counter.

GRC [4:0] is used to divide crystal frequency to obtain reference clock.

$$f_{CGRF} = \frac{f_{xtal}}{GRC[4:0] + 1}$$

CGS: Clock Generation Selection.



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XS: Crystal Oscillator Selection. Recommend XS = [1].

[0]: disable, use external clock source from XI pin.

[1]: enable, use Xtal from XI and XO pin.

9.2.18 PLL1 (Address: 0x812h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| PLL1 | W | CPS | CPC1 | CPC0 | MDIV | RRC3 | RRC2 | RRC1 | RRC0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

CPS: Charge Pump tri-state setting. Recommend CPS = [1].

[0]: Tri-state. **[1]:** Normal operation.

CPC[1:0]: Charge Pump Current setting.

[00]: 0.5mA. **[01]:** 1mA. **[10]:** 1.5mA. **[11]:** 2mA.

MDIV: RF Divider Range setting.

[0]: Range of IP[7:0] is 32~67.

[1]: Range of IP[7:0] is 68 ~ 255.

RRC[3:0]: RF PLL Reference Counter.

RRC [3:0] is the clock divider to generate a PFD clock for RF_PLL to lock the wanted LO frequency.

$$f_{\text{PFD}} = \frac{f_{\text{xtal}}}{\text{RRC}[3:0] + 1}$$

9.2.19 PLL2 (Address: 0x813h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| PLL2 | W | CKX2 | MD1 | MD0 | VCS1 | VCS0 | SDPW | NSDO | EDI |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

CKX2: Reserved. CKX2 shall be [0].

MD[1:0]: RF Band select, [Bit12, Bit8].

[10]: RF in 433MHz / 510MHz Band.

[11]: RF in 315MHz Band.

VCS[1:0]: VCO Current setting. Recommend VCS = [01].

SDPW: Pulse Width of sigma-delta modulator. SDPW shall be [1].

NSDO: Mash sigma delta order setting. Recommend NSDO = [0].

[0]: order 2. **[1]:** order 3.

EDI: Dither Noise setting. Recommend EDI = [0].

[0]: Disable. **[1]:** Enable.

9.2.20 PLL3 (Address: 0x814h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| PLL3 | W | IP7 | IP6 | IP5 | IP4 | IP3 | IP2 | IP1 | IP0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

IP[7:0]: final PLL integer part output.

9.2.21 PLL4 (Address: 0x815h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| PLL4 | W | FP15 | FP14 | FP13 | FP12 | FP11 | FP10 | FP9 | FP8 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |



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FP[15:8]: LO Frequency Fractional Part setting.

9.2.22 PLL5 (Address: 0x816h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| PLL5 | W | FP7 | FP6 | FP5 | FP4 | FP3 | FP2 | FP1 | FP0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

FP[7:0]: LO Frequency Fractional Part setting.

9.2.23 PLL6 (Address: 0x817h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| PLL6 | W/R | AFC | MC14 | MC13 | MC12 | MC11 | MC10 | MC9 | MC8 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

AFC: Auto Frequency Compensation selection. Recommend AFC = [1].

[0]: manual

[1]: auto

MC[14:8]: PLL Fractional Part Compensation value (Manual frequency compensation value)

[Write] : Manual setting to LO fractional part compensation value when AFC = [0].

[Read] : Frequency offset value when AFC = [1].

9.2.24 PLL7 (Address: 0x818h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| PLL7 | W/R | MC7 | MC6 | MC5 | MC4 | MC3 | MC2 | MC1 | MC0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

MC[7:0]: PLL Fractional Part Compensation value

[Write] : Manual setting to LO fractional part compensation value when AFC = [0].

[Read] : Frequency offset value when AFC = [1].

9.2.25 CHG1 (Address: 0x819h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| CHG1 | W/R | IPL7 | IPL6 | IPL5 | IPL4 | IPL3 | IPL2 | IPL1 | IPL0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

IPL [7:0]: VCO Calibration Integer Part Setting for Low Boundary Channel Group.

Please refer to A9112's reference code for the wanted RF band.

9.2.26 CHG2 (Address: 0x81Ah)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| CHG2 | W/R | IPH7 | IPH6 | IPH5 | IPH4 | IPH3 | IPH2 | IPH1 | IPH0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

IPH [7:0]: VCO Calibration Integer Part Setting for High Boundary Channel Group.

Please refer to A9112's reference code for the wanted RF band.

9.2.27 CHG3 (Address: 0x81Bh)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| CHG3 | W/R | FPH3 | FPH2 | FPH1 | FPH0 | FPL3 | FPL2 | FPL1 | FPL0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

FPH [3:0]: VCO Calibration Fractional Part Setting for High Boundary Channel Group.

Please refer to A9112's reference code for the wanted RF band.



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FPL [3:0]: VCO Calibration Fractional Part Setting for Low Boundary Channel Group.
Please refer to A9112's reference code for the wanted RF band.

9.2.28 TX1 (Address: 0x81Ch)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| TX1 | W | MCNTR | BT1 | BT0 | TME | GS | FDP2 | FDP1 | FDP0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

MCNTR: Divided by 2 select.

[0]: $PF8M = f_{MCNT} / 2$, where PF8M is one of baseband clock sources.

[1]: $PF8M = f_{MCNT}$

where $f_{MCNT} = f_{MSCK} / (MCNT [1:0])$, located in 0x06 page 8.

TME: TX modulation enable.

[0]: Disable. (Test Mode to check single tone).

[1]: Enable. (Normal Operation).

TME shall be set no matter in FIFO mode or Direct mode,
Then, the TX modulator will be active automatically after PDL and TDL delay timer.

BT [1:0]: Data Shaper.

If GS = [0], Gaussian filter is disabled, **BT = [00]:** not average. **[01]:** 2 bit average. **[10]:** 4 bit average. **[11]:** 8 bit average
That means BT is used to smooth TX data transition.

If GS = [1], Gaussian filter is enabled, **BT = [00]:** 2.0. **[01]:** 1.0. **[10]:** 0.5. **[11]:** 0.5

That means BT is used to configure shape of Gaussian filter.

GS: Gaussian select.

[0]: Disable

[1]: Select.

FDP[2:0]: Frequency Deviation Exponential Coefficient setting

For both Gaussian filter is enabled (GS = 1) or disabled (GS = 0) :

$$f_{dev} = 2 \cdot f_{PFD} \cdot FD[7:0] \cdot \frac{2^{FDP[2:0]}}{2^{19}} \quad (\text{unit: Hz})$$

where $f_{PFD} = f_{Xtal} \div (RFC[3:0] + 1)$, is the comparison frequency of RF_PLL.

9.2.29 TX2 (Address: 0x81Dh)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| TX2 | W | FD7 | FD6 | FD5 | FD4 | FD3 | FD2 | FD1 | FD0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

FD[7:0]: TX Frequency Deviation setting.

9.2.30 DELAY1 (Address: 0x81Eh)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| DELAY1 | W | DPRY2 | DPRY1 | DPRY0 | TDLY1 | TDLY0 | PDLY2 | PDLY1 | PDLY0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

DPRY[2:0]:

TDLY[1:0]:

PDLY[2:0]: PLL wait time.



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9.2.31 DELAY2 (Address: 0x81Fh)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------|-----|-------|-------|-------|----------|----------|---------|---------|---------|
| DELAY2 | W | WSEL2 | WSEL1 | WSEL0 | AGC_DLY1 | AGC_DLY0 | RS_DLY2 | RS_DLY1 | RS_DLY0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

WSEL[2:0]: Crystal Settling Delay setting (200us ~ 2.5ms). Recommend WSEL = [001].

AGC_DLY[1:0]: RSSI calibration switching time. (10us ~ 40us). Recommend AGC_D = [00].

[00]: 10us. [01]: 20us. [10]: 30us. [11]: 40us.

RS_DLY [2:0]: RSSI Measurement Delay while in RX mode. Recommend RS_DLY = [000].

[000]: 10us. [001]: 20us. [010]: 30us. [011]: 40us. [100]: 50us. [101]: 60us. [110]: 70us. [111]: 80us.

9.2.32 RX (Address: 0x820h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| RX | W | -- | AGCE | BW1 | BW0 | RXDI | DMG1 | DMG0 | ULS |
| | R | ADCO8 | -- | -- | -- | -- | -- | -- | -- |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

AGCE: Auto Gain Control enable.

[0]: Disable. [1]: Enable.

BW [1:0]: IF Band Pass Filter select.

[00]: 50KHz. data rate \leq 50Kbps. (Xtal shall be chosen ± 10 ppm stability in case of RX sensitivity degradation.)

[01]: 100KHz. 50K < data rate \leq 100Kbps.

[10]: 150KHz. 100K < data rate \leq 150Kbps.

[11]: 250KHz. 150K < data rate \leq 250Kbps.

DMG[1:0]: Demodulator gain select.

[00]: x1. [01]: x3. [1x]: x5.

RXDI: RX data invert.

[0]: Not inverted.

[1]: Invert.

ULS: RX Up/Low side band select. Recommend ULS = [0].

[0]: Up side band, TX A-terminal frequency – IF = RX B-terminal frequency

[1]: Low side band, TX A-terminal frequency + IF = RX B-terminal frequency

ADCO[8:0]: Digital RSSI, 9-bits, output when AGC is enabled. (Read Only).

9.2.33 ADCC (Address: 0x821h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| ADCC | W | MXD | RADC | AVS1 | AVS0 | MVS1 | MVS0 | XADSR | CDM |
| | R | ADCO7 | ADCO6 | ADCO5 | ADCO4 | ADCO3 | ADCO2 | ADCO1 | ADCO0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

MXD: Mixer Bias Select enable. Recommend MXD = [1].

[0]: Disable. [1]: Enable.

RADC: ADC Read Out Average Mode.

[0]: 1, 2, 4, 8 average mode. If RADC = 0, ADC average is set by AVSEL[1:0] (0Ah).

[1]: 8, 16, 32, 64 average mode. If RADC = 1, ADC average is set by MVSEL[1:0] (0Ah).

XADSR: ADC input signal source select.

[0]: internal temperature sensor or RSSI signal.

[1]: external signal source.



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CDM: RSSI measurement mode

[0]: Single mode. [1]: Continuous mode.

AVS[1:0]: ADC average mode

[00]: No average. [01]: 2. [10]: 4. [11]: 8.

MVS[1:0]: ADC average mode for VCO calibration and RSSI.

[00]: 8. [01]: 16. [10]: 32. [11]: 64.

ADCO[7:0]: ADCO[8:0]: Digital RSSI, 9-bits, output when AGC is enabled. (Read Only)

9.2.34 RXAGC1 (Address: 0x822h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| RXAGC1 | W | VRSEL | ERSSM | LGM1 | LGM0 | MGM1 | MGM0 | IGM1 | IGM0 |
| | R | -- | -- | LGC1 | LGC0 | MGC1 | MGC0 | IGC1 | IGC0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

VRSEL: AGC Function select. Recommend VRSEL = [1].

[0]: Reserved.

[1]: AGC transition by an internal wideband amplify and detector.

ERSSM : Ending for RSSI measurement. Recommend ERSSM = [0].

[0]: RSSI value frozen before leaving RX.

[1]: RSSI value frozen when valid frame sync (ID and header check ok).

MGM [1:0]: Mixer Gain select. Recommend MGM = [11].

[00]: 0dB. [01]: 6dB. [10]: 12dB. [11]: 18dB.

LGM [1:0]: LNA Gain select. Recommend LGM = [11].

[00]: 0dB. [01]: 6dB. [10]: 12dB. [11]: 18dB.

LGC[1:0]: LNA Gain Check (Read Only).

MGC[1:0]: Mixer Gain Check (Read Only).

IGC[1:0]: IF Amplifier Gain Check (Read Only).

9.2.35 RXAGC2 (Address: 0x823h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| RXAGC2 | W | HDM | EXRSI | MS | MSCL4 | MSCL3 | MSCL2 | MSCL1 | MSCL0 |
| | R | RHM7 | RHM6 | RHM5 | RHM4 | RHM3 | RHM2 | RHM1 | RHM0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

HDM: AGC HOLD select. Recommend HDM = [0].

[0]: No hold.

[1]: Hold Gain Switching when ID is sync

EXRSI: Reserved. Shall be [0].

MS: AGC Manual Scale select. Recommend MS = [0].

[0]: Auto(RL-RH).

[1]: MSCL(Manual).

MSCL[4:0]: AGC Manual Scale setting. Reserved, shall set MSCL = [00000].

RHM [7:0]: RSSI calibration high threshold level (Read Only).

9.2.36 RSSI (Address: 0x824h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
|------|-----|-------|-------|-------|-------|-------|-------|-------|-------|



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| RSSI | W | RTH7 | RTH6 | RTH5 | RTH4 | RTH3 | RTH2 | RTH1 | RTH0 |
|-------|---|------|------|------|------|------|------|------|------|
| | R | ADC7 | ADC6 | ADC5 | ADC4 | ADC3 | ADC2 | ADC1 | ADC0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

RTH[7:0]: Threshold value of Carrier Detect (Active in RX mode only).

CD (Carrier Detect) =1 when RSSI < RTH.

CD (Carrier Detect) =0 when RSSI \geq RTH.

ADC[7:0]: ADC value (Read Only).

9.2.37 AGCHT (Address: 0x825h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| AGCHT | W | IRTH7 | IRTH6 | IRTH5 | IRTH4 | IRTH3 | IRTH2 | IRTH1 | IRTH0 |
| | R | RLM7 | RLM6 | RLM5 | RLM4 | RLM3 | RLM2 | RLM1 | RLM0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

IRTH[7:0]: AGC high Threshold. Recommend IRTM = [0x05].

RLM [7:0]: RSSI calibration low threshold (Read Only).

9.2.38 AGCLT (Address: 0x826h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| AGCLT | W | IRTL7 | IRTL6 | IRTL5 | IRTL4 | IRTL3 | IRTL2 | IRTL1 | IRTL0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

IRTL[7:0]: AGC low Threshold. Recommend IRTL = [0x03].

9.2.39 CODE1 (Address: 0x827h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| CODE1 | W | MCS | WHTS | FECS | CRCS | -- | -- | PML1 | PML0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

MCS: Manchester code select.

[0]: disable.

[1]: Select.

WHTS: WHT selector.

[0]: Bypass

[1]: WHT enable.

FECS: FEC selector.

[0]: Bypass

[1]: FEC enable.

CRCS: CRC selector.

[0]: Bypass

[1]: CRC enable.

PML[1:0]: Preamble length in byte = PML+1.

[00]: 1 byte. [01]: 2 bytes. [10]: 3 bytes. [11]: 4 bytes.

9.2.40 CODE2 (Address: 0x828h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| CODE2 | W | ETH2 | ETH1 | ETH0 | IDL1 | IDL0 | -- | PMD1 | PMD0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

IDL[1:0]: ID length .



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[0]: 16 bits.

[1]: 32 bits.

ETH[2:0]: Sync word error threshold.

[000]: 0 bit. [001]: 1bit. [010]: 2 bits. [011]: 3 bits. [100]: 4 bits. [101]: 5 bits. [110]: 6 bits. [111]: 7 bits.

PMD[1:0]: Preamble pattern detection.

[00]: 0 bit [01]: 4 bits [10]: 8 bits [11]: 16 bits

When DCM[1:0] = 01, 10, 11, PMD setting is active.

9.2.41 CODE3 (Address: 0x829h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| CODE3 | W | MSCRC | WS6 | WS5 | WS4 | WS3 | WS2 | WS1 | WS0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

WS [6:0]: Data Whitening Seed (data encryption key).

MSCRC: CRC data filtering enable.

[0]: Disable.

[1]: Enable.

9.2.42 IFC1 (Address: 0x82Ah)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|--------|--------|-------|-------|-------|-------|-------|
| IFC1 | W | BGS | CRCNPN | CRCINV | MFBS | MFB3 | MFB2 | MFB1 | MFB0 |
| | R | -- | -- | -- | FBCF | FB3 | FB2 | FB1 | FB0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

BGS: Reserved for internal usage

MFBS: IF Filter Calibration Select. Recommend MFBS = [0].

[0]: Auto. [1]: Manual.

MFB[3:0]: IF filter Manual Setting. Recommend MFB = [0000].

CRCNPN: CRC Mode. Shall be [0]

CRCINV: CRC Inverted Select.

FBCF: IF Filter Auto Calibration Flag (Read Only).

[0]: Pass. [1]: Fail.

FB[3:0]: IF Filter Auto Calibration Result (Read Only).

9.2.43 IFC2 (Address: 0x82Bh)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| IFC2 | W | STS | TRT2 | TRT1 | TRT0 | ASMV2 | ASMV1 | ASMV0 | AMVS |
| | R | -- | -- | -- | FCD4 | FCD3 | FCD2 | FCD1 | FCD0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

STS: Reserved. Shall be [0].

TRT [2:0]: TX Ramp down discharge current select. Recommend TRT =[000].

ASMV [2:0]: TX Ramp up Timing Select. Recommend ASMV =[111].

[000]: 2us, [001]: 4us. [010]: 6us. [011]: 8us. [100]: 10us, [101]: 12us. [110]: 14us. [111]: 16us.

AMVS : PA Ramp Up Enable. Recommend AMVS = [1].

[0]: Disable.



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[1]: Enable.

FCD [4:0]: IF Filter Auto Calibration Deviation from Goal (read only).

9.2.44 VCOCC (Address: 0x82Ch)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|--------|--------|-------|-------|-------|-------|-------|
| VCOCC | W | SWT | RGC[0] | RGC[0] | VCOC3 | VCCO2 | VCOC1 | VCOC0 | MVCS |
| | R | -- | -- | -- | VCCF | VCB3 | VCB2 | VCB1 | VCB0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

SWT: Reserved. Recommend SWT= [1]

RGC[1:0]: Reserved. Recommend RGC = [01].

VCOC [3:0]: VCO Current Calibration result.

If SWT = [0]: VCOC= [1000].

If SWT = [1]: VCOC[3:0] = Manual setting. Recommend VCOC = [0000].

Note: SWT is located at 0Fh.

MVCS: VCO current calibration select. Recommend MVCS = [0].

[0]: Auto.

[1]: Manual.

VCO band calibration result can be read from VCB [3:0].

VCCF: VCO Current Auto Calibration Flag (Read Only).

[0]: Pass. [1]: Fail.

VCB [3:0]: VCO Current Calibration Value (Read Only).

If MVCS= 0 (bit 0), VCB [3:0] is auto calibration value.

If MVCS= 1 (bit 0), VCB [3:0] is manual calibration value.

9.2.45 VCOBC1 (Address: 0x82Dh)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| VCOBC1 | W | -- | -- | -- | VBS | MVBS | MVB2 | MVB1 | MVB0 |
| | R | -- | -- | DVT1 | DVT0 | VBCF | VB2 | VB1 | VB0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

VBS: VCO Band adjustment for 433MHz.

[0]: For 315MHz / 470MHz band

[1]: For 433MHz band

MVBS: VCO band calibration select. Recommend MVBS = [0].

[0]: Auto. [1]: Manual

MVB[2:0]: VCO bank manual setting. VCO frequency increases when MVB decreases. Recommend MVB = [000].

DVT[1:0]: VT output (Read Only).

[00]: VT < VTL < VTH.

[01]: VTL < VT < VTH.

[10]: No used.

[11]: VTL < VTH < VT.

VBCF: VCO Band Auto Calibration Flag (Read Only).

[0]: Pass. [1]: Fail.

VB[2:0]: VCO Bank Auto Calibration Result (Read Only).

9.2.46 VCOBC2 (Address: 0x82Eh)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
|------|-----|-------|-------|-------|-------|-------|-------|-------|-------|



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| VCOBC2 | W | QDP | INTXC | VTL2 | VTL1 | VTL0 | VTH2 | VTH1 | VTH0 |
|--------|---|-----|-------|------|------|------|------|------|------|
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

QDP: Reserved.

INTXC: Internal Crystal Load selection. Recommend INTXC = [1].

[0]: Use external capacitors.

[1]: Use on-chip capacitors

VTL[2:0]: VT low threshold setting for VCO calibration. Recommend VTL = [100].

VTH[2:0]: VT high threshold setting for VCO calibration. Recommend VTH = [100].

9.2.47 PM (Address: 0x82Fh)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|--------|--------|-------|-------|-------|-------|-------|
| PM | W | -- | RGAGC1 | RGAGC0 | XCL4 | XCL3 | XCL2 | XCL1 | XCL0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

RXAGC[1:0]: Reserved. RSAGC shall be [00].

XCL[4:0]: On-chip Crystal Capacitor Load setting.

Set XCL = [10000] as the first value to fine tune the carrier frequency and minimize the frequency drift if Xtal Cload = 20pF.

XCL is active when INTXC=1 and Each XCL step is typical 1.68 pF.

XCL is the on-chip capacitor for Xtal oscillator to fine tune offset frequency of the wanted RF carrier.

Please refer to chapter 11 or contact AMICCOM's FAE.

9.2.48 RFI (Address: 0x830h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|--------|--------|-------|-------|-------|-------|-------|-------|
| RFI | W | RF23D1 | RF23D0 | PRRC1 | PRRC0 | PRIC1 | PRIC0 | RMP1 | RMP0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

RF23D [1:0]: Reserved.

PRRC [1:0]: RF divider by 2/3 current setting.

PRIC [1:0]: Reserved.

RMP [1:0]: PA Ramp up/down Timing Scale setting. Recommend RMP = [00].

[00]: 1. [01]: 2. [10]: 4. [11]: 8.

9.2.49 XTST (Address: 0x831h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| XTST | W | QCLIM | -- | RXCC | RXCP1 | RXCP0 | XCC | XCP1 | XCP0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

QCLIM: Reserved. Shall be [0].

RXCC: 32.768KHz Crystal Current setting. Recommend XCC = [0].

RXCP[1:0]: 32.768KHz Crystal Regulating Couple setting. Recommend XCP = [00].

XCC: Crystal Current setting. Recommend XCC = [0].

[0]: Low current.

[1]: High current.

XCP[1:0]: Crystal Regulating Couple setting. Recommend XCP = [00].



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9.2.50 BD (Address: 0x832h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|------------|
| BD | W | CA1 | CA0 | RGV1 | RGV0 | BVT2 | BVT1 | BVT0 | BDS |
| | R | -- | -- | -- | VBD | -- | -- | -- | BODF |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

CA[1:0]: Reserved. Should be [00].

BVT [2:0]: Battery Voltage Threshold select.

[000]: 2.0V.

[001]: 2.1V.

[010]: 2.2V.

[011]: 2.3V.

[100]: 2.4V.

[101]: 2.5V.

[110]: 2.6V.

[111]: 2.7V.

RGV [1:0]: Regulator Voltage select. Recommend RGV = [11].

[00]: 2.1V. [01]: 2.0V. [10]: 1.9V. [11]: 1.8V.

BDS: Battery Detection selection.

[0]: Disable. [1]: Enable.

9.2.51 TXT1 (Address: 0x833h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| TXT1 | W | TXDI | -- | -- | -- | TDC0 | TBG2 | TBG1 | TBG0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

TXDI: TX data inverted. Recommend TXDI = [0].

[0]: normal. [1]: invert

TDC[0]: TX Driver current setting.

Please refer to A9112 App. Note for programmable TX output power.

TBG[2:0]: TX Buffer Gain setting.

Please refer to A9112 App. Note for programmable TX output power.

9.2.52 TXT2 (Address: 0x834h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|----------------|-------|-------|-------|-------|-------|-------|-------|
| TXT2 | W | QDS | RFT2 | RFT1 | RFT0 | LODV1 | LODV0 | TXIB1 | TXIB0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

RFT [2:0]: RF Analog Pin Configuration. Recommend RFT= [000].

| {XADS, RFT[2:0]} | BP_BG (Pin 19) | RSSI (Pin 1) |
|------------------|--------------------------------------|--------------------------------------|
| [0000] | Band-gap voltage | RSSI voltage |
| [0001] | Analog temperature voltage | RSSI voltage |
| [0010] | Band-gap voltage | No connection |
| [0011] | Analog temperature voltage | No connection |
| [0100] | BPF positive in phase output | BPF negative in phase output |
| [0101] | BPF positive quadrature phase output | BPF negative quadrature phase output |
| [0110] | RSSI voltage | No connection |
| [0111] | RSSI voltage | No connection |
| [1000] | Band-gap voltage | External ADC input source |
| [1001] | Analog temperature voltage | External ADC input source |
| [1010] | Band-gap voltage | External ADC input source |



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| | | |
|--------|----------------------------|---------------------------|
| [1011] | Analog temperature voltage | External ADC input source |
| [1100] | No connection | External ADC input source |
| [1101] | No connection | External ADC input source |
| [1110] | No connection | External ADC input source |
| [1111] | No connection | External ADC input source |

LODV [1:0]: Reserved. Shall be [01].

TXIB[1:0]: Reserved.

9.2.53 RXDEM1 (Address: 0x835h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| RXDEM1 | W | CST | DMT | MLP1 | MLP0 | SLF2 | SLF1 | SLF0 | DMOS |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

DMT: Demodulator test bit. DMT shall be [0].

[0]: Normal mode.

[1]: Test mode.

CST: DC average length selection. Shall be [0].

[0]: DC average length unchanged. **[1]:** DC average length halves.

MLP[1:0]: Symbol recovery loop setting after FSYNC.

SLF[2:0]: Symbol recovery loop setting.

DMOS: Demodulator over-sample select .

[0]: x64.

[1]: x32.

9.2.54 RXDEM2 (Address: 0x836h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| RXDEM2 | W/R | DCL2 | DCL1 | DCL0 | DCM1 | DCM0 | CSC2 | CSC1 | CSC0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

DCL[2:0]: DC average length. Recommend DCL = [010].

DCM [1:0]: Demodulator DC estimation mode. Recommend DCM = [01].

[00]: DC average set by DCV[7:0], (09h).

[01]: DC holds after preamble detected.

[10]: DC holds after ID detected.

[11]: DC value when chip receive specific data length (set by DCL[:2:0])..

CSC[1:0]: System Clock Divider setting.

CSC is the clock divider of F_{MSCK} to generate the wanted data clock and IF calibration clock where F_{MSCK} is either from Xtal itself (CGS = 0) or from the internal CLK Generator (CGS = 1).

$$f_{CSC} = \frac{f_{MSCK}}{CSC[2:0] + 1}$$

F_{CSC} shall be set appropriately, otherwise, IF Filter calibration will be failure.

9.2.55 RXDEM3 (Address: 0x837h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| RXDEM3 | W | DCV7 | DCV6 | DCV5 | DCV4 | DCV3 | DCV2 | DCV1 | DCV0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

DCV[7:0]: DC value setting.

This setting is only active when DCM (09h) = [00].



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9.2.56 DRCK (Address: 0x838h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| DRCK | W/R | -- | SDR6 | SDR5 | SDR4 | SDR3 | SDR2 | SDR1 | SDR0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

SDR[6:0]: System clock to 128*DCK ratio = SDR + 1.

$$Datarate = \frac{1}{128} \cdot \frac{f_{system}}{SDR[6:0] + 1} \quad \text{where } F_{system} \text{ is system clock.}$$

9.2.57 RTC (Address: 0x839h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| DRCK | W | -- | -- | -- | RTCOE | RTC1 | RTC0 | RTCI | RTCE |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

RTCOE: RTC timer output enable. Reserved. Shall be set to [0].

[0]: disable.

[1]: enable.

RTCI: RTCO invert. Reserved. Shall be set to [0].

[0]: Non-inverted output.

[1]: Invert

RTC[1:0]: Reserved. Shall be set to [00].

[00]:250ms. [01]: 500ms [10]: 1sec. [11]:2sec

RTCE: Internal / External 32.768k Hz oscillator selection.

[0]: Internal.

[1]: External.

9.2.58 ID0 (Address: 0x83Ah)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| ID0 | W/R | ID63 | ID62 | ID61 | ID60 | ID59 | ID58 | ID57 | ID56 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

ID[63:0]: Device ID.

9.2.59 ID1 (Address: 0x83Bh)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| ID1 | W/R | ID55 | ID54 | ID53 | ID52 | ID51 | ID50 | ID49 | ID48 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

ID[63:0]: Device ID.

9.2.60 ID2 (Address: 0x83Ch)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| ID2 | W/R | ID47 | ID46 | ID45 | ID44 | ID43 | ID42 | ID41 | ID40 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

ID[63:0]: Device ID.

9.2.61 ID3 (Address: 0x83Dh)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| ID3 | W/R | ID39 | ID38 | ID37 | ID36 | ID35 | ID34 | ID33 | ID32 |



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| | | | | | | | | | |
|-------|--|---|---|---|---|---|---|---|---|
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
|-------|--|---|---|---|---|---|---|---|---|

ID[63:0]: Device ID.

9.2.62 ID4 (Address: 0x83Eh)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| ID4 | W/R | ID31 | ID30 | ID29 | ID28 | ID27 | ID26 | ID25 | ID24 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

ID[63:0]: Device ID.

9.2.63 ID5 (Address: 0x83Fh)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| ID5 | W/R | ID23 | ID22 | ID21 | ID20 | ID19 | ID18 | ID17 | ID16 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

ID[63:0]: Device ID.

9.2.64 ID6 (Address: 0x840h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| ID6 | W/R | ID15 | ID14 | ID13 | ID12 | ID11 | ID10 | ID9 | ID8 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

ID[63:0]: Device ID.

9.2.65 ID7 (Address: 0x841h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| ID7 | W/R | ID7 | ID6 | ID5 | ID4 | ID3 | ID2 | ID1 | ID0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

ID[63:0]: Device ID.

9.2.66 DID0 (Address: 0x842h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| DID0 | R | DID31 | DID30 | DID29 | DID28 | DID27 | DID26 | DID25 | DID24 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

DID[31:0]: Device ID.

9.2.67 DID1 (Address: x843h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| DID1 | R | DID23 | DID22 | DID21 | DID20 | DID19 | DID18 | DID17 | DID16 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

DID[31:0]: Device ID.

9.2.68 DID2 (Address: x844h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| DID2 | R | DID15 | DID14 | DID13 | DID12 | DID11 | DID10 | DID9 | DID8 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

DID[31:0]: Device ID.



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9.2.69 DID3 (Address: x845h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| DID3 | R | DID7 | DID6 | DID5 | DID4 | DID3 | DID2 | DID1 | DID0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

DID[31:0]: Device ID.

9.2.70 ADCCTL (Address: x858h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------|-----|-------|--------|--------|-------|--------|--------|--------|-------|
| ADCCTL | W | -- | CKS[1] | CKS[0] | MODE | MVS[2] | MVS[1] | MVS[0] | ADCE |
| | R | -- | -- | -- | MODE | MVS[2] | MVS[1] | MVS[0] | ADCE |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

ADCE: 12-bit ADC Enable.

[0]: Disable.

[1]: Enable. (auto clear when MODE = 0)

MVS[3:0]: ADC average mode select.

[000]: No moving average

[001]: 2 times average mode.

[010]: 4 times average mode.

[011]: 8 times average mode.

[100]: 16 times average mode.

[101]: 32 times average mode.

[110]: 64 times average mode.

[111]: 128 times average mode.

MODE: ADC mode select.

[0]: Single mode.

[1]: Continuous mode.

CKS[1:0]: ADC source clock select.

