
EPH3600

RISC II Series Microcontroller

Product Specification

DOC. VERSION 0.1


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October 2007



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Specification Revision History

Doc. Version	Revision Description	Date
0.1	Initial Preliminary Version	2007/10/12



PRELIMINARY

1 General Description

The **EPH3600** is an 8-bit RISC MCU embedded with following:

- 10 bits SAR A/D converter with touch screen controller
- One 16-bit general timer with capture and event counter functions,
- Two 8-bit timers
- EL timer
- SPI
- One current D/A.
- IR generator
- Watchdog timer
- UART

Moreover, the **EPH3600** is equipped with a large size user RAM and program/data memory. The MCU is most suitable for products involving handwriting recognition application that requires high performance with low cost solution; such as SMS, Stylus Remote Controller, mobile phones, handwriting input device, etc.

The MCU's core is ELAN's second generation RISC (RISC II) based IC. The core is specifically designed to provide a low power consumption portable device. It supports FAST, SLOW, and Idle mode, as well as Sleep mode for low power consumption application.

IMPORTANT NOTES

- Do not use Register BSR (05h) Bit 7 ~ Bit 5
- Do not use Register BSR1 (07h) Bit 7 ~ Bit 5
- Do not use Special Register (04h)
- Do not use Special Register (1Bh)
- Do not use Special Register (1Ch)
- Do not use Special Register (1Fh)
- Do not use Special Register (32h)
- Do not use Special Register (33h)
- Do not use Special Register (37h)
- Do not use Special Register (38h)
- Do not use Special Register (39h)
- Do not use Special Register (45h)
- Do not use Special Register (46h)
- Do not use Special Register (47h)
- Do not use Special Register (4Fh)
- Do not use Special Register (50h)
- Do not use Special Register (51h)
- Do not use Special Register (52h)
- Do not use Special Register (53h)
- Do not use JDNZ and JINZ at FSR1 (09h) special register
- Do not use Register TABPTRH (0Dh) Bit 6

1.1 Applications

- Handwriting Recognition
- Dictionary, Data Bank
- Stylus Remote Controller

2 Features

2.1 MCU Features

- 8-bit RISC MCU
- 8×8 multiplier with controllable signed or unsigned operation
- Operating voltage and speed: 16MHz~11MHz @ 2.9V~3.6V, 10MHz @ 2.2V~3.6V, 4MHz @ 1.6V~3.6V
- One Instruction cycle time = 2 × System clock time
- Program ROM addressing: 16K words maximum
- Data ROM addressing: 256K words maximum
- 128 bytes un-banked RAM including special registers and common registers
- 32×128 bytes banked RAM
- RAM stack has a maximum of 128 levels
- Table Look Up function is fast and highly efficient when implemented with Repeat instruction
- Register-to-Register move instruction
- Compare and Branch in one instruction (2 cycles)
- Single Repeat function (256 repeat times maximum)
- Decimal Add & Sub instruction
- Full range Call and Jump capability (2 cycles)

2.2 Peripheral

- One input port (Port A) and 24 general I/O pins (Port B, Port C, Port D)
- 1-channel Speech Synthesizer
- 16-bit timer (Timer 0) with capture and event counter functions
- 8-bit timer (Timer 1) with wake-up function
- 8-bit timer (Timer 2)
- 8-bit IR generator

- 6-bit EL Timer output
- A current D/A for speech application
- 8-bit Watchdog Timer
- 10 bits resolution SAR A/D converter with 6 channels general analog input and 2 channels for touch panel application
- SPI (Serial Peripheral Interface)
- UART (Universal Asynchronous Receiver and Transmitter)

2.3 Internal Specification

- Watchdog Timer with on-chip RC oscillator
- MCU mode: Sleep Mode, Idle Mode, Slow Mode, and Fast Mode
- Supports either RC oscillation or crystal oscillation system clock
- PLL can be turned on at Fast Mode, and controlled by PEN bit when MCU is in Slow Mode or Idle Mode
- MCU Wake-up function includes input wake up, Timer 1 wake up, touch panel wake up, SPI wake up, and A/D wake up
- MCU interrupt function includes Input Port interrupt, Touch Panel interrupt, Capture interrupt, Speech Timer interrupt, Timer Interrupt (Timers 0~2), A/D interrupt, SPI interrupt, and UART interrupt
- MCU reset function includes power-on reset, RSTB pin reset, and Watchdog timer reset

2.4 Elan Software Support (Option)

- Hand writing recognition core
- 1-channel Speech
- ADPCM decoder
- ADPCM encoder

3 Block Diagram

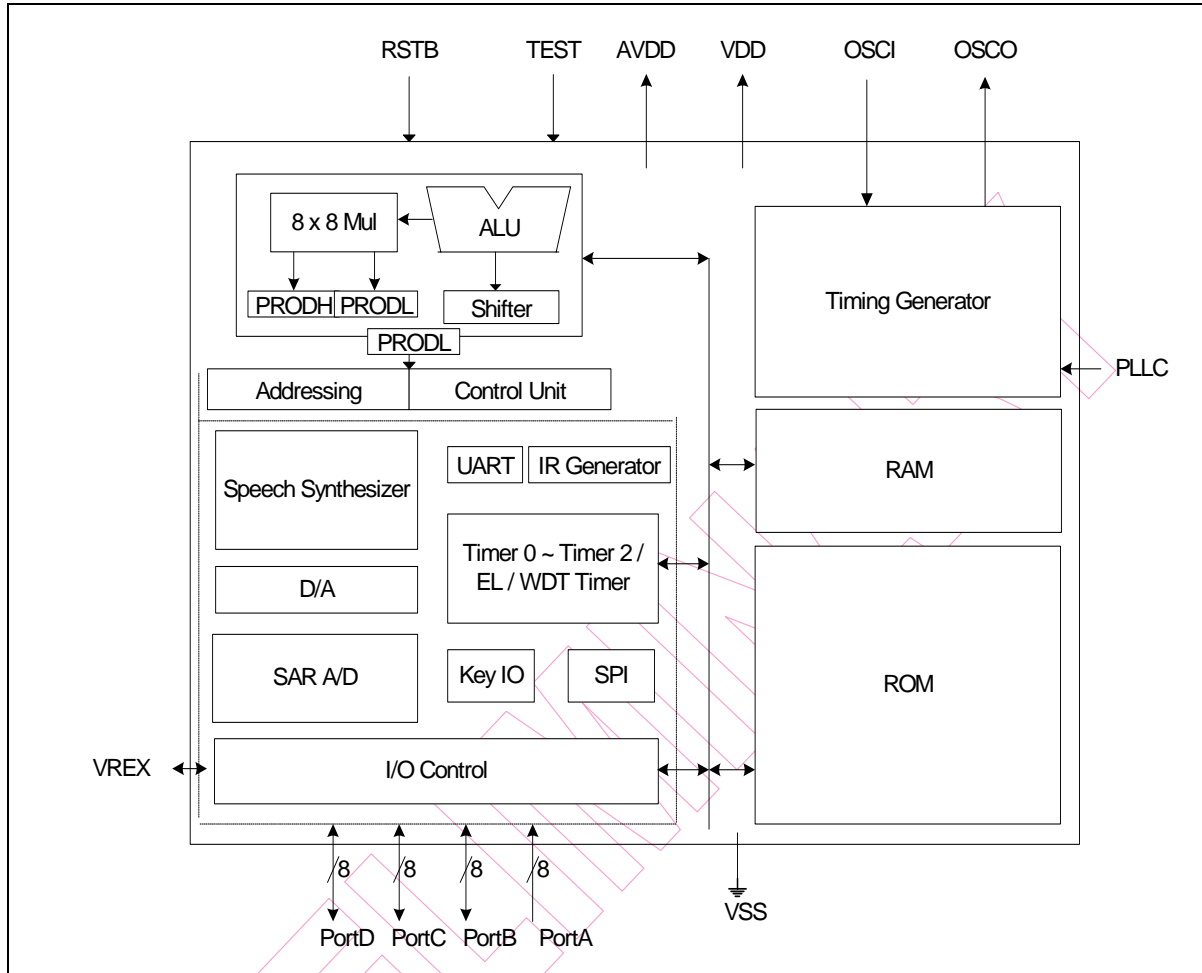
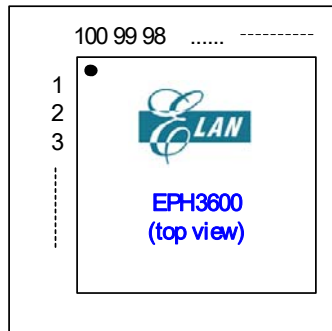


Figure 1-1 EPH3600 Block Diagram

4 Pin Assignment



No.	Pin Name	No.	Pin Name	No.	Pin Name	No.	Pin Name
1	N.C.	26	Port C.6 (YN)	51	N.C.	76	N.C.
2	N.C.	27	Port C.5 (ADIN3/XP)	52	N.C.	77	N.C.
3	N.C.	28	Port C.4 (ADIN4/YP)	53	PD.6 (SPISDO)	78	N.C.
4	N.C.	29	N.C.	54	PD.7 (SPISDI)	79	N.C.
5	N.C.	30	N.C.	55	Port A.0	80	N.C.
6	N.C.	31	Port C.3 (ADIN5)	56	Port A.1	81	N.C.
7	N.C.	32	Port C.2 (ADIN6)	57	Port A.2	82	N.C.
8	N.C.	33	Port C.1 (ADIN7)	58	Port A.3	83	N.C.
9	N.C.	34	Port C.0 (ADIN8)	59	Port A.4	84	N.C.
10	N.C.	35	Port B.0	60	Port A.5	85	N.C.
11	N.C.	36	Port B.1 (DAO)	61	Port A.6	86	N.C.
12	N.C.	37	Port B.2 (IROT)	62	Port A.7	87	N.C.
13	N.C.	38	Port B.3 (EL CK)	63	N.C.	88	N.C.
14	N.C.	39	Port B.4 (CHOP)	64	N.C.	89	N.C.
15	N.C.	40	Port B.5 (EVIN/CPIN)	65	N.C.	90	N.C.
16	N.C.	41	Port B.6 (UTXD)	66	N.C.	91	N.C.
17	N.C.	42	Port B.7 (URXD)	67	N.C.	92	N.C.
18	TEST	43	VDD	68	N.C.	93	N.C.
19	PLL	44	VSS	69	N.C.	94	N.C.
20	OSCI	45	Port D.0	70	N.C.	95	N.C.
21	OSCO	46	Port D.1	71	N.C.	96	N.C.
22	RSTB	47	Port D.2	72	N.C.	97	N.C.
23	VREX	48	Port D.3	73	N.C.	98	N.C.
24	AVDD	49	PD.4 (SPISS)	74	N.C.	99	N.C.
25	Port C.7 (XN)	50	PD.5 (SPISCK)	75	N.C.	100	N.C.

5 Pin Description

5.1 MCU System Pins (9 Pins)

Name	I/O/P Type	Description
AVDD VSS	P	Analog positive power supply. The range is 2.2V~3.6V. Connect to VSS through capacitors (0.1μF).
VDD VSS	P	Digital and Analog positive power supply. Range is 2.2V~3.6V. Connect to VSS through capacitor (0.1μF).
RSTB	I	System reset input with built-in pull-up resistor (100KΩ Typical). Low: RESET asserted High: RESET released
TEST	I	Normally connected to VSS. Reserved for testing use.
OSCI/RC OSCO	I O	RC or Crystal selection by Code Option. 32768 Hz oscillator pins. Connect to VSS through capacitor (20pF) RC oscillator connector pin. Connect to VDD through a resistor (2MΩ).
PLL	I	PLL capacitor connector pin. Connect to VSS through capacitor (0.047μF).
VREX	I/O	External or internal reference voltage for A/D converter. Connect to VSS through capacitor (0.1μF).

5.2 I/O Ports (32 Pins)

Name	I/O/P Type	Description
Port A	I	General Input port for special functions, i.e., Wake-up and Interrupt Bit 7: ON key input Bits 6~0: Key matrix input pins
Port B	I/O I O I O O O O O	General Input/Output port Bit 7: UART Rx pin Bit 6: UART Tx pin Bit 5: Event Counter/Capture input pin Bit 4: EL CHOP output pin Bit 3: EL CK output pin Bit 2: IR output pin Bit 1: Current D/A output pin Bit 0: I/O pin
Port C	I/O O O I I I I I I	General Input/Output port Bit 7: Touch screen X direction negative pin Bit 6: Touch screen Y direction negative pin Bit 5: Touch screen X direction positive pin & A/D input Channel 3 Bit 4: Touch screen Y direction positive pin & A/D input Channel 4 Bit 3: A/D input Channel 5 Bit 2: A/D input Channel 6 Bit 1: A/D input Channel 7 Bit 0: A/D input Channel 8
Port D	I/O I O I/O I I/O	General Input/Output port Bit 7: Serial data input pin Bit 6: Serial data output pin Bit 5: Serial clock Input/Output pin Bit 4: /Slave Select pin Bit 3~0: I/O pin

6 Code Options

The Code Options are located at Address 0x000C~0x0013 of the Program ROM:

- Oscillator (OSCSEL) : "RC" oscillator
"Crystal" oscillator **(Default)**
- Initial mode after reset : "Slow" mode
"Fast" mode **(Default)**
- Port C.7 function selection bit : "XN for touch panel"
"General I/O function" **(Default)**
- Port C.6 function selection bit : "YN for touch panel"
"General I/O function" **(Default)**
- Port C.5 function selection bit : "XP for touch panel/ADIN3"
"General I/O function" **(Default)**
- Port C.4 function selection bit : "YP for touch panel/ADIN4"
"General I/O function" **(Default)**
- Port C.3 function selection bit : "ADIN5"
"General I/O function" **(Default)**
- Port C.2 function selection bit : "ADIN6"
"General I/O function" **(Default)**
- Port C.1 function selection bit : "ADIN7"
"General I/O function" **(Default)**
- Port C.0 function selection bit : "ADIN8"
"General I/O function" **(Default)**
- DAC function selection bits:

DAC Function Selection	Port B.0 and Port B.1 Function
DAC is used	Port B.1 is DAO for D/A, Port B.0 is General I/O
DAC usage is prohibited	General I/O (Default)
- Select UART standard baud rate : "PLL frequency is 9.83MHz" **(Default)**
"PLL frequency is 14.745MHz"
- Port A pull-h and DAC control bit: "PAPUR register, DAC bit ineffective" **(Default)**
"PAPUR register, DAC bit effective"
- EL Output Timing : "Output is from carrier gating with 128Hz and CKP" **(Default)**
"CHOP output is directly from carrier"

7 Function Description

7.1 Reset Function

A Reset can be caused by:

- Power-on voltage detector reset and power-on reset
- WDT timeout
- RSTB pin pull low