[00]: 4 MHz.

[01]: 2 MHz.

[10]: 1 MHz.

[11]: 500 KHz.

9.2.71 ADCAVG1 (Address: x859h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|---------|-----|-----------|-----------|----------|----------|---------|---------|--------|--------|
| ADCAVG1 | W | -- | -- | -- | -- | -- | -- | -- | -- |
| | R | MVADC[11] | MVADC[10] | MVADC[9] | MVADC[8] | ADC[11] | ADC[10] | ADC[9] | ADC[8] |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

ADC[11:0]: ADC value.

MVADC[11:0]: Moving average ADC value.

9.2.72 ADCAVG2 (Address: x85Ah)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|---------|-----|----------|----------|----------|----------|----------|----------|----------|----------|
| ADCAVG2 | W | | | | | | | | |
| | R | MVADC[7] | MVADC[6] | MVADC[5] | MVADC[4] | MVADC[3] | MVADC[2] | MVADC[1] | MVADC[0] |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

MVADC[11:0]: Moving average ADC value.

9.2.73 ADCAVG3 (Address: x85Bh)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
|------|-----|-------|-------|-------|-------|-------|-------|-------|-------|



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| | | | | | | | | | |
|---------|---|--------|--------|--------|--------|--------|--------|--------|--------|
| ADCAVG3 | W | -- | -- | -- | -- | -- | -- | -- | -- |
| Reset | R | ADC[7] | ADC[6] | ADC[5] | ADC[4] | ADC[3] | ADC[2] | ADC[1] | ADC[0] |
| | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

ADC[11:0]: ADC value.

9.2.74 TMRINV (Address: 0x85Ch)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------|-----|--------------|-------|-------|-------|-------|-------|-------|-------|
| TMRINV | W/R | TMR_INV[7:0] | | | | | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

TMR_INV[7:0]: Timer interval setting.

Timer interval can be set to be:

TMRCKS[2:0] = 000: 7.808ms ~ 2s

TMRCKS[2:0] = 001: 16.616ms ~ 4s

TMRCKS[2:0] = 010: 31.232ms ~ 8s

TMRCKS[2:0] = 011: 62.464ms ~ 1.6ms

TMRCKS[2:0] = 100: 124.925ms ~ 3.18s

TMRCKS[2:0] = 101: 249.856ms ~ 6.37s

TMRCKS[2:0] = 110: 499.712ms ~ 12.74s

TMRCKS[2:0] = 111: 1s ~ 254.8s

9.2.75 TMRCTL (Address: 0x85Dh)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------|-----|-------|-------|-------|-------|-------------|-------|-------|-------|
| TMRCTL | W | TMRON | TMRIE | TMRIF | -- | TMRCKS[2:0] | | TMRCE | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

TMRON: TMRCK ON.

TMRIE: Timer Interrupt Enable.(NO USE -> SWTMRINT)

TMRIF: Timer Interrupt Flag. (Write to clear)

TMRCKS[2:0]: Select Timer Source Clock

[000]: 128Hz

[001]: 64Hz

[010]: 32Hz

[011]: 16Hz

[100]: 8Hz

[101]: 4Hz

[110]: 2Hz

[111]: 1Hz

TMRCE: Start Timer counting.

[0]: Stop.

[1]: Start.

9.2.76 EXT1 (Address: 0x85Eh)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|----------|-------|-------|-------|-------|-------|-------|-------|
| EXT1 | W | CTR[5:0] | | | | | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

CTR [5:0]: ADC voltage fine trim setting.

9.2.77 EXT2 (Address: 0x85Fh)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|----------|-------|-------|-------|----------|-------|-------|-------|
| EXT2 | W | FBG[4:0] | | | | CBG[2:0] | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

FBG[4:0]: Bandgap voltage fine trim setting.



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CBG[2:0]: Reserved for internal usage.

9.2.78 EXT3 (Address: 0x860h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|----------|-------|-------|-------|-------|-------|
| EXT3 | W | -- | | STM[5:0] | | | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

STM [5:0]: Reserved. (no used)

9.2.79 EXT4 (Address: 0x861h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| EXT4 | W | CSLP | RSLP | INTLP | -- | -- | -- | -- | RGS |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

CSLP[1:0]: Internal loop filter resistor select

[0 0]: C=4pF

[0 1]: C=6pF

[1 0]: C=8pF

[1 1]: C=10pF

RSLP: Internal loop filter resistor select

[0]: R=2k ohm

[1]: R=1k ohm

NTLP: Internal loop filter enable

[0]: Disable

[1]: Enable

RGS: VDD_D voltage setting in Sleep mode.

[0]: 1.8V.

[1]: 1.6V.

9.2.80 EXT5 (Address: 0x862h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|---------|---------|---------|
| EXT5 | W | | | | PDNS | XEC | ENDL[2] | ENDL[1] | ENDL[0] |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

PDNS: Power manager to turn on REGOD Recommend PDNS = [0]

XEC: Reserved. Should set to [1]

ENDL[2:0]: Reserved for internal usage only

9.2.81 PWRCTL (Address: 0x863h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| PWRCTL | W | EBOD | ENAV | QDSA | ENDV | QDSD | CEL | SVREF | CELA |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

EBOD: Reserved for internal usage.

ENAV: REGOA and REGOD connection. Reserved for internal usage.

[1]: REGOA is connected to REGOD.

QDSA: Reserved for internal usage.

ENDV: Reserved for internal usage.

QDSD: Reserved for internal usage.



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CEL: Digital voltage select in standby mode. Recommend CEL = [0].

SVREF: Reserved for internal usage.

CELA: Reserved for internal usage.

9.2.82 INTSW (Address: 0x864h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------|-----|-------|-------|-------|-------|---------|---------|---------|----------|
| PWRCTL | W | -- | -- | -- | -- | SWINT50 | SWINTT0 | SWINTT1 | SWTMRINT |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

SWINT50: switch adc12b interrupt Enable

SWINTT0: switch A9112 baseband INTT0 interrupt Enable

SWINTT1: switch A9112 baseband INTT1 interrupt Enable

SWTMRINT: switch Timer interrupt Enable

9.2.83 TX5DY (Address: 0x865h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|--------------|-------|-------|-------|-------|
| TX5DY | W | -- | -- | -- | TX_5DLY[4:0] | | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

TX_5DLY [4:0]: TX data output delay timing after PDN_TX enable.



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10.SOC Architectural Overview

A9112 microcontroller is instruction set compatible with the industry standard 8051. Besides FSK/GFSK modulation RF transceiver, A9112 integrates many features, three 8/16bit counters/timers, watchdog timer, RTC, UART, SPI interface, I²C interface, 2 channels PWM, 4 channels ADC, battery detector and CODEC function. The interrupt controller is extended to support 6 interrupt sources; watchdog timer, RTC, SPI, I²C, ADC, RF and AES engine. A9112 includes TTAG (2-wire) debug circuitry that provides full time, real-time, in-circuit debugging.

10.1 Pipeline 8051 CPU

A9112 microcontroller has pipelined RSIC architecture 10 times faster compared to standard 8051 architecture. The pipeline 8051 is fully compatible with the MCS-51TM instruction set. User can use standard 8051 assemblers and compilers to develop software. The pipelined architecture 8051 has greatly increases its instruction throughput over the standard 8051 architecture. A9112 has a total of 110 instructions. The table below shows the total number of instructions that require each execution time. For more detail information of instruction, please refer Table 10.1.

| Clock to Execute | 1 | 2 | 3 | 4 | 5 | 6 |
|------------------------|----|----|----|----|---|---|
| Number of instructions | 24 | 38 | 29 | 11 | 8 | 1 |

10.2 Memory Organization

The memory organization of A9112 is similar to the standard 8051. The memory organization is shown as figure 10.1

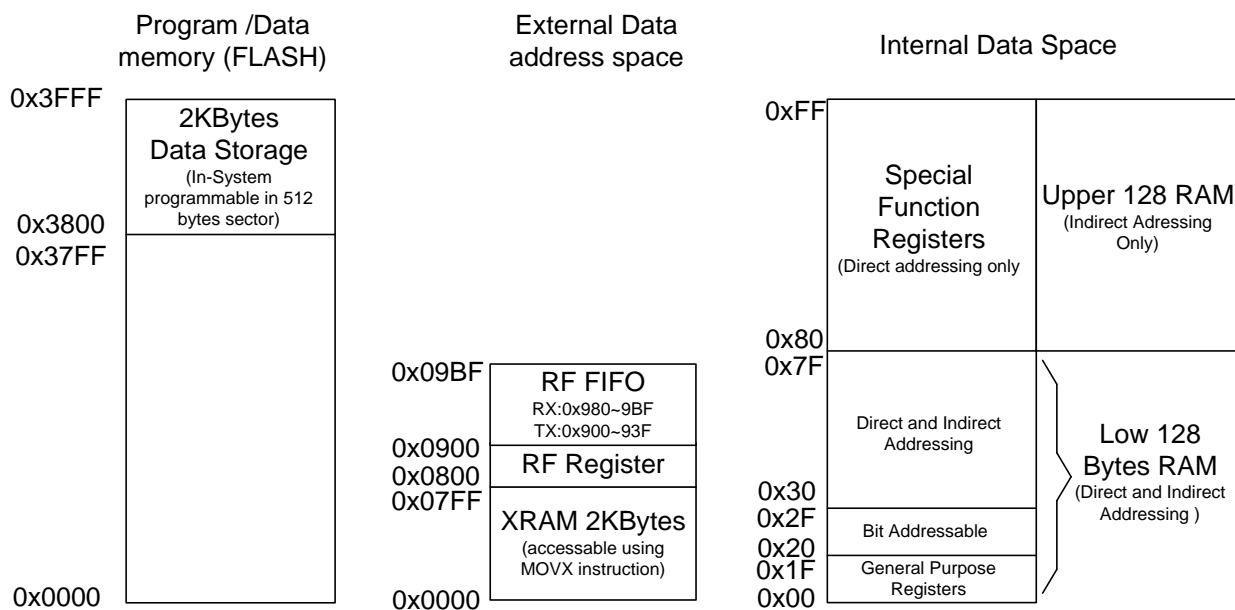


Figure 10.1 Memory Organization

10.2.1 Program memory

The standard 8051 core has 64KB program memory space. A9112 implements 16KB flash in one 16x 8Kb flash macro. The last 2KB program memory space (0x 3800 ~ 0x3FFF) supports IAP (In-Application Programming) function. The each block size in this area is 128Bytes. User has 16 blocks in 2KB program memory space to storage data. Program memory is normally assumed to be read-only. However, A9112 can write to program memory by IAP function call. Please reference **xxxxx** to write program memory.



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10.2.2 Data memory

The A9112 includes 256 bytes of internal RAM mapped into the data memory space from 0x00 through 0xFF. The lower 128 bytes of data memory are used for general purpose registers and scratch pad memory. Either direct or indirect addressing may be used to access the lower 128 bytes of data memory. Locations 0x00 through 0x1F are addressable as four banks of general purpose registers, each bank consisting of eight byte-wide registers. The next 16 bytes, locations 0x20 through 0x2F, may either be addressed as bytes or as 128 bit locations accessible with the direct addressing mode. The upper 128 bytes of data memory are accessible only by indirect addressing. This region occupies the same address space as the Special Function Registers (SFR) but is physically separate from the SFR space. The addressing mode used by an instruction when accessing locations above 0x7F determines whether the CPU accesses the upper 128 bytes of data memory space or the SFRs. Instructions that use direct addressing will access the SFR space. Instructions using indirect addressing above 0x7F access the upper 128 bytes of data memory. **Figure 10.1** illustrates the data memory organization of the A9112.

10.2.3 General Purpose Registers

The lower 32 bytes of data memory, locations 0x00 through 0x1F, may be addressed as four banks of general-purpose registers. Each bank consists of eight byte-wide registers designated R0 through R7. Only one of these banks may be enabled at a time. Two bits in the program status word, RS0 (PSW.3) and RS1 (PSW.4), select the active register bank ([see description of the PSW in SFR Definition 9.4](#)). This allows fast context switching when entering subroutines and interrupt service routines. Indirect addressing modes use registers R0 and R1 as index registers.

10.2.4 Bit Addressable Locations

In addition to direct access to data memory organized as bytes, the sixteen data memory locations at 0x20 through 0x2F are also accessible as 128 individually addressable bits. Each bit has a bit address from 0x00 to 0x7F. Bit 0 of the byte at 0x20 has bit address 0x00 while bit7 of the byte at 0x20 has bit address 0x07. Bit 7 of the byte at 0x2F has bit address 0x7F. A bit access is distinguished from a full byte access by the type of instruction used (bit source or destination operands as opposed to a byte source or destination). The MCS-51™ assembly language allows an alternate notation for bit addressing of the form XX.B where XX is the byte address and B is the bit position within the byte. For example, the instruction:
MOV C, 22.3h ;moves the Boolean value at 0x13 (bit 3 of the byte at location 0x22) into the Carry flag.

10.2.5 Special Function Registers

The direct-access data memory locations from 0x80 to 0xFF constitute the special function registers (SFRs). The SFRs provide control and data exchange with the CIP-51's resources and peripherals. The CIP-51 duplicates the SFRs found in a typical 8051 implementation as well as implementing additional SFRs used to configure and access the sub-systems unique to the MCU. This allows the addition of new functionality while retaining compatibility with the MCS-51™ instruction set. Table 9.2 lists the SFRs implemented in the CIP-51 System Controller.

The SFR registers are accessed anytime the direct addressing mode is used to access memory locations from 0x80 to 0xFF. SFRs with addresses ending in 0x0 or 0x8 (e.g. P0, TCON, SCON0, IE, etc.) are bit-addressable as well as byte-addressable. All other SFRs are byte-addressable only. Unoccupied addresses in the SFR space are reserved for future use. Accessing these areas will have an indeterminate effect and should be avoided. Refer to the corresponding pages of the data sheet, as indicated in Table xxx, for a detailed description of each register.

10.2.6 Stack

A9112 has 8-bit stack point called SP (0x81) located in the internal RAM space. It is incremented before data is stored during PUSH and CALL execution and decremented after data is popped during POP, RET and RETI execution. In the other words it always points to the last valid stack byte. The SP is accessed as any other SFRs.

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| 81h SP Reset | R/W | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 |

Stack pointer register

10.2.7 Data Pointer Register

A9112 are implemented dual data pointer registers, auto increment and auto decrement to speed up data block copying. DPTR0 and DPTR1 are located at four SFR addresses. Active DPTR register is selected by SEL bit (0x86.0). If SEL = 0 the DPTR0 is selected otherwise DPTR1.

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| 82h | R/W | | | | | | | | |



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| | | | | | | | | | |
|---------------|--|---|---|---|---|---|---|---|---|
| DPL0 Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
|---------------|--|---|---|---|---|---|---|---|---|

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|----------------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| 83h DPH0 Reset | R/W | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Data Pointer Register DPTR0

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|----------------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| 84h DPL1 Reset | R/W | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|----------------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| 85h DPH1 Reset | R/W | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Data Pointer 1 Register DPTR1

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|---------------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| 86h DPS Reset | R/W | ID1 | ID0 | TSL | AU | | - | - | SEL |
| | | 0 | 0 | 0 | 0 | | 0 | 0 | 0 |

Data Pointers Select Register

ID[1:0] - Increment/decrement function select. See table below.

TSL - Toggle select enable. When set, this bit allows the following DPTR related instruction to toggle the SEL bit following execution of the instruction:

```

MOVC A, @A+DPTR
INC DPTR
MOVX @DPTR, A
MOVX A, @DPTR
MOV DPTR, #data16

```

When TSL=0, DPTR related instructions do not affect state of SEL bit.

AU -When set to '1' performs automatic increment(0)/ decrement(1) of selected DPTR according to IDx bits, after each MOVX @DPTR, MOVC @DPTR instructions

SEL - Select active data pointer – see table below

- - Unimplemented bit. Read as 0 or 1.

| ID1 | ID0 | SEL=1 | SEL=0 |
|-----|-----|-----------|----------|
| 0 | 0 | INC DPTR1 | INC DPTR |
| 0 | 1 | INC DPTR1 | DEC DPTR |
| 1 | 0 | DEC DPTR1 | INC DPTR |
| 1 | 1 | DEC DPTR1 | DEC DPTR |

Table DPTR0, DPTR1 operations

Selected data pointer register is used in the following instructions:

```

MOVX @DPTR,A
MOVX A,@DPTR
MOVC A,A+DPTR
JMP @A+DPTR

```




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INC DPTR
MOV DPTR,#data16

10.2.8 RF Registers, RF FIFO

RF registers are RF radio control registers and located in 0x0800 ~ 0x08ff. Please refer the section 9.2 and the related function setting in the datasheet. A9112 has 256 Bytes FIFO located from 0x0900 to 0x09FF. There are 128 bytes FIFO from 0x0900 ~ 0x097F for data transmitting. There are 128 bytes FIFO from 0x0980 ~ 0x09FF for data receiving.

10.2.9 CODEC Registers

A9112 integrates CODEC function and handle audio steaming transition. Please refer Chapter 9.3 and Chapter 17 for more detail.

10.3 Instruction set

A9112 use a high performance, pipeline 8051 core and it is fully compatible with the standard MCS-51™ instruction set. Standard 8051 development tools can used to develop software for A9112. All A9112 instruction sets are the binary and functional equivalent of the MCS-51™. However, instruct timing is different with the standard 8051. All instruction timings are specified in the terms of clock cycles as shown in the table 10.1

| Mnemonic | Description | Code | Bytes | Cycles |
|------------------|---|-----------|-------|--------|
| ACALL addr11 | Absolute subroutine call | 0x11-0xF1 | 2 | 4 |
| ADD A,#data | Add immediate data to accumulator | 0x24 | 2 | 2 |
| ADD A,@Ri | Add indirect RAM to accumulator | 0x26-0x27 | 1 | 2 |
| ADD A,direct | Add direct byte to accumulator | 0x25 | 2 | 2 |
| ADD A,Rn | Add register to accumulator | 0x28-0x2F | 1 | 1 |
| ADDC A,#data | Add immediate data to A with carry flag | 0x34 | 2 | 2 |
| ADDC A,@Ri | Add indirect RAM to A with carry flag | 0x36-0x37 | 1 | 2 |
| ADDC A,direct | Add direct byte to A with carry flag | 0x35 | 2 | 2 |
| ADDC A,Rn | Add register to accumulator with carry flag | 0x38-0x3F | 1 | 1 |
| AJMP addr11 | Absolute jump | 0x01-0xE1 | 2 | 3 |
| ANL C,/bit | AND complement of direct bit to carry | 0xB0 | 2 | 2 |
| ANL A,#data | AND immediate data to accumulator | 0x54 | 2 | 2 |
| ANL A,@Ri | AND indirect RAM to accumulator | 0x56-0x57 | 1 | 2 |
| ANL A,direct | AND direct byte to accumulator | 0x55 | 2 | 2 |
| ANL A,Rn | AND register to accumulator | 0x58-0x5F | 1 | 1 |
| ANL C,/bit | AND direct bit to carry flag | 0x82 | 2 | 2 |
| ANL direct,#data | AND immediate data to direct byte | 0x53 | 3 | 3 |
| ANL direct,A | AND accumulator to direct byte | 0x52 | 2 | 3 |
| CJNE @Ri,#data | Compare immediate to ind. and jump if not equal | 0xB6-0xB7 | 3 | 5 |
| CJNE A,#data | Compare immediate to A and jump if not equal | 0xB4 | 3 | 4 |
| CJNE A,direct | Compare direct byte to A and jump if not equal | 0xB5 | 3 | 5 |
| CJNE Rn,#data | Compare immediate to reg. and jump if not equal | 0xB8-0xBF | 3 | 4 |
| CLR A | Clear accumulator | 0xE4 | 1 | 1 |



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| | | | | |
|------------------|--|-----------|---|---|
| CLR bit | Clear direct bit | 0xC2 | 2 | 3 |
| CLR C | Clear carry flag | 0xC3 | 1 | 1 |
| CPL A | Complement accumulator | 0xF4 | 1 | 1 |
| CPL bit | Complement direct bit | 0xB2 | 2 | 3 |
| CPL C | Complement carry flag | 0xB3 | 1 | 1 |
| DA A | Decimal adjust accumulator | 0xD4 | 1 | 3 |
| DEC @Ri | Decrement indirect RAM | 0x16-0x17 | 2 | 3 |
| DEC A | Decrement accumulator | 0x14 | 1 | 1 |
| DEC direct | Decrement direct byte | 0x15 | 1 | 3 |
| DEC Rn | Decrement register | 0x18-0x1F | 1 | 2 |
| DIV A,B | Divide A by B | 0x84 | 1 | 6 |
| DJNZ direct,rel | Decrement direct byte and jump if not zero | 0xD5 | 3 | 5 |
| DJNZ Rn,rel | Decrement register and jump if not zero | 0xD8-0xDF | 2 | 4 |
| INC @Ri | Increment indirect RAM | 0x06-0x07 | 1 | 3 |
| INC A | Increment accumulator | 0x04 | 1 | 1 |
| INC direct | Increment directbyte | 0x05 | 2 | 3 |
| INC Rn | Increment register | 0x08-0x0F | 1 | 2 |
| INC DPTR | Increment data pointer | 0xA3 | 1 | 1 |
| JB bit,rel | Jump if direct bit is set | 0x20 | 3 | 5 |
| JBC bit,directre | Jump if direct bit is set and clear bit | 0x10 | 3 | 5 |
| JC rel | Jump if carry flag is set | 0x40 | 2 | 3 |
| JMP@A+DPTR | Jump indirect relative to the DPTR | 0x73 | 1 | 5 |
| JNB bit,rel | Jump if direct bit is not set | 0x30 | 3 | 5 |
| JNC | Jump if carry flag is not set | 0x50 | 2 | 3 |
| JNZ rel | Jump if accumulator is not zero | 0x70 | 2 | 4 |
| JZ rel | Jump if accumulator is zero | 0x60 | 2 | 4 |
| LCALL addr16 | Long subroutine call | 0x12 | 3 | 4 |
| LJMP addr16 | Long jump | 0x02 | 3 | 4 |
| MOV A,@Ri | Move indirect RAM to accumulator | 0xE6-0xE7 | 1 | 2 |
| MOV bit,C | Move carry flag to direct bit | 0x92 | 2 | 3 |
| MOV @Ri,#data | Move immediate data to indirect RAM | 0x76-0x77 | 2 | 2 |
| MOV @Ri,A | Move accumulator to indirect RAM | 0xF6-0xF7 | 1 | 2 |
| MOV @Ri,direct | Move direct byte to indirect RAM | 0xA6-0xA7 | 2 | 3 |
| MOV A,#data | Move immediate data to accumulator | 0x74 | 2 | 2 |
| MOV A,direct | Move direct byte to accumulator | 0xE5 | 2 | 2 |
| MOV A,Rn | Move register to accumulator | 0xE8-0xEF | 1 | 1 |
| MOV C,bit | Move direct bit to carry flag | 0xA2 | 2 | 2 |



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| | | | | |
|---------------------|--|-----------|---|---|
| MOV direct,#data | Move immediate data to direct byte | 0x75 | 3 | 3 |
| MOV direct,@Ri | Move indirect RAM to direct byte | 0x86-0x87 | 2 | 3 |
| MOV direct,A | Move accumulator to direct byte | 0xF5 | 2 | 2 |
| MOV direct,Rn | Move register to direct byte | 0x88-0x8F | 2 | 2 |
| MOV direct1,direct2 | Move direct byte to direct byte | 0x85 | 3 | 3 |
| MOV DPTR,#data16 | Load 16-bit constant in to active DPTR | 0x90 | 3 | 3 |
| MOV Rn,#data | Move immediate data to register | 0x78-0x7F | 2 | 2 |
| MOV Rn,A | Move accumulator to register | 0xF8-0xFF | 1 | 1 |
| MOV Rn,direct | Move direct byte to register | 0xA8-0xAF | 2 | 3 |
| MOVC A,@A+DPTR | Move code byte relative to DPTR to accumulator | 0x93 | 1 | 5 |
| MOVC A,@A+PC | Move code byte relative to PC to accumulator | 0x83 | 1 | 4 |
| MOVX @DPTR,A | Move A to external SRAM (16-bitaddress) | 0xF0 | 1 | 1 |
| MOVX @Ri,A | Move A to external RAM (8-bitaddress) | 0xF2-0xF3 | 1 | 2 |
| MOVX A,@DPTR | Move external RAM (16-bitaddress) to A | 0xE0 | 1 | 2 |
| MOVX A,@Ri | Move external RAM (8-bitaddress) to A | 0xE2-0xE3 | 1 | 2 |
| MUL A,B | Multiply A and B | 0xA4 | 1 | 2 |
| NOP | No operation | 0x00 | 1 | 1 |
| ORL direct,A | OR accumulator to direct byte | 0x42 | 2 | 3 |
| ORL A,#data | OR immediate data to accumulator | 0x44 | 2 | 2 |
| ORL A,@Ri | OR indirect RAM to accumulator | 0x46-0x47 | 1 | 2 |
| ORL A,direct | OR direct byte to accumulator | 0x45 | 2 | 2 |
| ORL A,Rn | OR register to accumulator | 0x48-0x4F | 1 | 1 |
| ORL C,/bit | OR complement of direct bit to carry | 0xA0 | 2 | 2 |
| ORL C,bit | OR direct bit to carry flag | 0x72 | 2 | 2 |
| ORL direct,#data | OR immediate data to direct byte | 0x43 | 3 | 3 |
| POP direct | Pop direct byte from internal ram stack | 0xD0 | 2 | 2 |
| PUSH direct | Push direct byte on to internal ram stack | 0xC0 | 2 | 3 |
| RET | Return from subroutine | 0x22 | 1 | 4 |
| RETI | Return from interrupt | 0x32 | 1 | 4 |
| RL A | Rotate accumulator left | 0x23 | 1 | 1 |
| RLC A | Rotate accumulator left through carry | 0x33 | 1 | 1 |
| RR A | Rotate accumulator right | 0x03 | 1 | 1 |
| RRC A | Rotate accumulator right through carry | 0x13 | 1 | 1 |
| SETB C | Set carry flag | 0xD3 | 1 | 1 |
| SETB bit | Set direct bit | 0xD2 | 2 | 3 |
| SJMP rel | Short jump (relative address) | 0x80 | 2 | 3 |
| SUBB A,@Ri | Subtract indirect RAM from A with borrow | 0x96-0x97 | 1 | 2 |



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| | | | | |
|------------------|---|-----------|---|---|
| SUBB A,direct | Subtract direct byte from A with borrow | 0x95 | 2 | 2 |
| SUBB A,#data | Subtract immediate data from A with borrow | 0x94 | 2 | 2 |
| SUBB A,Rn | Subtract register from A with borrow | 0x98-0x9F | 1 | 1 |
| SWAP A | Swap nibbles within the accumulator | 0xC4 | 1 | 1 |
| XCH A,@Ri | Exchange indirect RAM with accumulator | 0xC6-0xC7 | 1 | 3 |
| XCH A,direct | Exchange direct byte with accumulator | 0xC5 | 2 | 3 |
| XCH A,Rn | Exchange register with accumulator | 0xC8-0xCF | 1 | 2 |
| XCHD A,@Ri | Exchange low-order nibble indirect RAM with A | 0xD6-0xD7 | 1 | 3 |
| XRL direct,#data | ExclusiveOR immediate data to direct byte | 0x63 | 3 | 3 |
| XRL A,#data | ExclusiveOR immediate data to accumulator | 0x64 | 2 | 2 |
| XRL A,@Ri | ExclusiveOR indirect RAM to accumulator | 0x66-0x67 | 1 | 2 |
| XRL A,direct | ExclusiveOR direct byte to accumulator | 0x65 | 2 | 2 |
| XRL A,Rn | ExclusiveOR register to accumulator | 0x68-0x6F | 1 | 1 |
| XRL direct,A | ExclusiveOR accumulator to direct byte | 0x62 | 2 | 3 |

Table 10.1 Instruction set sorted by alphabet

10.4 External interrupt handler

This section describes 8051 external interrupts and their functionality. For peripheral related interrupts, please refer to an appropriate peripheral section. The external interrupts symbol is shown in figure above. And the pins functionality is described in the following table. All pins are one directional. There are no three-state output pins and internal signals.

| Name | ACTIVE | TYPE | DESCRIPTION |
|------------|-------------|-------|---------------------------|
| int0(P3.2) | low/falling | Input | External interrupt 0 line |
| int1(P3.3) | low/falling | Input | External interrupt 1 line |
| int2(P0.7) | low | Input | External interrupt 2 line |
| RF_int | failing | | |
| Key_int | failing | | |

Table 10.2 External interrupts pins description

10.4.1 FUNCTIONALITY

All 8051 IP cores have implemented two levels interrupt priority control. Each external interrupt can be in high or low level priority group by setting or clearing a bit in the IP(0xB8), EIP(0xF8), and DEVICR(0xCF) registers. External interrupt pins are activated at low level or by a falling edge. Interrupt requests are sampled each system clock at the rising edge of CLK.

| Interrupt flag | Function | Active level/edge | Flag resets | Vector ¹ | Natural priority |
|----------------|---------------------------------|-------------------|-------------|---------------------|------------------|
| IE0 | Device pin INT0 | Low/falling | Hardware | 0x03 | 1 |
| TF0 | Internal, Timer 0 | - | Hardware | 0x0B | 2 |
| IE1 | Device pin INT1 | Low/falling | Hardware | 0x13 | 3 |
| TF1 | Internal, Timer 1 | - | Hardware | 0x1B | 4 |
| TI0 & RI0 | Interrupt, UART0 | - | Software | 0x23 | 5 |
| TF2 | Interrupt, Timer 2 | - | Software | 0x2B | 6 |
| INT2F | Device pin INT2 | Low | Hardware | 0x3B | 8 |
| INT3F | Interrupt flag for VOX detected | Low | Hardware | 0x43 | 9 |
| INT4F | Interrupt flag for ADC and DAC | Low | Hardware | 0x4B | 10 |
| RFINT | Interrupt, RF | - | Software | 0x53 | 11 |
| KEYINT | Interrupt, Key | - | Software | 0x5B | 12 |
| WDIF | Internal, Watchdog | - | Software | 0x63 | 13 |
| I2CMIF | Internal, I2C MASTER MODULE | - | Software | 0x6B | 14 |



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| | | | | | |
|-----------------|-----------------------------------|---|----------|------|----|
| I2CSIF SPIIF | Internal, DI2CS/ Internal, SPI | - | Software | 0x73 | 15 |
|-----------------|-----------------------------------|---|----------|------|----|

Table10.3 8051 interrupts summary

1- This is a default location when $IRQ_INTERVAL = 8$, in other case is equal to $(IRQ_INTERVAL * n) + 3$, when $n = (\text{natural Priority} - 1)$

Each interrupt vector can be individually enabled or disabled by setting or clearing a corresponding bit in the IE(0xA8), EIE(0xE8), DEVICR(0xCF). The IE contains global interrupt system disable(0) / enable(1) bit called EA.

IE register (0xA8)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| A8h IE | R/W | EA | - | ET2 | ES0 | ET1 | EX1 | ET0 | EX0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

EA : Enable global interrupts

EX0 : Enable INT0 interrupts

ET0 : Enable Timer 0 interrupts

EX1 : Enable INT1 interrupts

ET1 : Enable Timer 1 interrupts

ES0 : Enable UART0 interrupts

ET2 : Enable Timer 2 interrupts

All of bits that generate interrupts can be set or cleared by software, with the same result as if they had been set or cleared by hardware. That is, interrupts can be generated or pending interrupts can be cancelled by software. The exceptions of this rule are the request flags IE0 and IE1. If the external interrupts 0 or 1 are programmed to be level activated, IE0 and IE1 are controlled by the external source via pin INT0 and INT1, respectively. Thus, writing a one to these bits will not set the request flag IE0 and/or IE1. The same exception is related to INT2F, INT3F, INT4F, INT5F, and INT6F – external interrupts number 2, 3, 4, 5, 6.

IP register (0xB8)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| B8h IP | R/W | - | - | PT2 | PS0 | PT1 | PX1 | PT0 | PX0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

PX0 : INT0 priority level control (at 1-high-level)

PT0 : Timer 0 priority level control (at 1-high-level)

PX1 : INT1 priority level control (at 1-high-level)

PT1 : Timer 1 priority level control (at 1-high-level)

PS0 : UART0 priority level control (at 1-high-level)

PT2 : Timer 2 priority level control (at 1-high-level)

TCON register (0x88)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| 88h TCON | R/W | TF1 | TR1 | TF0 | TR0 | IE1 | IT1 | IE0 | IT0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

IT0 : INT0 level (at 0) / edge (at 1) sensitivity

IT1 : INT1 level (at 0) / edge (at 1) sensitivity

IE0 : INT0 interrupt flag

Cleared by hardware when processor branches to interrupt routine

IE1 : INT1 interrupt flag



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Cleared by hardware when processor branches to interrupt routine

TF0 : Timer 0 interrupt (overflow) flag

Cleared by hardware when processor branches to interrupt routine

TF1 : Timer 1 interrupt (overflow) flag

Cleared by hardware when processor branches to interrupt routine

SCON0 register (0x98)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| 98h SCON0 | R/W | SM00 | SM01 | SM02 | REN0 | TB08 | RB08 | TI0 | RI0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

RI0 : UART0 receiver interrupt flag

TI0 : UART0 transmitter interrupt flag

EIE register (0xE8)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|---------------|-------|-------|---------|--------|-------|-------|-------|
| E8h EIE | R/W | EI2CS ESPI | EI2CM | EWDI | EKEYINT | ERFINT | EINT4 | EINT3 | EINT2 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

EINT2 : Enable INT2 interrupts

EINT3 : Enable INT3

EINT4 : Enable INT4

ERFINT : Enable RF INT

EKEYINT : Enable KEY INT

EWDI : Enable Watchdog interrupts

EI2CM : Enable I2C MASTER MODULE interrupts

EI2CS : Enable I2C MODULE interrupts

ESPI : Enable SPI MODULE interrupts

EIP register (0xF8)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|---------------|-------|-------|---------|--------|-------|-------|-------|
| F8h EIP | R/W | PI2CS PSPI | PI2CM | PWDI | PKEYINT | PRFINT | PINT4 | PINT3 | PINT2 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

PINT2 : INT2 priority level control (at 1-high-level)

PINT3 : INT3 (at 1-high-level)

PINT4 : INT4 (at 1-high-level)

PRFINT : RFINT priority level control (at 1-high-level)

PKEYINT : KEYINT priority level control (at 1-high-level)

PWDI : Watchdog priority level control (at 1-high-level)

PI2CM : I2C MASTER MODULE priority level control (at 1-high-level)

PI2CS : I2C MODULE priority level control (at 1-high-level)

PSPI : SPI MODULE priority level control (at 1-high-level)

EIF register (0x91)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|---------------|-------|-------|-------|-------|-------|-------|-------|
| 91h EIF | R/W | I2CSF SPIF | I2CMF | - | INT6F | INT5F | INT4F | INT3F | INT2F |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

INT2F : INT2 interrupt flag

Should be cleared by external hardware when processor branches to interrupt routine. This bit is a copy of INT2 pin updated every CLK period. It cannot be set by software.

INT3F : Interrupt flag for VOX



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The signal for detect VOX and it is inverted than connected to INT3. If this bit is '1' it means VOX occurred.

INT4F* : Interrupt flag for ADC and DAC

The signals of ADC and DAC are OR-wired and it is inverted than connected to INT4. If this bit is '1', it means ADC or DAC occurred. Please check ADCSTAT and DACSTAT for

RFINT : RFINT interrupt flag

Must be cleared by software writing 0x08 when controlled by INT5 pin, else must be cleared by software writing 0x08 when Compare2 is enabled CCEN[5:4]=10. It cannot be set by software.

KEYINT : KEYINT interrupt flag

Must be cleared by software writing 0x10 when controlled by INT6 pin, else must be cleared by software writing 0x10 when Compare3 is enabled CCEN[7:6]=10. It cannot be set by software.

I2CMIF : I2C MASTER MODULE interrupt flag. Must be cleared by software writing 0x40. It cannot be set by software

I2CSIF : I2C MODULE interrupt flag

SPIIF : SPI MODULE interrupt flag

Software should determine the source of interrupt by checking both modules' interrupt related bits. Must be cleared by software writing 0x80. It cannot be set by software.

Note2: A peripheral related bit is available if this peripheral device is included in the system. Can be modified upon request. Please check your configuration.

SPIIF : SPI MODULE interrupt flag

Software should determine the source of interrupt by checking both modules' interrupt related bits. Must be cleared by software writing 0x80. It cannot be set by software.

Key interrupt

1. P0 / P1 ==> 1 個 wakeup bit, control 2 個 pin.

2. P3 ==> 1 個 wakeup bit, control 1 個 pin.

10.5 Reset Circuit

RSFLAG (0xBA):

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|---------------|-----|-------|-------|-------|-------|-------|-------|---------|-------|
| BAh RSFLAG | R | - | - | - | - | - | BODF | RESETNF | PORF |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

PORF (power-on reset flag)

= 1: Occurred Power-on Reset

= 0: No Power-on Reset

RESETNF (resetrn flag)

= 1: Occurred ResetN reset

= 0: No ResetN resetno resetrn reset

BODF (Low voltage detect) flag

= 1: Occurred Low Voltage Reset

= 0: No Low Voltage reset



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11. I/O Ports

A9112 has 24 Digital I/O Pins. There are separated to 3 Ports (Port0, Port1 and Port3) and each of the Port pin can be defined as general-purpose I/O (GPIO) or peripheral I/O signals connected to the timers, UART, I2C and SPI functions. Thus, each pin can also be used to wake A9112 up from sleep mode. User can select each pin function by setting register. Each port has itself port register like P0 (0x80), P1 (0x90) and P3 (0xB0) that are both byte addressable and bit addressable. When reading, the logic levels of the Port's input pins are returned. Each port has three registers to setting Pull-up (PU), Output-enable (OE) and Wake-up enable (WUE). As shown the bellow block diagram, Fig. 11.1. Unused I/O pins should have a defined level and not be left floating. One way to do this is to leave the pin unconnected and configure the pin as a general-purpose I/O input with pull-up resistor.

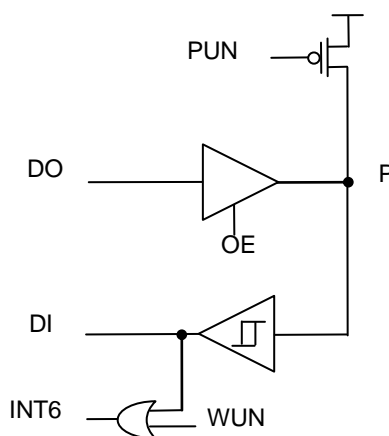


Figure11.1 Ports I/O block diagram

Table 11.1 OE and PUN setting and Output(P) and Input(DI)

| OE | PUN | P | DI |
|----|-----|----|-----|
| 0 | 0 | 1 | 1 |
| 0 | 1 | HZ | INH |
| 1 | X | DO | DO |

Table 11.2 WUN setting and INT6 source

| WUN | INT6 |
|-----|------|
| 0 | DI |
| 1 | 1 |

11.2 FUNCTIONALITY

It has three 8-bit full bi-directional ports, P0, P1 and P3. Each port bit can be individually accessed by bit addressable instructions.

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| 80h P0 | R/W | | | | | | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Port 0 register

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| 90h P1 | R/W | | | | | | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Port 1 register



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| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| B0h P3 | R/W | | | | | | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Port 3 register

Read and write accesses to the I/O port are performed via their corresponding SFRs P0(0x80), P1(0x90), and P3(0xB0). Some port-reading instructions read the data register and others read the port's pin. The "Read-Modify-Write" instructions are directed to the data registers and are shown below. All the other instructions used to read a port exclusively read the port's pin.

| Instruction | Function description |
|-------------|--------------------------------|
| ANL | Logic AND |
| ORL | Logic OR |
| XRL | Logic eXclusive OR |
| JBC | Jump if bit is set and clear |
| CPL | Complement bit |
| INC, DEC | Increment, decrement byte |
| DJNZ | Decrement and jump if not zero |
| MOV Px.y, C | Move carry bit to y of port x |
| CLR Px.y | Clear bit y of port x |
| SETB Px.y | Set bit y of port x |

Table 11.2 Read-modify-write instructions

According to Table 11.1, all Port pins can be configured as Output, Input with pull-up resistor(around **100 Kohm**) or Input. Please refer the following truth table to know every function setting. When OE=1, this pin is configured as Output. Otherwise OE =0, this pin is configured as Input. User can set PU =1 or 0 depending on application. When OE =1, PU=0 is recommended for saving power..

| OE | PU | P | DI |
|----|----|---------|-------|
| 1 | X | DO | DO |
| 0 | 1 | Pull-up | P |
| 0 | 0 | HZ | Input |

All Port pins can wake A9112 up when WUEN=1 and configured GPIO. All Port pins' WEU signals connect one AND gate to **INT2**. It means pin wake up function needs **INT2** ISR to take care this interrupt.

| WUEN | WUNDI |
|------|-------|
| 1 | 1 |
| 0 | DI |

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| B2h P0PU | R/W | | | | | | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Port 0 Pull Up Register

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| B3h P0OE | R/W | | | | | | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Port 0 Output Enable Register

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| B4h P0WUE | R/W | | | | | | | | |



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| | | | | | | | | | |
|-------|--|---|---|---|---|---|---|---|---|
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
|-------|--|---|---|---|---|---|---|---|---|

Port 0 Wake Up Enable Register

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| B5h P1PU | R/W | | | | | | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Port 1 Pull Up Register

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| B6h P1OE | R/W | | | | | | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Port 1 Output Enable Register

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| B7h P1WUE | R/W | | | | | | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Port 1 Wake Up Enable Register

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| AAh P3PU | R/W | | | | | | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Port 3 Pull Up Register

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| ABh P3OE | R/W | | | | | | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Port 3 Output Enable Register

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| ACH P3WUE | R/W | | | | | | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Port 3 Wake Up Enable Register

IOSEL Register (0xBB)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|--------|--------|--------|-------|-------|-------|-------|--------|
| BBh IOSEL | R/W | ADCIO2 | ADCIO1 | ADCIO0 | RTCIO | BBIOS | - | I2CIO | URT0IO |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

URT0IO (UART0 I/O select)

[1]: Port 3.0 and Port3.1 are selected for UART0 mode0 (open drain I/O)

[0]: Port 3.0 and Port3.1 are normal I/O

I2CIO (I2C I/O select)

[1]: The pad is selected for I2C (open drain I/O)

[0]: The pad is normal I/O

BBIOS (Base band I/O select)

[1]: Output

[0]: Input

RTCIO (Real-time clock I/O select)

[1]: The pad is for RTC clock



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[0]: The pad is normal I/O
ADCIOS[2:0] (ADC I/O select)
ADCIOS0
[1]: Enable ADC analog input
[0]: Disable ADC analog input
ADCIOS[2:1]
[00]: Select P3.2 as the ADC analog input
[01]: Select P3.3 as the ADC analog input
[10]: Select P3.4 as the ADC analog input
[11]: Select P3.5 as the ADC analog input



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12 Timer 0 & 1 & 2

A9112 contains three 16-bit timer/counters, Timer 0, Timer 1 and Timer 2. Timer 0 and Timer 1 in the “timer mode”, timer registers are incremented every 4/12/CLK periods depends on CKCON (0x8E) setting, when appropriate timer is enabled. In the “counter mode” the timer registers are incremented every falling transition on their corresponding input pins: T0 or T1. The input pins are sampled every CLK period.

The Timer 2 is one of the most powerful peripheral units of the core. It can be used for all kinds of digital signal generation and event capturing like pulse generation, pulse width modulation, pulse width measuring etc.

12.1 Timer 0 & 1 PINS DESCRIPTION

The pins functionality is described in the following table. All pins are one directional.

| PIN | ACTIVE | TYPE | DESCRIPTION |
|-------------|---------|-------|---------------------------------|
| T0(P3.4) | Falling | Input | Timer 0 clock line |
| GATE0(P3.2) | High | Input | Timer 0 clock line gate control |
| T1(P3.5) | Falling | Input | Timer 1 clock line |
| GATE1(P3.3) | High | Input | Timer 1 clock line gate control |

Table12.1 Timer 0, 1 pins description

12.2 Timer 0 & 1 FUNCTIONALITY

12.2.1 OVERVIEW

Timer 0 and Timer 1 are fully compatible with the standard 8051 timers. Each timer consists of two 8-bit registers TH0 (0x8C), TL0 (0x8A), TH1 (0x8D), TL1 (0x8B). Timers 0, 1 work in the same four modes. The modes are described below.

| M1 | M0 | Mode | Function description |
|----|----|------|---|
| 0 | 0 | 0 | THx operates as 8-bit timer/counter with a divide by 32 prescaler served by lower 5-bit of TLx. |
| 0 | 1 | 1 | 16-bit timer/counter. THx and TLx are cascaded. |
| 1 | 0 | 2 | TLx operates as 8-bit timer/counter with 8-bit auto-reload by THx. |
| 1 | 1 | 3 | TL0 is configured as 8-bit timer/counter controlled by the standard Timer 0 bits. TH0 is an 8-bit timer controlled by the Timer 1 controls bits. Timer 1 holds its count. |

Table12.2 Timer 0 and 1 modes

12.2.2 Timer 0 & 1 Registers

TMOD register (0x89)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|----------------------|-------|-------|-------|----------------------|-------|-------|-------|
| 89h TMOD | R/W | GATE1 | CT | M1 | M0 | GATE0 | CT | M1 | M0 |
| | | Timer 1 control bits | | | | Timer 0 control bits | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

GATE : Gating control

=1, Timer x enabled while GATEx pin is high and TRx control bit is set.

=0, Timer x enabled while TRx control bit is set.

CT : Counter or timer select bit

=1, Counter mode, Timer x clock from Tx pin.

=0, Timer mode, internally clocked.

M[1 : 0] : Mode select bits

TCON register (0x88)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| 88h TCON | R/W | TF1 | TR1 | TF0 | TR0 | IE1 | IT1 | IE0 | IT0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

TR0 : Timer 0 run control bit

=1, enabled.



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=0, disabled.

TR1 : Timer 1 run control bit

=1, enabled.

=0, disabled.

TF0 : Timer 0 interrupt (overflow) flag.

Cleared by hardware when processor branches to interrupt routine.

TF1 : Timer 1 interrupt (overflow) flag.

Cleared by hardware when processor branches to interrupt routine.

CKCON register (0x8E)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| 8Eh CKCON | R/W | - | - | - | T1M | T0M | MD2 | MD1 | MD0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

T0M : This bit controls the division of the system clock that drives Timer 0.

=1, Timer 0 uses a divided-by-4 of the system clock frequency.

=0, Timer 0 uses a divided-by-12 of the system clock frequency.

T1M : This bit controls the division of the system clock that drives Timer 1.

=1, Timer 1 uses a divided-by-4 of the system clock frequency.

=0, Timer 1 uses a divided-by-12 of the system clock frequency.

IE register (0xA8)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| A8h IE | R/W | EA | - | ET2 | ES0 | ET1 | EX1 | ET0 | EX0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

EA : Enable global interrupts.

ET0 : Enable Timer 0 interrupts.

ET1 : Enable Timer 1 interrupts.

IP register (0xB8)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| B8h IP | R/W | - | - | PT2 | PS0 | PT1 | PX1 | PT0 | PX0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

PT0 : Timer 0 priority level control (at 1-high level)

PT1 : Timer 1 priority level control (at 1-high level)

Timer 0, 1 related bits that generate interrupts can be set or cleared by software, with the same result as if they had been set or cleared by hardware. That is, interrupts can be generated or pending interrupts can be cancelled by software.

| Interrupt flag | Function | Active level/edge | Flag resets | Vector | Natural priority |
|----------------|-------------------|-------------------|-------------|--------|------------------|
| TF0 | Internal, Timer 0 | - | Hardware | 0x0B | 2 |
| TF1 | Internal, Timer 1 | - | Hardware | 0x1B | 4 |

Table12.3 Timer 0, 1 interrupts

12.2.3 Timer 0 – Mode 0

In this mode, the Timer 0 register is configured as a 13-bit register. As the count rolls over from all 1s to all 0s. Timer 0 interrupt flag TF0 is set. The counted input is enabled to the Timer 0 when TCON.4 = 1 and either TMOD.3 = 1 or GATE0 = 1. (Setting TMOD.3 = 1 allows the Timer 0 to be controlled by external input GATE0, to facilitate pulse width measurement). The 13-bit register consists of all 8-bit of TH0 and lower 5 bits of TL0. The upper 3 bits of TL0 are indeterminate and should be ignored.



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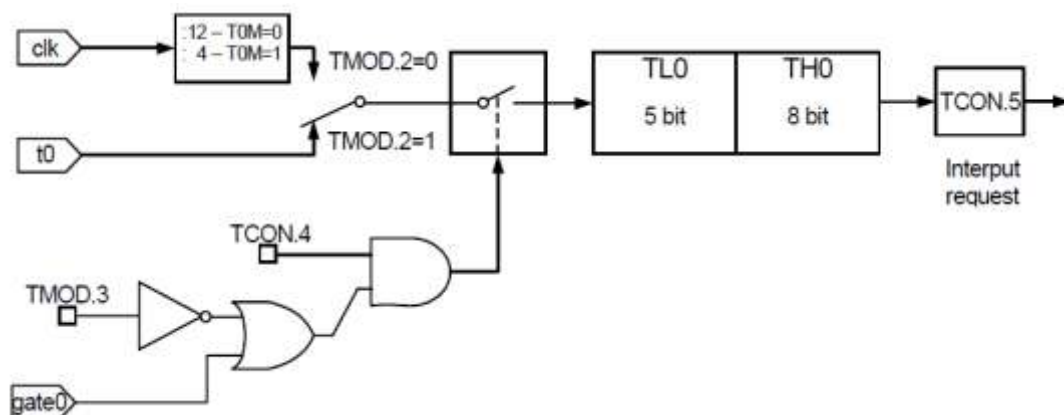


Figure12.1 Timer/Counter 0, Mode 0 : 13-Bit Timer/Counter

12.2.4 Timer 0 – Mode 1

Mode 1 is the same as Mode 0, except that the timer register is running with all 16 bits. Mode 1 is shown in figure below.

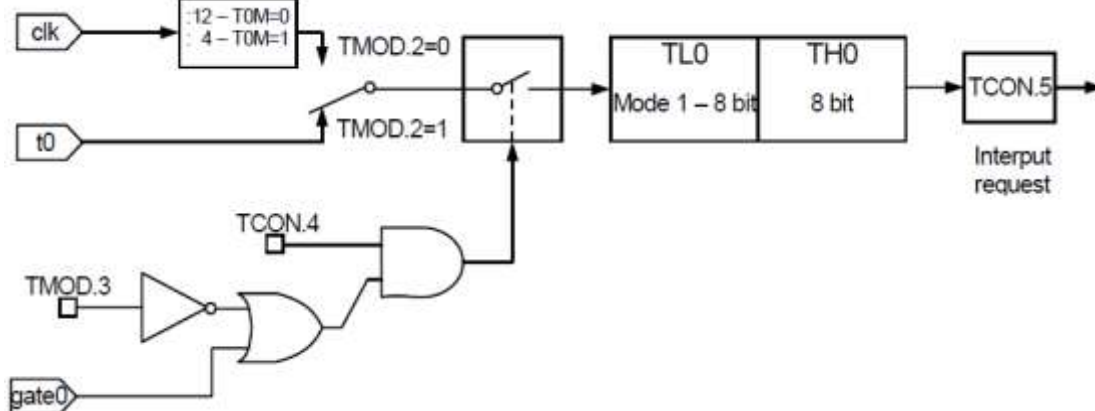


Figure12.2 Timer/Counter 0, Mode 1 : 16-Bit Timer/Counter

12.2.5 Timer 0 – Mode 2

Mode 2 configures the timer register as an 8-bit counter (TL0) with automatic reloads, as shown in figure below. Overflow from TL0 not only sets TF0, but also reloads TL0 with the contents of TH0, which is loaded by software. The reload leaves TH0 unchanged.

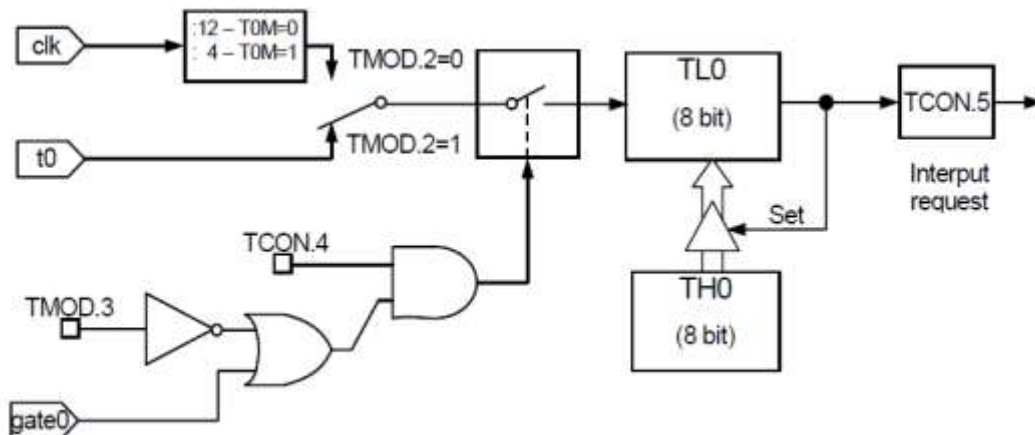


Figure12.3 Timer/Counter 0, Mode 2 : 8-Bit Timer/Counter with Auto-Reload



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12.2.6 Timer 0 – Mode 3

Timer 0 in Mode 3 establishes TL0 and TH0 as two separate counters. The logic for Mode 3 on Timer 0 is shown in figure below. TL0 uses the Timer 0 control bits : C/T, GATE, TR0, GATE0 and TF0. TH0 is locked into a timer function and use the TR1 and TF1 flag from Timer1 and controls Timer1 interrupt. Mode 3 is provided for applications requiring an extra 8-bit timer/counter. When Timer 0 is in Mode 3, Timer 1 can be turned off by switching it into its own Mode 3, or can still be used by the serial channel as a baud rate generator, or in any application where interrupt from Timer 1 is not required.

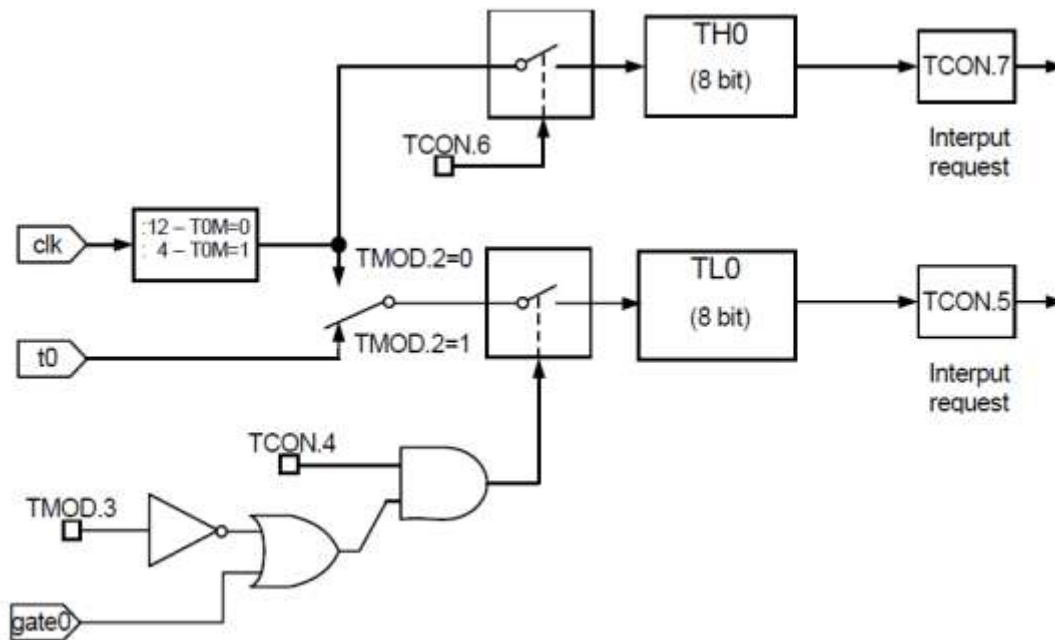


Figure12.4 Timer/Counter 0, Mode 3 : Two 8-Bit Timers/Counters

12.2.7 Timer 1 – Mode 0

In this Mode, the Timer1 register is configured as a 13-bit register. As the count rolls over from all 1s to all 0s, Timer1 interrupt flag TF1 is set. The counted input is enabled to the Timer1 when TCON.6 = 1 and either TMOD.6 = 0 or GATE1 = 1. (Setting TMOD.7 = 1 allows the Timer1 to be controlled by external input GATE1, to facilitate pulse width measurements). The 13-bit register consists of all 8 bits of TH1 and the lower 5 bits of TL1. The upper 3 bits of TL1 are indeterminate and should be ignored.

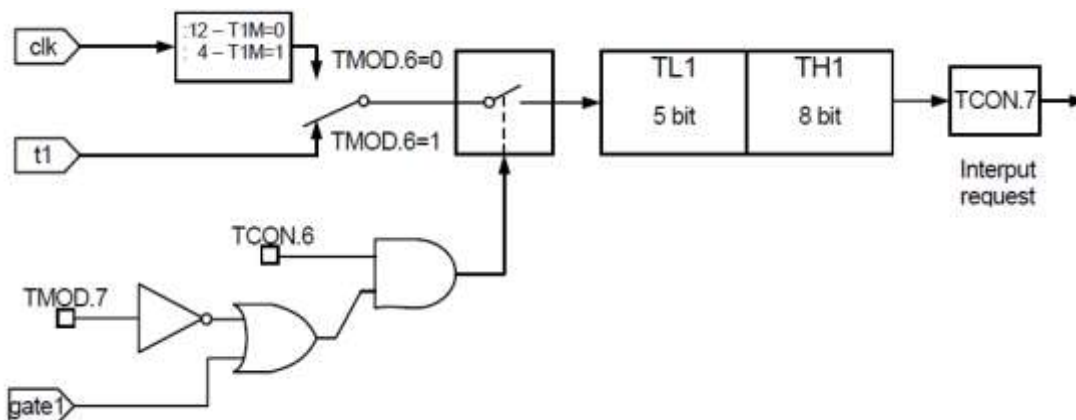


Figure12.5 Timer/Counter 1, Mode 0 : 13-Bit Timers/Counters

12.2.8 Timer 1 – Mode 1

Mode 1 is the same as Mode 0, except that timer register is running with all 16 bits. Mode 1 is shown in figure below.



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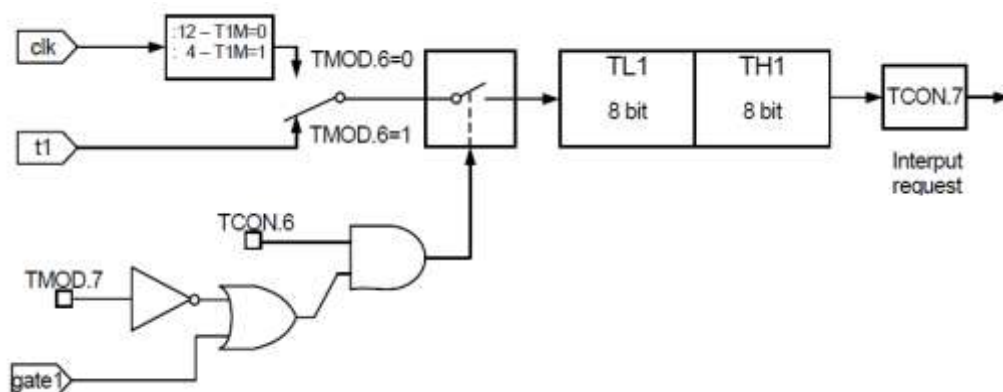


Figure12.6 Timer/Counter 1, Mode 0 : 16-Bit Timers/Counter

12.2.9 Timer 1 – Mode 2

Mode 2 configures the timer register as an 8-bit counter (TL1) with automatic reloads, as shown in figure below. Overflow from TL1 not only sets TF1, but also reloads TL1 with the contents of TH1, which is loaded by software. The reload leaves TH1 unchanged.

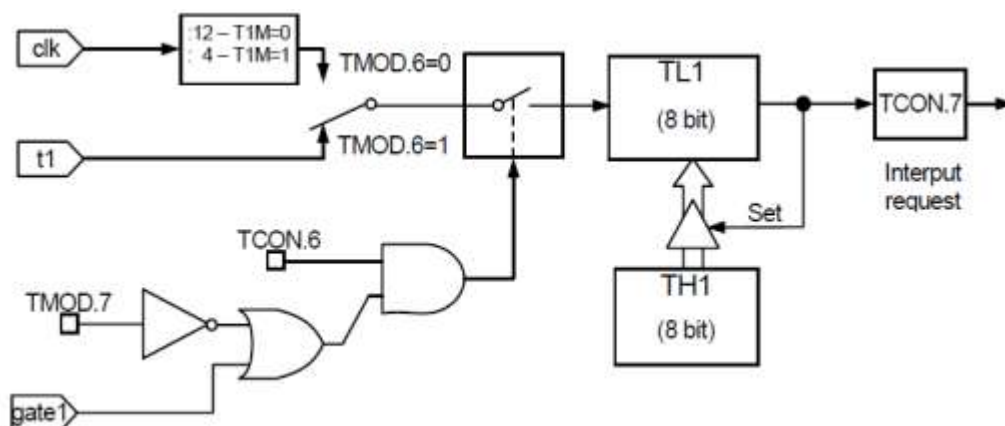


Figure12.7 Timer/Counter 1, Mode 2 : 8-Bit Timer/Counter with Auto-Reload

12.2.10 Timer 1 – Mode 3

Timer 1 in Mode 3 is held counting. The effect is the same as setting TR1=0.