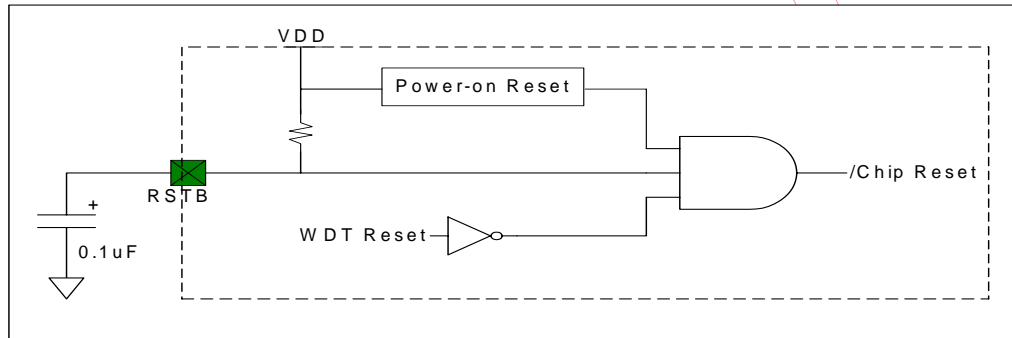


Figure 7-1 On-chip Reset Circuit

7.1.1 Power-up and Reset Timing

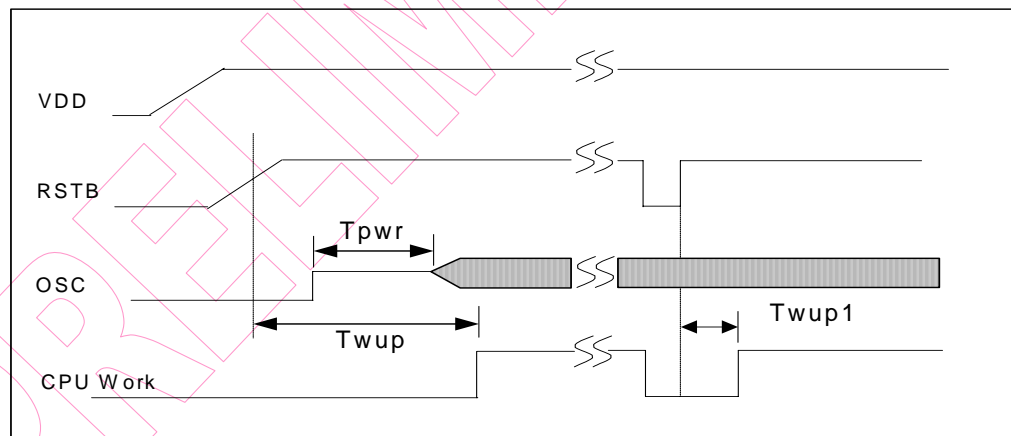


Figure 7-2 Power-up and Reset Timing

Symbol	Characteristics	Min.	Typical	Max.	Unit
Tpwr	Oscillator start up time	100	226	300	ms
Twup	CPU warm up time	260	340	550	ms
Twup1	CPU reset time	18	22	44	ms

■ Status (R0Fh)

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
/TO	/PD	SGE	SLE	OV	Z	DC	C

- Bit 0 (C):** Carry flag or inverse of Borrow flag (B)
When in SUB operation, borrow flag is indicated by the inverse of carry bit ($B = /C$)
- Bit 1 (DC):** Auxiliary carry flag
- Bit 2 (Z):** Zero flag
- Bit 3 (OV):** Overflow flag. Use in signed operation when Bit 6 carry into or borrow from a signed bit (Bit 7).
- Bit 4 (SLE):** Computation result is less than or equal to zero (Negative value) after a signed arithmetic. It is only affected by a HEX arithmetic instruction.
- Bit 5 (SGE):** Computation result is greater than or equal to zero (Positive value) after a signed arithmetic. It is only affected by a HEX arithmetic instruction.

NOTE

- When $OV=1$ after a signed arithmetic, user can check the SGE and SLE bits to determine whether an overflow (carry into a signed bit) or underflow (borrow from a signed bit) occurs.
 $OV=1$ and $SGE=1 \rightarrow$ overflow occurs
 $OV=1$ and $SLE=1 \rightarrow$ underflow occurs
- When overflow occurs, you should clear the MSB of the Accumulator in order to get the correct value.
 When underflow occurs, you should set the MSB of the Accumulator in order to get the correct value.

Example 1: ADD a positive value to another positive value, and ACC signed bit will be affected.

```
MOV    ACC, #60h      ; Signed number +60h
ADD    ACC, #70h      ; +60h ADD WITH +70h
```

After instruction: ACC = 0D0h

SGE=1, means the result is greater than or equal to 0 (positive value)

OV=1, means the result is carry into a signed bit (Bit 7), overflow occurs.

Correct the signed bit: ACC = 50h (Clear the signed bit)

The actual result = +80h ($OV=1$) + 50h = +0D0h

Example 2: SUB a positive value from a negative value, and ACC signed bit will be affected.

```
MOV    ACC, #50h      ; Signed number +50h
SUB    ACC, #90h      ; +50h SUB from -70h (Signed
                      ; number of 90h)
```


After instruction: ACC = 40h

SLE=1, means the result is less than or equal to 0 (negative value)

OV=1, means the result is borrow from a signed bit (Bit 7), underflow occurs.

Correct the signed bit: ACC = 0C0h (Set the signed bit)

The actual result = -80h (OV=1) + 0C0h (signed number of 0C0h) = 40h

Bit 6 (/PD): Reset to 0 when entering SLEEP mode. Set to 1 by “WDTC” instruction, power-on reset, or during a Reset pin low condition.

Bit 7 (/TO): Reset to 0 during WDT time out reset. Set to 1 by “WDTC” instruction, entering SLEEP MODE, power-on reset, or during a Reset pin low condition.

When a reset occurs, the special function register will be reset to its initial value except for the /TO and /PD bits of the STATUS register.

Bit 7 (/TO)	Bit 6 (/PD)	Event
0	0	WDT time out reset from SLEEP mode
0	1	WDT time out reset (not SLEEP mode)
1	0	Reserved
1	1	Power on or RSTB pin low condition

7.1.2 Register Initial Values

■ **Special Register:**

Addr.	Name	Initial Value	Addr.	Name	Initial Value
00h	INDF0	---- ¹	10h	TRL2	uuuu uuuu
01h	FSR0	0000 0000	11h	PRODL	uuuu uuuu
02h	PCL	0000 0000	12h	PRODH	uuuu uuuu
03h	PCM	0000 0000	13h	ADOTL	0-0- -0uu
04h	(Not Used)	----	14h	ADOTH	uuuu uuuu
05h	BSR	---0 0000	15h	UARTTX	xxxx xxxx
06h	STKPTR	0000 0000	16h	UARTRX	xxxx xxxx
07h	BSR1	---0 0000	17h	Port A	xxxx xxxx
08h	INDF1	---- ¹	18h	Port B	xxxx xxxx
09h	FSR1	1000 0000	19h	Port C	xxxx xxxx
0Ah	ACC	xxxx xxxx	1Ah	Port D	xxxx xxxx
0Bh	TABPTRL	0000 0000	1Bh	(Not Used)	----
0Ch	TABPTRM	0000 0000	1Ch	(Not Used)	----
0Dh	TABPTRH	0-00 0000	1Dh	R1D	xxxx xxxx ⁴
0Eh	CPUCON	0-0 000c ²	1Eh	R1E	xxxx xxxx ⁴
0Fh	STATUS	cuxx xxxx ³	1Fh	(Not Used)	----

■ Control Register:

Addr.	Name	Initial Value	Addr.	Name	Initial Value
20h	PFS	0010 0000	3Bh	PCCON	0000 0000
21h	STBCON	0— — —	3Ch	PLLFB	xxxx xxxx
22h	INTCON	0000 0000	3Dh	T0CL	0000 0000
23h	INTSTA	0000 0000	3Eh	T0CH	0000 0000
24h	TRL0L	uuuu uuuu	3Fh	SPICON	0000 0000
25h	TRL0H	uuuu uuuu	40h	SPISTA	—00 0000
26h	TRL1	uuuu uuuu	41h	SPRL	xxxx xxxx
27h	TR01CON	0000 0000	42h	SPRM	xxxx xxxx
28h	TR2CON	0000 0000	43h	SPRH	xxxx xxxx
29h	TRLIR	uuuu uuuu	44h	SFCR	0000 0000
2Ah	ELCON	00uu uuuu	45h	(Not Used)	xxxx xxxx
2Bh	POST_ID	—11 —00	46h	(Not Used)	xxxx xxxx
2Ch	ADCON	0101 0000	47h	(Not Used)	xxxx xxxx
2Dh	PAINTEN	0000 0000	48h	SPHDR	0000 0000
2Eh	PAINTSTA	0000 0000	49h	SPHTCON	0000 0000
2Fh	PAWAKE	0000 0000	4Ah	SPHTRL	0000 0000
30h	UARTCON	0000 0010	4Bh	VOCON	0— —00
31h	UARTSTA	0000 0000	4Ch	TR1C	1111 1111
32h	(Not Used)	— — — —	4Dh	TR2C	1111 1111
33h	(Not Used)	— — — —	4Eh	ADCF	uuuu uuuu
34h	DCRB	1111 1111	4Fh	(Not Used)	— — — —
35h	DCRC	1111 1111	50h	(Not Used)	— — — —
36h	DCRDE	— — — 0011	51h	(Not Used)	— — — —
37h	(Not Used)	— — — —	52h	(Not Used)	— — — —
38h	(Not Used)	— — — —	53h	(Not Used)	— — — —
39h	(Not Used)	— — — —	54h	PAPUR	0000 0000 ⁵
3Ah	PBCON	0000 0000	55h	PACON	— — — — 0110

Legend: “x” = unknown “—” = unimplemented, read as “0”
 “u” = unchanged “c” = value depending on the condition

- ¹ Not a physical register.
- ² Bit 0 (MS0) of RE (CPUCON) is reloaded from “INIM” bit of code option when the MCU is reset.
- ³ If it is a power-on reset or RSTB pin is at low condition, the /TO bit and /PD bit of RF (STATUS) are set to “1”. If it is a WDT time out reset, the /TO bit is cleared and /PD bit is unchanged.
- ⁴ R1D, R1E are generated register RAM.
- ⁵ PAPUR can be used only by the code option setting.

7.2 Oscillator System

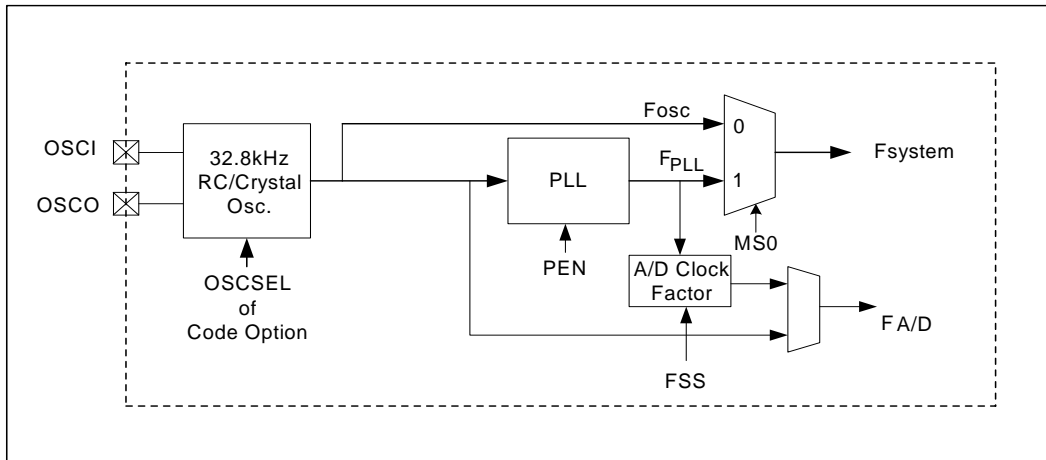


Figure 7-3 Oscillator System Function Block Diagram

7.2.1 32.768kHz Crystal or 32.8kHz RC

For the 32.8kHz RC oscillator, connect a 2MΩ pull-up resistor to OSCI pin and the OSCO pin should be floating.

For the 32.768kHz Crystal oscillator, connect the crystal between OSCI and OSCO pins. Then connect the OSCI and OSCO pins to ground through a 20pF capacitor.

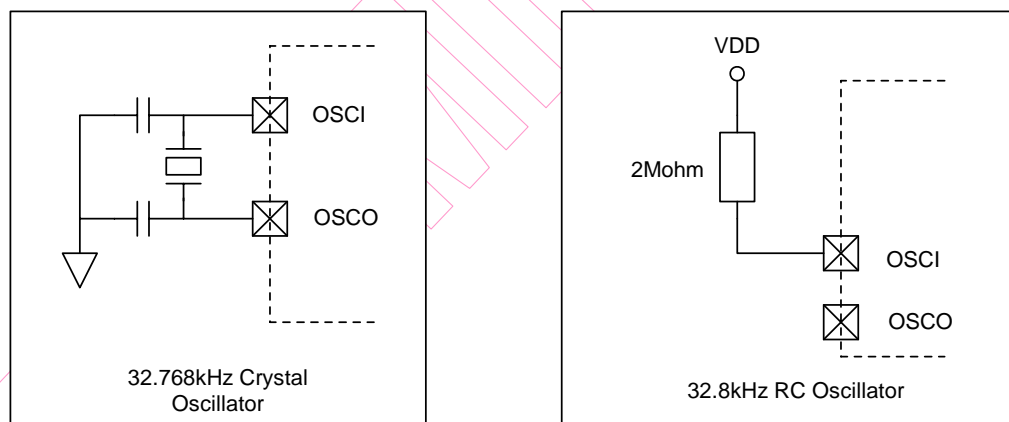


Figure 7-4 Crystal and RC Oscillator Circuit Diagram

7.2.2 Phase Locked Loop (PLL)

- **PLL F (R3Ch):** Store the actual PLL frequency value. It is used to check whether the PLL frequency is stable or not.

$$F_{actual} = 2 \times PLLF \times F_{OSC}$$

- **PFS (R20h):** Target PLL frequency select register. System clock can be fine tuned from 0.983MHz to 16MHz. The initial value of the PFS register after a chip reset is set at "20h" ($F_{PLL}=2.097$ MHz)

$$F_{target} = 2 \times PFS \times F_{OSC}$$

PFS Register	Ftarget (MHz)	PFS Register	Ftarget (MHz)
0~14	N.A. ¹	92	6.029
		107	7.012
15	0.983	122	7.995
31	2.032	137	8.978
46	3.015	150	9.83 ²
61	3.998	153	10.027
76	4.981	255	16.712

¹ PFS=0~14 is not available.

² When UART is enabled, the system clock should be 9.83 MHz (PFS=150) or 14.745 MHz (PFS=225).

The table is based on 32.768kHz oscillator frequency.

The Maximum range of PLL is 983 kHz ~ 16.712 MHz.