12.3 Timer2 PINS DESCRIPTION

The Timer 2 pins functionality is described in the following table. All pins are one directional.

| PIN | ACTIVE | TYPE | DESCRIPTION |
|------------|---------|-------|--------------------|
| t2(P1.0) | falling | INPUT | Timer 2 clock line |
| t2ex(P1.1) | high | INPUT | Timer 2 control |

Table12.4 Compare/Capture pins description

12.4 Timer2 FUNCTIONALITY

12.4.1 OVERVIEW

Timer 2 is fully compatible with the standard 8052 Timer 2. It is up counter. Totally five SFRs control the Timer 2 operation: TH2/TL2(0xCD/0xCC) counter registers, RLDH/RLDL (0xCB/0xCA) capture registers and T2CON(0xC8) control register. Timer 2 works in the three modes selected by T2CON bits as shown in table below.



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| RCLK, TCLK | CPRL2 | TR2 | Function description |
|------------|-------|-----|---|
| 0 | 0 | 1 | 16-bit auto-reload mode. The Timer 2 overflow sets TF2 bit and the TH2, TL2 registers reloaded 16-bit value from RLDH, RLDL. |
| 0 | 1 | 1 | 16-bit capture mode. The Timer 2 overflow sets TF2 bit. When the EXEN2 = 1, the TH2, TL2 register values are stored into RLDH, RLDL while falling edge is detected on T2EX pin. |
| 1 | X | 1 | Baud rate generator for the UART0 interface. It auto-reloads its counter with RLDH, RLDL values each overflows. |
| X | X | 0 | Timer 2 is off |

Table12.5

Timer 2 modes

12.4.2 Timer 2 Registers

T2CON register (0xC8)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|----------------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| C8h APOL Reset | R/W | TF2 | EXF2 | RCLK | TCLK | EXEN2 | TR2 | CT2 | CPRL2 |
| | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

EXF2 : Falling edge indicator on T2EX pin when EXEN = 1. Must be cleared by software.

RCLK : Receive clock enable

=1, UART0 receiver is clocked by Timer 2 overflow pulses

=0, UART0 receiver is clocked by Timer 2 overflow pulses

TCLK : Transmit clock enable

=1, UART0 transmitter is clocked by Timer 2 overflow pulses

=0, UART0 transmitter is clocked by Timer 2 overflow pulses

EXEN2 : Enable T2EX pin functionality.

=1, Allows capture or reload as a result of T2EX pin falling edge.

=0, ignore T2EX events

TR2 : Start / Stop Timer 2

=1, start

=0, stop

CT2 : Timer / counter select

=1, external event counter. Clock source is T2 pin.

=0, timer 2 Internally clocked

CPRL2 : Capture / Reload select

=1, T2EX pin falling edge causes capture to occur when EXEN2 = 1

=0, automatic reload occurs : on Timer 2 overflow or falling edge T2EX pin when EXEN2 = 1. When RCLK or TCLK is set this bit is ignored and automatic reload on Timer 2 overflow is forced.



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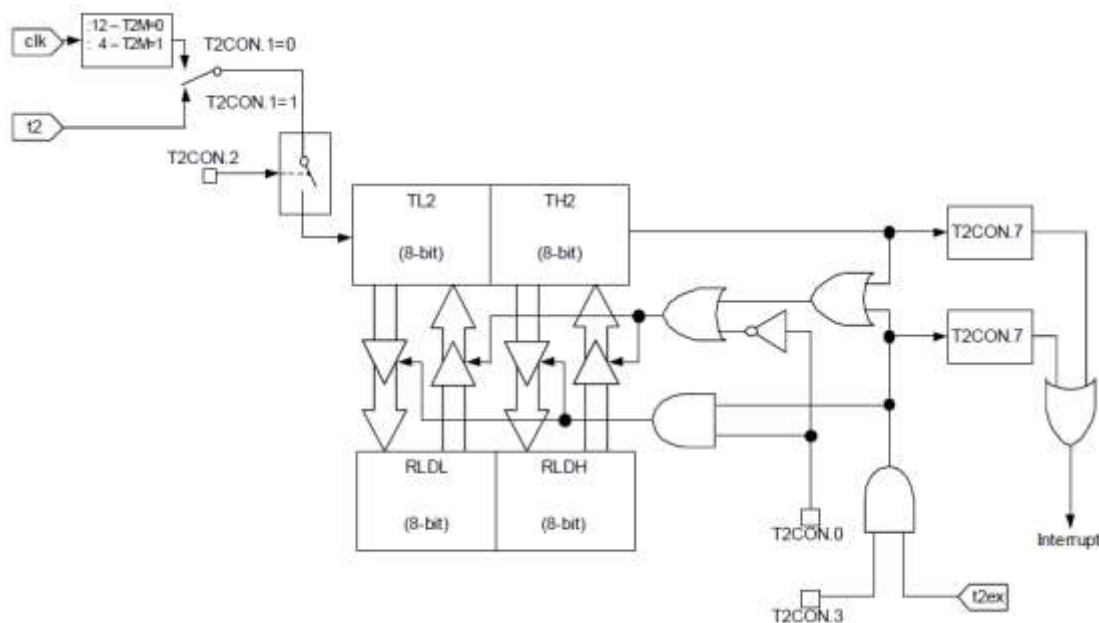


Figure 12.9 Timer 2 block diagram in timer mode

CKCON register (0x8E)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| 8Eh CKCON | R/W | - | - | - | T1M | T0M | MD2 | MD1 | MD0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

T2M : This bit controls the division of the system clock that drives Timer 2. This bit has no effect when the timer is in baud rate generator mode.

=1, Timer 2 uses a divide-by-4 of the system clock frequency.

=0, Timer 2 uses a divide-by-12 of the system clock frequency.

Timer 2 interrupt related bits are shown below. An interrupt can be turned on/off by IE (0xA8) register, and set into high/low priority group by IP register.

IE register (0xA8)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| A8h IE | R/W | EA | - | ET2 | ES0 | ET1 | EX1 | ET0 | EX0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

EA : Enable global interrupts.

ET2 : Enable Timer 2 interrupts.

IP register (0xB8)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| B8h IP | R/W | - | - | PT2 | PS0 | PT1 | PX1 | PT0 | PX0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

PT2 : Timer 2 priority level control (at 1-high level)

- : Unimplemented bit. Read as 0 or 1.

T2CON register (0xC8)



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| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-----------------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| C8h T2CON Reset | R/W | TF2 | EXF2 | RCLK | TCLK | EXEN2 | TR2 | CT2 | CPRL2 |
| | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

TF2 : Timer 2 interrupt (overflow) flag. Must be cleared by software.

The flag will not be set when either RCLK or TCLK is set.

All Timer 2 related bits generate interrupts can be set or cleared by software, with the same result as if they had been set or cleared by hardware. That is, interrupts can be generated or pending interrupts can be cancelled by software.

| Interrupt flag | Function | Active level / edge | Flag resets | Vector | Natural priority |
|----------------|-----------------|---------------------|-------------|--------|------------------|
| TF2 | Internal_Timer2 | - | Software | 0x2B | 6 |

Table 12.6 Timer 2 interrupt

Interrupt is also generated at falling edge of T2EX pin, while EXEN2 bit is set. This interrupt doesn't set TF2 flag, but EXF2 only and also uses 0x2B vector. Please see picture below. Timer2 internal logic configured as baud-rate generator is shown below.

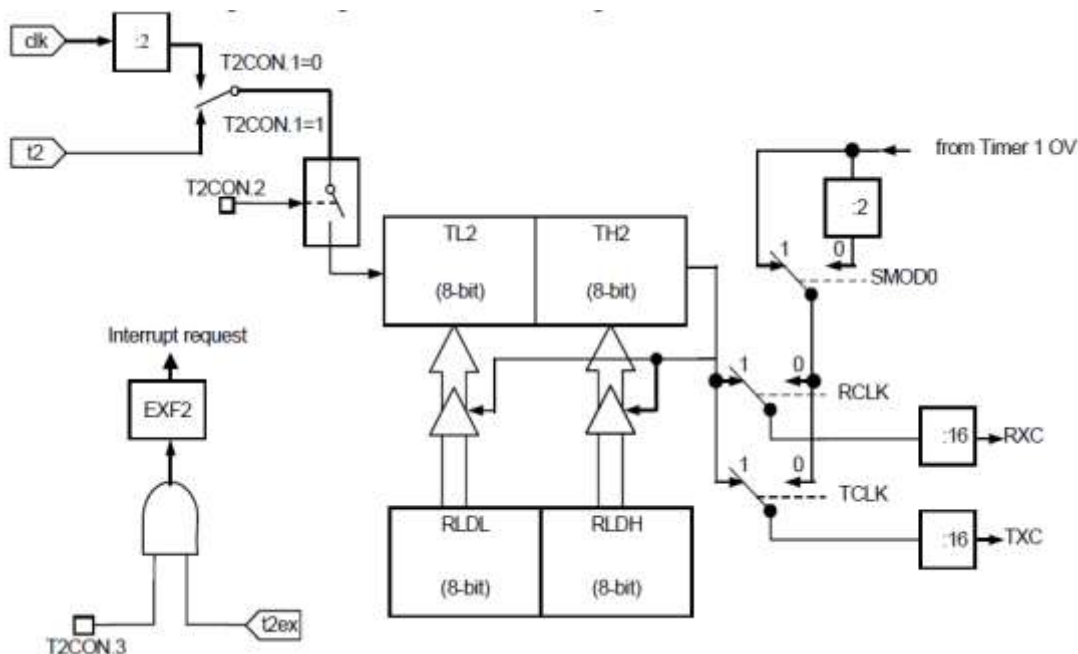


Figure12.9 Timer 2 block diagram as UART0 baud rate generator

Please note that SMOD0 bit is ignored by UART when clocked by Timer2. The RLCK/TCLK frequency is equal to :

$$xCLK = \frac{CLK}{2 \cdot (65536 - RLD)}$$

where $xCLK = TCLK \cdot RCLK$



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13. UART 0,1

UART0 is full duplex, meaning it can transmit and receive concurrently. It is receive double-buffered, meaning it can commence reception of a second byte before a previously received byte has been read from the receive register. Writing to SBUF0 loads the transmit register, and reading SBUF0 reads a physically separate receive register. The serial port can operate in 4 modes: one synchronous and three asynchronous modes. Mode 2 and 3 has a special feature for multiprocessor communications. This feature is enabled by setting SM02 bit in SCON0 register. The master processor first sends out an address byte, which identifies the target slave. An address byte differs from a data byte in that the 9th bit is 1 in an address byte and 0 in a data byte. With SM02 = 1, no slave will be interrupted by a data byte. An address byte will interrupt all slaves. The addressed slave will clear its SM02 bit and prepare to receive the data bytes that will be coming. The slaves that were not being addressed leave their SM02 set and ignoring the incoming data.

13.1 UART0 PINS DESCRIPTION

The UART0 pins functionality is described in the following table. All pins are one directional. There are no three-state output pins and internal signals.

| PIN | ACTIVE | TYPE | DESCRIPTION |
|-------------|--------|----------------|---|
| Rxd_0(P3.0) | - | Input / Output | Serial receiver I ₀ / O ₀ |
| Txd_0(P3.1) | - | Output | Serial transmitter line 0 |

Table13.1 UART0 pins description

13.2 FUNCTIONALITY

The UART0 has the same functionality as a standard 8051 UART. The UART0 related registers are: SBUF0(0x99), SCON0(0x98), PCON(0x87), IE(0xA8) and IP(0xB8). The UART0 data buffer (SBUF0) consists of two separate registers: transmit and receive registers. A data writes into the SBUF0 sets this data in UART0 output register and starts a transmission. A data reads from SBUF0, reads data from the UART0 receive register.

SBUF0 register (0x99)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| 99h SBUF0 | R/W | | | | | | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

SB0[7:0] : UART0 buffer

SCON0 register (0x98)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| 98h SCON0 | R/W | SM00 | SM01 | SM02 | REN0 | TB08 | RB08 | TI0 | RI0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

SM02 : Enable a multiprocessor communication feature

SM0[1:0] : Sets baud rate

| SM00 | SM01 | Mode | Description | Baud Rate |
|------|------|------|----------------|------------------------------|
| 0 | 0 | 0 | Shift register | $F_{CLK}/12$, $F_{CLK}/4$ |
| 0 | 1 | 1 | 8-bit UART | Variable(16bit) |
| 1 | 0 | 2 | 9-bit UART | $F_{CLK}/32$ or $F_{CLK}/64$ |
| 1 | 1 | 3 | 9-bit UART | Variable(16bit) |

Timer 2 cannot be used as baud rate generator when Compare Capture unit is present in the system. The UART0 baud rates are presented in the table below.



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| | |
|-----------|--|
| Mode | Baud Rate |
| Mode 0 | FCLK/12 |
| Mode 1, 3 | Timer 1 overflow rate – $T1_{ov}$ SMOD0 = 0 $T1_{ov}/32$ SMOD0 = 1 $T1_{ov}/16$ Timer 2 overflow rate – $T2_{ov}$ SMOD0 = x $T2_{ov}/16$ |
| Mode 2 | SMOD0 = 0 $F_{CLK}/64$ SMOD0 = 1 $F_{CLK}/32$ |

The SMOD0 bit is located in PCON register.

REN0 : If set, enable serial reception. Cleared by software to disable reception.

TB08 : The 9th transmitted data bit in Modes 2 and 3. Set or cleared by the CPU, depending on the function it performs (parity check, multiprocessor communication etc.)

RB08 : In Modes 2 and 3 it is the 9th data bit received. In Mode 1, if SM02 is 0, RB08 is the stop bit. In Mode 0 this bit is not used.

PCON register (0x87)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| 87h PCON | R/W | SMOD0 | SMOD1 | - | PWE | - | SWB | STOP | PMM |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

SMOD0 : UART0 double baud rate bit when clocked by Timer 1 only.

● INTERRUPTS

UART0 interrupt related bits are shown below. An interrupt can be turned on / off by IE register, and set into high / low priority group by IP register.

IE register (0xA8)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| A8h IE | R/W | EA | - | ET2 | ES0 | ET1 | EX1 | ET0 | EX0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

ES0 : RI0 & TI0 interrupt enable flag

IP register (0xB8)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| B8h IP | R/W | - | - | PT2 | PS0 | PT1 | PX1 | PT0 | PX0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

PS0 : RI0 & TI0 interrupt priority flag

SCON0 register (0x98)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| 98h SCON0 | R/W | SM00 | SM01 | SM02 | REN0 | TB08 | RB08 | TI0 | RI0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

TI0 : Transmit interrupt flag, set by hardware after completion of a serial transfer.

Must be cleared by software.

RI0 : Receive interrupt flag, set by hardware after completion of a serial reception.

Must be cleared by software.



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All of bits that generate interrupts can be set or cleared by software, with the same result as if they had been set or cleared by hardware. That is, interrupts can be generated or pending interrupts can be cancelled by software.

| Interrupt flag | Function | Active level / edge | Flag resets | Vector | Natural priority |
|----------------|-----------------|---------------------|-------------|--------|------------------|
| TIO & RIO | Internal, UART0 | - | Software | 0x23 | 5 |

Table 13.3 UART0 interrupt

13.3 OPERATING MODES

13.3.1 UART0 MODE 0, SYNCHRONOUS

Pin RXD0I serves as input and RXD0O as output. TXD0 output is a shift clock. The baud rate is fixed at 1/12 of the CLK clock frequency. Eight bits are transmitted with LSB first. Reception is initialized by setting the flags in SCON0 as follows: RI0=0 and REN0=1.

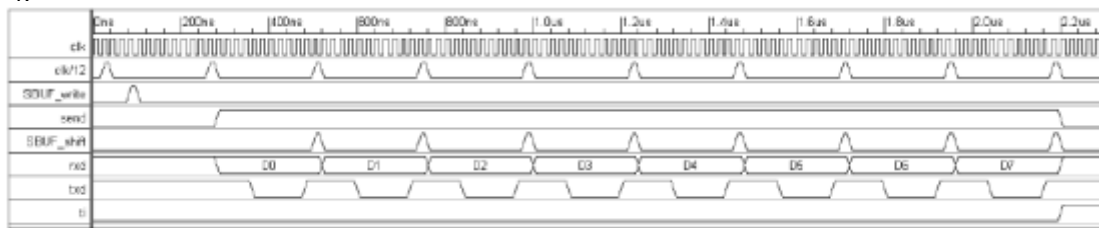


Figure 13.3 UART0 transmission mode 0 timing diagram

13.3.2 UART0 MODE 1, 8-BIT UART, VARIABLE BAUD RATE, TIMER CLOCK SOURCE

Pin RXD0I serves as input, and TXD0 serves as serial output. 10 bits are transmitted: a start bit (always 0), 8 data bits (LSB first), and a stop bit (always 1). On receive, a start bit synchronizes the transmission, 8 data bits are available by reading SBUF0, and stop bit sets the flag RB08 in the SFR SCON0. The baud rate is variable and depends from Timer 1 or Timer 2 mode. To enable Timer 2 clocking set the TCLK, RCLK bits located in T2CON (0xC8) register. SMOD0 bit is ignored when UART is clocked by Timer2.

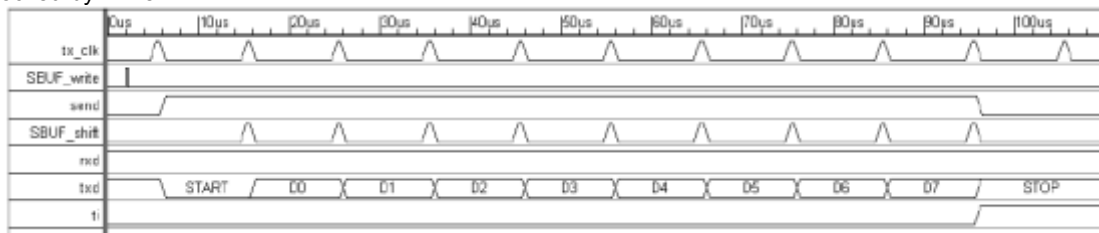


Figure 13.4 UART0 transmission mode 1 timing diagram

13.3.3 UART0 MODE 2, 9-BIT UART, FIXED BAUD RATE

This mode is similar to Mode 1 with two differences. The baud rate is fixed at 1/32 or 1/64 of CLK clock frequency, and 11 bits are transmitted or received: a start bit (0), 8 data bits (LSB first), a programmable 9th bit, and a stop bit (1). The 9th bit can be used to control the parity of the UART0 interface: at transmission, bit TB08 in SCON0 is output as the 9th bit, and at receive, the 9th bit affects RB08 in SCON0.



Figure 13.5 UART0 transmission mode 2 timing diagram

13.3.4 UART0 MODE 3, 9-BIT UART, VARIABLE BAUD RATE, TIMER CLOCK SOURCE

The only difference between Mode 2 and Mode 3 is that the baud rate is a variable in Mode 3. When REN0=1 data receiving is enabled. The baud rate is variable and depends from Timer 1 or Timer 2 mode. To enable Timer 2 clocking set the TCLK, RCLK bits located in T2CON (0xC8) register. SMOD0 bit is ignored when UART is clocked by Timer2.



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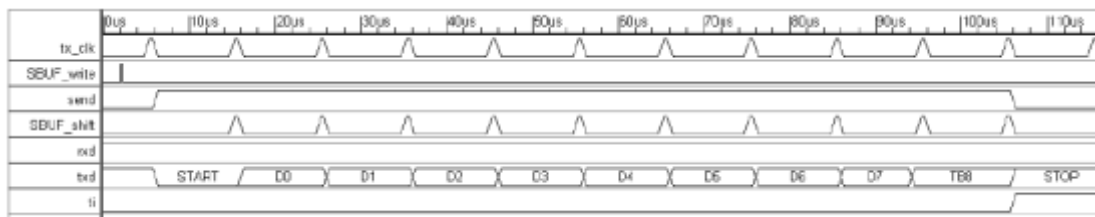


Figure13.6 UART0 transmission mode 3 timing diagram

A9112 supports different crystal frequency by programmable "Clock Register" (0Dh). Based on this, three important internal clocks F_{CGR} , F_{DR} and F_{SYCK} are generated.

- (1) F_{XTAL} : Crystal frequency.
- (2) F_{XREF} : Crystal Ref. Clock = $F_{XTAL} * (DBL+1)$.
- (3) F_{CGR} : Clock Generation Reference = $2MHz = F_{XREF} / (GRC+1)$, where F_{CGR} is used to generate 32M PLL.
- (4) F_{MCLK} : Master Clock is either F_{XREF} or 32M PLL, where F_{MCLK} is used to generate F_{SYCK} .
- (5) F_{SYCK} : System Clock = $16MHz = F_{MCLK} / CSC = 32 * F_{IF}$, where F_{IF} is recommended to set 500KHz.
- (6) F_{DR} : Data Rate Clock = $F_{IF} / (SDR+1)$.
- (7) F_{FPD} : VCO Compared Clock = $F_{XREF} / (RRC+1)$.



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14. IIC interface

A9112's I²C peripheral provides two-wire interface between the device and I²C-compatible device by the two-wire I²C serial bus. The I²C peripheral supports the following functions.

- Conforms to v2.1 of the I²C specification (published by Philips Semiconductor)
- Master transmitter / receiver
- Slave transmitter / receiver
- Flexible transmission speed modes: Standard (up to 100 Kb/s) and Fast (up to 400Kb/s)
- Multi-master systems supported
- Supports 7-bit addressing modes on the I²C bus
- Interrupt generation
- Allows operation from a wide range of input clock frequencies (build-in 8-bit timer)

PIN 23 and PIN 24 are I2C Interface in A9112. The alternate function is Port 0.5 and Port 0.6. User can set BBSEL (BBH) to set up the PIN function. Please refer the Chapter 11 for more detail information.

| PIN | TYPE | DESCRIPTION |
|-----------|---------------|--------------------------------------|
| SCL(P0.5) | INPUT /OUTPUT | I ² C clock input /output |
| SDA(P0.6) | INPUT/ OUTPUT | I ² C data input /output |

Table14.1 I2C interface pins description

14.1 Master mode I²C

The I²C master mode provides an interface between a microprocessor and an I²C bus. It can be programmed to operate with arbitration and clock synchronization to allow it to operate in multi-master systems. Master mode I²C supports transmission speeds up to 400Kb/s.

14.1.1 I²C REGISTERS

There are six registers used to interface to the host: the Control, Status, Slave Address, Transmitted Data, Received Data and Timer Period Register.

| Register | Address |
|-------------------------|---------|
| Slave address – I2CMSA | 0xF4 |
| Control – I2CMCR | 0xF5 |
| Transmitted data I2CBUF | 0xF6 |
| Timer period - I2CMTP | 0xF7 |

Table14.3 I²C Registers for writing

| Register | Address |
|------------------------|---------|
| Slave address – I2CMSA | 0xF4 |
| Status – I2CMSR | 0xF5 |
| Received data - I2CBUF | 0xF6 |
| Timer period - I2CMTP | 0xF7 |

Table14.4 I²C Registers for reading

■ I²C Master mode Timer Period Register

To generate wide range of SCL frequencies the core have built-in 8-bit timer. Programming sequence must be done at least once after system reset. After reset, register have 0x01 value by default.

| | |
|--|--|
| SCL_PERIOD = 2 x (1+TIMER_PRD) x (SCL_LP + 1) x CLK_PRD | |
| For example : | |
| - CLK_PRD = 33,33ns (CLK_FRQ = 30MHz) ; | |
| - TIMER_PRD = 3 ; | |
| - SCL_LP = 6 ; | |
| SCL_PERIOD = 2 x (1 + 3) x (6 + 1) x 33,33ns = 3200ns = 2,666us | |
| SCL_FREQUENCY = 1 / 2,666us = 375 KHz | |
| SCL_PRD - SCL line period (I2C clock line) | |



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| | |
|------------------|---|
| TIMER_PRD | -Timer period register value (range 1 to 255) |
| SCL_LP | - SCL_LOW_PERIOD constant value (range 2 to 15) |
| CLK_PRD | - System clock period (1/f _{clk}) |

I2CMTP (0xE7)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|---------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| E7h I2CMTP | R/W | 0 | P.6 | P.5 | P.4 | P.3 | P.2 | P.1 | P.0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |

■ I²C CONTROL AND STATUS REGISTERS

The Control Register consists of eight bits: the RUN, START, STOP, ACK, HS, ADDR, SLRST and RSTB bit.

The RSTB bit performs reset of whole I²C controller and behaves identically as external reset provided by RST pin. Using this bit software application can reinitialize I²C master module when some problem is encountered on I²C bus. In case when I²C Slave device blocks I²C bus, then SLRST bit should be set along with RUN bit (just after issuing the RSTB). SLRST bit causes that I²C master module generates 9 SCK clocks (no START is generated) to recover Slave device to known state and issues at the end STOP. This bit is automatically cleared by I2C MASTER MODULE, thus, it is always read as '0'. The BUSY bit should be checked to know when this transmission is ended.

The START bit will cause the generation of the START, or REPEATED START condition. The STOP bit determines if the cycle will stop at the end of the data cycle, or continue on to a burst. To generate a single send cycle, the Slave Address register is written with the desired address, the R/S bit is set to '0', and Control Register is written with HS=0, ACK=x, STOP=1, START=1, RUN=1 (binary xxx0x111 x-mean 0 or 1) to perform the operation and stop. When the operation is completed (or aborted due an error), the interrupt is generated. The data may be read from Received Data Register. When I2C MASTER MODULE core operates in Master receiver mode the ACK bit must be set normally to logic 1. This cause the I2C MASTER MODULE bus controller to send acknowledge automatically after each byte. This bit must be reset when the I2C MASTER MODULE bus controller requires no further data to be sent from slave transmitter.

The ADDR bit along with RUN bit cause the generation of the START condition and transmission of Slave Address. Next STOP can end transmission, or REPEATED START generates the START and ADDRESS sequence once again. In both cases STOP can ends transmission. See I²C MASTER MODULE ACK Polling chapter for details.

I2CMCR (0xF5)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|---------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| F5h I2CMCR | R/W | RSTB | SLRST | ADDR | HS | ACK | STOP | START | RUN |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| RSTB | SLRST | ADDR | HS | R/S | ACK | STOP | START | RUN | OPERATION |
|------|-------|------|----|-----|-----|------|-------|-----|--|
| 0 | 0 | 0 | 0 | 0 | - | 0 | 1 | 1 | START condition followed by SEND (Master remains in Transmitter mode) |
| 0 | 0 | 0 | 0 | 0 | - | 1 | 1 | 1 | START condition followed by SEND and STOP condition |
| 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | START condition followed by RECEIVE operation with negative Acknowledge (Master remains in Receiver mode) |
| 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | START condition followed by RECEIVE and STOP condition |
| 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | START condition followed by RECEIVE (Master remains in Receiver mode) |
| 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | forbidden sequence |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | Master Code sending and switching to High-speed mode |
| 1 | 0 | 0 | - | - | - | - | - | - | I2CM module software reset |
| 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | Reset slaves connected to I2C bus by generating 9 SCK clocks followed by STOP |
| 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | START condition followed by Slave Address |

Table14.5

Control bits combinations permitted in IDLE state *



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| RSTB | SLRST | ADDR | HS | R/S | ACK | STOP | START | RUN | OPERATION |
|------|-------|------|----|-----|-----|------|-------|-----|---|
| 0 | 0 | 0 | 0 | - | - | 0 | 0 | 1 | SEND operation (Master remains in Transmitter mode) |
| 0 | 0 | 0 | 0 | - | - | 1 | 0 | 0 | STOP condition |
| 0 | 0 | 0 | 0 | - | - | 1 | 0 | 1 | SEND followed by STOP condition |
| 0 | 0 | 0 | 0 | 0 | - | 0 | 1 | 1 | Repeated START condition followed by SEND (Master remains in Transmitter mode) |
| 0 | 0 | 0 | 0 | 0 | - | 1 | 1 | 1 | Repeated START condition followed by SEND and STOP condition |
| 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | Repeated START condition followed by RECEIVE operation with negative Acknowledge (Master remains in Receiver mode) |
| 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | Repeated START condition followed by SEND and STOP condition |
| 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | Repeated START condition followed by RECEIVE (Master remains in Receiver mode) |
| 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | forbidden sequence |
| 1 | 0 | 0 | - | - | - | - | - | - | I2CM module software reset |
| 0 | 0 | 1 | 0 | 0 | - | 0 | 1 | 1 | Repeated START condition followed by Slave Address |

Table14.6 Control bits combinations permitted in Master Transmitter mode

| RSTB | SLRST | ADDR | HS | R/S | ACK | STOP | START | RUN | OPERATION |
|------|-------|------|----|-----|-----|------|-------|-----|---|
| 0 | 0 | 0 | 0 | - | 0 | 0 | 0 | 1 | RECEIVE operation with negative Acknowledge (Master remains in Receiver mode) |
| 0 | 0 | 0 | 0 | - | - | 1 | 0 | 0 | STOP condition** |
| 0 | 0 | 0 | 0 | - | 0 | 1 | 0 | 1 | RECEIVE followed by STOP condition |
| 0 | 0 | 0 | 0 | - | 1 | 0 | 0 | 1 | RECEIVE operation (Master remains in Receiver mode) |
| 0 | 0 | 0 | 0 | - | 1 | 1 | 0 | 1 | forbidden sequence |
| 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | Repeated START condition followed by RECEIVE operation with negative Acknowledge (Master remains in Receiver mode) |
| 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | Repeated START condition followed by RECEIVE and STOP condition |
| 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | Repeated START condition followed by RECEIVE (Master remains in Receiver mode) |
| 0 | 0 | 0 | 0 | 0 | - | 0 | 1 | 1 | Repeated START condition followed by SEND (Master remains in Transmitter mode) |
| 0 | 0 | 0 | 0 | 0 | - | 1 | 1 | 1 | Repeated START condition followed by SEND and STOP condition |
| 1 | 0 | 0 | - | - | - | - | - | - | I2CM module software reset |

Table14.7 Control bits combinations permitted in Master Receiver mode

The status Register is consisted of six bits : the BUSY bit, the ERROR bit, the ADDR_ACK bit, the DATA_ACK bit, the ARB_LOST bit, and the IDLE bit.

I2CMSR (0xF5)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|---------------|------|-------|----------|-------|----------|----------|----------|-------|-------|
| F5h I2CMSR | R/W | - | BUS_BUSY | IDLE | ARB_LOST | DATA_ACK | ADDR_ACK | ERROR | BUSY |
| Reset | 0x20 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |



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IDLE : This bit indicates that I2C BUS controller is in the IDLE state .

BUSY : This bit indicates that I2C BUS controller receiving, or transmitting data on the bus, and other bits of Status register are no valid;

BUS_BUSY : This bit indicates that the Bus is Busy, and access is not possible. This bit is set / reset by START and STOP conditions;

ERROR : This bit indicates that due the last operation an error occurred: slave address wasn't acknowledged, transmitted data wasn't acknowledged, or I2C Bus controller lost the arbitration;

ADDR_ACK : This bit indicates that due the last operation slave address wasn't acknowledged;

ARB_LOST : This bit indicates that due the last operation I2C Bus controller lost the arbitration;

■ SLAVE ADDRESS REGISTER

The Slave address Register consists of eight bits : Seven address bits (A6-A0), and Receive/ not send bit R/S. The R/S bit determines if the next operation will be a Receive (high), or Send (low).