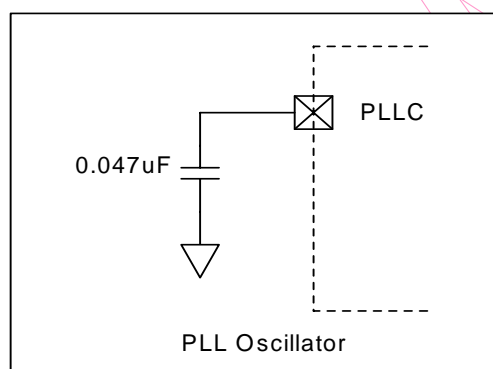


Figure 7-5 PLL Oscillator Circuit Diagram

7.3 MCU Operation Mode

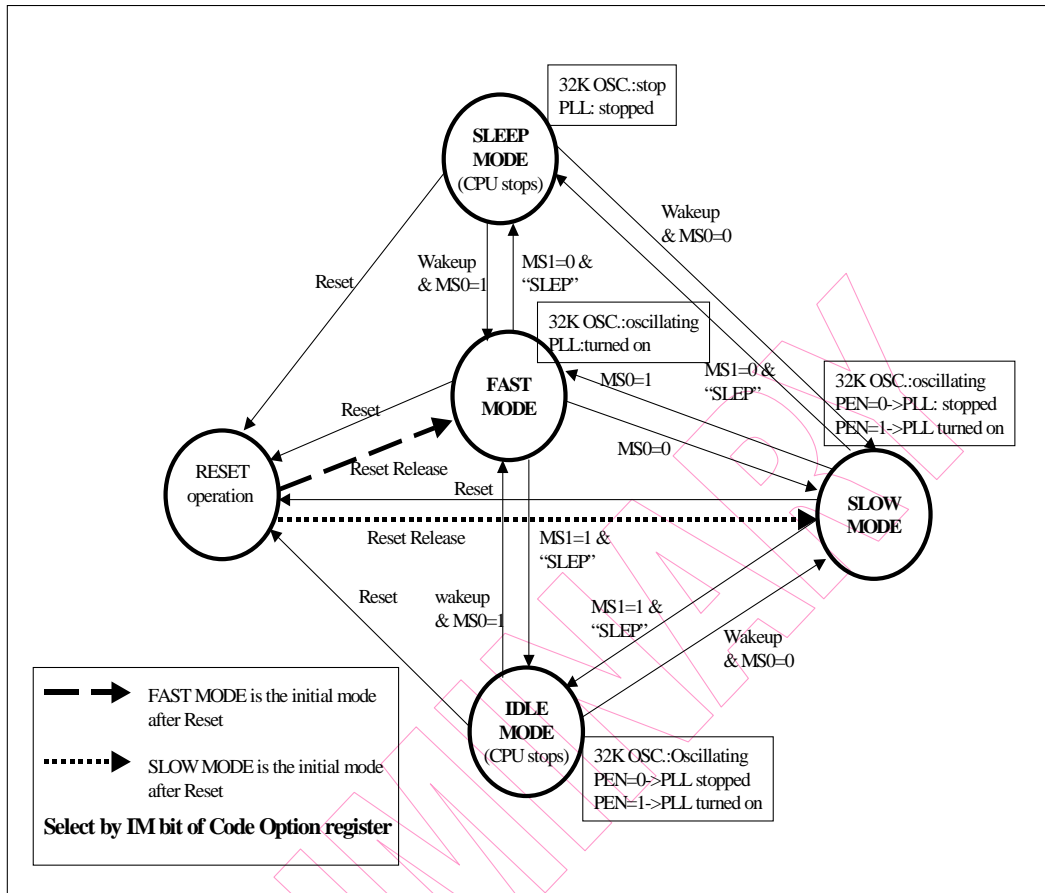


Figure 7-6 Operation Block Diagram

MCU Mode with Function Table:

Mode	SLEEP	IDLE	SLOW	FAST
Device				
OSC (32.768kHz)	x	√	√	√
Fsystem	x	x	From OSC	From PLL
PLL	x	√	√	√
A/D conversion	x	√ ²	√	√
Timers 0~2, IR generator	x	√	√	√
INT	x ¹	x ¹	√	√
SPI	√ (slave)	√ (slave)	√	√
UART	x	x	x	√
Speech Synthesizer	x	x	x	√
Current D/A	x	x	√	√

Legend: "√" = function is available if enabled "x" = function is Not available

¹ Interrupt flag will be recorded but not executed until the MCU wakes up.

² It is recommended to operate the A/D converter in Idle mode to lower the noise couple from the MCU clock.

■ CPUCON (R0Eh):

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PEN	-	-	SMCAND	SMIER	GLINT	MS1	MS0

Sleep Mode: When MS1 bit is set to '0' and "SLEP" instruction is executed, the MCU will enter into Sleep mode.

Idle Mode: When MS1 bit is set to '1' and "SLEP" instruction is executed, the MCU will enter into Idle mode.

Slow Mode: When MS0 bit is set to '0', the MCU will enter into Slow mode.

Fast Mode: When MS0 bit is set to '1', the MCU will enter into Fast mode.

PLL enable: It is only effective when the MCU is in Idle mode or SLOW mode.

MCU Mode	PEN Bit	PLL On/Off
SLEEP	x	Off
IDLE/SLOW	0	Off
	1	On
FAST	x	On

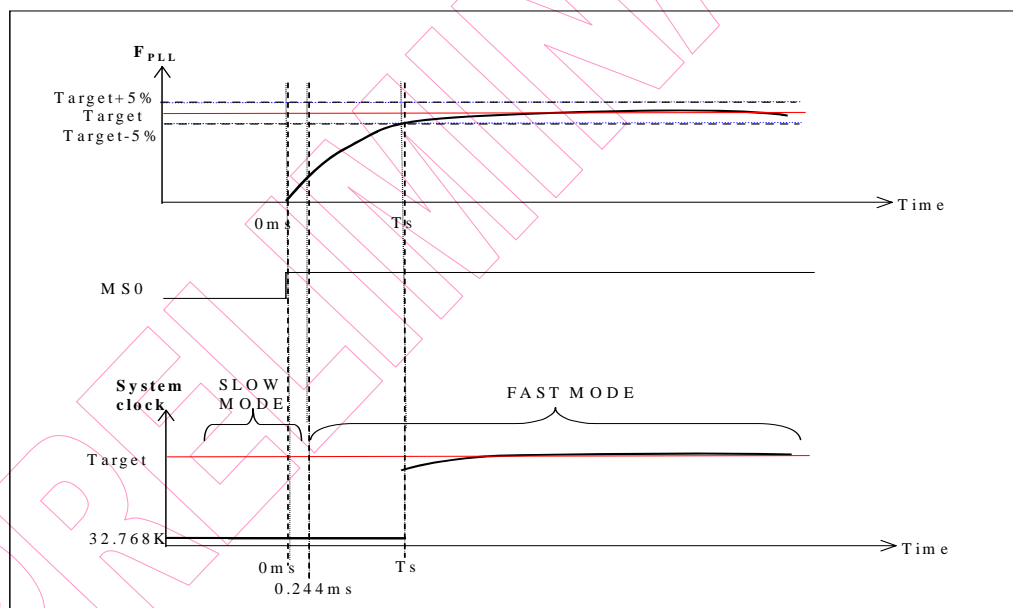


Figure 7-7 MCU Operation Timing Diagram

NOTE

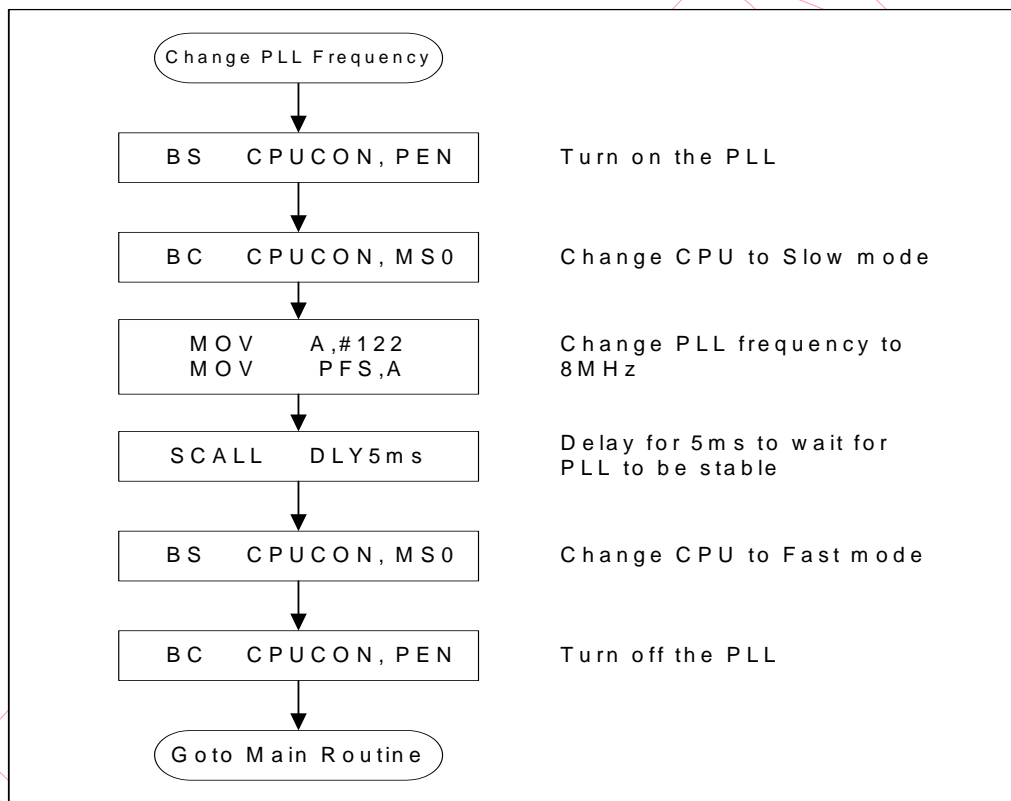
1. Switch from Slow mode to Fast mode at Time = 0ms
2. The System clock will switch to FPLL after 8 oscillation clocks, and the system clock will then increase to about hundreds of kHz.
3. The PLL frequency will be stable ($\pm 5\%$) at Time = T_s (2ms ~ 5ms).

7.4 Wake-up Function

Mode \ Device	Sleep	Idle	Slow	Fast
I/O wake up	√	√	x	x
Touch panel wake up	√	√	x	x
Timer1 wake up	x	√	x	x
A/D wake up	x	√	x	x
SPI wake up	√ (Slave)	√ (Slave)	x	x

Legend: √ = Function is available if enabled x = Function is NOT available

■ Flowchart:



■ Code Example:

```

Entry FAST mode
MOV    A,#122    ;8MHz
MOV    PFS,A
BS     CPUCON,MS0
  
```

```

Entry SLOW mode
BC     CPUCON,MS0
  
```

```

Entry IDLE mode
BS     CPUCON,MS1
SLEP
NOP
  
```

```

Entry SLEEP mode
BC     CPUCON,MS1
SLEP
NOP
  
```

7.5 Interrupt

When an interrupt occurs, the **GLINT** bit of the CPUCON register is reset to 0, which disables all interrupts, including Level 1 ~ Level 5. Setting this bit to 1 will enable all un-mask interrupts.

Interrupt Level	Interrupt Source	Start Address	Remarks
	RESET	0x00000	
Level 1	Input Port	0x00002	PAINT, PIRQB
Level 2	Capture	0x00004	CPIF
Level 3	Speech Timer	0x00006	SPHTI
Level 4	Timers 0~2	0x00008	TMR0I, TMR1I, TMR2I
Level 5	Peripheral	0x0000A	UERRI, UTXI, URXI, ADIF, SRBFI

■ Code Example:

```

; ***** Reset program
ResetSEG  CSEG      0X00
LJMP  MSTART      ;(0X00) Initialize
LJMP  INPTINT     ;(0X02) Input Port and Touch Panel INT
LJMP  CAPINT      ;(0X04) Capture Input INT
LJMP  SPHINT      ;(0X06) Speech Timer INT
LJMP  TIMERINT    ;(0X08) Timer-0,1,2 INT
LJMP  PERIPH      ;(0X0A) Peripheral INT

PgmSEG    CSEG      0X20

;--Push interrupt register
PUSH:
MOVPR    StatusBuf,Status
MOV      AccBuf,A
RET

;--POP interrupt register
POP:
MOV      A,AccBuf
MOVPR    Status,StatusBuf
RETI

```

7.5.1 Input Port A Interrupt

1. Port A Interrupt (Falling edge trigger): Port A is used as external interrupt/wake-up input.
2. Touch Panel Interrupt (Level trigger): When Port C.7 ~ Port C.4 (X+, X-, Y+ and Y-) are connected to touch panel input pins and touch panel is touched, PIRQB interrupt occurs.

■ Code Example:

```

;===Input Port And Touch Panel Interrupt
INPTINT:
S0CALL  PUSH
JBC     ADCON,PIRQB,toTPINT
TEST    PAINTSTA
JBC     STATUS,F_Z,toPAINT
SJMP    POP

;---Touch panel interrupt
toTPINT:
:
SJMP    POP

;---Port A interrupt
toPAINT:
CLR     PAINTSTA
:
SJMP    POP

```


7.5.2 Capture Input Interrupt

The Capture function is used to capture an input event at rising to falling edge, falling to rising edge, rising to rising edge, or falling to falling edge. When every event input edge is detected, a Capture interrupt occurs.

■ **Code Example:**

```

; === Capture Input Interrupt
CAPINT:
    SOCALL    PUSH
    JBS       INTSTA,CPIF,toCAPINT
    SJMP     POP
; --- Capture input interrupt
toCAPINT:
    BS       INTSTA,CPIF
    :
    SJMP    POP
    
```

7.5.3 Speech Timer Interrupt

Speech Timer is an 11-bit timer for time counting. When the counting value of the Speech Timer underflows, an interrupt occurs and the SPHTRL value will be reloaded to counting value.

■ **Code Example:**

```

; === Speech Timer Interrupt
SPHINT:
    SOCALL    PUSH
    JBS       PHTCON,SPHTI,toSPHINT
    SJMP     POP
; --- To speech timer interrupt
toSPHINT:
    BC       SPHTCON,SPHTI
    :
    SJMP    POP
    
```

7.5.4 Timer 0, Timer 1, and Timer 2 Interrupts

1. Timer 0 Interrupt: Timer 0 is a 16-bit timer for general time counting. When the counting value is larger than TRL0H : TRL0L value, a Timer 0 interrupt occurs.
2. Timer 1 Interrupt: Timer 1 is an 8 bit-timer for time counting and wake-up function. When the counting value of Timer 1 underflows, an interrupt occurs and the TRL1 value will be reloaded to counting value.
3. Timer 2 Interrupt: Timer 2 is an 8-bit timer for time counting. When the counting value of Timer 2 underflows, an interrupt occurs and the TRL2 value will be reloaded to counting value.