I2CMSA (0xF4)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|---------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| F4h I2CMSA | R/W | A.6 | A.5 | A.4 | A.3 | A.2 | A.1 | A.0 | R/S |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

■ I²C Buffer – RECEIVER AND TRANSMITTER REGISTERS

I2C module has two separated 1 byte buffer in receiver and transmitter and these are located in the same address (0xF6).

The Transmitted Data Register consists of eight data bits which will be sent on the bus due the next Send, or Burst Send operation. The first send bit is D.7 (MSB).

I2CBUF (0xF6)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|---------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| F6h I2CBUF | R/W | D.7 | D.6 | D.5 | D.4 | D.3 | D.2 | D.1 | D.P |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

The Receiver Data Register consists of eight data bits which have been received on the bus due the last receive, or Burst Receive operation.

I2CBUF (0xF6)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|---------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| F6h I2CBUF | R/W | D.7 | D.6 | D.5 | D.4 | D.3 | D.2 | D.1 | D.P |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

14.2.4 I2C MASTER MODULE AVAILABLE SPEED MODES

Default transmission parameter/constant values are shown in sections below. SCL clock frequency can be changed by modification of timer period values as show in the table below.

■ I2C MASTER MODULE STANDARD MODE

Typical configuration values for Standard speed mode :

The following table gives an example parameters for standard I2C speed mode.

| System clock | TIMER_PERIOD | Transmission speed |
|--------------|--------------|--------------------|
| 4 MHz | 1 (01h) | 100kb/s |
| 6 MHz | 2 (02h) | 100kb/s |
| 10 MHz | 4 (04h) | 100kb/s |
| 16 MHz | 7 (07h) | 100kb/s |
| 20 MHz | 9 (09h) | 100kb/s |

Table14.8

I2C MASTER MODULE Timer period values for standard speed mode



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■ I2C MASTER MODULE FAST MODE

Typical configuration values for Fast speed mode :

The following table gives example parameters for Fast I2C speed mode.

| System clock | TIMER_PERIOD | Transmission speed |
|--------------|--------------|--------------------|
| 10 MHz | 1 (01h) | 250 Kb/s |
| 16 MHz | 1 (01h) | 400 Kb/s |
| 20 MHz | 2 (02h) | 333 Kb/s |

Table14.8 I2C MASTER MODULE Timer period values for Fast speed mode

14.2.5 I2C MASTER MODULE AVAILABLE COMMAND SEQUENCES

■ I2C MASTER MODULE SINGLE SEND

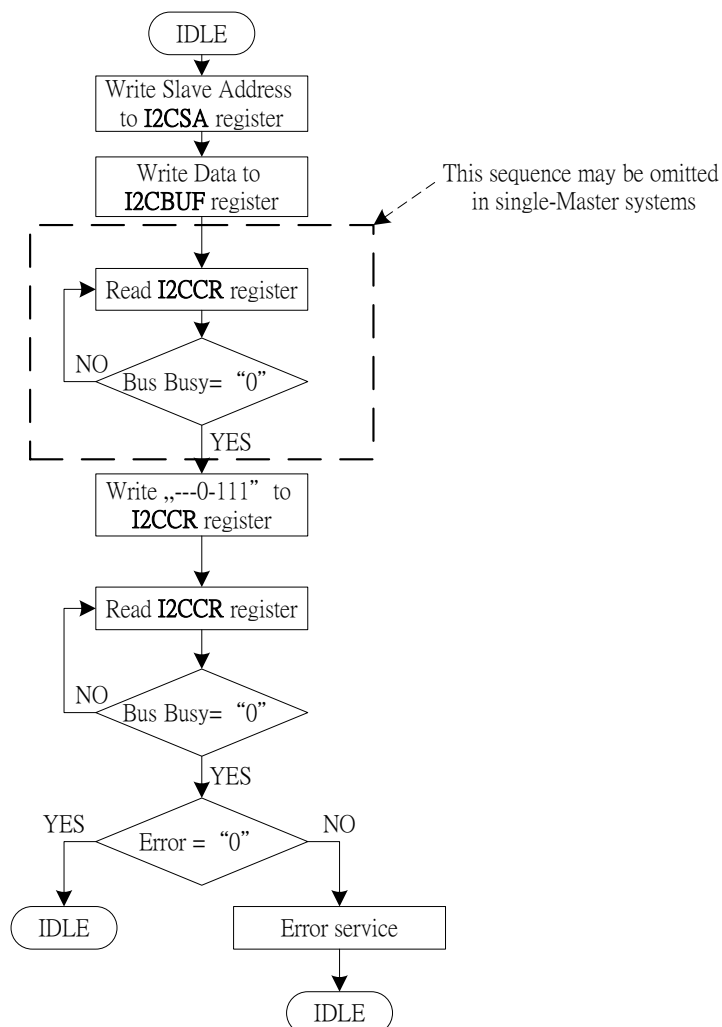


Figure14.4 I2C MASTER MODULE Single SEND flowchart

■ I2C MASTER MODULE SINGLE RECEIVE



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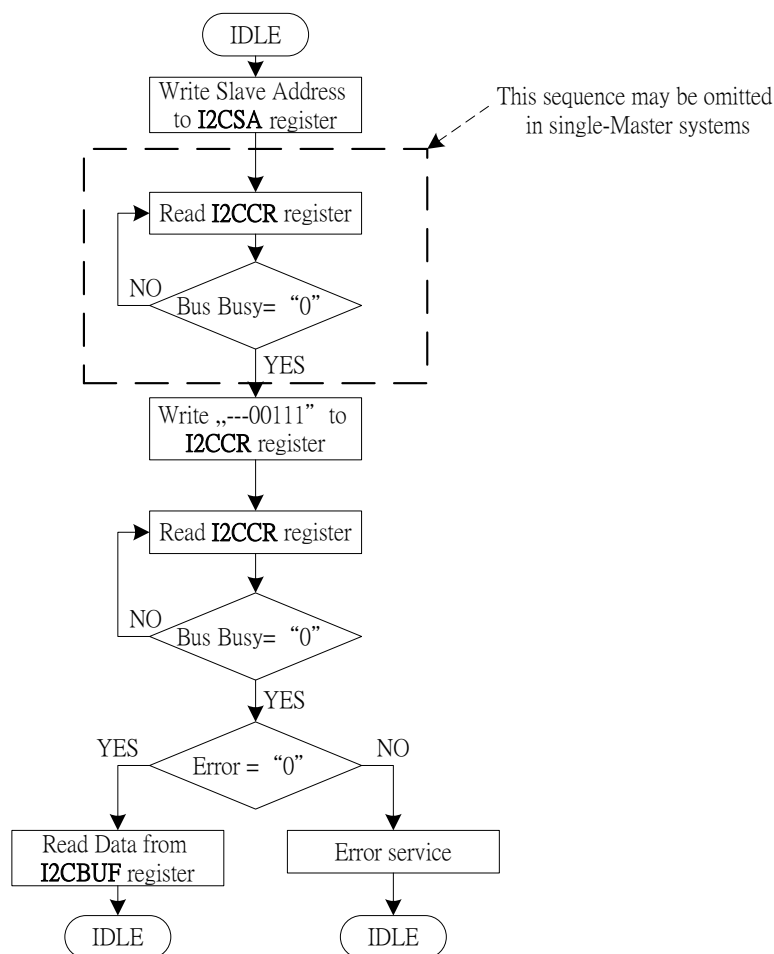


Figure14.5 Single RECEIVE flowchart

■ I2C MASTER MODULE BURST SEND



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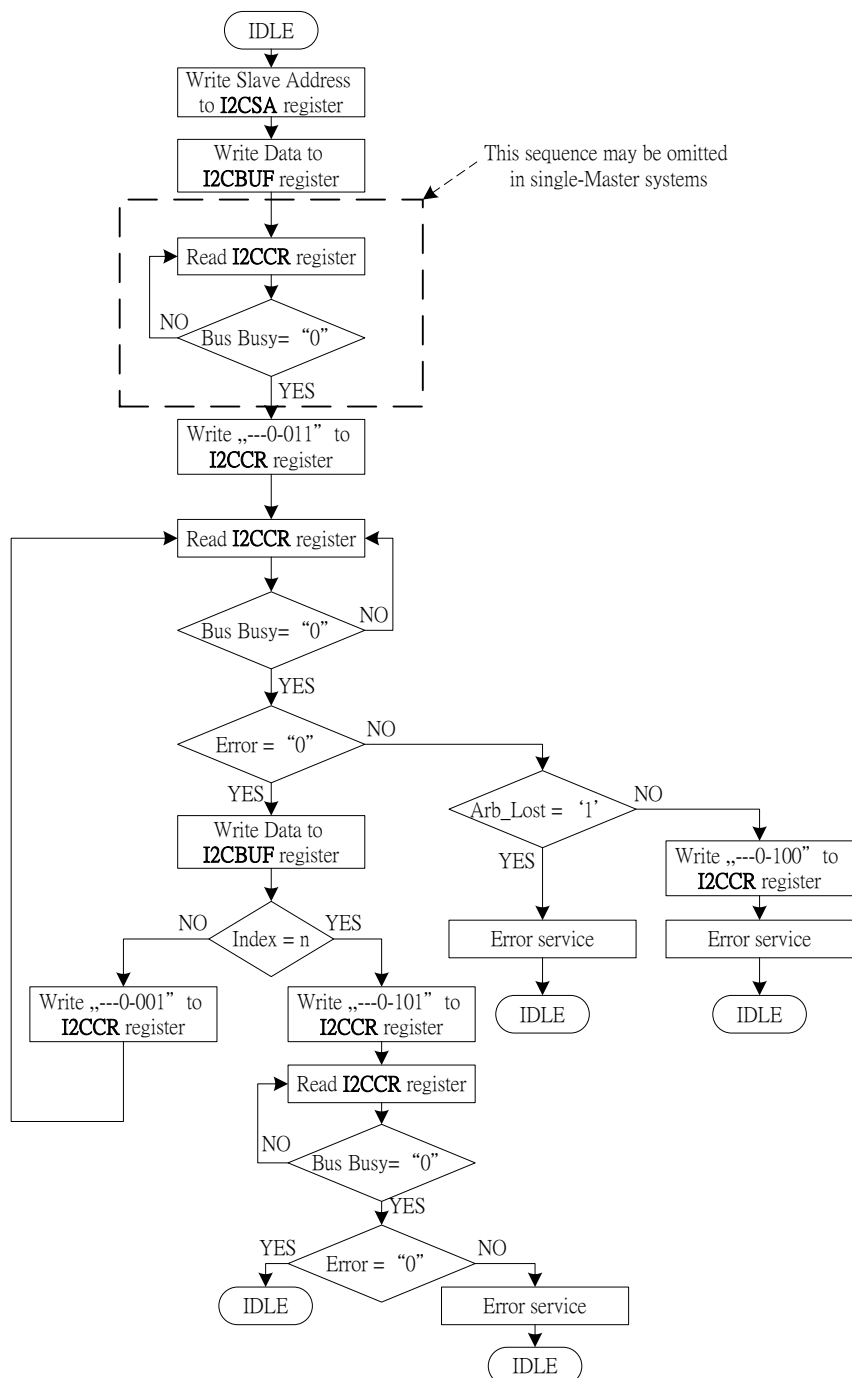


Figure14.6 I2C MASTER MODULE Sending n bytes flowchart

■ I2C MASTER MODULE BURST RECEIVE



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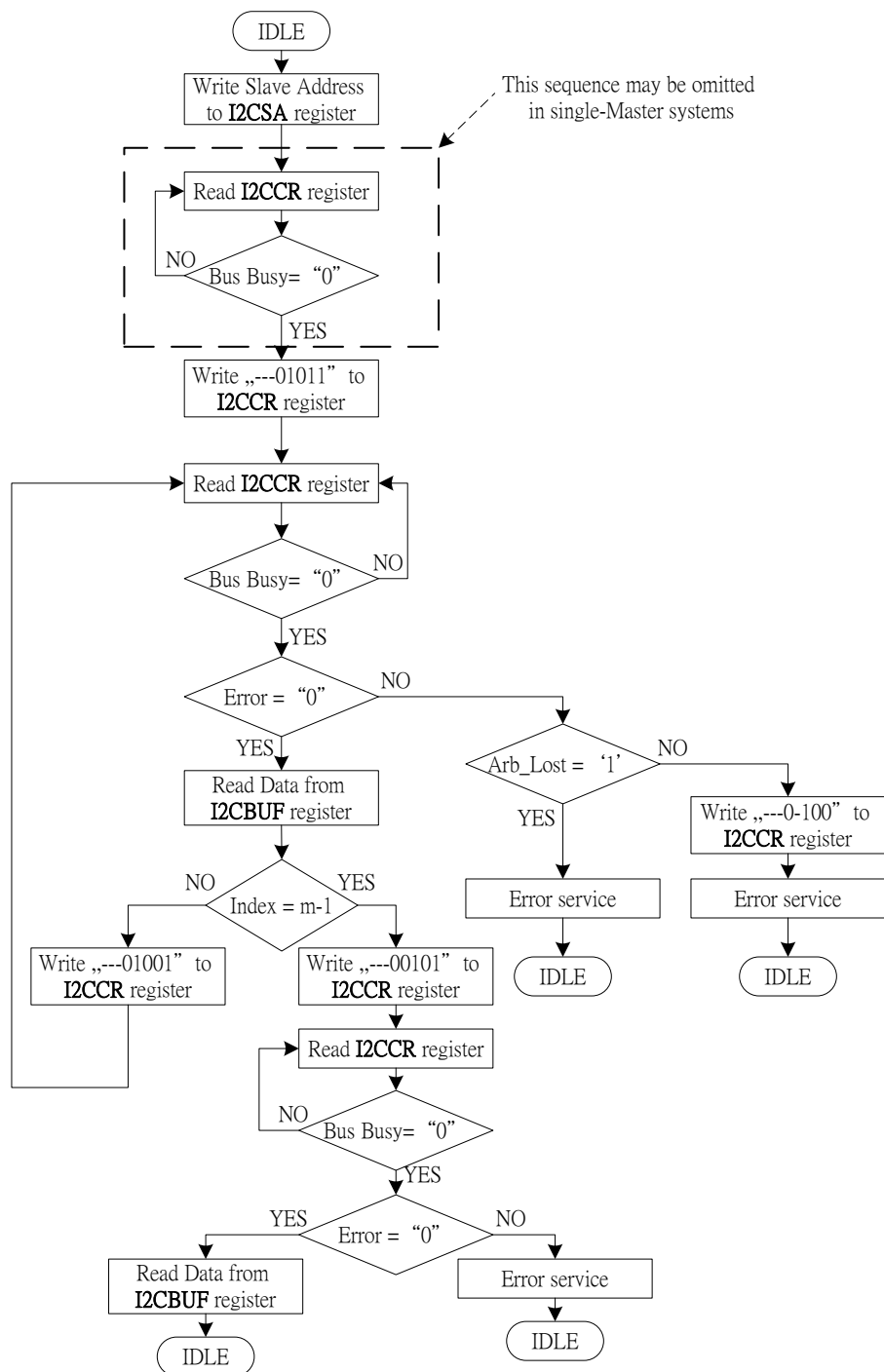


Figure14.7 I2C MASTER MODULE Receiving m bytes flowchart

■ I2C MASTER MODULE BURST RECEIVE AFTER BURST SEND



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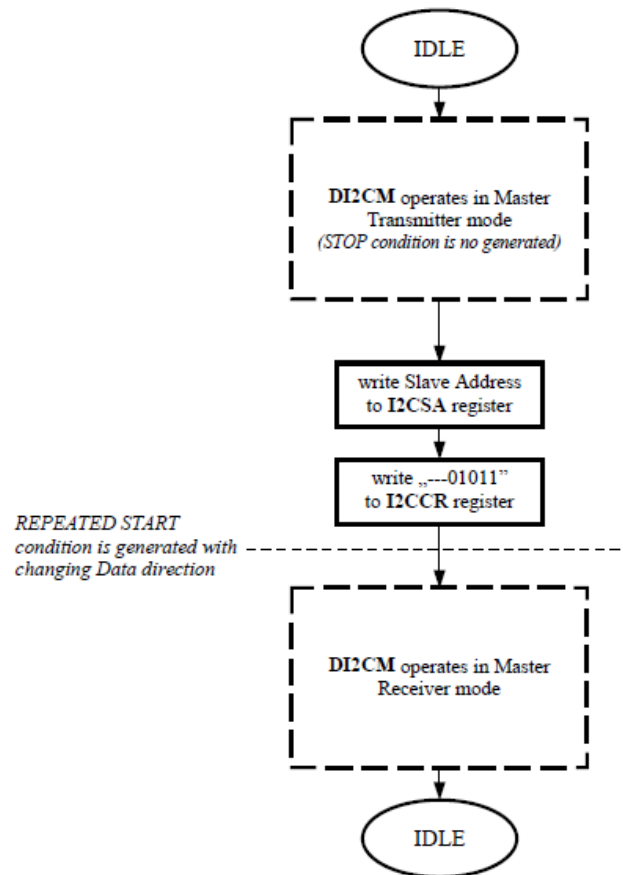


Figure14.8 I2C MASTER MODULE Sending n bytes then Repeated Start and Receiving m bytes flowchart

■ I2C MASTER MODULE BURST SEND AFTER BURST RECEIVE



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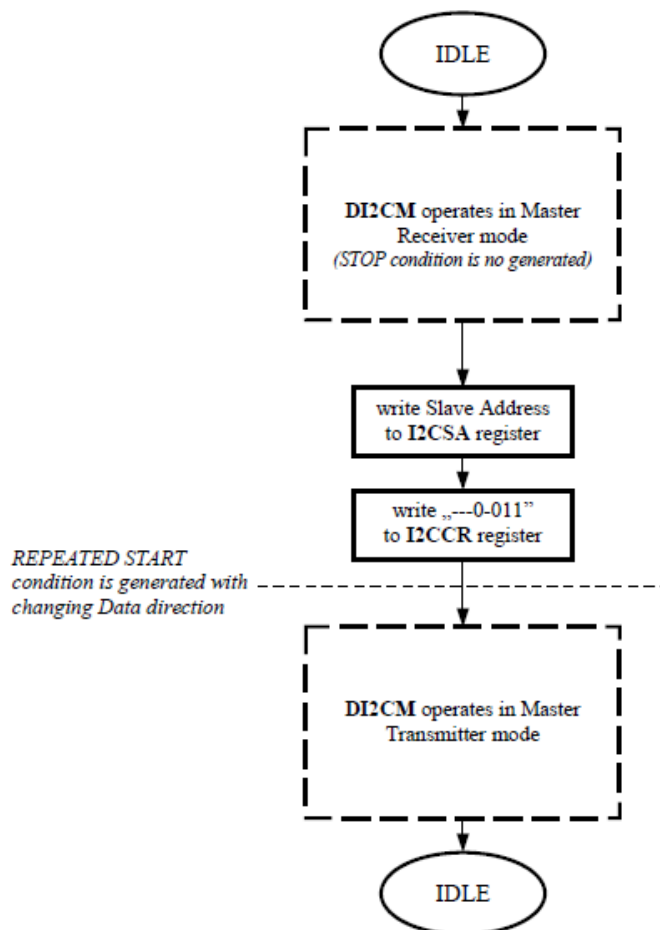


Figure14.9 I2C MASTER MODULE Receiving m bytes then Repeated Start and Sending n bytes flowchart

Figure14.10 I2C MASTER MODULE Single RECEIVE with 10-bit addressing flowchart

■ I2C MASTER MODULE ACK POLLING



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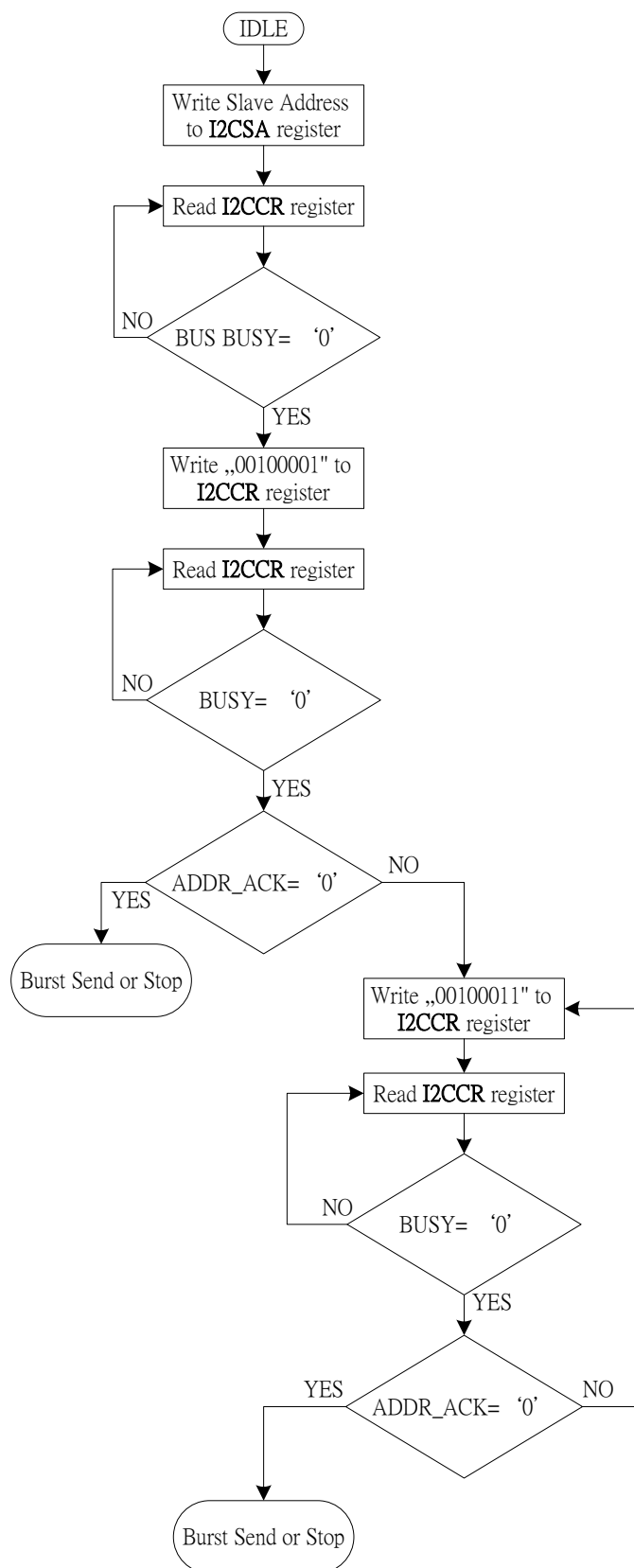


Figure 14.11 I2C MASTER MODULE ACK Polling flowchart



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14.3 I2C MASTER MODULE INTERRUPT GENERATION

I2C MASTER MODULE interrupt flag is automatically asserted when I2C transfer (send or receive a byte) is completed or transfer error has occurred. I2CMIF flag has to be cleared by software.

| Interrupt flag | Function | Active level/edge | Flag resets | Vector | Natural priority |
|----------------|-----------------------------|-------------------|-------------|--------|------------------|
| I2CMIF | Internal, I2C MASTER MODULE | - | Software | 0x6B | 14 |

Table 14.11 I2C MASTER MODULE interrupt summary

I2C MASTER MODULE related interrupt bits have been summarized below. The IE (0xA8) contains global interrupt system disable (0) / enable (1) bit called EA.

EIE (0xE8)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|---------------------|-----|---------------|-------|-------|-------|-------|-------|-------|-------|
| E8h EIE Reset | R/W | EI2CS ESPI | EI2CM | EWDI | EINT6 | EINT5 | EINT4 | EINT3 | EINT2 |
| | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

EI2CM : Enable I2C MASTER MODULE interrupts

EIP (0xF8)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|---------------------|-----|---------------|-------|-------|-------|-------|-------|-------|-------|
| F8h EIP Reset | R/W | PI2CS PSPI | PI2CM | PWDI | PINT6 | PINT5 | PINT4 | PINT3 | PINT2 |
| | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

PI2CM : I2C MASTER MODULE priority level control (at 1-high-level)

EIF (0x91)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|---------------------|-----|---------------|-------|-------|-------|-------|-------|-------|-------|
| 91h EIF Reset | R/W | I2CSF SPIF | I2CMF | - | INT6F | INT5F | INT4F | INT3F | INT2F |
| | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

I2CMIF : I2C MASTER MODULE interrupt flag

Must be cleared by software writing logic '1'. Writing '0' does not change its content.

14.5 Slave mode I²C

The I²C module provides an interface between a microprocessor and I²C bus. It can work as a slave receiver or transmitter depending on working mode determined by microprocessor/microcontroller. The core incorporates all features required by I²C specification. The I²C module supports all the transmission modes: Standard and Fast.

14.5.1 I2C MODULE INTERNAL REGISTERS

There are five registers used to interface to the target device : The Own Address, Control, Status, Transmitted Data and Received Data registers.

| Register | Address |
|----------------------------|---------|
| Own address – I2CSOA | 0xF1 |
| Control – I2CSCR | 0xF2 |
| Transmitted data – I2CSBUF | 0xF3 |



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Table 14.12 I2C MODULE Registers for writing

| Register | Address |
|-------------------------|---------|
| Own address – I2CSOA | 0xF1 |
| Control – I2CSSR | 0xF2 |
| Received data – I2CSBUF | 0xF3 |

Table 14.13 I2C MODULE Registers for reading

■ I2CSOA – OWN ADDRESS REGISTER

The Own Address Register consists of seven address bits which identify I²C module core on I²C Bus. This register can be read and written at the address 0xF1.

I2CSOA (0xF1)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|---------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| F1h I2CSOA | R/W | - | A.6 | A.5 | A.4 | A.3 | A.2 | A.1 | A0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

■ I2CSCR – CONTROL AND STATUS REGISTERS

The Control Register consists of the bits : The RSTB and DA bit. The RSTB bit performs reset of whole I²C controller and behaves identically as external reset provided by RST pin. Using this bit software application can reinitialize I²C module when some problem is encountered on I²C bus. The DA bit enables ('1') and disable ('0') the I²C module device operation. DA is set immediately to '1' when CPU write DA=1. This register can be only written at address 0xF2. Reading this address puts status register on data bus – see below.

I2CSCR (0xF2)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|---------------|-----|-------|-------|-------|-------|-----------|------------|-------|-------|
| F2h I2CSCR | R/W | RSTB | DA | - | - | RECFINCLR | SENDFINCLR | - | - |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

DA : Device Active – enable or disable the I²C module device operation;

RSTB : Reset of whole I²C controller by writing '1' to this bit. It behaves identically as RST pin

RECFINCLR : Writing '1' to this bit clears RECFIN bit from the I2C MODULE status register.

SENDFINCLR : Writing '1' to this bit clears SENDFIN bit from the I2C MODULE status register.

The Status Register consists of five bits: the DA, BUSACTIVE, RECFIN, SENDFIN bit, RREQ bit, TREQ bit. The receive finished RECFIN bit indicates that Master I2C controller has finished transmitting of data during single or burst receive operations. It also causes generation of interrupt on IRQ pin. The send finished SENDFIN bit indicates that Master I2C controller has finished receiving of data during single or burst send operations. It also causes generation of interrupt on IRQ pin. The Receive Request RREQ bit indicates that I²C module device has received data byte from I2C master. I²C module host device (usually CPU) should read one data byte from the Received Data register I2CSBUF. The Transmit Request TREQ bit indicates that I2C MODULE device is addressed as Slave Transmitter and I²C module host device (usually CPU) should write one data byte into the Transmitted Data register I2CSBUF. The BUSACTIVE '1' signalizes that any transmission (send, receive or own address detection) is in progress. BUSACTIVE is cleared ('0') automatically by I²C module in case when there is no any transmission. This is read only bit.

The DA bit should be polled (read) when CPU wrote DA=0. The DA bit is not immediately cleared when any I2C transmission (send, receive or own address detection) is in progress. When current transmission has completed then this bit is cleared to '0' and I²C module become inactive.

I2CSSR (0xF2)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|---------------|-----|-------|-------|-------|-----------|--------|---------|-------|-------|
| F2h I2CSSR | R/W | | DA | - | BUSACTIVE | RECFIN | SENDFIN | TREQ | RREQ |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

DA : Device Active – enable ('1') or disable ('0') the I2C MODULE device operation;

BUSACTIVE : Bus ACTIVE – '1' signalizes that any transmission: send, receive or own address detection is in progress;



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RREQ : Indicates that I²C module device has received data byte from I²C master;

It is automatically cleared by read of I2CSBUF.

TREQ : Indicates that I²C module device is addressed as transmitter and requires data byte from host device;

It is automatically cleared by write data I2CSBUF.

RECFIN : Indicates that Master I2C controller has ended transmit operation. It means that no more RREQ will be set during this single or burst I²C module receive operation. It is cleared by writing '1' to the RECFINCLR bit in the I²C module control register.

SENDFIN : Indicates that Master I2C controller has ended receive operation. It means that no more TREQ will be set during this single or burst I²C module send operation. It is cleared by writing '1' to the SENDFINCLR bit in the I2C control register.

NOTE : All bits are active at HIGH level ('1').

■ I2CSBUF – RECEIVER AND TRANSMITTER REGISTERS

The Transmitter Data Register consists of eight Data bits which will be sent on the bus due the next Send operation. The first send bit is the D.7(MSB).

I2CSBUF (0xF3)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------------------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| F3h I2CSBUF Reset | R/W | D.7 | D.6 | D.5 | D.4 | D.3 | D.2 | D.1 | D.0 |
| | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

The Receiver Data Register consists of eight data bits which have been received on the bus due the last Receive operation.

I2CSBUF (0xF3)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------------------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| F3h I2CSBUF Reset | R/W | D.7 | D.6 | D.5 | D.4 | D.3 | D.2 | D.1 | D.0 |
| | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

14.7 AVAILABLE I2C MODULE TRANSMISSION MODES

This chapter describes all available transmission modes of the I²C module core. Default I2C own address for all presented waveforms is 0x39 ("0111001").

14.7.1 I²C module SINGLE RECEIVE

The figure below shows a set of sequences during Single data Receive by I2C MODULE. Single receive sequences :

- ✧ Start condition
- ✧ I²C module is addressed by I2C Master as receiver
- ✧ Address is acknowledged by I²C module
- ✧ Data is received by I²C module
- ✧ Data is acknowledged by I²C module
- ✧ Stop condition

14.7.2 I²C module SINGLE SEND

The figure below shows a set of sequences during Single data Send by I2C MODULE. Single send sequences :

- ✧ Start condition
- ✧ I²C module is addressed by I2C Master as transmitter
- ✧ Address is acknowledged by I²C module
- ✧ Data is transmitted by I²C module
- ✧ Data is not acknowledged by I2C Master
- ✧ Stop condition

14.7.3 I²C module BURST RECEIVE

The figure below shows a set of sequences during Burst data Receive by I²C module. Burst receive sequences :

- ✧ Start condition
- ✧ I²C module is addressed by I2C Master as receiver

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- ◇ Address is acknowledged by I²C module
- ◇ (1)Data is received by I²C module
- ◇ (2)Data is acknowledged by I²C module
- ◇ STOP condition

Sequences (1) and (2) are repeated until Stop condition occurs.

14.7.4 I²C module BURST SEND

The figure below shows a set of sequences during Burst Data Send by I²C module. Burst send sequences :

- ◇ Start condition
- ◇ I²C module is addressed by I2C Master as transmitter
- ◇ Address is acknowledged by I²C module
- ◇ (1)Data is transmitted by I²C module
- ◇ (2)Data is acknowledged by I2C Master
- ◇ (3)Last data is not acknowledged by I2C Master
- ◇ Stop condition

Sequences (1) and (2) are repeated until last transmitted data is not acknowledged (3) by I2C Master.



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14.7.5 AVAILABLE I²C module COMMAND SEQUENCES FLOWCHART

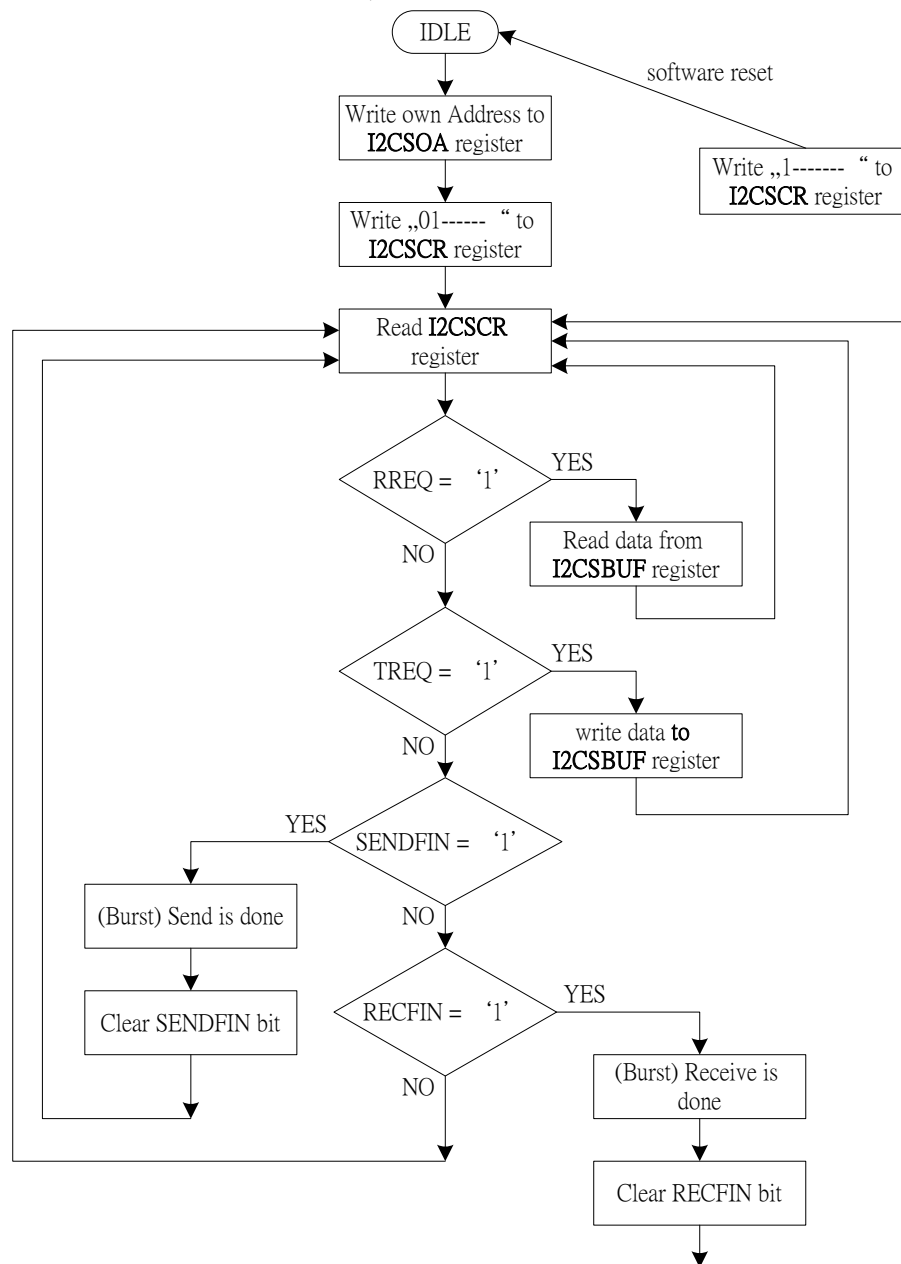


Figure14.20 Available I2C MODULE command sequences flowchart

14.8 I2C MODULE INTERRUPT GENERATION

I2C MODULE interrupt flag is automatically asserted when I2C transfer (send or receive a byte) is completed or transfer error has occurred. I2CSIF flag has to be cleared by software.

| Interrupt flag | Function | Active level/edge | Flag resets | Vector | Natural priority |
|----------------|-----------------|-------------------|-------------|--------|------------------|
| I2CSIF | Internal, DI2CS | - | Software | 0x73 | 15 |

Table14.16 I2C MODULE interrupt summary



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I2C MODULE related interrupt bits have been summarized below. The IE (0xA8) contains global interrupt system disable (0) / enable (1) bit called EA.

EIE (0xE8)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|---------------|-------|-------|-------|-------|-------|-------|-------|
| E8h EIE | R/W | EI2CS ESPI | EI2CM | EWDI | EINT6 | EINT5 | EINT4 | EINT3 | EINT2 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

EI2CS : Enable I2C MODULE interrupts

EIP (0xF8)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|---------------|-------|-------|-------|-------|-------|-------|-------|
| F8h EIP | R/W | PI2CS PSPI | PI2CM | PWDI | PINT6 | PINT5 | PINT4 | PINT3 | PINT2 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

PI2CS : I2C MODULE priority level control (at 1-high-level)

EIF (0x91)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|---------------|-------|-------|-------|-------|-------|-------|-------|
| 91h EIF | R/W | I2CSF SPIF | I2CMF | - | INT6F | INT5F | INT4F | INT3F | INT2F |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

I2CSIF : I2C MODULE interrupt flag

Software should determine the source of interrupt by check both modules' interrupt related bits. Must be cleared by software writing 0x80. It cannot be set by software.

- : Unimplemented bit. Read as 0 or 1.



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15. SPI interface

The SPI is a fully configurable SPI master/slave device, which allows user to configure polarity and phase of serial clock signal SCK.

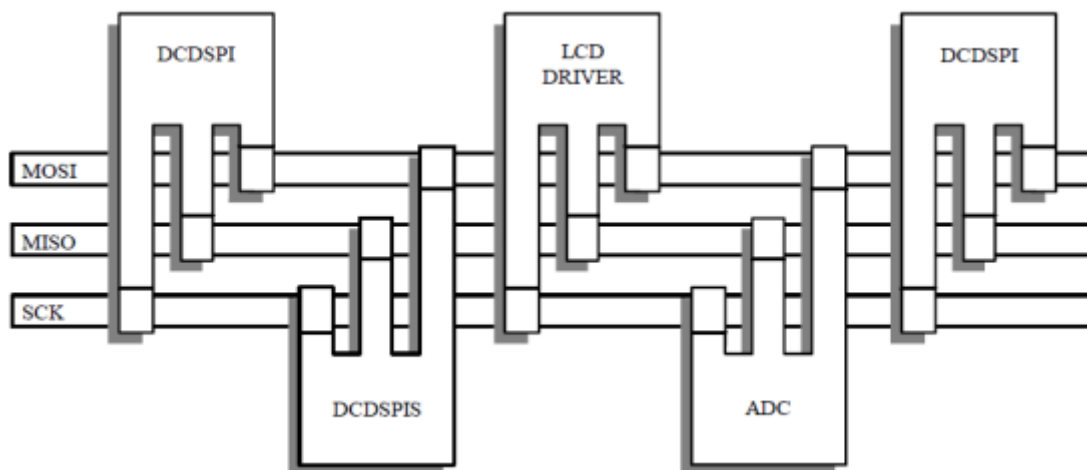
The SPI allows the microcontroller to communicate with serial peripheral devices. It is also capable of inter-processor communications in a multi-master system. A serial clock line (SCK) synchronizes shifting and sampling of the information on the two independent serial data lines. SPI data are simultaneously transmitted and received.

The SPI is a technology independent design that can be implemented in a variety of process technologies.

The SPI system is flexible enough to interface directly with numerous standard product peripherals from several manufacturers. The system can be configured as a master or a slave device. Data rates as high as System clock divided by four (CLK/4). Clock control logic allows a selection of clock polarity and a choice of two fundamentally different clocking protocols to accommodate most available synchronous serial peripheral devices. When the SPI is configured as a master, software selects one of four different bit rates for the serial clock.

The SPI automatically drive selected by SSCR (Slave Select Control Register) slave select outputs (SS70 – SS00), and address SPI slave device to exchange serially shifted data.

Error-detection logic is included to support inter-processor communications. A write-collision detector indicates when an attempt is made to write data to the serial shift register while a transfer is in progress. A multiple-master mode-fault detector automatically disables SPI output drivers if more than one SPI devices simultaneously attempts to become bus master.



15.1 KEY FEATURES

All features listed below are included in the current version of SPI core.

- SPI Master
 - Full duplex synchronous serial data transfer
 - Master operation
 - Multi-master system supported
 - Up to 8 SPI slaves can be addressed
 - System error detection
 - Interrupt generation
 - Supports speeds up to 1/4 up to system clock
 - Bit rates generated 1/4, 1/8, 1/32, 1/64, 1/128, 1/512 of system clock
 - Four transfer formats supported
 - Simple interface allows easy connection to microcontrollers
- SPI Slave
 - Full duplex synchronous serial data transfer
 - Slave operation
 - System error detection
 - Interrupt generation
 - Supports speeds up to 1/4 of system clock



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- Simple interface allows easy connection to microcontrollers
- Four transfer formats supported
- Fully synthesizable, static synchronous design with no internal tri-states

15.2 SPI PINS DESCRIPTION

| PIN | TYPE | ACTIVE | DESCRIPTION |
|-------------------|----------------|--------|---|
| Scki_Scko(P0.0) | INPUT / OUTPUT | - | SPI clock input / output |
| Miso(P0.1) | INPUT / OUTPUT | - | Master serial data input / Slave serial data output |
| simo(P0.2) | INPUT / OUTPUT | - | Slave serial data input / Master serial data output |
| ss(P0.3) | INPUT | low | Slave select |
| ss7o – ss0o(P0.4) | OUTPUT | low | Slave select output |

Table15.1 SPI pins description

15.3 SPI HARDWARE DESCRIPTION

15.3.1 BLOCK DIAGRAM

When an SPI transfer occurs, an 8-bit character is shifted out on data pin while a different 8-bit character is simultaneously shifted in a second data pin. Another way to view this transfer is that an 8-bit shift register in the master and another 8-bit shift register in the slave are connected as a circular 16-bit shift register. When a transfer occurs, this distributed shift register is shifted eight bit positions; thus, the characters in the master and slave are effectively exchanged.

The central element in the SPI system is the block containing the shift register and the read data buffer. The system is single buffered in the transmit direction and double buffered in the receive direction. This fact means new data for transmission cannot be written to the shifter until the previous transaction is complete; however, received data is transferred into a parallel read data buffer so the shifter is free to accept a second serial character. As long as the first character is read out of the read data buffer before the next serial character is ready to be transferred, no overrun condition will occur.

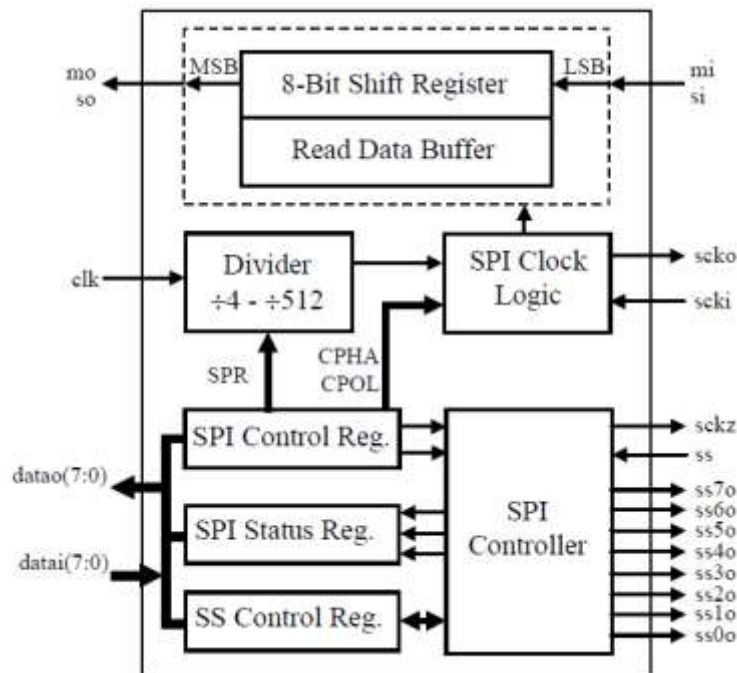


Figure 15.2 SPI Block Diagram

The eight pins are associated with the SPI: the SS, clock pins SCKI, SCKO and SCKEN, master pins MI and MO and slave pins SOEN, SI and SO.

The SS input pin in a master mode is used to detect mode-fault errors. A low on this pin indicates that some other device in a multi-master system has become a master and trying to select the SPI MODULE as a slave. The SS input pin in a slave mode is used to enable transfer.



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The SCKI pin is used when the SPI is configured as a slave. The input clock from a master synchronizes data transfer between a master and the slave devices. The slave device ignore the SCKI signal unless the SS (slave select) pin is active low.

The SCKO and SCKEN pins are used as the SPI clock signal reference in a master mode. When the master initiates a transfer eight clock cycles is automatically generated on the SCKO pin.

When the SPI is configured as a slave the SI pin is the slave input data line, and the SO is the slave output data line.

When the SPI is configured as a master, the MI pin is the master input data line, and the MO is the master output data line.

15.3.2 INTERNAL REGISTERS

● SPI Control Register

The control register may be read or written at any time, is used to configure the SPI System.

SPCR (0xEC)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| ECh EIE | R/W | SPIE | SPE | SPR2 | MSTR | CPOL | CPHA | SPR1 | SPR0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |

SPIE : SPI interrupt enable

= 0, interrupts are disabled, polling mode is used

= 1, interrupts are enabled

SPE : SPI system enable

= 0, system is off

= 1, system is on

MSTR : Master/Slave mode select

= 0, slave

= 1, master

CPOL : Clock polarity select

= 0, high level; SCK idle low

= 1, low level; SCK idle high

CPHA : Clock phase.. Select one of two different transfer formats

SPR[2:0] : SPI clock rate select bits. See the table below

| SPR2 | SPR1 | SPR0 | System clock divided by |
|------|------|------|-------------------------|
| 0 | 0 | 0 | 4 |
| 0 | 0 | 1 | 8 |
| 0 | 1 | 0 | 16 |
| 0 | 1 | 1 | 32 |
| 1 | 0 | 0 | 64 |
| 1 | 0 | 1 | 128 |
| 1 | 1 | 0 | 256 |
| 1 | 1 | 1 | 512 |

● Slave Select Control Register

The control register may be read or written at any time. It is used to configure which slave select output should be driven while SPI master transfer. Contents of SSCR register is automatically assigned on SS70-SS00 pins when SPI master transmission starts.

SSCR (0xEF)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| EFh SSCR | R/W | SS7 | SS6 | SS5 | SS4 | SS3 | SS2 | SS1 | SS0 |
| Reset | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

SS7 – SS0

= 0, Pin SSxO assigned while Master Transfer

= 1, Pin SSxO is forced to logic 1

● SPI Status Register

SPSR (0xED)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|



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| EDh EIE | R/W | SPIF | WCOL | - | MODF | - | - | - | SSCEN |
|------------|-----|------|------|---|------|---|---|---|-------|
| Reset | | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |

SPIF : SPI interrupt request. The flag is automatically set to one at the end of an SPI transfer.

WCOL : Write collision error status flag. The flag is automatically set if the SPDR is written while a transfer is in process.

MODF : SPI mode-fault error status flag

This flag is set if SS pin goes to active low while the SPI is configured as a master (MSTR = 1)

SSCEN :

= 1, auto SS assertions enabled

= 0, auto SS assertions disabled – SSO always shows contents of SSCR

SPI status register (SPSR) contains flags indicating the completion of transfer or occurrence of system errors. All flags are set automatically when the corresponding event occur and cleared by software sequence. SPIF and WCOL are automatically cleared by reading SPSR followed by an access of the SPDR. MODF flag is cleared by reading SPSR with MODF set followed by a write to SPCR.

The SSCSEN bit is a enable bit of automatic Slave Select Outputs assertion. When SSCEN is set ('1') then during master transmission the SSxO lines are automatically loaded with contents of SSCR register before each byte transfer, and deasserted when byte is transferred. When SSCEN bit is cleared the SSxO lines always shows contents of the SSCR register, regardless of the transmission is in progress or SPI MODULE is in IDLE state.

● Receiver and Transmitter Registers

The Transmitted Data Register consists of eight data bits, which will be sending on the bus due the next Send operation.

The first send bit is the D.7 (MSB).

SPDR (0xEE)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| EEh SPDR | R/W | D.7 | D.6 | D.5 | D.4 | D.3 | D.2 | D.1 | D.0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |

The Received Data Register consists of eight data bits, which were received on the bus due the last Receive operation.

SPDR (0xEE)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| EEh SPDR | R/W | D.7 | D.6 | D.5 | D.4 | D.3 | D.2 | D.1 | D.0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |

15.4 MASTER OPERATIONS

When the SPI MODULE core is configured as a SPI master, the transfer is initiated by write to the SPDR register. When the new byte is written to the SPDR register, SPI MODULE begins transfer on the nearest BAUD timer overflow. The serial clock SCK is generated by the SPI MODULE. In master mode the SPI MODULE activates the SCKEN to enable the SCK output driver.

The SPI MODULE in master mode can select one of the eight SPI slave devices, through the SSxO lines. The SSxO lines – Slave Select output lines are loaded with contents of the SSCR register (0x03). The SSCEN bit from the SPSR register select between automatic SSxO lines control and software control. When set the automatic Slave Select outputs assertion is enabled. With SSCEN bit set in master mode the SSxO lines are automatically loaded with contents of SSCR register before each byte transfer, and deasserted when byte is transferred. When SSCEN bit is cleared the SSxO lines are controlled by the software, and always shows contents of the SSCR register, regardless of the transmission is in progress or the SPI MODULE is in IDLE state.



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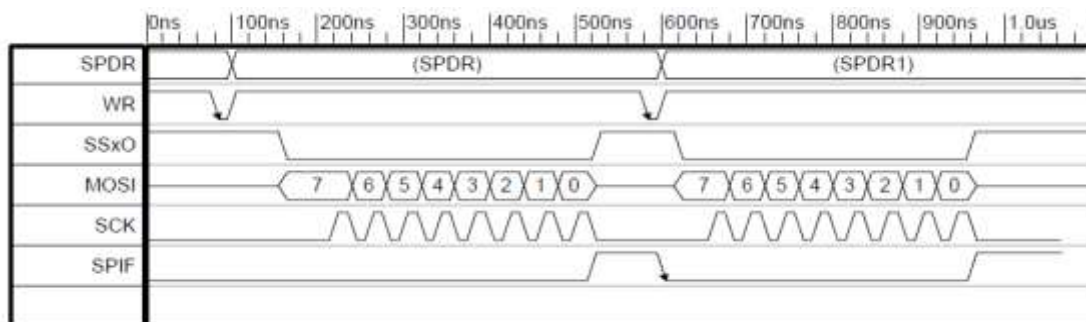


Figure 15.3 Automatic slave select lines assertion

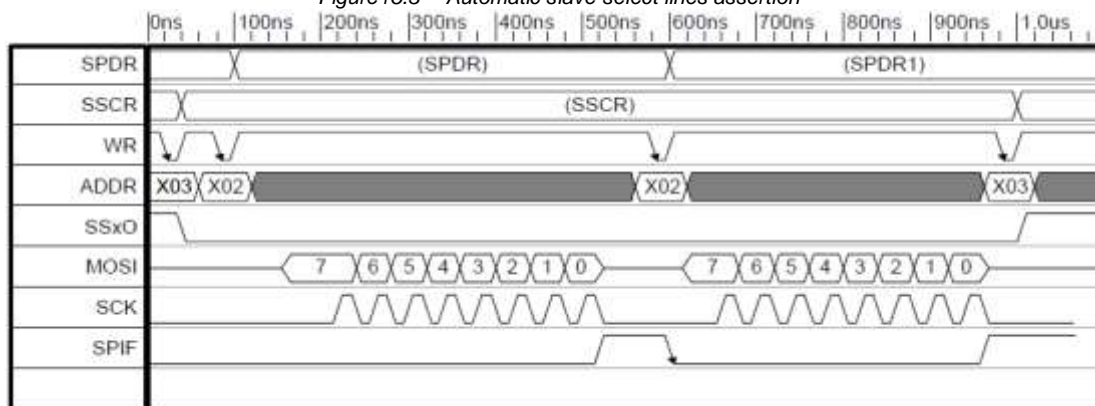


Figure 15.4 Software controlled SSxO lines

15.4.1 MASTER MODE ERRORS

In master mode two system errors can be detected by the SPI MODULE. The first type of error arises in multiple-master system when more than one SPI device simultaneously tries to be a master. This error is called a Mode Fault. The second error type, a Write Collision, indicates that CPU tried to write the SPDR register while transfer was in progress.

◆ MODE FAULT ERROR

Mode fault error occur when the SPI MODULE is configured as a master and some other SPI master device will select this device as if it were a slave. If a Mode Fault Error occur :

- ✧ The MSTR bit is forced to zero to reconfigure the SPI MODULE as a slave.
- ✧ The SPE bit is forced to zero to disable the SPI MODULE system
- ✧ The MODF status flag is set and an interrupt request is generated

The MODF flag is cleared by reading SPCR with MODF set followed by a write to SPCR

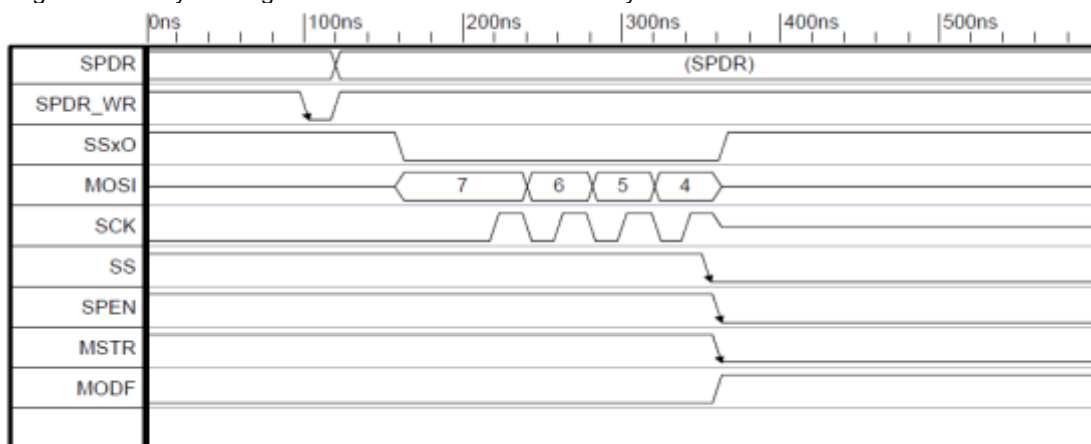


Figure 15.5 Mode Fault Error generation



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◆ WRITE-COLLISION ERROR

A write collision occurs if the SPI MODULE data register is written while a transfer is in progress. The transfer continues undisturbed, and the write data that caused the error is not written to the shifter. The Write Collision is indicated by the WCOL flag in SPSR (3) register.

The WCOL flag is set automatically by hardware, when the WCOL error condition occurs. To clear the WCOL bit, user should execute the following sequence:

- ✧ Read contents of the SPSR register
- ✧ Perform access to the SPDR register (read or write)

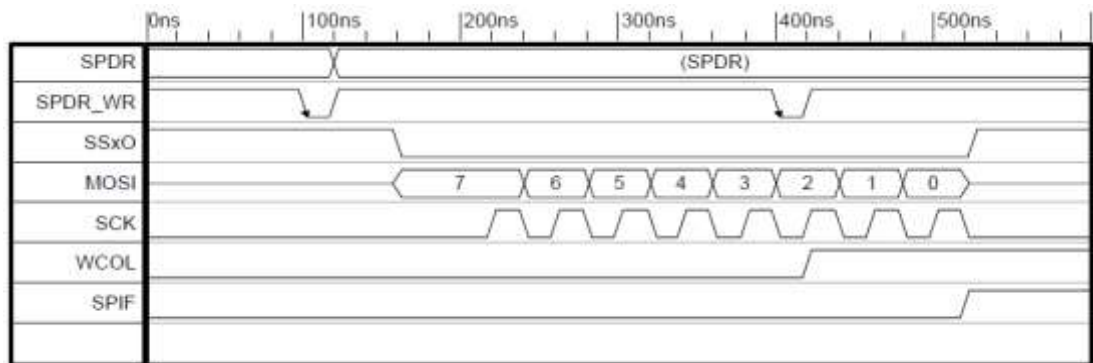


Figure15.6 Write Collision Error in SPI Master mode

15.5 SLAVE OPERATIONS

When configured as SPI Slave the SPI MODULE transfer is initiated by external SPI master module by assertion of the SPI MODULE Slave Select input, and generation of the SCK serial clock.

Before transfer starts, the SPI master has to assert the Slave Select line to determine which SPI slave will be used to exchange data. The SS is asserted (cleared = 0), the clock signal connected to the SXCK line will cause the SPI MODULE slave to shift into receiver shift register contents of the MOSI line, and drives the MISO line with contents of the Transmitter Shift register. When all eight bits are shifted in/out the SPI MODULE generates the Interrupt request by setting the IRQ output.

In SPI MODULE slave mode only one transfer error is possible – Write Collision Error.

15.5.1 SLAVE MODE ERRORS

In slave mode, only the Write Collision Error can be detected by the SPI MODULE.

The Write Collision Error occurs when the SPDR register write is performed while the SPI MODULE transfer is in progress.

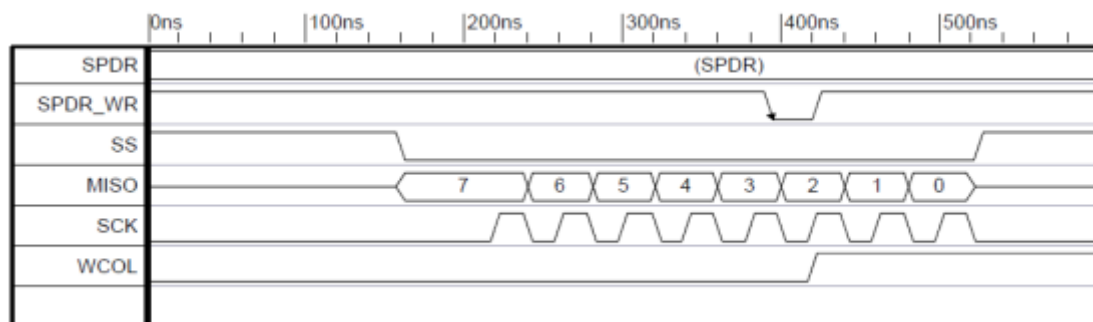
In SLAVE mode when the CPHA is cleared, the write collision error may occur as long as the SS Slave Select line is driven low, even if all bits are already transferred. This is because there is not clearly specified the transfer beginning, and SS driven low after full byte transfer may indicate beginning of the next byte transfer.

◆ WRITE-COLLISION ERROR

A write collision occurs if the SPI MODULE data register is written while a transfer is in progress. The transfer continues undisturbed, and the write data that caused the error is not written to the shifter. The Write Collision is indicated by the WCOL flag in SPSR (3) register.

The WCOL flag is set automatically by hardware, when the WCOL error condition occurs. To clear the WCOL bit, user should execute the following sequence:

- ✧ Read contents of the SPSR register
- ✧ Perform access to the SPDR register (read or write)





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Figure15.7 Write Collision Error – SPI Slave mode – SPDR write during transfer

Figure below shows the WCOL generation, in case that the CPHA is cleared. As it is shown the WCOL generation is caused by any SPDR register write with SS line cleared. It is done even if the SPI master didn't generate the serial clock SCK. This is because there is not clearly specified the transfer beginning, and SS driven low after full byte transfer may indicate beginning of the next byte transfer.

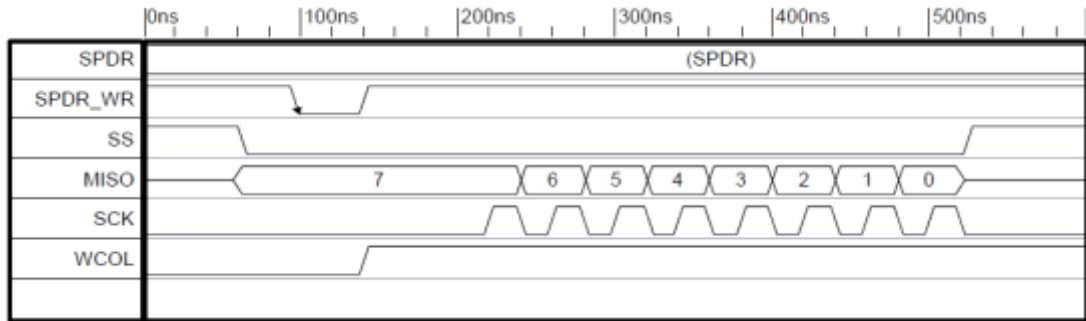


Figure 15.8 WCOL Error-SPI Slave mode-SPDR write when CPHA = 0 and SS = 0

15.6 CLOCK CONTROL LOGIC

15.6.1 SPI CLOCK PHASE AND POLARITY CONTROLS

Software can select any of four combinations of serial clock (SCK) phase and polarity using two bits in the SPI control register (SPCR). The clock polarity is specified by the CPOL control bit, which selects an active high or active low clock and has no significant effect on the transfer format. The clock phase (CPHA) control bit selects one of two fundamentally different transfer formats. The clock phase and polarity should be identical for the master SPI device and the communicating slave device. In some cases, the phase and polarity are changed between transfers to allow a master device to communicate with peripheral slaves having different requirements. The flexibility of the SPI system on the SPI MODULE allows direct interface to almost any existing synchronous serial peripheral.

15.6.2 SPI MODULE TRANSFER FORMATS

During an SPI transfer, data is simultaneously transmitted (shifted out serially) and received (shifted in serially). A serial clock line synchronizes shifting and sampling of the information on the two serial data lines. A slave select line allows individual selection of a slave SPI device; slave devices that are not selected do not interfere with SPI bus activities. On a master SPI device, the slave select line can optionally be used to indicate a multiple-master bus contention.

15.6.3 CPHA EQUALS ZERO TRANSFER FORMAT

Figure below shows a timing diagram of an SPI transfer where CPHA is 0. Two waveforms are shown for SCK: one for CPOL equals 0 and another for CPOL equals 1. The diagram may be interpreted as a master or slave timing diagram since the SCK, master in/slave out (MISO), and master out/slave in (MOSI) pins are directly connected between the master and the slave. The MISO signal is the output from the slave, and the MOSI signal is the output from the master. The SS line is the slave select input to the slave; the SS pin of the master is not shown but is assumed to be inactive. The SS pin of the master must be high. This timing diagram functionally depicts how a transfer takes place; it should not be used as a replacement for data-sheet parametric information.