■ **Code Example:**

```

; === Timer-0,1,2 Interrupt
TIMERINT:
    SOCALL    PUSH
    JBS       INTSTA,TMR0I,toTM0INT
    JBS       INTSTA,TMR1I,toTM1INT
    JBS       INTSTA,TMR2I,toTM2INT
    SJMP     POP
; --- Timer 0 Interrupt
toTM0INT:
    BC       INTSTA,TMR0I
    :
    SJMP    POP
; --- Timer 1 Interrupt
toTM1INT:
    BC       INTSTA,TMR1I
    :
    SJMP    POP
; --- Timer 2 Interrupt
toTM2INT:
    BC       INTSTA,TMR2I
    :
    SJMP    POP
    
```

7.5.5 Peripheral Interrupt

1. A/D (Analog to Digital converter) Interrupt: A/D is used to convert analog input signal to digital output bits. When the conversion is completed, an A/D interrupt occurs.
2. UERRI Interrupt: UART receiving error interrupt
3. UTXI Interrupt: UART transfer buffer empty interrupt
4. URXI Interrupt: UART receiver buffer full interrupt
5. SRBFI Interrupt: SPI read buffer full interrupt

■ Code Example:

```

; === Peripheral Interrupt
PERIPH:
    S0CALL    PUSH
    JBS      INTSTA,ADIF ,toADINT
    JBS      INTSTA,UERRI ,toUERRINT
    JBS      INTSTA,UTXI ,toUTXINT
    JBS      INTSTA,URXI ,toURXINT
    JBS      SPISTA,SRBFI ,toSPINT
    SJMP     POP

;--A/D interrupt
toADINT:
    BC      INTSTA,ADIF
    :
    SJMP    POP

;--UART Receiving Error Interrupt
toUERRINT:
    BC      INTSTA,UERRI
    :
    SJMP    POP

;--UART Tx Buffer Full Interrupt
toUTXINT:
    BC      INTSTA,UTXI
    :
    SJMP    POP

;--UART Rx Buffer Full Interrupt
toURXINT:
    BC      INTSTA,URXI
    :
    SJMP    POP

;--SPI Interrupt
toSPINT:
    BC      SPISTA,SRBFI
    :
    SJMP    POP
    
```

7.6 Program ROM Map

8K Words × 2 Segments = 16K Words	
Address	Segment
0000h 000Bh	Interrupt Vector (12 words)
000Ch 0013h	Code Option (8 words)
0014h 001Fh	Test Program (12 words)
0020h 3FFFh	Segment 0 Segment 1

7.7 Data ROM Map

Maximum Size is 256K Words	
Address	
100000h 13FFFFh	Data ROM (4M bits)

7.8 RAM Map Register

(RAM Size: 128 Bytes + 32 Banks × 128 Bytes = 4224 Bytes)

7.8.1 Special and Control Register of RAM

Legend: R = Readable bit W = Writable bit – = unimplemented, read as “0”

Addr.	Register Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	INDF0	R/W Indirect Addressing Pointer 0							
1	FSR0	R/W File Select Register 0 for INDF0							
2	PCL	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
		PC7	PC6	PC5	PC4	PC3	PC2	PC1	PC0
3	PCM	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
		PC15	PC14	PC13	PC12	PC11	PC10	PC9	PC8
4	(Not Used)	–							
5	BSR	R/W Bank Select Register for INDF0 & General RAM							
6	STKPTR	R/W Stack Pointer							
7	BSR1	R/W Bank Select Register 1 for INDF1							
8	INDF1	R/W Indirect Addressing Pointer 1							
9	FSR1	R	R/W						
		1	File Select Register 1 for INDF1						
A	ACC	R/W Accumulator							
B	TABPTRL	R/W Table Pointer Low							
C	TABPTRM	R/W Table Pointer Middle							
D	TABPTRH	R/W	–	R/W	R/W	R/W	R/W	R/W	R/W
		Table Pointer High							
E	CPUCON	R/W			R/W	R/W	R/W	R/W	R/W
		PEN	–	–	SMCAND	SMIER	GLINT	MS1	MS0

(Continued)

Addr.	Register Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
F	STATUS	R	R	R/W	R/W	R/W	R/W	R/W	R/W
		/TO	/PD	SGE	SLE	OV	Z	DC	C
10	TRL2	R/W Timer 2 Reload Register							
11	PRODL	R/W Multiplier Product Low							
12	PRODH	R/W Multiplier Product High							
13	ADOTL	R/W		R/W			R/W	R	R
		WDTEN	-	ADWKEN	-	-	FSS	ADOT1	ADOT0
14	ADOTH	R	R	R	R	R	R	R	R
		ADOT9	ADOT8	ADOT7	ADOT6	ADOT5	ADOT4	ADOT3	ADOT2
15	UARTTX	W	W	W	W	W	W	W	W
		TB7	TB6	TB5	TB4	TB3	TB2	TB1	TB0
16	UARTRX	R	R	R	R	R	R	R	R
		RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
17	Port A	R	R	R	R	R	R	R	R
		A.7	A.6	A.5	A.4	A.3	A.2	A.1	A.0
18	Port B	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
		B.7	B.6	B.5	B.4	B.3	B.2	B.1	B.0
19	Port C	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
		C.7	C.6	C.5	C.4	C.3	C.2	C.1	C.0
1A	Port D	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
		D.7	D.6	D.5	D.4	D.3	D.2	D.1	D.0
1B	(Not Used)	-							
1C	(Not Used)	-							
1D	R1D ¹	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
		R1D.7	R1D.6	R1D.5	R1D.4	R1D.3	R1D.2	R1D.1	R1D.0
1E	R1E ¹	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
		R1E.7	R1E.6	R1E.5	R1E.4	R1E.3	R1E.2	R1E.1	R1E.0
1F	(Not Used)	-							
20	PFS	R/W Target PLL Frequency Selection Register							
21	STBCON	R/W							
		UINVEN							
22	INTCON	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
		CPIE	ADIE	URXIE	UTXIE	UERRIE	TMR2IE	TMR1IE	TMR0IE
23	INTSTA	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
		CPIF	ADIF	URXI	UTXI	UERRI	TMR2I	TMR1I	TMR0I
24	TRL0L	R/W Timer 0 Reload Low Byte Register							
25	TRL0H	R/W Timer 0 Reload High Byte Register							

(Continued)

Addr.	Register Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
26	TRL1	R/W Timer 1 Reload Register							
27	TR01CON	R/W T1WKEN	R/W T1EN	R/W T1PSR1	R/W T1PSR0	R/W IREN	R/W T0CS	R/W T0PSR1	R/W T0PSR0
28	TR2CON	R/W IRPSR1	R/W IRPSR0	R/W T0FNEN1	R/W T0FNEN0	R/W T2EN	R/W T2CS	R/W T2PSR1	R/W T2PSR0
29	TRLIR	R/W IR Reload Register							
2A	ELCON	R/W ELTEN	R/W CKP	R/W ELTRL5~ELTRL0					
2B	POST_ID	-	-	R/W FSR1_ID	R/W FSR0_ID	-	-	R/W FSR1PE	R/W FSR0PE
2C	ADCON	R/W DET	R/W VRS	R/W ADEN	R PIROB	-	R/W CHS2	R/W CHS1	R/W CHS0
2D	PAINTEN	R/W PA7IE	R/W PA6IE	R/W PA5IE	R/W PA4IE	R/W PA3IE	R/W PA2IE	R/W PA1IE	R/W PA0IE
2E	PAINTSTA	R/W PA7I	R/W PA6I	R/W PA5I	R/W PA4I	R/W PA3I	R/W PA2I	R/W PA1I	R/W PA0I
2F	PAWAKE	R/W WKEN7	R/W WKEN6	R/W WKEN5	R/W WKEN4	R/W WKEN3	R/W WKEN2	R/W WKEN1	R/W WKEN0
30	UARTCON	W TB8	R/W UMODE1	R/W UMODE0	R/W BRATE2	R/W BRATE1	R/W BRATE0	R UTBE	R/W TXE
31	UARTSTA	R RB8	R/W EVEN	R/W PRE	R/W PRERR	R/W OVERR	R/W FMERR	R URBF	R/W RXE
32	(Not Used)	-							
33	(Not Used)	-							
34	DCRB	R/W Bit7DC	R/W Bit6DC	R/W Bit5DC	R/W Bit4DC	R/W Bit3DC	R/W Bit2DC	R/W Bit1DC	R/W Bit0DC
35	DCRC	R/W Bit7DC	R/W Bit6DC	R/W Bit5DC	R/W Bit4DC	R/W Bit3DC	R/W Bit2DC	R/W Bit1DC	R/W Bit0DC
36	DCRDE	-				R/W DHNPU	R/W DLNPU	R/W DHNDNC	R/W DLNDNC
37	(Not Used)	-							
38	(Not Used)	-							
39	(Not Used)	-							
3A	PBCON	R/W Bit7PU	R/W Bit6PU	R/W Bit5PU	R/W Bit4PU	R/W Bit3PU	R/W Bit2PU	R/W Bit1PU	R/W Bit0PU
3B	PCCON	R/W Bit7PU	R/W Bit6PU	R/W Bit5PU	R/W Bit4PU	R/W Bit3PU	R/W Bit2PU	R/W Bit1PU	R/W Bit0PU
3C	PLLF	R Actual PLL Frequency Value Register							
3D	TOCL	R Timer 0 Counting Value Low Byte Register							
3E	TOCH	R Timer 0 Counting Value High Byte Register							
3F	SPICON	R/W TLS1	R/W TLS0	R/W BRS2	R/W BRS1	R/W BRS0	R/W EDS	R/W DORD	R/W SE

(Continued)

Addr.	Register Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
40	SPISTA			R/W	R/W	R/W	R/W	R/W	R
		-	-	SRBFIE	SRBFI	SPWKEN	SMP	DCOL	RBF
41	SPRL	R/W							
		Shift Register Low Byte of SPI							
42	SPRM	R/W							
		Shift Register Middle Byte of SPI							
43	SPRH	R/W							
		Shift Register High Byte of SPI							
44	SFCR	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
		AGMD2	AGMD1	AGMD0	WDTPRS1	WDTPRS0	SPHSB	CSB1	CSB0
45	(Not Used)	-							
46	(Not Used)	-							
47	(Not Used)	-							
48	SPHDR	R/W							
		Speech Data Register							
49	SPHTCON	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
		SPHTPSR 1	SPHTPSR 0	SPHTI	SPHTIE	SPHTEN	SPHTRLH 2	SPHTRLH 1	SPHTRLH 0
4A	SPHTRL	R/W							
		Speech Reload Register							
4B	VOCON ²	R/W	R/W				R/W	R/W	R/W
		VOEN	DAC	-	-	-	VOL2	VOL1	VOL0
4C	TR1C	R							
		Timer 1 Counting Value Register							
4D	TR2C	R							
		Timer 2 Counting Value Register							
4E	ADCF	R/W							
		A/D Clock Factor Register							
4F	(Not Used)	-							
50	(Not Used)	-							
51	(Not Used)	-							
52	(Not Used)	-							
53	(Not Used)	-							
54	PAPUR ²	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
		Bit7PU0	Bit6PU0	Bit5PU0	Bit4PU0	Bit3PU0	Bit2PU0	Bit1PU0	Bit0PU0
55	PACON ²					R/W	R/W	R/W	R/W
		-				Bit7PU	/R2EN	/R1EN	KE

¹ R1D, R1E are generated register RAM.

² When the PAPUR register & DAC bit are enabled and effective, the following conditons occur:
a) Code option setting can use PAPUR register, SPHTPSR1~0, and DAC bit.
b) The KE, /R2EN, and Bit7PU bit of PACON can NOT be used.

Note that the code option setting is available only from the real chip but can NOT be simulated with the PM board.

7.8.2 Other Un-banked Register of RAM:

Address	Un-banked
56h 7Fh	General Purpose RAM

7.8.3 Banked Register of RAM:(selected by BSR)

Address	Bank 0	Bank 1	Bank 2	Bank 3	Bank 31
80h FFh	General Purpose RAM	General Purpose RAM	General Purpose RAM	General Purpose RAM	General Purpose RAM

7.9 Special Register Description

■ STKPTR (R06h)

The stack level starts from the bottom going up (in a decreasing order), starting from 0FFh of Bank 31.

Stack is located at Bank 30 and 31 from Address FFh~80h. Initial top position of stack pointer is located at 00h.

Bits 0~6 of STKPTR are used as address pointer from 80h ~ FFh

Bit 7=1 is used to select Bank 31

Bit 7=0 is used to select Bank 30

Each INT/CALL will stack two bytes address, total capacity is 128 levels.

■ PCL, PCM (R02h, R03h): Program Counter Register

Bit 15	...	Bit 8	Bit 7	...	Bit 0
PCM			PCL		

Generates up to 64K×16 on-chip ROM addresses at the relative programming instruction codes.

“S0CALL” loads the low 12 bits of the PC (4K×16 ROM).

“SCALL” or “SJUMP” loads the low 13 bits of the PC (8K×16 ROM).

“LCALL” or “LJUMP” loads the full 16 bits of the PC (64K×16 ROM)

“ADD R2, A” or “ADC R2, A” allows a relative address to be added to the current PC. The carry bit of R2 will automatically carry into PCM.



■ **Code Example:**

```

START: MOV  A,entry
      MOV  number,a ;number <-- entry
      LCALL Indirect_JUMP
AAA:   .....
      .....

Indirect_JUMP:
      MOV  A,number
      ADD  A,ACC    ; A<-- 2*A
      ADD  PCL,A    ; PCL<-- PCL+A

function_table:
      LJMP function_address_1 ; number=0
      LJMP function_address_2 ; number=1
      LJMP function_address_3 ; number=2
      LJMP function_address_4 ; number=3
      LJMP function_address_5 ; number=4
      LJMP function_address_6 ; number=5
      LJMP function_address_7 ; number=6
      .....
function_address_1:
      .....; Function 1 operation
      .....
      RET    ; PC will return to AAA label
    
```

■ **ACC (R0Ah):** Accumulator. Internal data transfer, or instruction operand holding

■ **POST_ID (R2Bh):** Post increase / decrease the control register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
-	-	FSR1_ID	FSR0_ID	-	-	FSR1PE	FSR0PE

Bit 0 (FSR0PE): Enable FSR0 post increase/decrease function. FSR0 will *Not* carry into or borrow from BSR.

Bit 1 (FSR1PE): Enable FSR1 post increase/decrease function. FSR1 will carry into or borrow from BSR1.

Bit 4 (FSR0_ID): Setting to 1 means auto increase, resetting to 0 means auto decrease of FSR0.

Bit 5 (FSR1_ID): Setting to 1 means auto increase, resetting to 0 means auto decrease of FSR1.

7.9.1 Indirect Addressing Pointer 0

BSR (R05h) determines which bank is active (working bank) among the 32 banks (Bank 0 ~ Bank 31).

FSR0 (R01h) is an address register for INDF0. You can select up to 256 bytes (Address: 00 ~ 0FFh).

INDF0 (R00h) is not a physically implemented register.

7.9.2 Indirect Addressing Pointer 1

BSR1 (R07h) is a bank register for INDF1. It cannot determine the working bank for the general register.

FSR1 (R09h) is an address register for INDF1. You can select up to 128 bytes (Address: 80 ~ 0FFh). Bit 7 of FSR1 is fixed to 1.