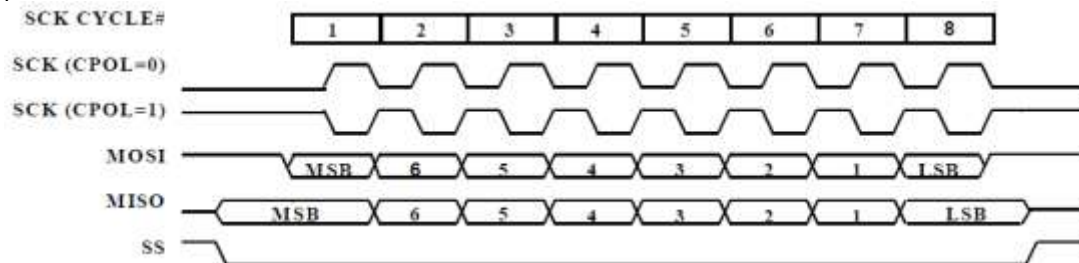


Figure15.9 CPHA Equals Zero SPI Transfer Format

When CPHA = 0, the SS line must be deasserted and reasserted between each successive serial byte. Also, if the slave writes data to the SPI data register (SPDR) while SS is active low, a write-collision error results. When CPHA = 1, the SS line may remain active low between successive transfers (can be tied low at all times). This format is sometimes preferred in systems having a single fixed master and a single slave driving the MISO data line.



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15.6.4 CPHA EQUALS ONE TRANSFER FORMAT

Figure below is a timing diagram of an SPI transfer where CPHA = 1. Two waveforms are shown for SCK: one for CPOL = 0 and another for CPOL = 1. The diagram may be interpreted as a master or slave timing diagram since the SCK, MISO, and MOSI pins are directly connected between the master and the slave. The MISO signal is the output from the slave, and the MOSI signal is the output from the master. The SS line is the slave select input to the slave; the SS pin of the master is not shown but is assumed to be inactive. The SS pin of the master must be high or must be reconfigured as a general-purpose output not affecting the SPI.

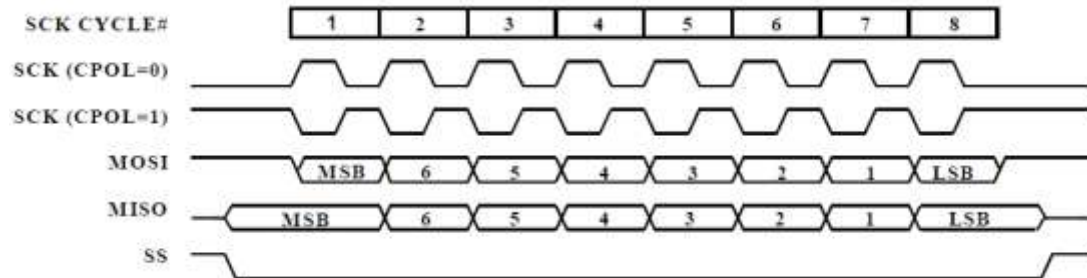


Figure 15.10 CPHA Equals One SPI Transfer Format

15.7 SPI DATA TRANSFER

15.7.1 TRANSFER BEGINNING PERIOD (INITIATION DELAY)

All SPI transfers are started and controlled by a master SPI device. As a slave, the SPI MODULE considers a transfer to begin with the first SCK edge or the falling edge of SS, depending on the CPHA format selected. When CPHA = 0, the falling edge of SS indicates the beginning of a transfer. When CPHA = 1, the first edge on the SCK indicates the start of the transfer. In either CPHA format, a transfer can be aborted by taking the SS line high, which causes the SPI slave logic and bit counters to be reset. The SCK rate selected has no effect on slave operations since the clock from the master is controlling transfers.

When the SPI is configured as a master, transfers are started by a software write to the SPDR.

15.7.2 TRANSFER ENDING PERIOD

An SPI transfer is technically complete when the SPIF flag is set, but, depending on the configuration of the SPI system, there may be additional tasks. Because the SPI bit rate does not affect timing of the ending period, only the fastest rate is considered in discussions of the ending period. When the SPI is configured as a master, SPIF is set at the end of the eighth SCK cycle. When CPHA equals 1, SCK is inactive for the last half of the eighth SCK cycle.

When the SPI is operating as a slave, the ending period is different because the SCK line can be asynchronous to the MCU clocks of the slave and because the slave does not have access to as much information about SCK cycles as the master. For example, when CPHA = 1, where the last SCK edge occurs in the middle of the eighth SCK cycle, the slave has no way of knowing when the end of the last SCK cycle is. For these reasons, the slave considers the transfer complete after the last bit of serial data has been sampled, which corresponds to the middle of the eighth SCK cycle.

The SPIF flag is set at the end of a transfer, but the slave is not permitted to write new data to the SPDR while the SS line is still low.



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15.8 TIMING DIAGRAMS

15.8.1 MASTER TRANSMISSION

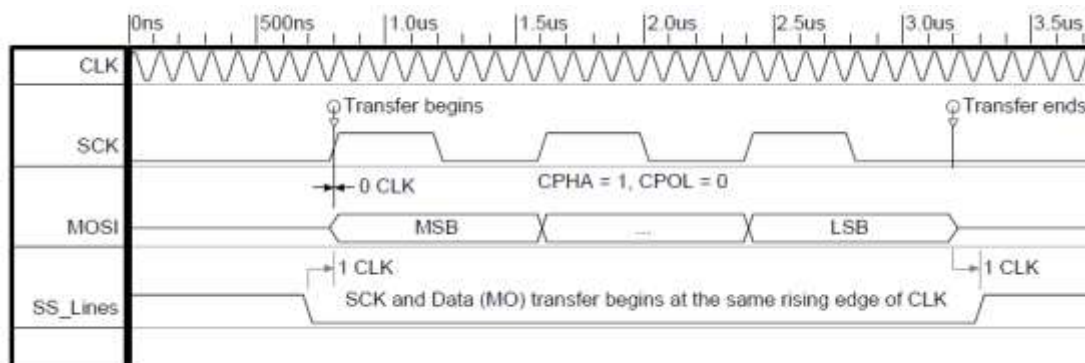


Figure 15.11 Master mode timing diagram

15.8.2 SLAVE TRANSMISSION

At a beginning of transfer in Slave mode, the data on serial output (MISO) appears on first rising edge after falling edge on Slave Select (SS) line. Next bits of serial data are driving into MISO line on first rising edge of CLK after SKC active edge (in this case rising edge of SCK).

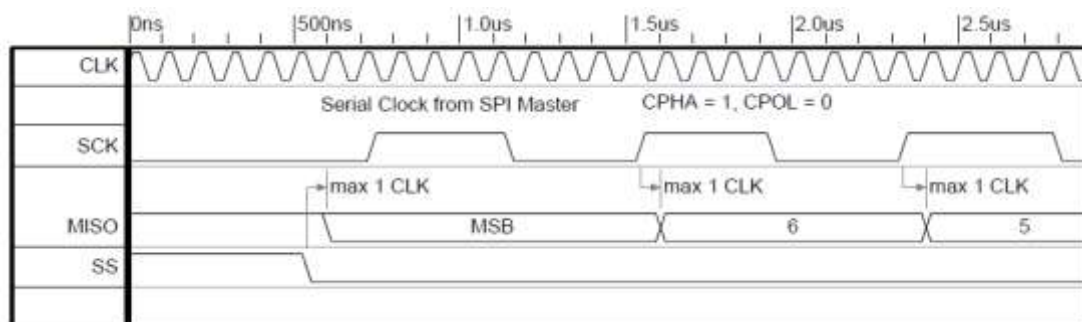


Figure 15.12 Slave mode timing diagram

15.9 SPI MODULE INTERRUPT GENERATION

When interrupt is enabled (SPIE bit in SPCR=1), SPI interrupt flag is automatically asserted when SPI transfer is completed or transfer error has occurred. SPIIF flag has to be cleared by software.

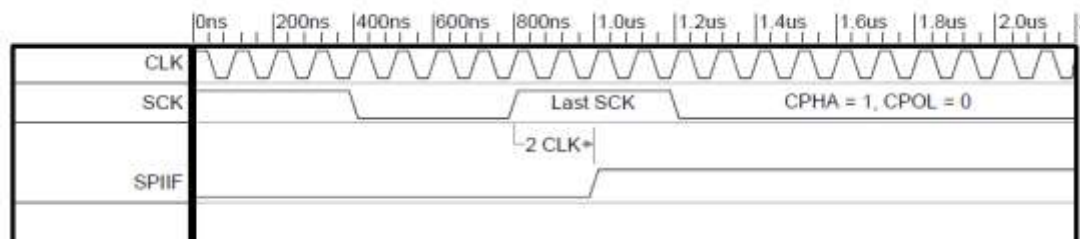


Figure 15.13 Interrupt generation

Table 15.2 SPI interrupt summary

| Interrupt flag | Function | Active level/edge | Flag resets | Vector | Natural priority |
|----------------|---------------|-------------------|-------------|--------|------------------|
| SPIIF | Internal, SPI | - | Software | 0x73 | 15 |

SPI related interrupt bits have been summarized below. The IE (0xA8) contains global interrupt system disable (0) / enable (1) bit called EA.

EIE (0xE8)



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| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|---------------|-------|-------|-------|-------|-------|-------|-------|
| E8h EIE | R/W | EI2CS ESPI | EI2CM | EWDI | EINT6 | EINT5 | EINT4 | EINT3 | EINT2 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

ESPI : Enable SPI Interrupts

EIP (0xF8)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|---------------|-------|-------|-------|-------|-------|-------|-------|
| F8h EIP | R/W | PI2CS PSPI | PI2CM | PWDI | PINT6 | PINT5 | PINT4 | PINT3 | PINT2 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

PSPI : SPI priority level control (at 1-high-level)

EIF (0x91)

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|---------------|-------|-------|-------|-------|-------|-------|-------|
| 91h EIF | R/W | I2CSF SPIF | I2CMF | - | INT6F | INT5F | INT4F | INT3F | INT2F |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

SPIIF : SPI interrupt flag

Must be cleared by software



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16. PWM

A9112 has two channels Pulse width modulator (PWM) output. Every channel PWM has an 8-bit counter with comparator, a control register (PWMxCON) and two setting registers (PWMxH and PWMxL). User can select clock source by setting PWMxCON. Enable PWM output and function by setting PWMxEN = 1; otherwise disable PWM output and function by setting PWMxEN = 0. When user set PWMxEN=0, it output LOW single and reload the PWMxL to itself. When the counter is enabled and matches the content of PWMxH, its output is asserted HIGH; when the counter is overflow, its output is asserted LOW and reload PWMxL to itself. The pulse frequency and the duty cycle for 8-bit PWM is given by the below equation

$$\text{Pulse frequency} = \text{System clock} / 2^{\text{PWxclk}+1} / (255-\text{PWMxL})$$

$$\text{Duty cycle} = (255-\text{PWMxH}) / 255-\text{PWMxL}$$

Noted: PWMxH must be larger then PWMxL. Otherwise, PWM output always is LOW.

16.1 PWM FUNCTIONALITY

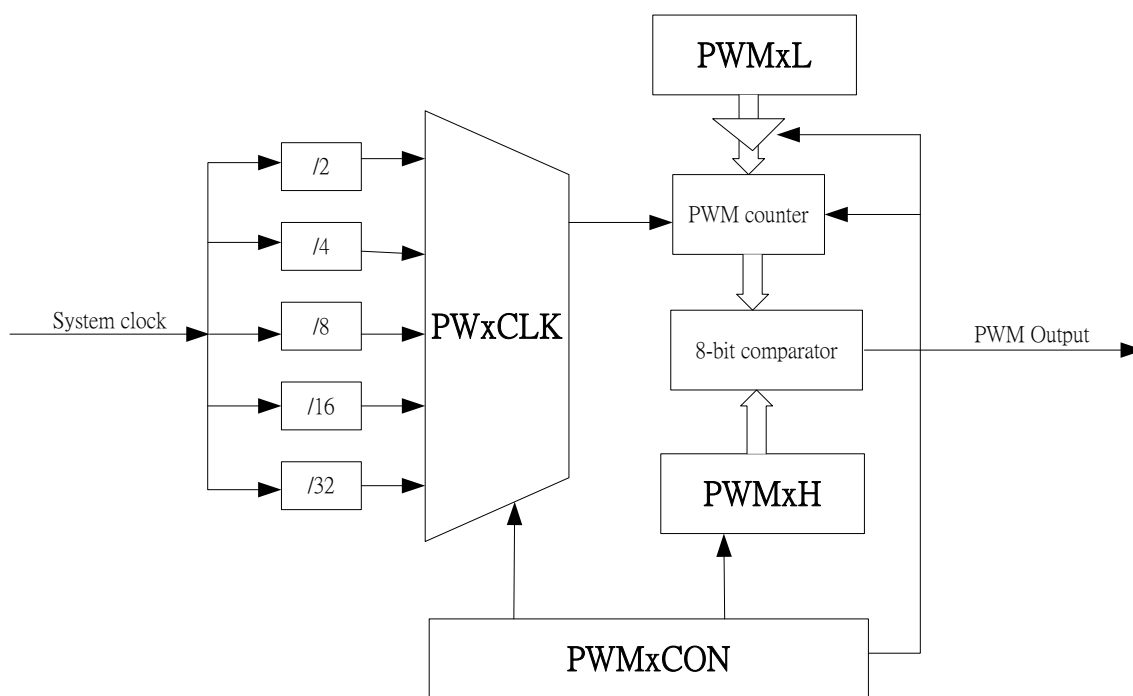


Figure 16.1 PWM Block Diagram

The PWM pins functionality is described in the following table. All pins are one directional.

| PIN | ACTIVE | TYPE | DESCRIPTION |
|------------|--------|--------|--------------|
| PWM0(P3.6) | | OUTPUT | PWM 0 output |
| PWM1(P3.7) | | OUTPUT | PWM 1 output |

Table 16.1 PWM PIN define

16.1.1 PWM Registers

PWM0/1 is new design from AMICCOM. They can output pulse width modulation. User adjusts to duty cycle by setting PWMxH. PWM counter is up counter. PWM counter is not access directly by MCU. User can set or reset PWM counter by setting PWMxCON. When PWMxEN = 1, PWM counter start to count. When PWMxEN=0, PWM counter stop counting and reload PWMxL to itself. PWxCLK is clock divider. It divide system clock to 2,4,8,16 and 32 by setting PWxCLK.

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|--------|-------|-------|-------|-------|---------|---------|---------|
| A9h | R/W | PWM0EN | - | - | - | - | PW0CLK2 | PW0CLK1 | PW0CLK0 |



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| | | | | | | | | | |
|---------|--|---|---|---|---|---|---|---|---|
| PWM0CON | | | | | | | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

PWM0CON: PWM channel 0 control register

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| AAh PWM0H | R/W | | | | | | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

PWM0H: PWM channel 0 output HIGH register

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| ABh PWM0L | R/W | | | | | | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

PWM0L: PWM channel 0 frequency setting register

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|----------------|-----|--------|-------|-------|-------|-------|---------|---------|---------|
| B0h PWM1CON | R/W | PWM1EN | - | - | - | - | PW1CLK2 | PW1CLK1 | PW1CLK0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

PWM1CON: PWM channel 1 control register

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| B1h PWM1H | R/W | | | | | | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

PWM1H: PWM channel 1 output HIGH register

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| B2h PWM1L | R/W | | | | | | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

PWM1L: PWM channel 1 frequency setting register



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17. ADC (Analog to Digital Converter)

A9112 has three built-in ADC. One is 8-bits ADC that do RSSI measurement as well as carrier detection function. The ADC clock (F_{ADC}) is 4MHz. The ADC converting time is 20 x ADC clock periods. Another is 4 channel 12bit SAR ADC for general purpose use to measure the external analog signal.

| Bit | | Mode | |
|------|-----|---------|-----------------------|
| XADS | RSS | Standby | RX |
| 0 | 1 | None | RSSI / Carrier detect |

Table 17.1 Setting of ADC function

Relative Control Register

9.2.2 MODEC2 (Address: 0x802h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------|-----|-------|-------|---------|-------|--------|-------|-------|-------|
| MODEC2 | W/R | STRR | ARSSI | FIFOREV | MSCD | WOR_EN | FMT | FMS | ADCM |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

9.2.32 RX (Address: 0x820h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| RX | W | -- | AGCE | BW1 | BW0 | RXDI | DMG1 | DMG0 | ULS |
| | R | ADCO8 | -- | -- | -- | -- | -- | -- | -- |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

9.2.33 ADCC (Address: 0x821h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| ADCC | W | MXD | RADC | AVS1 | AVS0 | MVS1 | MVS0 | XADSR | CDM |
| | R | ADCO7 | ADCO6 | ADCO5 | ADCO4 | ADCO3 | ADCO2 | ADCO1 | ADCO0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

9.2.36 RSSI (Address: 0x824h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| RSSI | W | RTH7 | RTH6 | RTH5 | RTH4 | RTH3 | RTH2 | RTH1 | RTH0 |
| | R | ADC7 | ADC6 | ADC5 | ADC4 | ADC3 | ADC2 | ADC1 | ADC0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

17.1 RSSI Measurement

A9112 contains a built-in 8-bit ADC for internal temperature measurement, RSSI measurement.

| XADS | CDM | None Rx state | RX state |
|------|-----|-------------------------|------------------|
| 0 | 0 | Temperature measurement | RSSI measurement |
| 0 | 1 | N/A | Carrier detector |

The conversion time of 8-bit ADC is depends on the clock input to ADC. It takes 20 cycles to complete the conversion. The clock source of ADC comes from Crystal oscillator, and according to the setting of bit GRC[4:0] in system clock register, user can select the ADC clock source to be 800KHz or 1.2MHz.

17.1 Temperature Measurement

A9112 has a simple on-chip temperature sensor. Set bit =0 in ADC register first, then enable bit ADCM=1 in the mode control



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register to start the measurement of temperature. When the measurement is completed, the bit ADCM will be cleared to 0. User can then read the ADC[7:0] values from the ADC register.

17.2 RSSI Measurement

A9112 has a built-in RSSI (received signal strength indicator) read from ADC to measure the received RF signal strength. When the measurement procedure is completed, the RSSI value can be read from ADC register, the range of RSSI is 0~511. Larger signal strength is corresponding to smaller RSSI value, and vice versa. In RX state, set bit CDM=0 in ADC register, and then set bit ADCM=1 in mode control register to start the RSSI measurement. Once the measurement is completed, the bit ADCM will be cleared to 0. User can read the RSSI value from ADCO[8:0] (0x09).

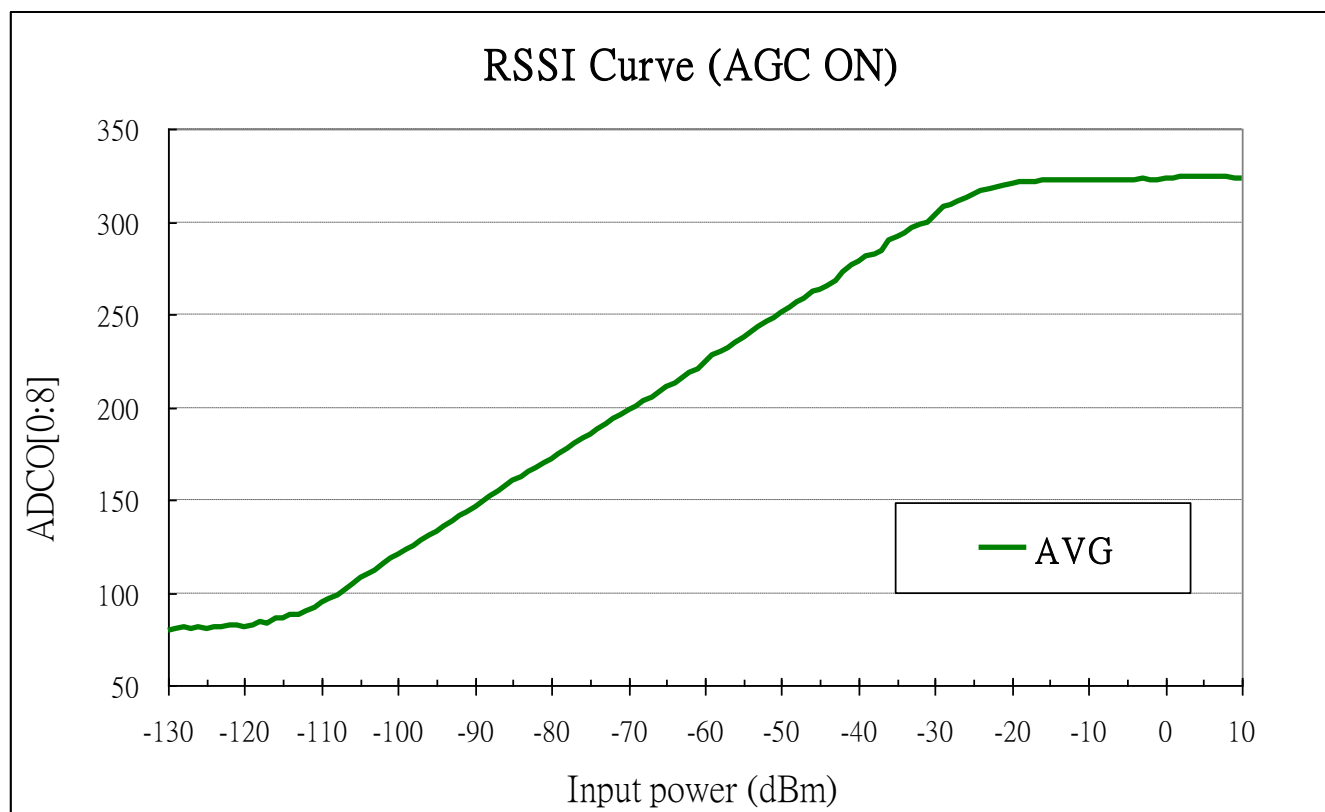


Figure 17.1 Typical RSSI characteristic.

17.2 Carrier Detect

A9112 provides an CD signal (output from GIO1 or GIO2) to monitor that there is a carrier or not. If the carrier signal strength is greater than the value set by bit RTH[7:0] in ADC register, CD will go high, or it will stay low. In RX state, set ADC register bit CDM=1, set mode control register bit ADCM=1 to start the carrier signal measurement. The value is stored in bit ADC[7:0] and it will be updated in each measurement period till the end of detection action.

17.3 Battery Detect

A9112 has a built-in battery detector to check supply voltage (REG1 pin). The detecting range is 2.0V ~ 2.7V in 8 levels.

Relative Control Register



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9.2.50 BD (Address: 0x832h)

| Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-----|-------|-------|-------|-------|-------|-------|-------|------------|
| BD | W | CA1 | CA0 | RGV1 | RGV0 | BVT2 | BVT1 | BVT0 | BDS |
| | R | -- | -- | -- | VBD | -- | -- | -- | BODF |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

BVT[1:0]: Battery detection threshold.

[00]: 2.0V. [01]: 2.2V. [10]: 2.4V. [11]: 2.6V.

When REGI < Threshold, BDF= low.

When REGI > Threshold, BDF= high.

Below is the procedure to detect low voltage input (ex. below 2.1V):

1. Set A9112 in standby or PLL mode.
2. Set BVT[2:0] (0830h) = [001] and enable BDS (0830h) = 1.
3. After 5 us, BDS is auto clear.
4. MCU reads BDF (0830h).
If REGI pin > 2.1V,
BDF = 1 (battery high). Else, BDF = 0 (battery low).



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18. Power Management

The power consumption of A9112 comes from two parts. One is RF part and the other is digital part (includes MCU core and peripherals). In the RF part, the idle mode use the minimum power and the TX or RX mode use the maximum power consumptions. Use changes RF status by setting the strobe control, register(0800h). For more detail information, please refer chapter 20.1. In this chapter only introduces digital parts. Low power operation is enabled through different power modes setting. A9112 has various operating mode are referred as normal mode, PM1, PM2, and PM3 (power manager mode 3). Table 19.1 shows the impact of different power modes on systems operation. There are two registers to setting power manager. One is power control register (PCON, 0x87h) and the other is power control extend register (PCONE, 0xB9h).

In PMM mode, user selects different clock be MCU core clock in CLKSEL[2:0] (PCONE, 089h) then enable PMM (PCON, 087h). User adjusts MCU clocks depends on the required power consumption. CLKSEL[2:0] = 001 ~ 110b, the MCU core clock is the clock sources divide 2 ~ 64. **BEWARE, please choice CLKSEL firstly then enable PMM to avoid glitch. Please refer the reference code or contact AMICCOM's FAE.**

User can enable STOP to freeze MCU core clock and all digital peripherals also stop. MCU can be waked up by hardware reset, KEY wake up, KEYINT or sleep timer (WOR /TWOR). User set sleep timer, WOR or TWOR before enter STOP mode. In this condition, it is called PM1. In PM1, all digital circuitry is stop and RF circuitry is active by WOR

Note: Please return normal mode firstly and then switch PMM to STOP or STOP to PMM.

PCON (087h) Power control

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| 87h PCON | R/W | SMOD | - | - | PWE | - | SWB | STOP | PMM |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

SWB (Switchback enable)

[1]: Enable

[0]: Disable

STOP (Stop mode)

[1]: Enable

[0]: Disable

PMM (Power manager mode)

[1]: Enable power manager mode

[0]: Disable power manager mode

PCONE(089h) Power control extend

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|--------------|-----|-------|-------|-------|-------|-------|---------|---------|---------|
| B9h PCONE | R/W | - | - | QD | REGAE | PM3F | CLKSEL2 | CLKSEL1 | CLKSEL0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

QD (Quick discharge)

[1]: Quick discharge enable

[0]: Quick discharge disable

REGAE(RegA Enable)

[1]: Enable

[0]: Disable

PM3F (Power Mode 3 flag)

[1]: Enable PM3. MCU enter PM3 after STOP mode

[0]: Disable PM3

CLKSEL[2:0] (Clock Select), Select PMM (Power manager mode) clock source

[000]: Clock source div 64 as MCU clock

[001]: Clock source div 2 as MCU clock

[010]: Clock source div 4 as MCU clock

[011]: Clock source div 8 as MCU clock

[100]: Clock source div 16 as MCU clock

[101]: Clock source div 32 as MCU clock

[110]: Clock source div 64 as MCU clock

[111]: Select RTC as CPU clock when PMM=0; RTC div 2 as CPU clock when PMM=1



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| | MCU speed | 16MHz | Internal RC | RTC | RAM | Back to Normal | LVR | RF |
|-----------------|---------------------|-------|-------------|-----|-----|---|-----|----------|
| Normal | 16MHz | ON | X | X | ON | X | X | X |
| PMM (Low speed) | 8/4/2/1 MHz IRC/RTC | ON | X | X | ON | Interrupt / mode switch | X | X |
| PM1 | OFF | OFF | ON | ON | ON | H/W reset / wakeup key / KEYINT / Sleep timer | X | WOR/TWOR |
| PM2 | OFF | OFF | OFF | OFF | ON | H/W reset / wakeup key / KEYINT | X | OFF |
| PM3 | OFF | OFF | OFF | OFF | ON | Reset Key Reset | ON | OFF |

Table 19.1 Power manager

X: don't care, it can turn on or off by user setting

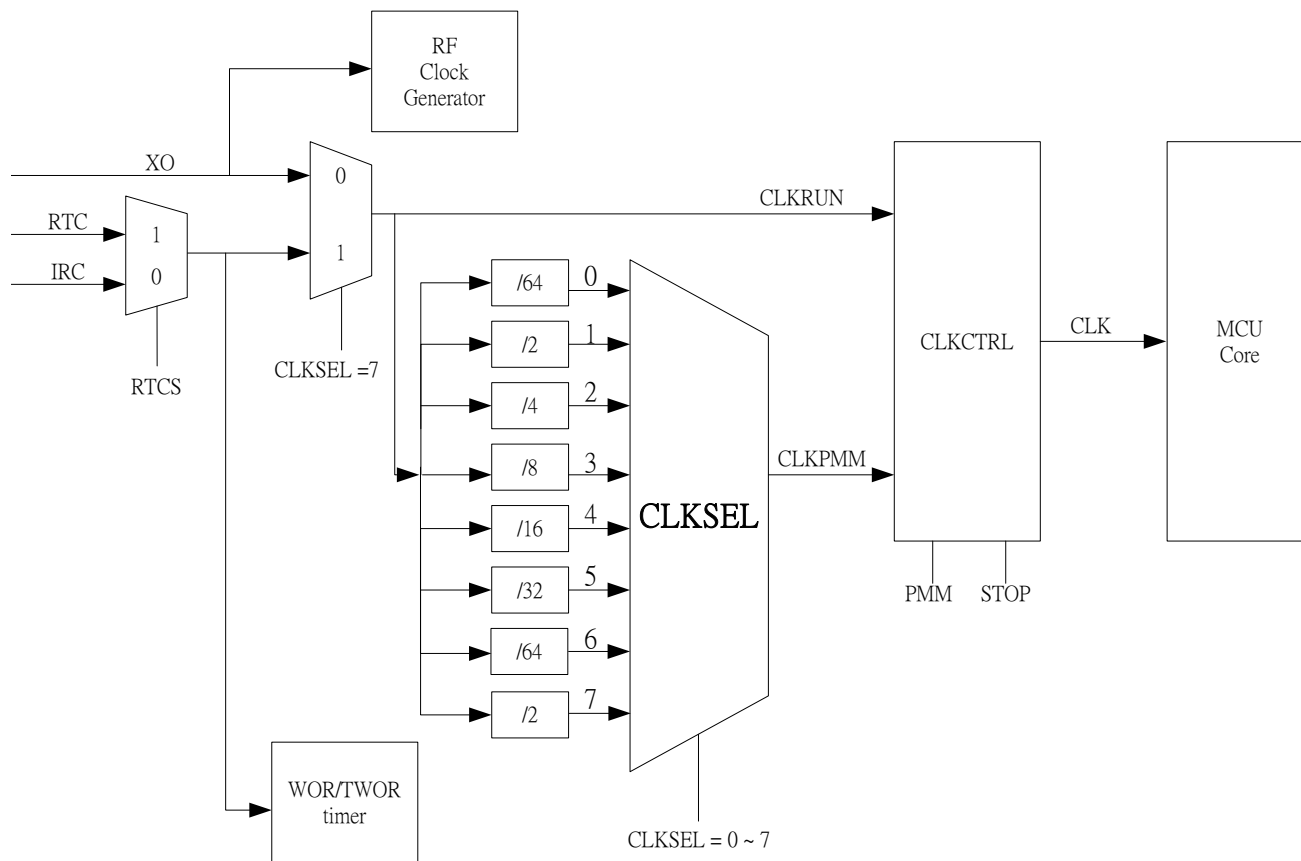


Figure 19.1 Whole chip clock sources



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19. A9112 RF

A9112 integrate Sub1GHz FSK/GFSK Sigma-delta modulation transceiver and use Strobe control register (0800h) to control RF state. There are 6 Strobe commands to control internal state machine for RF operations. These modes include Sleep mode, Idle mode, Standby mode, PLL mode, RX mode and TX mode. There are two 64Bytes FIFO for data transmitting and receiving. Sleep timer is used for WOR (Wake On Rx) and time-slotted mode operation.

19.1 Strobe Command

Strobe Control Register (Address: 0800h)

| Bit | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------------------|-----|---------|---------|---------|---------|-------|----------|----------|----------|
| Name | R | | | | | FPEN | RFSTATE2 | RFSTATE1 | RFSTATE0 |
| | W | Strobe3 | Strobe2 | Strobe1 | Strobe0 | | | -- | -- |
| Write Reset Value | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Use strobe command control RF state.

Strobe[3:0] is strobe command register.

Strobe[3:0] = 4'b1000: Sleep mode.

Strobe[3:0] = 4'b1001: Idle mode.

Strobe[3:0] = 4'b1010: Standby .

Strobe[3:0] = 4'b1011: PLL mode.

Strobe[3:0] = 4'b1100: RX mode

Strobe[3:0] = 4'b1101: TX mode

RFSTATE[2:0] is RF state flag.

RFSTATE[2:0] = 3'b000: Sleep mode.

RFSTATE[2:0] = 3'b001: Idle mode.

RFSTATE[2:0] = 3'b010: standby mode.

RFSTATE[2:0] = 3'b011: PLL mode.

RFSTATE[2:0] = 3'b100: RX mode

RFSTATE[2:0] = 3'b101: TX mode

19.1.1 Strobe Command - Sleep Mode

Refer to Strobe Control Register, user can write 0x80 to Strobe Control Register directly to set RF into Sleep mode.

19.1.2 Strobe Command - Idle Mode

Refer to Strobe Control Register, user can write 0x90 to Strobe Control Register directly to set RF into Idle mode.

19.1.3 Strobe Command - Standby Mode

Refer to Strobe Control Register, user can write 0xA0 to Strobe Control Register directly to set RF into Standby mode.

19.1.4 Strobe Command - PLL Mode

Refer to Strobe Control Register, user can write 0xB0 to Strobe Control Register directly to set RF into PLL mode.

19.1.5 Strobe Command - RX Mode

Refer to Strobe Control Register, user can write 0xC0 to Strobe Control Register directly to set RF into RX mode.

19.1.6 Strobe Command - TX Mode

Refer to Strobe Control Register, user can write 0xD0 to Strobe Control Register directly to set RF into TX mode.

19.2 RF Reset Command

In addition to power on reset (POR), A9112 could issue software reset (80h)to RF by setting Mode Register (0801h). A9112 generates an internal signal "RESETN" to initial RF circuit. After reset command, RF state is in standby mode and re-calibration is necessary.

19.3 FIFO Accessing Command

Before TX delivery, user only needs to write wanted data into TX FIFO in advance. Similarly, user can read RX FIFO once payload data is received. It is easy to delivery data to air. Below is the procedure of writing TX FIFO.



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- Step1: Send (n+1) bytes TX data in sequence by Data Byte 0, 1, 2 to n.
- Step2: Send TX Strobe command for transmitting.

There are similar steps to read RX FIFO.

- Step1: Send RX Strobe command for receiving data.
- Step2: Read RX data from RX FIFO in sequence by Data Byte 0, 1, 2 to n.



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20. Flash memory controller

SFR RELATED REGISTERS

FLASH memory is controlled using PCON(0x87)'s PWE bit, FLSHCTRL(0x9A) and FLSHTMR (0x9B), FLSHTPG(0x9C) and FLSHTER(0x9D). An SFR register named FLASHCTRL (0x9A) is used to control communication between CPU and flash. FLSHCTRL(0x9A) is consisted of 6bits used to control all FLASH related operations. Lower five bits of FLSHTMR (0x9B) named FREQ[4:0] determine real CLK frequency with 1MHz step resolution. FREQ[4:0] after reset is set to 20MHz by default, provides optimal timing for flash macro.

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-----------------|-----|--------|--------|--------|--------|--------|--------|--------|--------|
| 9Ah FLSHCTRL | R/W | CTRL.7 | CTRL.6 | CTRL.5 | CTRL.4 | CTRL.3 | CTRL.2 | CTRL.1 | CTRL.0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|----------------|-----|-------|-------|-------|--------|--------|--------|--------|--------|
| 9Bh FLSHTMR | R/W | | | | Fewq.4 | Fewq.3 | Fewq.2 | Fewq.1 | Fewq.0 |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| FREQ[4:0] | Frequency MHz |
|-----------|---------------|
| 0x00 | - |
| 0x01 | 1 |
| 0x02 | 2 |
| ... | ... |
| 0x14 | 20 |

Table 3. FREQ intervals

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|----------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| 9Ch FLSHTPG | R/W | | | | | | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Address/Name | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|----------------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| 9Dh FLSHTER | R/W | | | | | | | | |
| Reset | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Setting higher clock frequency is not supported since given flash has limited its clock frequency up to 20 MHz by T_{kp} read cycle time. FLASHCTRL register is write protected by TA enable procedure listed below:

CLR EA ;disable interrupt system

MOV TA, #0xAA

MOV TA, #0x55

MOV FLASHCTRL, #<value> ; Any direct addressing instruction writing FLASHCTRL register.

SETB EA ;Enable interrupt system



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The Program Write Enable (PWE) bit, located in PCON register, is used to enable/disable PRGROMWR and PRGRAMWR pin activity during MOVX instructions.

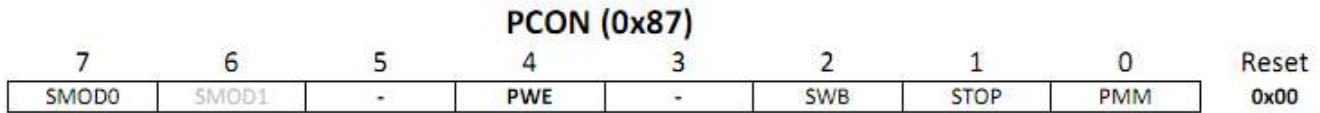


Figure 4. PCON register – PWE bit

When PWE bit is set to logic 1, the MOVX @DPTR,A instruction writes data located in accumulator register into Program Memory addressed by DPTR register (active :DPH:DPL). The MOVX @Rx,A instruction writes data located in accumulator register into program memory addressed by **P2 register (bits 15:8)** and Rx register (bits 7:0). Program Memory can be read by MOVC only regardless of PWE bit.

CHIP ERASE OPERATION

Chip erase operation is enabled by setting CTRL[5:0]=0x04 of FLSHCTRL register according to CPU TA enable procedure. PCON.PWE bit must be set too, then first MOVX instruction writing to program memory space at address belong to certain FLASH macro begins sector erase operation. During erase operation CPU is halted by asserting FLASHBUSY pin. When FLASH macro has been erased. FLASHBUSY pin is deactivated and FNOP is automatically written. CPU executes next instruction. CMT FLASH macro is blank and ready for new programming. To erase another FLASH macro the whole procedure needs to be repeated with changed MOVX address pointing to certain FLASH macro. Preprogramming of whole FLASH macro is executed automatically without any interaction with user, before real chip erase. It extends lifecycle of CMT FLASH macro.

SECTOR ERASE OPERATION

The 16kB CMT FLASH macro has 128 sectors (128B each) which can be erased separately. Sector erase operation is enabled by setting CTRL[5:0]=0x02 of FLSHCTRL register according to CPU TA enable procedure. PCON.PWE bit must be set too, then first MOVX instruction writing to program memory space at selected sector address begins sector erase operation. During sector erase operation CPU is halted by asserting FLASHBUSY pin. When sector has been erased FLASHBUSY pin is deactivated and FNOP is automatically written. CPU executes next instruction. Selected CMT FLASH macro sector(s) is blank and ready for new programming. To erase another sectors whole procedure needs to be repeated. Preprogramming of whole sector is executed automatically without any interaction with user, before real sector erase. It extends lifecycle of CMT FLASH macro.

PROGRAM OPERATION

Word program operation is enabled by setting CTRL[5:0]=0x01 of FLSHCTRL register according to CPU TA enable procedure. PCON.PWE bit must be set too, then each write to program memory space by MOVX instruction addressing odd byte begins word program operation. During program operation CPU is halted by asserting FLASHBUSY pin. When word has been programmed FLASHBUSY pin is deactivated. CPU executes next instruction which can be (i) programming of next memory word (ii) CTRL[5:0] = 0x00 according to CPU TA enable procedure. Number of programmed bytes must be always even number(2,4,6...). For example to program byte at address 0x003, first must be written byte at address 0x002 then second MOVX instruction write at address 0x003 begins physical write to CMT FLASH macro. When number of programmed bytes is not even then it must be filled with extra neutral byte - for FLASH macro it is 0x00. The neutral byte doesn't program any bit in a FLASH macro.



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21. In Circuit Emulator (ICE)

A9112 support In Circuit Emulator on chip. It is a real-time hardware debugger as a non-intrusive system. It doesn't need to occupy any hardware resource such as the UART and Timer. User develops firmware complete producing code without any modification using ICE. It helps user to track down hidden bugs within the application running with microcontroller. The ICE with Hardware USB dongle provides a powerful SOC development tool with silicon using 2-wire protocol. The ICE fully supports Keil uVision2/3/4 interface to hardware debuggers. It allows Keil software user to work with uvision2/3/4. For more detail information, please reference Application note.

21.2 PIN define

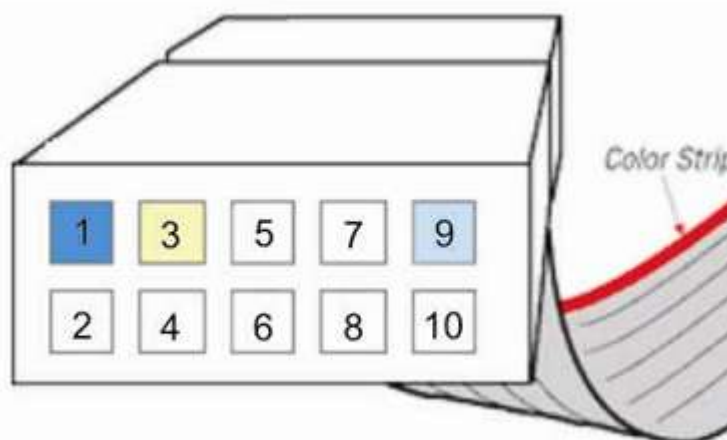


Fig 22.1 The USB connectors

| Pin | Signal name | Description | Pin | Signal name | Description |
|-----|-------------|-------------------|-----|-------------|-------------------------|
| 1 | ttck | Clock signal (in) | 2 | GND | Signal Ground |
| 3 | ttdio | Data (io) | 4 | VCCIO | Used to VCCIO detection |
| 5 | NU | Do not use | 6 | NU | Do not use or connect |
| 7 | NU | Do not use | 8 | NU | Do not use or connect |
| 9 | rsto | Reset output (od) | 10 | GND | Signal Ground |

Fig22.2 The Pin define within USB connector

Note: RSTO pin is open drain (od) type active low. It forces logic zero to issue reset. When RSTO is inactive its output is floating, and should be connected to global system reset with pull-up resistor. This pin can be left unconnected.

There are 10 pin in the ICE connectors. 2-wire ICE only use 2 pins (PIN1 and PIN3). The PIN9 is optional and it can connect reset signal. PIN2 and PIN10 are GND pin. PIN4 is VCCIO pin. The recommended circuit shows as the below figure. (Fig21.3). There is a resister (100 ohm) between A8510 and pin connected the connector.



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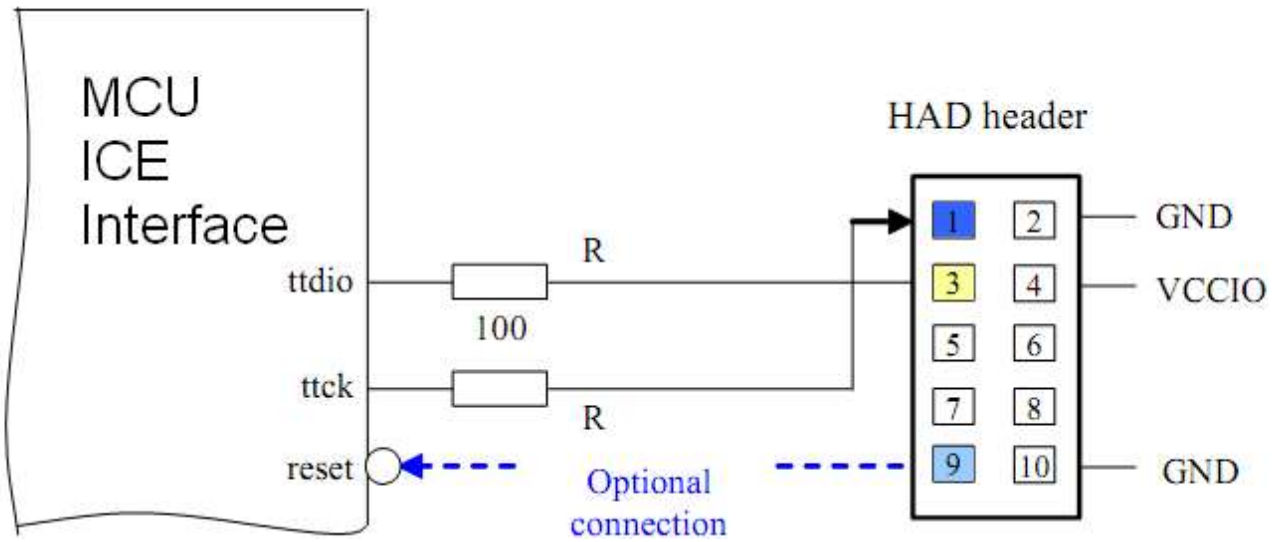


Fig 22.3 The connections between A9112 and USB connectors

21.2 ICE Key feature

The ICE supports source level debugging, 2 hardware breakpoint, auto refresh of all register and In system programming (ISP). User can use ICE to download firmware by Keil software or AMICCOM tool.

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22. Application circuit

Below are AMICCOM's ref. design module, MD9112 (433MHz band)



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23. Abbreviations

| | |
|------|------------------------------------|
| ADC | Analog to Digital Converter |
| AIF | Auto IF |
| FC | Frequency Compensation |
| AGC | Automatic Gain Control |
| BER | Bit Error Rate |
| BW | Bandwidth |
| CD | Carrier Detect |
| CHSP | Channel Step |
| CRC | Cyclic Redundancy Check |
| DC | Direct Current |
| FEC | Forward Error Correction |
| FIFO | First in First out |
| FSK | Frequency Shift Keying |
| ID | Identifier |
| ICE | In Circuit Emulator |
| IF | Intermediate Frequency |
| ISM | Industrial, Scientific and Medical |
| LO | Local Oscillator |
| MCU | Micro Controller Unit |
| PFD | Phase Frequency Detector for PLL |
| PLL | Phase Lock Loop |
| POR | Power on Reset |
| PWM | Pulse width modulation |
| RX | Receiver |
| RXLO | Receiver Local Oscillator |
| RSSI | Received Signal Strength Indicator |
| SPI | Serial to Parallel Interface |
| SYCK | System Clock for digital circuit |
| TX | Transmitter |
| TXRF | Transmitter Radio Frequency |
| VCO | Voltage Controlled Oscillator |
| XOSC | Crystal Oscillator |
| XREF | Crystal Reference frequency |
| XTAL | Crystal |

24. Ordering Information

| Part No. | Package | Units Per Reel / Tray |
|-------------------|--|-----------------------|
| A91X12F4001AQ5A/Q | QFN40L, Pb Free, Tape & Reel, -40°C ~ 85°C | 3K |
| A91X12F4001AQ5A | QFN40L, Pb Free, Tray, -40°C ~ 85°C | 490EA |
| A91X12F4001AH | Die form, -40°C ~ 85°C | 100EA |

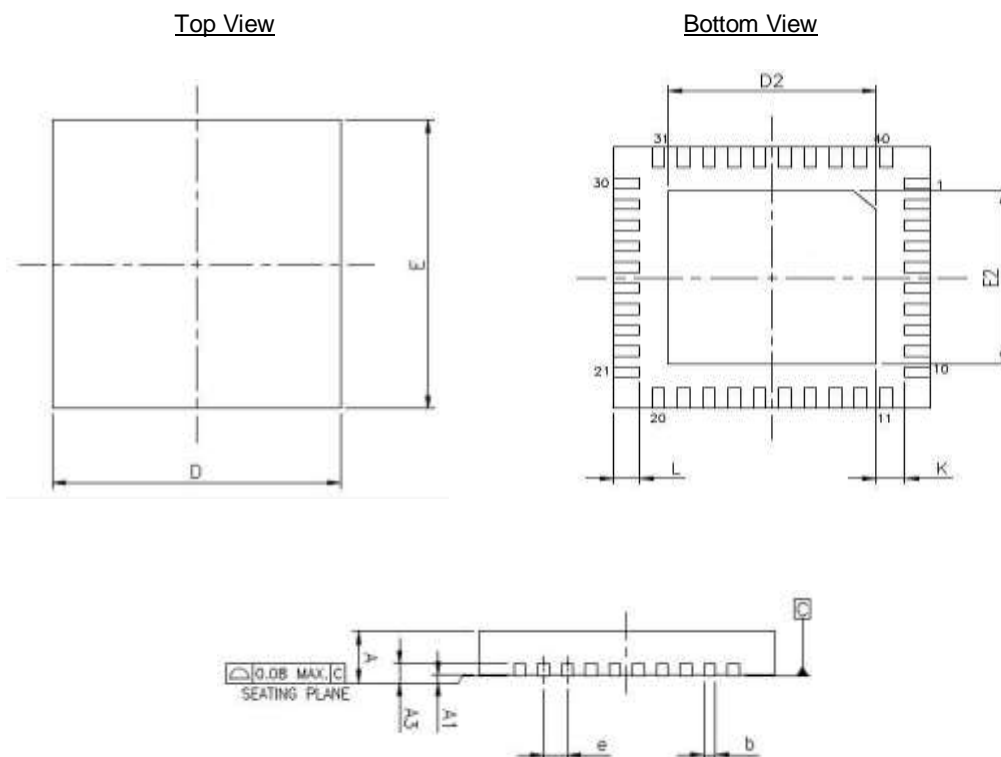


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25. Package Information

QFN5*5 40L Outline Dimensions



| Symbol | Dimensions in inches | | | Dimensions in mm | | |
|----------------|----------------------|-------|-------|------------------|------|-------|
| | Min | Nom | Max | Min | Nom | Max |
| A | 0.028 | 0.030 | 0.031 | 0.70 | 0.75 | 0.80 |
| A ₁ | 0.000 | 0.001 | 0.002 | 0.00 | 0.02 | 0.05 |
| A ₃ | 0.008 REF | | | 0.20 REF | | |
| b | 0.006 | 0.008 | 0.010 | 0.15 | 0.20 | 0.25 |
| D | 0.194 | - | 0.200 | 4.924 | - | 5.076 |
| D ₂ | 0.126 | - | 0.138 | 3.20 | - | 3.50 |
| E | 0.194 | - | 0.200 | 4.924 | - | 5.076 |
| E ₂ | 0.126 | - | 0.138 | 3.20 | - | 3.50 |
| \bar{e} | 0.016 | | | 0.40 | | |
| L | 0.013 | 0.016 | 0.019 | 0.324 | 0.40 | 0.476 |
| k | 0.008 | | | 0.2 | | |



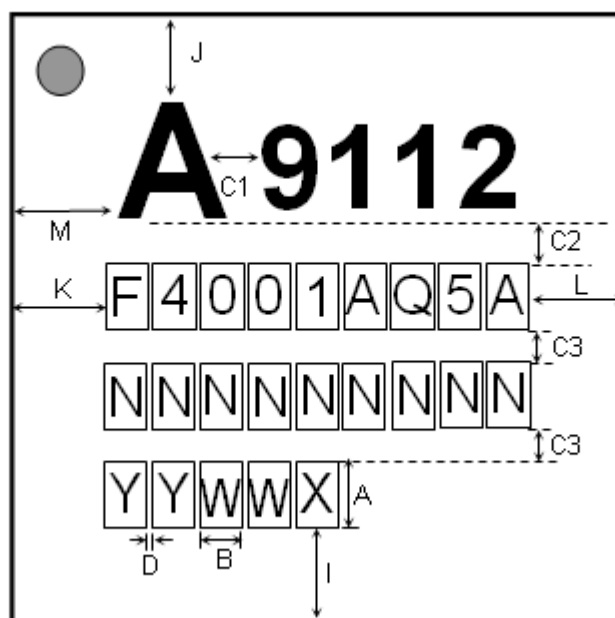
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26. Top Marking Information

- Part No. : A91X12F4001AQ5A
- Pin Count : 40
- Package Type : QFN
- Dimension : 5*5 mm
- Mark Method : Laser Mark
- Character Type : Arial

❖ TOP MARKING LAYOUT:



❖ CHARACTER SIZE : (Unit in mm)

A : 0.55

B : 0.36

C1 : 0.25 C2 : 0.3 C3 : 0.2

D : 0.03

M : 1.5

YYWW

: DATECODE

X

: PKG HOUSE ID

NNNNNNNNNN

: LOT NO.

(max. 9 characters)

I=J
K=L

0.80
A
0.68

0.65
9112
1.6

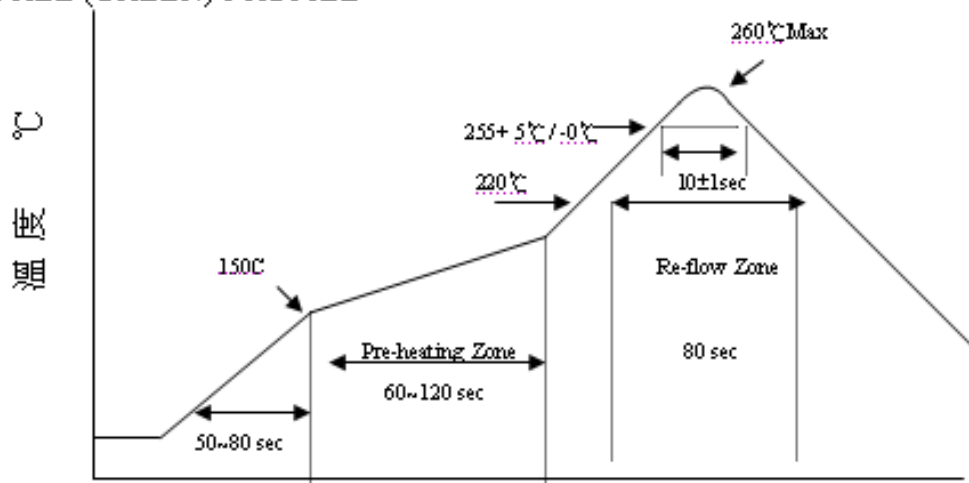


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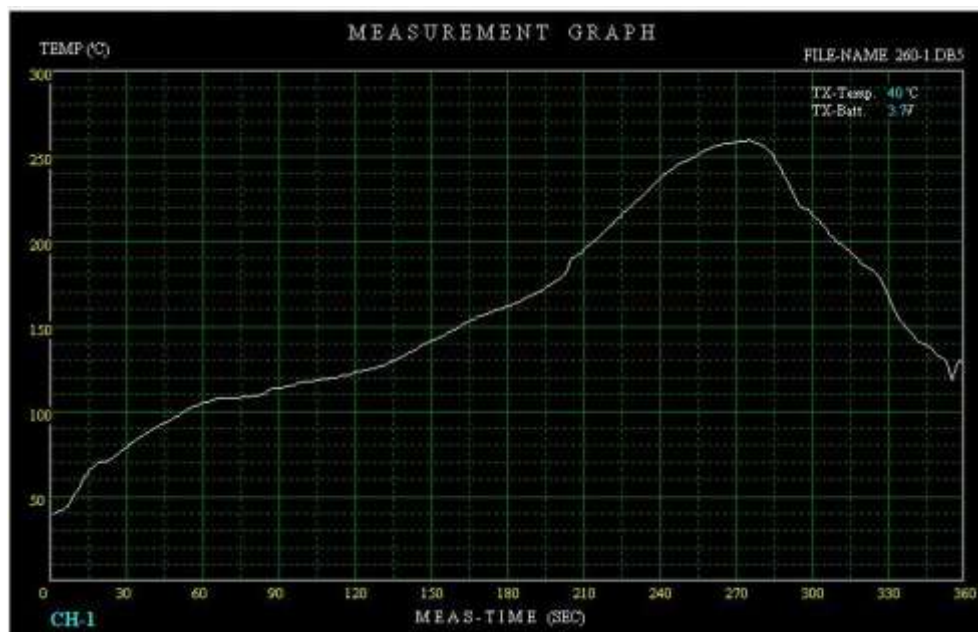
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27. Reflow Profile

LEAD FREE (GREEN) PROFILE :



Actual Measurement Graph



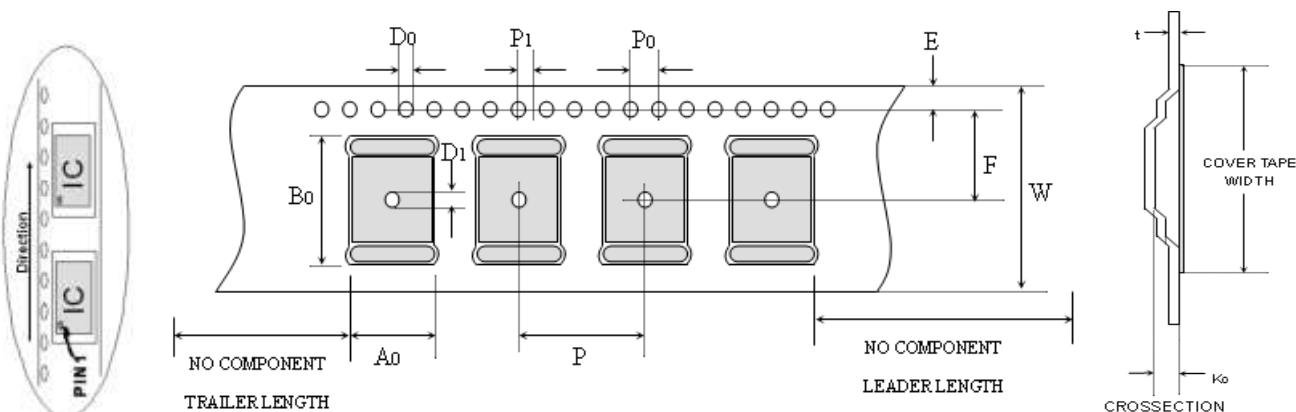


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28. Tape Reel Information

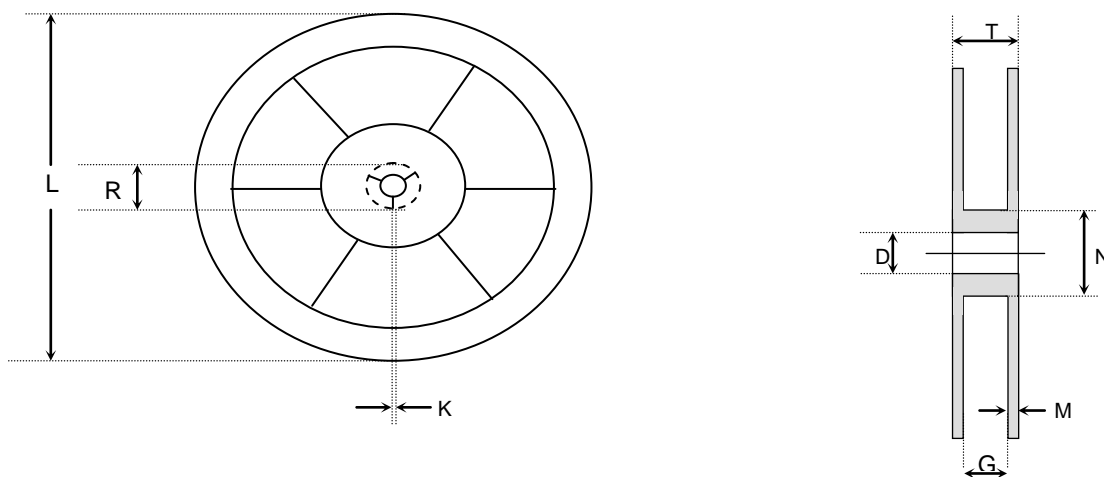
Cover / Carrier Tape Dimension



Unit: mm

| TYPE | P | A0 | B0 | P0 | P1 | D0 | D1 | E | F | W | K0 | t | Cover tape width |
|---------|--------|--------------|--------------|---------|---------|---------|---------|--------------|--------------|--------|--------------|--------------|------------------|
| QFN3*3 | 8±0.1 | 3.2 5±0.1 | 3.25 ±0.1 | 4±0.2 | 2±0.1 | 1.5±0.1 | 1.5 | 1.75 ±0.1 | 5.5 ±0.05 | 12±0.3 | 1.25 ±0.1 | 0.3 ±0.05 | 9.3±0.1 |
| QFN 4*4 | 8±0.1 | 4.35 ±0.1 | 4.35 ±0.1 | 4±0.2 | 2±0.1 | 1.5±0.1 | 1.5 | 1.75 ±0.1 | 5.5 ±0.05 | 12±0.3 | 1.2 5±0.1 | 0.3 ±0.05 | 9.3±0.1 |
| QFN 5*5 | 8±0.1 | 5.25 ±0.1 | 5.25 ±0.1 | 4±0.2 | 2±0.1 | 1.5±0.1 | 1.5 | 1.75 ±0.1 | 5.5 ±0.05 | 12±0.3 | 1.25 ±0.1 | 0.3 ±0.05 | 9.3±0.1 |
| SSOP | 12±0.1 | 8.2±1 | 8.8±1.5 | 4.0±0.1 | 2.0±0.1 | 1.5±0.1 | 1.5±0.1 | 1.75 ±0.1 | 7.5±0.1 | 16±0.1 | 2.1±0.4 | 0.3 ±0.05 | 13.3 ±0.1 |

REEL DIMENSIONS



Unit: mm

| TYPE | G | N | M | D | K | L | R |
|------|----------|-------------|---------|------------|---------|---------|----------|
| QFN | 12.9±0.5 | 102 REF±2.0 | 2.3±0.2 | 13.15±0.35 | 2.0±0.5 | 330±3.0 | 19.6±2.9 |
| SSOP | 16.3±1 | 102 REF±2.0 | 2.3±0.2 | 13.15±0.35 | 2.0±0.5 | 330±3.0 | 19.6±2.9 |

**A9112****Sub1GHz FSK/GFSK Transceiver SOC****29. Product Status**

| Data Sheet Identification | Product Status | Definition |
|---------------------------|--|---|
| Objective | Planned or Under Development | This data sheet contains the design specifications for product development. Specifications may change in any manner without notice. |
| Preliminary | Engineering Samples and First Production | This data sheet contains preliminary data, and supplementary data will be published at a later date. AMICCOM reserves the right to make changes at any time without notice in order to improve design and supply the best possible product. |
| No Identification | Noted Full Production | This data sheet contains the final specifications. AMICCOM reserves the right to make changes at any time without notice in order to improve design and supply the best possible product. |
| Obsolete | Not In Production | This data sheet contains specifications on a product that has been discontinued by AMICCOM. The data sheet is printed for reference information only. |

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