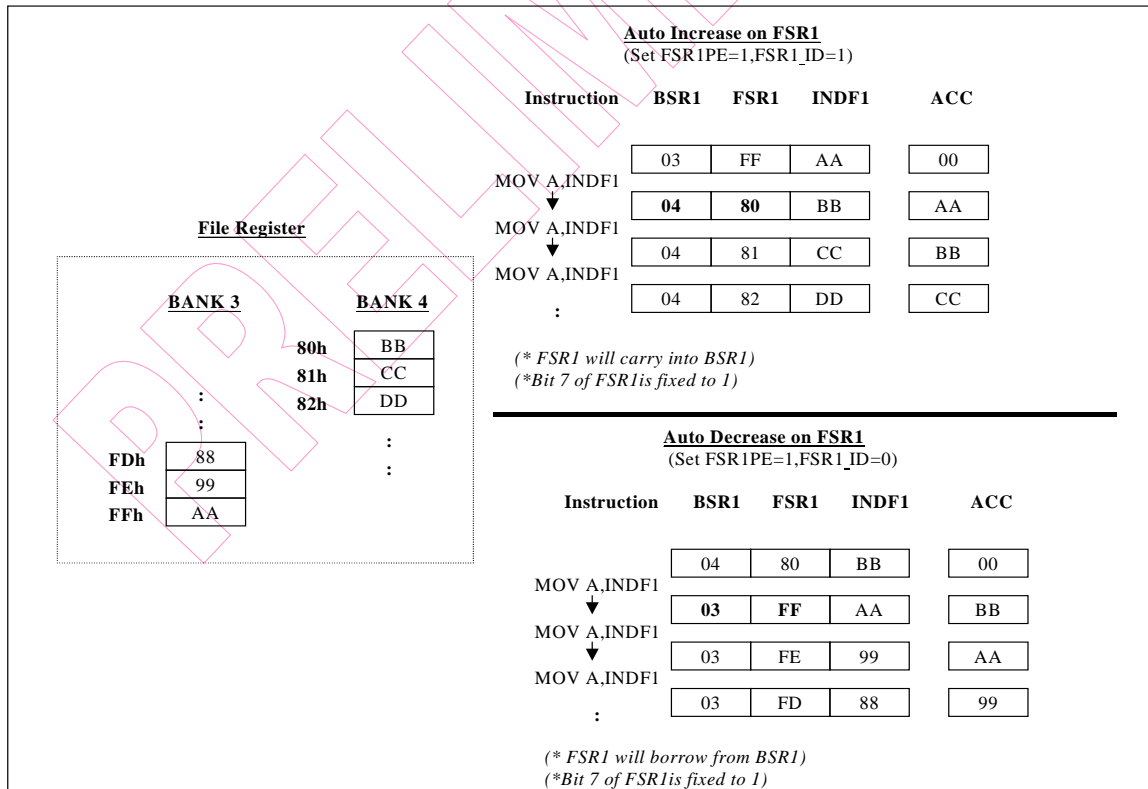
INDF1 (R08h) is not a physically implemented register.

■ **Code Example:**

```

Data transform Bank 0 to Bank 1:
MOV      A,#00110011B      ; Enable FSR0 & FSR1 post increase
MOV      POST_ID,A
BANK     #0                ; BSR = 0 working bank
MOV      A,#1
MOV      BSR1,A           ; BSR1 = 1 is Bank 1
MOV      A,#80H
MOV      FSR0,A          ; FSR0 = 80H
CLR      FSR1            ; FSR1 = 80H
MOV      A,#80H
RPT      ACC
MOVVRP  INDF1,INDF0      ; Move 80H ~ 0FFH data to Bank 1
:
    
```

Linear addressing capability of INDF1 is shown below:



■ Code Example:

```

;*****; *** Main start program
;*      Const => Working bank setting      Mstart:
;*      REG => Save or Recall register      :
;*****;                                     :
; ***** RAM stack macro                  IniRAMsk   #29
; *** Initial RAM stack                   :
IniRAMsk MACRO #Const                      :
MOV      A,#Const                          MnLoop:
MOV      BSR1,A                            :
CLR      FSR1                               :
BS       POST_ID,FSR1PE                     LJMP     MnLoop
ENDM
; *** Push RAM stack                       ; *** Interrupt routine
PushRAM  MACRO REG                          IntSR:
BS       POST_ID,FSR1_ID                    PushRAM  ACC
MOVPR   INDF1,REG                          PushRAM  Status
ENDM
; *** Pop RAM stack                        :
PopRAM   MACRO REG                          :
BC      POST_ID,FSR1_ID                    PopRAM   Status
MOVPR   REG,INDF1                          PopRAM   ACC
ENDM
RETl

```

■ TABPTRL, TABPTRM, TABPTRH (R0Bh, R0Ch, R0Dh): Table Pointer Register

Bit 23	Bit 22	...	Bit 16	Bit15	...	Bit 8	Bit 7	...	Bit 0
	-	TABPTRH			TABPTRM			TABPTRL	

Program ROM or Internal ROM address register:

Bit 23 is used to select the internal/external memory.

Bit 20 ~ Bit 1 are used to point the memory address.

Bit 0 is used to select the low byte or high byte of the pointed word (see TBRD instruction).

Code Example:

```

; *** Program ROM
:
:
TBPTH   #(PROMTabB*2)/10000H
TBPTM   #(PROMTabB*2)/100H
TBPTL   # PROMTabB*2
:
:
TBRD    0,ACC    ; no change
TBRD    1,ACC    ; auto-increase
TBRD    2,ACC    ; auto-decrease
:
:
; *** Program ROM data
PROMTabB:
DB      0x00,0x01,0x02,0x03,0x04,0x05
DB      0x10,0x11,0x12,0x13,0x14,0x15
DB      0x20,0x21,0x22,0x23,0x24,0x25
; *** Internal data ROM
INCLUDE "DROM_I.hdr";to ROMConverter
:
:
TBPTL   #_Data_l
TBPTM   #_Data_m
TBPTH   #_Data_h
:
:
TBRD    0,ACC    ; no change
TBRD    1,ACC    ; auto-increase
TBRD    2,ACC    ; auto-decrease
:
:

```

- **PRODL, PRODH (R11h, R12h):** An unsigned or signed 8 × 8 hardware multiplier is included in the microcontroller. The result is stored into the 16 bits product register.

- **CPUCON (R0Eh):** MCU Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PEN	-	-	SMCAND	SMIER	GLINT	MS1	MS0

Bit 3 (SMIER): Signed or unsigned selection bit of the Multiplier. (ACC)

“0” : Multiplier is unsigned

“1” : Multiplier is signed

Bit 4 (SMCAND): Signed or unsigned selection bit of the Multiplicand.

(Constant or Register)

“0” : Multiplier is unsigned

“1” : Multiplier is signed

Code Example:

```

; *** Signed multiplier operation          ; *** Unsigned multiplier operation
; === PRODH:PRODL = A x REG                ; === PRODH:PRODL = A x #k
BS          CPUCON, SMIER                  BC          CPUCON, SMIER
BS          CPUCON, SMCAND                  BC          CPUCON, SMCAND
MUL         A, REG                          MUL         A, # 88

```

- **Port A (R17h):** is a general input register

- **PAPUR (R54h):** Pull-up Resistor Control of Port A

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Bit7PU0	Bit6PU0	Bit5PU0	Bit4PU0	Bit3PU0	Bit2PU0	Bit1PU0	Bit0PU0

Bit 7 ~ Bit 0 (Bit 7PU7 ~ Bit 0PU0): Enable Port A R2 pull-up resistor.

“0” : Disable pull-up resistor

“1” : Enable pull up resistor

NOTE

1. When the PAPUR register & DAC bit are enabled and effective, the following conditons occur:

- a) Code option setting can use PAPUR register and DAC bit.
- b) The KE, /R2EN, and Bit7PU bit of PACON can NOT be used.

2. The code option setting is available only from the real chip but cannot be simulated with the PM board.

- **PACON (R55h):** Port A Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
-	-	-	-	Bit7PU	/R2EN	/R1EN	KE

Bit 0 (KE): Key input enable/disable control bit.

“0” : Disable Key input function

“1” : Enable Key input function.

- Bit 1 (/R1EN):** R1 pull-up resistor (small resistor) control bit.
“0” : Enable R1 pull-up resistor
“1” : Disable R1 pull-up resistor
- Bit 2 (/R2EN):** R2 pull-up resistor (large resistor) control bit.
“0” : Enable R2 pull-up resistor
“1” : Disable R2 pull-up resistor
- Bit 3 (Bit 7PU):** Enable Port A.7 pull-up resistor.
“0” : Disable pull-up resistor
“1” : Enable pull up resistor
- **PAINTEN (R2Dh):** is Port A interrupt control register
“0” : Disable interrupt function
“1” : Enable interrupt function
 - **PAINTSTA (R2Eh):** is Port A interrupt status register
Set to “1” when pin falling edge is detected
Clear to “0” by software
 - **PAWAKE (R2Fh):** is Port A wake-up control register
“0” : Disable wake-up function
“1” : Enable wake-up function
 - **Port B (R18h)** are general I/O registers
 - **DCRB (R34h):** Port B Direction Control
“0” : Output pin setting
“1” : Input pin setting
 - **PBCON (R3Ah):** Pull-up Resistor Control of Port B
“0” : Disable pull-up resistor
“1” : Enable pull-up resistor
 - **Port C (R19h):** are General I/O Registers
 - **DCRC (R35h):** Port C Direction Control
“0” : Output pin setting
“1” : Input pin setting
 - **PCCON (R3Bh):** Pull-up Resistor Control of Port C.
“0” : Disable pull-up resistor
“1” : Enable pull-up resistor

■ **Port D (R1Ah):** is a General I/O Register

■ **DCRDE (R36h):** Direction Control & Pull-up Resistor Control of Port D

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
-	-	-	-	DHNPU	DLNPU	DHNDC	DLNDC

Bit 1 (DHNDC) & Bit 0 (DLNDC): Port D high nibble direction control

“0” : Output pin setting

“1” : Input pin setting

Bit 3 (DHNPU) & Bit 2 (DLNPU): Enable Port D high nibble pull-up resistor

“0” : Disable pull up resistor

“1” : Enable pull-up resistor

Code Example:

```

; *** Port A function
; --- Port A interrupt
INPTINT:
    PUSH
    MOV     A, PAINTSTA
    BC     PACON, KE
; --- Port A interrupt
    JBS    STATUS, F_Z, Q_PAINT
    MOV    PORTD, A
Q_PAINT:
    POP
    RETI
; --- Port A R2 pull-up enable
    MOV    A, #00001010B
    MOV    PACON, A
; --- Port A interrupt
    MOV    A, #11111111B
    MOV    PAINTEN, A
    CLR    PAINTSTA
; --- Port A wakeup
    MOV    PAWAKE, A
    BS    CPUCON, GLINT
; --- Sleep mode
    BC    CPUCON, MS1
KeyLoop:
    BS    PACON, KE
    SLEP
    NOP
    :
    SJMP    KeyLoop

; *** Output function => 0XAAh to all port
    CLR    DCRC
    CLR    DCRB
    CLR    DCRDE
    MOV    A, #0XAA
    MOV    PORTC, A
    MOV    PORTB, A
    MOV    PORTD, A
;
; *** Input function => Input port to RAM 80 ~ 83h
    BS    POST_ID, FSR1_ID
    BS    POST_ID, FSR1PE
    CLR    BSR1
    CLR    FSR1
    MOV    A, #00001011B
    MOV    PACON, A
    MOV    A, #0XFF
    MOV    DCRB, A
    MOV    PBCON, A
    MOV    DCRC, A
    MOV    PCCON, A
    MOV    DCRDE, A
    MOV    INDF1, PORTA
    BC    PACON, KE
    MOV    INDF1, PORTB
    MOV    INDF1, PORTC
    MOV    INDF1, PORTD

```

8 Peripheral

8.1 Timer 0 (16-bit Timer with Capture and Event Counter Functions)

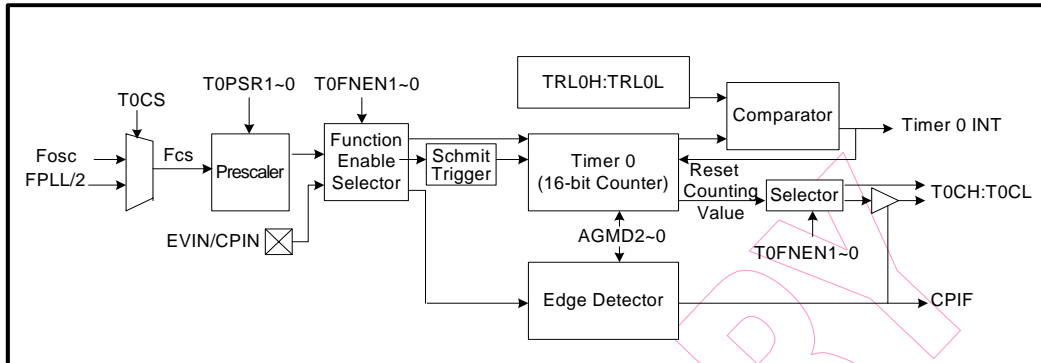


Figure 8-1 Timer 0 Function Block Diagram

8.1.1 Timer 0 Mode:

Under this mode, Timer 0 is used as a general-purpose 16-bit up counter. An interrupt is available for user's application.

A prescaler for the timer is also available. The T0PSR2~T0PSR0 bits of the TR01CON register determine the prescaler ratio and generate different clock rates for the timer clock source. Counter value will be incremented by one (counting up) according to the timer clock source and stored into the T0CH: T0CL register. The clock source (Fcs) is selected from Fosc or $F_{PLL}/2$ by T0CS and pre-scaled by T0PSR1~0. When the counting value is larger than TRL0H: TRL0L value, Timer 0 interrupt will occur, and the counter value will be reset to zero automatically.

$$T = \frac{1}{F_{cs}} \times \text{Prescaler} \times (\text{TRL0H} : \text{TRL0L} + 1)$$

■ Timer 0 Frequency:

Clock Source	Fper / 2	TRL0H:TRL0L	Prescaler	Timer 0 Freq.
Fosc (32.768kHz)	-	FFFFh	1:64	128Hz
Fpll (8MHz)	4MHz	00FFh	1:1	15.6kHz
Fpll (16MHz)	8MHz	00FFh	1:1	31.2kHz

8.1.2 Capture Mode: CPIN (Port B.5) Pin

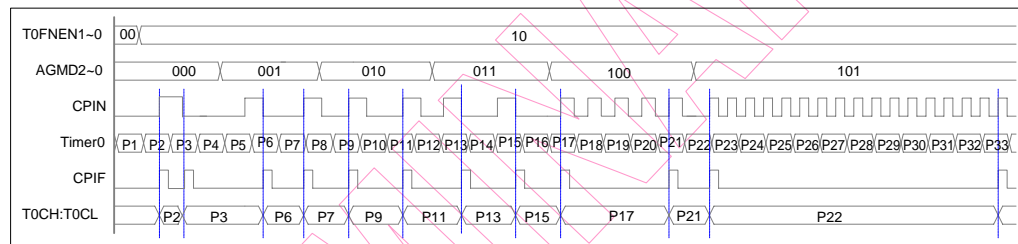
Capture is a function that captures a Timer 0 value when an event occurs on CPIN pin.

The counter value is captured at: 1st rising edge, 2nd falling edge, etc.; 1st falling edge, 2nd rising edge, etc.; every rising edge or every falling edge selected by AGMD2~0 bit of the SFCR register. When an event edge is detected from CPIN input pin, the interrupt flag CPIF is set. If a new event edge is detected before the old value in T0CH: T0CL register is read, the old captured value will be lost.

The CPIN pin should be configured in capture function input by setting T0FNEN1~0 bits of TR2CON register.

$$T = \frac{1}{F_{cs}} \times \text{Pr escaler} \times [(T0CH : T0CL)_{NEW} - (T0CH : T0CL)_{OLD}]$$

Capture Mode Example:

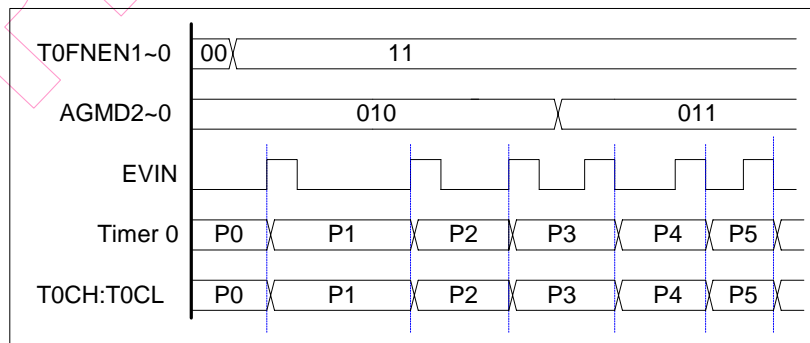


8.1.3 Event Counter Mode: EVIN (Port B.5) Pin

Event counter is a function wherein the 16-bit counter value increments by one when an event occurs on EVIN pin at: every rising edge or every falling edge selected by AGMD2~0 bit of the SFCR register. In other words, the Timer 0 clock source is from an external event (EVIN pin).

The EVIN pin should be configured in event counting function input by setting the T0FNEN1~0 bits of the TR2CON register. The counting value of Timer 0 will be stored in T0CH: T0CL registers.

Event Counter Mode Example:



- **TRL0H, TRL0L (R25h, R24h):** is used to store the values that are compared with Timer 0 register.
- **T0CH, T0CL (R3Eh, R3Dh):** is used to store the Timer 0 counting value in Timer 0 mode and Event counter mode. But in Capture mode, it is used to store the captured value.
- **TR01CON (R27h):** Timer 0 and Timer 1 Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
T1WKEN	T1EN	T1PSR1	T1PSR0	IREN	T0CS	T0PSR1	T0PSR0

Bit 1 ~ Bit 0 (T0PSR1~T0PSR0): Timer 0 Prescaler select bit

T0PSR1: T0PSR0	Prescaler Value
00	1:1
01	1:4
10	1:16
11	1:64

Bit 2 (T0CS): Timer 0 clock source select bit

- “0” : Clock source is from Fosc
- “1” : Clock source is from FPLL/2

- **TR2CON (R28h):** Timer 2 Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
IRPSR1	IRPSR0	T0FNEN1	T0FNEN0	T2EN	T2CS	T2PSR1	T2PSR0

Bit 5 ~ Bit 4 (T0FNEN1 ~ T0FNEN0): Timer 0 and Capture, event counter mode selection bits.

- **SFCR (R44h):** Special Function Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
AGMD2	AGMD1	AGMD0	WDTPSR1	WDTPSR0	SPHSB	CSB1	CSB0

Bit 7 ~ Bit 5 (AGMD2 ~ AGMD0): Capture and Event Counter function edge detector selection bits.

T0FNEN 1 ~ 0	Mode	AGMD 2~0	Edge Mode
00	Disable	-	-
01	Timer 0	-	-
10	Capture	000	1st Rising edge, 2nd falling edge, etc.
		001	1st Falling edge, 2nd rising edge, etc.
		010	Every rising edge
		011	Every falling edge
		100	Every 4th rising edge
11	Event Counter	101	Every 16th rising edge
		010	Every rising edge
		011	Every falling edge

- Note:** 1. When changing from one mode to another, the Timer 0 must be initially disabled.
2. To avoid error, setup T0FNEN1 and T0FNEN0 simultaneously.

■ **CPUCON (R0Eh):** MCU Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PEN	-	-	SMCAND	SMIER	GLINT	MS1	MS0

Bit 2 (GLINT): Global Interrupt Control Bit
 “0” : Disable all interrupts
 “1” : Enable all un-masked interrupt

■ **INTCON (R22h):** Interrupt Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CPIE	ADIE	URXIE	UTXIE	UERRIE	TMR2IE	TMR1IE	TMR0IE

Bit 0 (TMR0IE): Timer 0 Interrupt Control Bit
 “0” : Disable Timer 0 interrupt
 “1” : Enable Timer 0 interrupt

Bit 7 (CPIE): Capture Interrupt Control bit
 “0” : Disable Capture interrupt
 “1” : Enable Capture interrupt

■ **INTSTA (R23h):** Interrupt Status Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CPIF	ADIF	URXI	UTXI	UERRI	TMR2I	TMR1I	TMR0I

Bit 0 (TMR0I): Set to 1 when Timer 0 is larger than TRL0H ~ TRL0L value
 Clear to 0 by software or Timer 0

Bit 7 (CPIF): Set to 1 when Capture input edge is detected
 Clear to 0 by software or disable Capture

Code Example:

```

;===Timer 0 interrupt
TIMERINT:
    PUSH
    JBC  INTSTA,TMR0I,Q_Time
    BC   INTSTA,TMR0I
    BTG  PORTC,3
Q_Time:
    POP
    RETI
;===Timer 0 = (8M/2) / [4 x 3FFF + 1]
Timer0SR:
    :
    System setting 8MHz
    PC.2 Port C & D setting output port
    :
; --- Fpll & Prescaler 1:4

;===Capture Input Interrupt
CAPINT:
    PUSH
    JBS  INTSTA,CPIF,Q_ICAP
    BC   INTSTA,CPIF
    BTG  PORTC,3
    BS   INTFLAG,F_ICAP
Q_ICAP:
    POP
    RETI
;
;===1st falling edge,2nd rising edge, etc.
CAP_SR:
    System setting 8MHz
    PC.2 Port C & D setting output port
    User setting F_ICAP flag.
  
```

```

MOV    A,#00000101B
MOV    TR01CON,A
; --- 4ms = (4 x 16383 + 1)/(8M/2)
MOV    A,#0FFH
MOV    TRL0L,A
MOV    A,#03FH
MOV    TRL0H,A
; --- Timer 0 mode
MOV    A,#00010000B
MOV    TR2CON,A
; --- Timer 0 interrupt enable
BS     INTCON,TMR0IE
; --- Clear Timer 0 interrupt status.
BC     INTSTA,TMR0I
; --- Enable global interrupt
BS     CPUCON,GLINT
TimeLoop:
; --- Out Timer 0 count to Port C:D
MOV    PORTC,T0CH
MOV    PORTD,T0CL
SJMP  TimeLoop

; --- Count end => 0FFFFH
MOV    A,#0XFF
MOV    TRL0H,A
MOV    TRL0L,A
; --- PLL/2 & Prescaler 1:1
; --- (8MHz/2)/65536=61Hz
MOV    A,#00000100B
MOV    TR01CON,A
; --- 1st Falling - 2nd Rising
MOV    A,#00100000B
MOV    SFCR,A
BS     INTCON,CPIE
; --- 10->Capture Enable
MOV    A,#00100000B
MOV    TR2CON,A
BC     INTFLAG,F_ICAP
BS     CPUCON,GLINT
CAP_LOOP:
JBC   INTFLAG,F_ICAP,CAP_LOOP
BC    INTFLAG,F_ICAP
; --- Out capture count to Port C:D
MOV    PORTC,T0CH
MOV    PORTD,T0CL
SJMP  CAP_LOOP

; === Every rising edge
EVcntSR:
:
System setting 8MHz
Port C & D setting output port
:
MOV    A,#0XFF           ; Switch 256 times reload
MOV    TRL0L,A
CLR    TRL0H           ; Count start 0000H
BS     TR01CON,T0CS    ; PLL/2
MOV    A,#01000000B
MOV    SFCR,A          ; Rising edge
MOV    A,#00110000B
MOV    TR2CON,A       ; 11->Event count Enable
EV_LOOP:
MOV    PORTC,T0CH     ; Out event count to Port C:D
MOV    PORTD,T0CL
SJMP  EV_LOOP

```

8.2 Timer 1 (8 Bits)

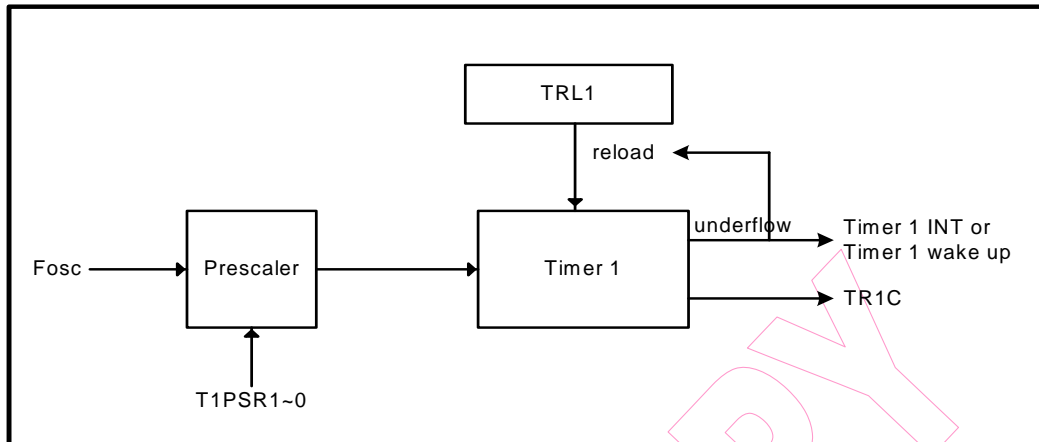


Figure 8-2 Timer 1 Function Block Diagram

Timer 1 is a general-purpose 8-bit down counter for applications requiring time counting. Interrupt and wake up functions are offered for your application. The clock source is from the oscillator clock.

A prescaler is also available for the timer. The **T1PSR1-T1PSR0** bits of the TR01CON register determine the prescaler ratio and generate different clock rates for the timer clock source. Setting **T1WKEN** bit of the TR01CON register to 1 will enable the Timer 1 underflow wake-up function in IDLE MODE.

Counting value will be decremented by one (count down) according to the real timer clock source. When the counter underflows, the timer interrupt will be triggered if the global interrupt and Timer 1 interrupt are both enabled. At the same time, the TRL1 value is automatically reloaded into the 8 bits counter.

$$T = \frac{1}{Focs} \times Prescaler \times (TRL1 + 1)$$

The Timer 1 frequency range is from 0.5Hz (TRL1 = 0FFh, prescaler = 1:256) to 8.192kHz (TRL1 = 0h, prescaler = 1:4). The clock source is from the oscillator clock (Fosc).

- **TRL1 (R26h):** Use to store the auto-reload value of Timer 1. When enabling Timer 1 or an underflow occurs, TRL1 register value will automatically be reloaded into the 8 bits counter.
- **TR1C (R4Ch):** Use to store the Timer 1 Counting Value

■ **TR01CON (R27h):** Timer 0 and Timer 1 Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
T1WKEN	T1EN	T1PSR1	T1PSR0	IREN	T0CS	T0PSR1	T0PSR0

Bit 5 ~ Bit 4 (T1PSR1~T1PSR0): Timer 1 Pre-scale Select Bit.

T1PSR1: T1PSR0	Prescaler Value
00	1:4
01	1:16
10	1:64
11	1:256

Bit 6 (T1EN): Timer 1 Enable Control Bit
 "0" : Disable Timer 1 (stop counting)
 "1" : Enable Timer 1

Bit 7 (T1WKEN): Enable bit of Timer 1 underflow wake-up function in IDLE MODE.
 "0" : Disable Timer 1 wake-up function
 "1" : Enable Timer 1 wake-up function

■ **CPUCON (R0Eh):** MCU Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PEN	-	-	SMCAND	SMIER	GLINT	MS1	MS0

Bit 2 (GLINT): Global Interrupt Control Bit

■ **INTCON (R22h):** Interrupt Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CPIE	ADIE	URXIE	UTXIE	UERRIE	TMR2IE	TMR1IE	TMR0IE

Bit 1 (TMR1IE): Timer 1 Interrupt Control Bit
 "0" : Disable Timer 1 interrupt
 "1" : Enable Timer 1 interrupt

■ **INTSTA (R23h):** Interrupt Status Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CPIF	ADIF	URXI	UTXI	UERRI	TMR2I	TMR1I	TMR0I

Bit 1 (TMR1I): Set to 1 when Timer 1 interrupt occurs
 Clear to 0 by software or disable Timer 1

■ Code Example:

```

; === Timer 1 interrupt
TIMERINT:
    PUSH
    JBC    INTSTA,TMR1I,Q_Time
    BC    INTSTA,TMR1I
    BTG    PORTC,3
Q_Time:
    POP
    RETI
; === Timer 1 = 32.768K/[256 x 3F + 1]
Timer1SR:
    :
    PC.2 setting output port
    :
    MOV    A,#10110000B
    MOV    TR01CON,A        ; Fosc & Prescaler 1:256 & wakeup
    MOV    A,#03FH
    MOV    TRL1,A          ; 0.5sec = (256 x 63 + 1)/32.768K
    BS    TR01CON,T1EN    ; Timer 1 enable
    BS    INTCON,TMR1IE   ; Timer 1 interrupt enable
    BC    INTSTA,TMR1I    ; Clear Timer 1 interrupt status
    BS    CPUCON,GLINT    ; Enable global interrupt
    BS    CPUCON,MS1      ; Idle mode
T1WLoop:
    SLEEP
    NOP
    :
    SJMP  T1Wloop

```

8.3 Timer 2 (8 Bits)

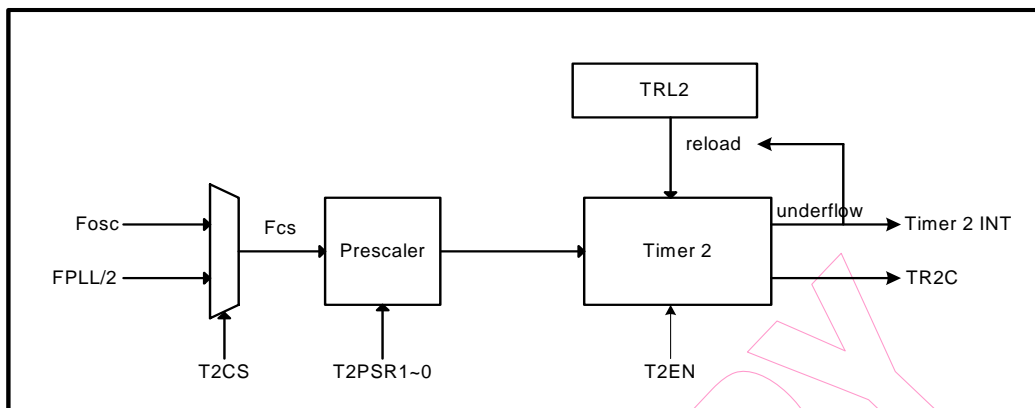


Figure 8-3 Timer 2 Function Block Diagram

Timer 2 is a general-purpose 8-bit down counter for applications that require time counting. Interrupt functions are available for your application. The clock source (Fcs) is from the oscillator clock or FPLL/2.

There is a prescaler for the timer. The T2PSR1~T2PSR0 bits of the TR2CON register determine the prescaler ratio and generate different clock rates for the timer clock source.

Counting value will be decremented by one (counting down) according to the timer clock source. When the counter value underflows, a timer interrupt will occur (if Timer 2 interrupt is enabled).

$$T = \frac{1}{Fcs} \times Prescaler \times (TRL2 + 1)$$

Timer 2 Frequency:

Clock Source	Fper / 2	TRL2	Prescaler	Timer 2 Freq.
Fosc (32.768kHz)	-	FFh	1:8	16Hz
Fpll (8MHz)	4MHz	0Fh	1:1	250kHz
Fpll (16MHz)	8MHz	0Fh	1:1	500kHz

- **TRL2 (R10h):** is used to store the auto-reload value of Timer 2. When enabling Timer 2 or an underflow occurs, TRL2 register will automatically be reloaded into the 8 bits counter.
- **TR2C (R4Dh):** is used to store the Timer 2 counting value

■ **TR2CON (R28h):** Timer 2 Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
IRPSR1	IRPSR0	TOFNEN1	TOFNEN0	T2EN	T2CS	T2PSR1	T2PSR0

Bit 1 ~ Bit 0 (T2PSR1~T2PSR0): Timer 2 Prescaler select bit.

T2PSR1: T2PSR0	Prescaler Value
00	1:1
01	1:2
10	1:4
11	1:8

Bit 2 (T2CS): Timer 2 Clock Source Select Bit

“0” : Clock source is from Fosc

“1” : Clock source is from FPLL/2

Bit 3 (T2EN): Timer 2 Enable Control Bit

“0” : Disable Timer 2 (stop counting)

“1” : Enable Timer 2

■ **CPUCON (R0Eh):** MCU Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PEN	-	-	SMCAND	SMIER	GLINT	MS1	MS0

Bit 2 (GLINT): Global Interrupt Control Bit

■ **INTCON (R22h):** Interrupt Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CPIE	ADIE	URXIE	UTXIE	UERRIE	TMR2IE	TMR1IE	TMR0IE

Bit 2 (TMR2IE): Timer 2 Interrupt Control bit

“0” : Disable Timer 2 interrupt

“1” : Enable Timer 2 interrupt

■ **INTSTA (R23h):** Interrupt Status Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CPIF	ADIF	URXI	UTXI	UERRI	TMR2I	TMR1I	TMR0I

Bit 2 (TMR2I): Set to 1 when Timer 2 interrupt occurs

Clear to 0 by software or disable Timer 2

■ Code Example:

```

; === Timer 2 interrupt
TIMERINT:
    PUSH
    JBC    INTSTA,TMR2I,Q_Time
    BC    INTSTA,TMR2I
    BTG    PORTC,3
Q_Time:
    POP
    RETI
; === Timer 2 = (8M/2)/[4 x 3F + 1]
Timer2SR:
    :
    System setting 8MHz
    Port D setting output port
    :
    MOV    A,#00000110B
    MOV    TR2CON,A           ; Fp11 & Prescaler 1:4
    MOV    A,#03FH
    MOV    TRL2,A           ; 16us = (4 x 63 + 1)/(8M/2)
    BS    TR2CON,T2EN       ; Timer 2 enable
    BS    INTCON,TMR2IE     ; Timer 2 interrupt enable
    BC    INTSTA,TMR2I     ; Clear Timer 2 interrupt status
    BS    CPUCON,GLINT      ; Enable global interrupt
TMR2Loop:
    MOVRP PORTD,TR2C        ; Out Timer 2 count to Port D
    SJMP  TMR2Loop
    
```


8.4 IR Generator: IROT (Port B.2) Pin

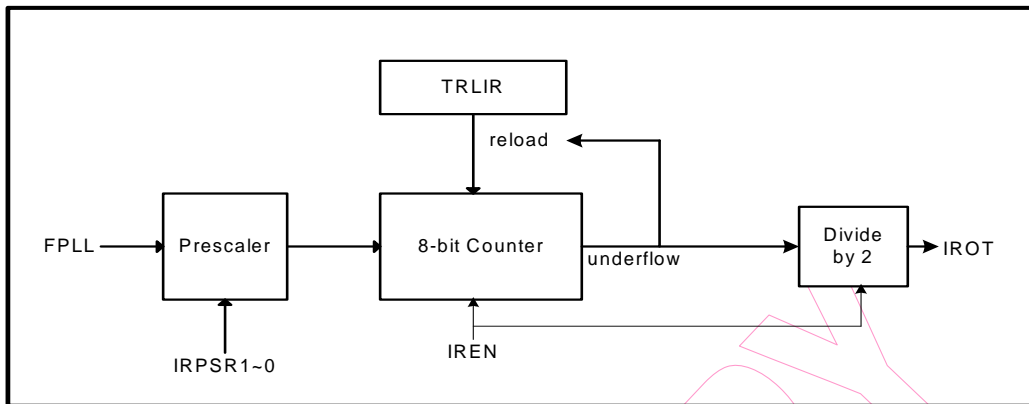


Figure 8-4 IR Generator Function Block Diagram

IR function is enabled by IREN bit and output on the IROT (Port B.2) pin by a general-purpose 8-bit down counter. When IREN is low, the T-flip-flop should be initialized, as IROT equals zero. The clock source is from the PLL clock. The IRPSR1 ~ IRPSR0 bits of the TR2CON register determine the prescaler ratio and generate different clock rates for the timer clock source. The counting value will be decremented by one (counting down) according to the clock source. When the counter value underflows, the IR reload register value will be reloaded into the counter.

$$T = \frac{2}{F_{PLL}} \times Prescaler \times (TRLIR + 1)$$

IR Carrier Signal Frequency:

Clock Source	Fper / 2	TRLIR	Prescaler	IR Freq.
Fpll (8MHz)	4MHz	0Fh	1:1	250kHz
Fpll (16MHz)	8MHz	0Fh	1:1	500kHz

- **TRLIR (R29h):** is used to store the auto-reload value of the IR generator. When enabling the IR generator or when an underflow occurs, the TRLIR register value is automatically reloaded into the 8 bits counter.

- **TR01CON (R27h):** Timer 0 and Timer 1 Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
T1WKEN	T1EN	T1PSR1	T1PSR0	IREN	T0CS	T0PSR1	T0PSR0

- **Bit 3 (IREN):** IR function enable control bit
 "0" : Disable IR function and recover IROT pin as a general I/O pin
 "1" : Enable IR function and change Port B.2 as IROT output pin.

■ **TR2CON (R28h):** Timer 2 Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
IRPSR1	IRPSR0	TOFNEN1	TOFNEN0	T2EN	T2CS	T2PSR1	T2PSR0

Bit 7 ~ Bit 6 (IRPSR1~IRPSR0): IR Generator Prescaler Select Bit

IRPSR1: IRPSR0	Prescaler Value
00	1:1
01	1:4
10	1:16
11	1:64

Code Example:

```

; === IR generator 31kHz
:
System setting 10MHz
:
MOV A, #10000000B
MOV TR2CON, A ; Prescaler 1: 16
MOV A, #9
MOV TRLIR, A ; 10MHz / [ 2 x 16 x ( 9 + 1 ) ] = 31kHz
BS TR01CON, IREN
IR_Loop:
SJMP IR_Loop
    
```

8.5 EL Timer (6 Bits)

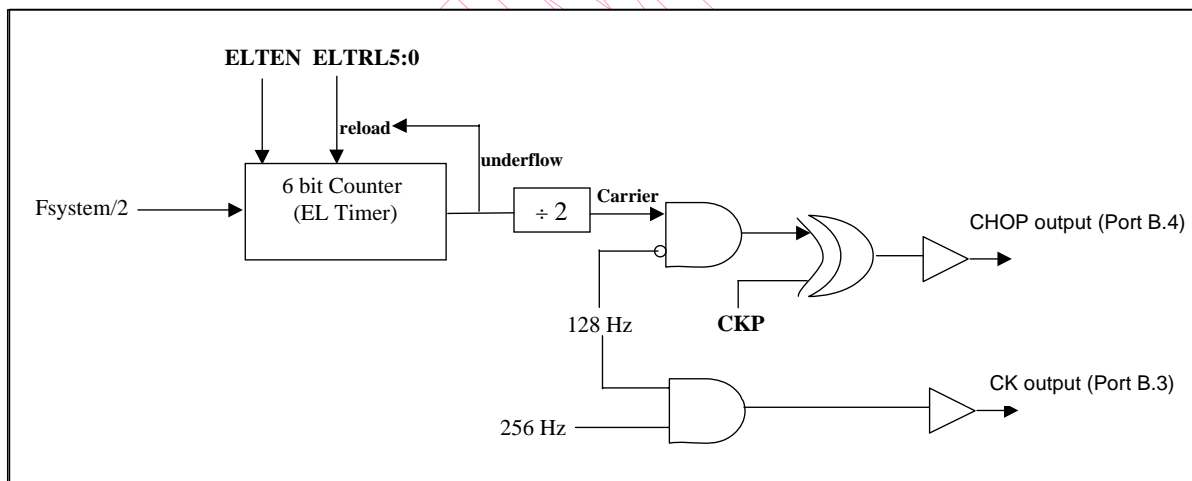


Figure 8-5 EL or IR Generator Timer Function Block Diagram

EL Timer is a 6-bit down counter that is suitable for counting the CHOP signal output. The clock source is from 1/2 system clock (1MHz ~ 16MHz).

Counter value decreases (count down) by one according to the timer clock source. When under flow occurs, the CHOP output level will be toggled. When EL timer is enabled or underflow happens, ELTRL will automatically reload into 6-bit counter.

ELTEN bit is used to enable EL timer and change Port B.4 and Port B.3 to CHOP and CK output pin.

Where: **CHOP (Port B.4)**: Chop output pin of EL driver

CK (Port B.3): CK output pin of EL driver

CKP bit is used to select clock polarity of CHOP output (see timing diagram in Figure 8-6 for further details).

The frequency range of CHOP carrier signal is from 128Hz (System clock at 32768Hz, ELTRL=3Fh) to 4MHz (System clock at 16MHz, ELTRL=0h).

$$F_{chop} = (F_{system}/2) \times \frac{1}{(ELTRL + 1)} \times \frac{1}{2}$$

■ **EL Code Option:** EL Output Timing

Select “CHOP output is from carrier gating with 128Hz and CKP”

or “CHOP output is directly from carrier” (for IR function)

■ **ELCON (R37h):** EL control register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
ELTEN	CKP	ELTRL5	ELTRL4	ELTRL3	ELTRL2	ELTRL1	ELTRL0

Bit5 ~ Bit0 (ELTRL5~ELTRL0): Store the auto reload value of EL timer. When EL timer is enabled or underflow occurs, **ELTRL5 ~ 0** will automatically reload into 6-bit counter.

Bit6 (CKP): EL clock polarity select bit
 “0” Idle state for CHOP pin is low level
 “1” Idle state for CHOP pin is high level

Bit7 (ELTEN): EL/IR Timer enable control bit
 “0” Disable EL Timer (stop counting) and recover CK and CHOP pin to general I/O pin
 “1” Enable EL Timer and change Port B.3 and Port B.4 to CK and CHOP output pin

8.5.1 EL Generator Timing

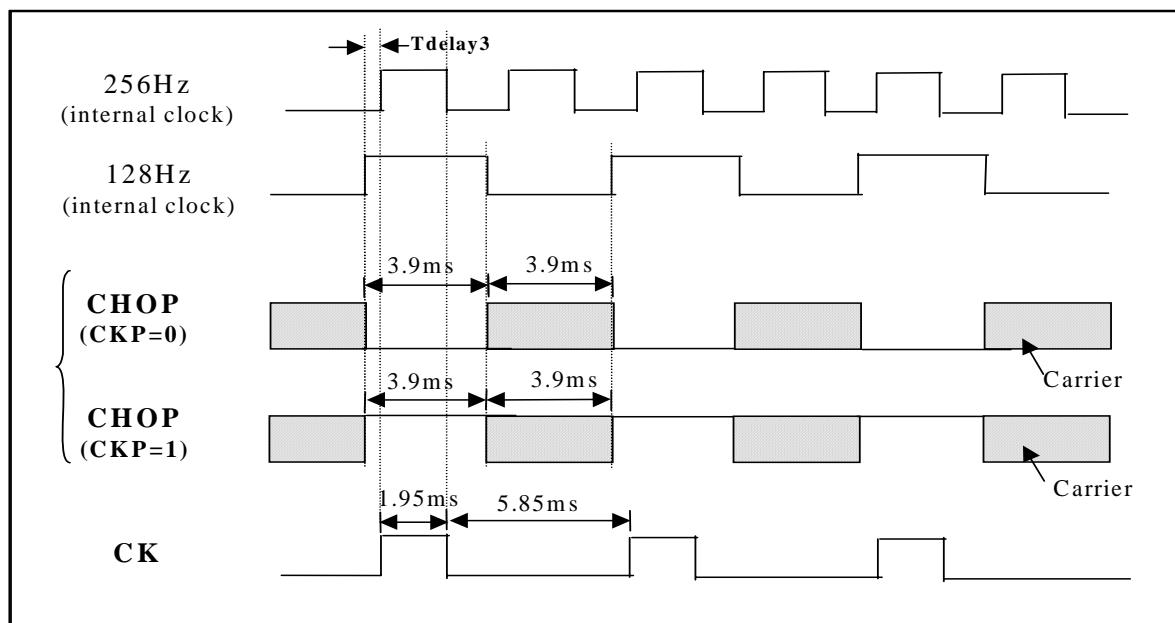


Figure 8-6 EL Generator Timing Diagram

■ Code Example:

EL code option -- EL Output Timing:

Select "CHOP output is from carrier gating with 128Hz and CKP"

```

; === EL generator 200KHz
:
System setting 4MHz
:
MOV      A,#00000100B
MOV      ELCON,A           ; (4MHz/2) / [(4+1) x 2] = 200KHz
BS       ELCON,ELTEN      ; Enable EL generator.
:
    
```

EL code option -- EL Output Timing:

Select "CHOP output is directly from carrier".

```

; === EL generator 32.25KHz
:
System setting 8MHz
:
MOV      A,#00111111B
MOV      ELCON,A           ; (8MHz/2) / [(63+1)x2] = 31.25KHz
BS       ELCON,ELTEN      ; Enable IR generator.
:
    
```

8.6 Watchdog Timer (WDT)

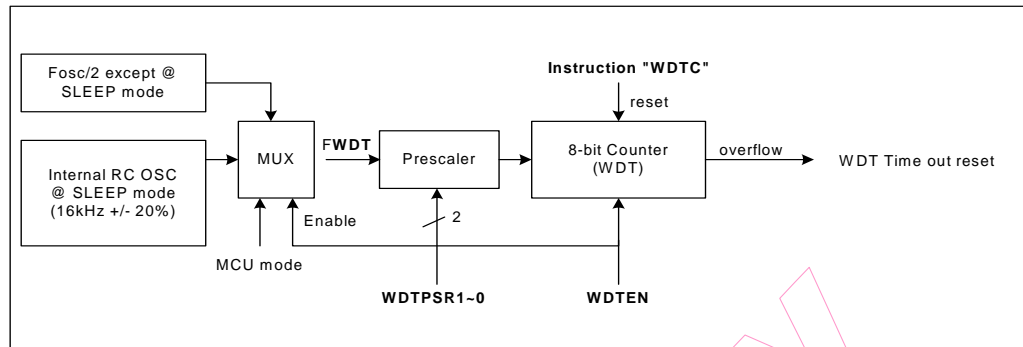


Figure 8-7 Watchdog Timer Function Block Diagram

The Watchdog Timer (WDT) clock source is from on-chip RC oscillator (16kHz \pm 20%, MCU in Sleep mode) or $F_{OSC}/2$ (MCU in Fast, Slow, or Idle mode). The WDT will keep on running even when the oscillator has been turned off (i.e., in Sleep Mode). WDT time-out will cause the MCU to reset (if WDT is enabled). To prevent reset from occurring, you must clear the WDT value by using the “WDTC” instruction before WDT time-out. Setting the WD TEN bit will enable the WDT function. The WDT default condition is disabled. A prescaler is also available to generate different clock rates for the WDT clock source. The prescaler ratio is defined by WDTPSR1 ~ WDTPSR0.

$$T = \frac{1}{F_{WDT}} \times Prescaler \times (WDT + 1)$$

The WDT time out range is 64ms (prescaler = 1:4) to 2.048 second (prescaler = 1:128).

■ ADOTL (R13h): A/D Output Data Low Byte Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
WDTEN	-	ADWKEN	-	-	FSS	ADOT1	ADOT0

Bit 7 (WDTEN): Watchdog Timer enable bit.

“0” : Disable Watchdog Timer (stop running)

“1” : Enable Watchdog Timer

■ SFCR (R44h): Special Function Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
AGMD2	AGMD1	AGMD0	WDTPSR1	WDTPSR0	SPHSB	CSB1	CSB0

Bit 4 ~ Bit 3 (WDTPSR1~WDTPSR0): Watchdog Timer Prescaler select bit

WDTPSR1: WDTPSR0	Prescaler Value
00	1:4
01	1:16
10	1:64
11	1:128

■ Code Example:

```

; === WDT setting 2.048sec
:
Timer 1 (0.5sec wakeup)
:
BS SFCR,WDTPSR0
BS SFCR,WDTPSR1 ; Prescaler 1:128
BC CPUCON,MS1 ; Change to sleep mode
WDTC
SLEP
WDT_Loop:
SJMP WDT_Loop

; === Timer 1 interrupt 0.5 sec
TIMERINT:
PUSH
JBC INTSTA,TMR1I,Q_Time
BC INTSTA,TMR1I
WDTC
:
:
Q_Time:
POP
RETI
    
```

8.7 Universal Asynchronous Receiver Transmitter (UART)

- RS232C compatible
- Mode selectable (7/8/9-bit) with/without parity bit
- Baud rate selectable
- Error detect function
- Interrupt available for Tx buffer empty, Rx buffer full and receiver error
- TXD and RXD port inverse output control

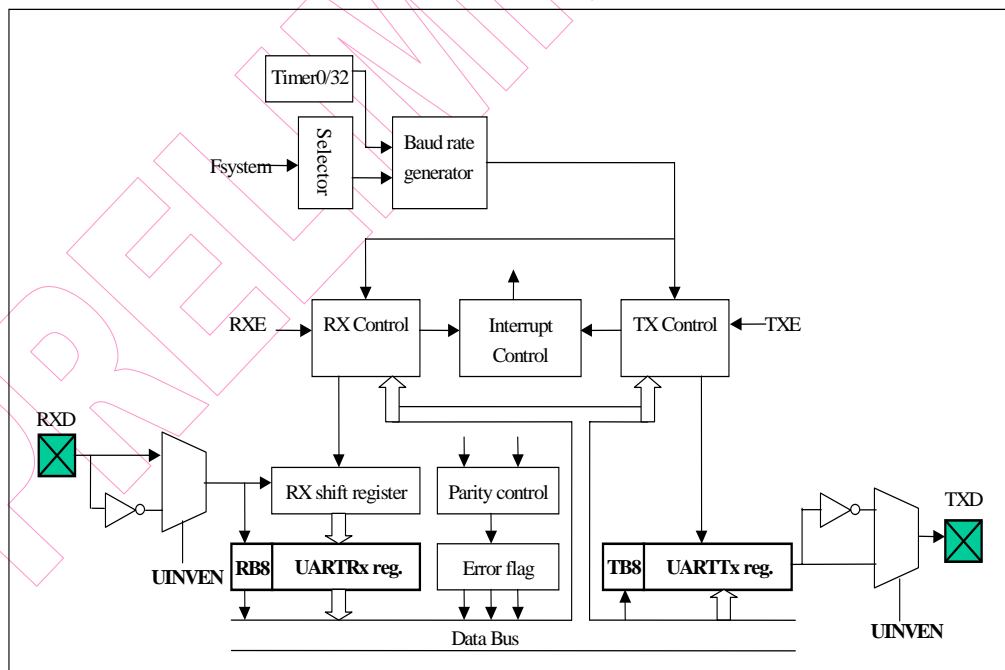


Figure 8-8 UART Function Block Diagram

In Universal Asynchronous Receiver Transmitter (UART), each transmitted or received character is individually synchronized by framing it with a start bit and stop bit.

Full duplex data transfer is possible because the UART has independent transmit and receive sections. Double buffering in both sections enables the UART to be programmed for continuous data transfer.

The figure below shows the general format of one character sent or received. The communication channel is normally held in the marked state (high). Character transmission or reception starts with a transition to the space state (low).

The first bit transmitted or received is the start bit (low). It is followed by the data bits, in which the least significant bit (LSB) comes first. The data bits are followed by the parity bit. If present, then the stop bit or bits (high) confirm the end of the frame.

In receiving, the UART synchronizes on the falling edge of the start bit. When two or more "0"s are detected during three samplings, it is recognized as a normal start bit and receiving operation is started.

8.7.1 Data Format in UART

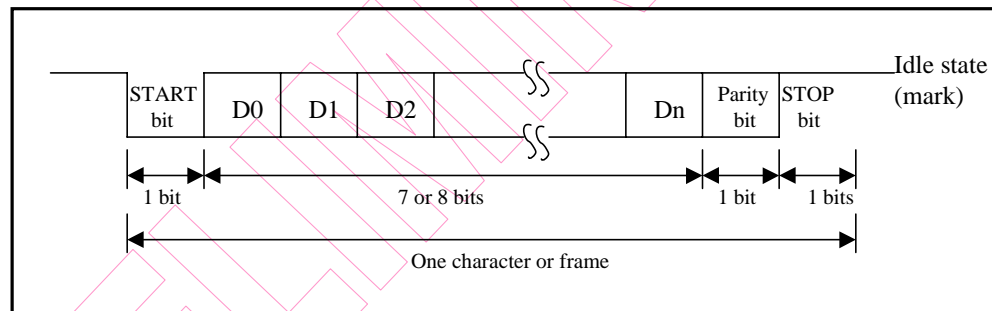


Figure 8-9 UART Data Format Diagram

8.7.2 UART Modes

There are three modes in UART. Mode 1 (7 bits data) and Mode 2 (8 bits data) allow the addition of a parity bit. The parity bit addition is not available in Mode 3. The Figure below shows the data format in each mode.

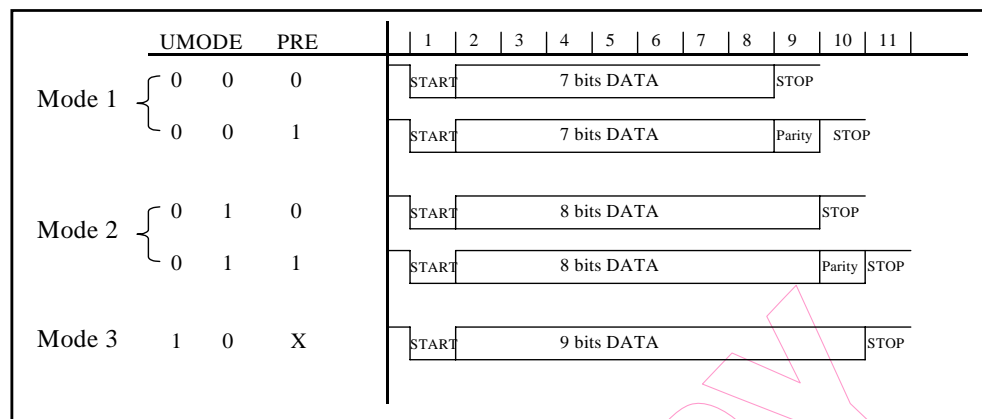


Figure 8-10 UART Modes Data Format

8.7.3 UART Transmit Data

In transmitting serial data, the UART operates as follows:

1. Set the **TXE** bit of the UARTCON register to enable UART transmission function.
2. Write data into the UARTRX register, and the **TBE** bit of the UARTCON register will be set by hardware. Then start transmitting.
3. Serially transmitted data are transmitted in the following order from the TXD pin:
 - (a) Start bit: one "0" bit is output
 - (b) Transmit data: 7, 8, or 9 bits data are output from LSB to MSB
 - (c) Parity bit: one parity bit (odd or even selectable) is output
 - (d) Stop bit: one "1" bit (stop bit) is output
 - (e) Mark state: output "1" continues until the start bit of the next transmit data
4. After transmitting the stop bit, the UART generates a **UTXI** interrupt (if enabled)

8.7.4 UART Receive Data

1. Sets the **RXE** bit of the UARTCON register to enable the UART receiving function.
2. The UART monitors the RXD pin and synchronizes internally when it detects a start bit.
3. Received data is shifted into the UARTRX register in LSB to MSB sequence.
4. The parity bit and the stop bit are received. After one character is received, the UART generates a **URXI** interrupt (if enabled). And the **URBF** bit of the UARTSTA register is set to 1.

5. The UART makes the following checks:
 - a) Parity check: The number of “1” in the receive data must match with the even or odd parity setting of the **EVEN** bit in the UARTSTA register.
 - b) Frame check: The start bit must be “0” and the stop bit must be “1.”
 - c) Overrun check: the **URBF** bit of the UARTCON register must be cleared (i.e., the UARTRX register should be read out) before the next received data are loaded into the UARTRX register.

If any of the checks failed, the UERRI interrupt will be generated (if enabled). And the error flag is indicated in **PRERR**, **OVERR** or **FMERR** bit. The error flag should be cleared by software, otherwise, a UERRI interrupt will occur when the next byte is received.

6. Read the received data from the UARTRX register. The **URBF** bit will be cleared by hardware.

8.7.5 UART Baud Rate Generator

- The baud rate generator comprises of a circuit that generates a clock pulse which determines the transfer speed of the transmitted/received data in the UART.
- The input clock of the baud rate generator is derived from the system clock divided by 64 or from Timer 0 divided by 32.
- The system clock should be at 9.83MHz (PFS = 150) or 14.745MHz (PFS = 225) when UART is enabled.
- The BRATE2 ~ BRATE0 bits of the UARTCON register determines the desired baud rate.

8.7.6 UART Applicable Registers

- **UARTCON (R30h):** UART Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
TB8	UMODE1	UMODE0	BRATE2	BRATE1	BRATE0	UTBE	TXE

Bit 0 (TXE): Enables transmit data function

Bit 1 (UTBE): UART transfer buffer empty flag. Set to “1” when the transfer buffer is empty. Reset to “0” automatically when writing into the UARTRX register.

NOTE

When transmit data is enabled, the UTBE (read-only) bit will be cleared by hardware. Hence, writing to the UARTRX register is required when you want to start transmitting data.

Bit 4 ~ Bit 2 (BRATE 2 ~ 0): Baud Rate Selector

SELBR3 (for Code Option)		0: Fper = Fpll		1: Fper = Fpll x 2/3
BRATE2 ~ 0	Fpll (PFS = 4 ~ 255)	Fpll = 9.83MHz (PFS = 150)	Fpll = 14.745MHz (PFS = 225)	Fpll = 14.745MHz (PFS = 225)
000	Timer 0/32	Timer 0/32	Timer 0/32	Timer 0/32
001	Fper/4096 baud	2400 baud	3600 baud	2400 baud
010	Fper/2048 baud	4800 baud	7200 baud	4800 baud
011	Fper/1024 baud	9600 baud	14400 baud	9600 baud
100	Fper/512 baud	19200 baud	28800 baud	19200 baud
101	Fper/256 baud	38400 baud	57600 baud	38400 baud
110	Fper/128 baud	76800 baud	115200 baud	76800 baud
111	Fper/64 baud	153600 baud	230400 baud	153600 baud

Bit 6 ~ Bit 5 (UMODE 1 ~ 0): UART Mode

UMODE 1: UMODE 0	UART Mode
00	Mode 1: 7-bit data
01	Mode 2: 8-bit data
10	Mode 3: 9-bit data
11	Reserved

Bit 7 (TB8): Transmission Data Bit 8

■ **UARTSTA (R31h): UART Status Register**

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
RB8	EVEN	PRE	PRERR	OVERR	FMERR	URBF	RXE

Bit 0 (RXE): Enable receive data function

Bit 1 (URBF): UART read buffer full flag. Set to 1 when one character is received. Reset to 0 automatically when read from the UARTRX register.

NOTE

When receive data is enabled, URBF (read-only) bit will be cleared by hardware. Hence, reading from the UARTRX register is required to avoid overrun error.

Bit 2 (FMERR): Framing error flag. Set to 1 when framing error occurs
Clear to 0 by software

Bit 3 (OVERR): Overrun error flag. Set to 1 when overrun error occurs
Clear to 0 by software

Bit 4 (PRERR): Parity error flag. Set to 1 when parity error occurs
Clear to 0 by software

Bit 5 (PRE): Enable parity addition
 “0” : Disable
 “1” : Enable

Bit 6 (EVEN): Select parity check
 “0” : Odd parity
 “1” : Even parity

Bit 7 (RB8): Receiving Data Bit 8

■ **UARTTX (R15h):** UART Transfer Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
TB7	TB6	TB5	TB4	TB3	TB2	TB1	TB0

Bit 7 ~ Bit 0 (TB7 ~ TB0): Transmit data register. UARTTX register is write-only.

■ **UARTRX (R16h):** UART Receiver Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0

Bit 7 ~ Bit 0 (RB7 ~ RB0): Receive data register. UARTRX register is read-only.

■ **STBCON (R21h):** Strobe Output Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
UINVEN	/REN	BitST	ALL	STB3	STB2	STB1	STB0

Bit 7 (UINVEN): Enable UART TXD and RXD port inverse output.

“0” : Disable TXD and RXD port inverse output.

“1” : Enable TXD and RXD port inverse output.

■ **CPUCON (R0Eh):** MCU Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PEN	-	-	SMCAND	SMIER	GLINT	MS1	MS0

Bit 2 (GLINT): Global Interrupt Control Bit

“0” : Disable all interrupts

“1” : Enable all un-masked interrupt

■ **INTCON (R22h):** Interrupt Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CPIE	ADIE	URXIE	UTXIE	UERRIE	TMR2IE	TMR1IE	TMR0IE

Bit 3 (UERRIE): Control bit of UART receiving error interrupt

- “0” : Disable
- “1” : Enable

Bit 4 (UTXIE): Control bit of UART Transfer buffer empty interrupt

- “0” : Disable
- “1” : Enable

Bit 5 (URXIE): Control bit of UART Receiver buffer full interrupt

- “0” : Disable
- “1” : Enable

■ **INTSTA (R23h):** Interrupt Status Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CPIF	ADIF	URXI	UTXI	UERRI	TMR2I	TMR1I	TMR0I

Bit 3 (UERRI): Set to 1 when UART receiving error occurs
Clear to 0 by software or disable UART

Bit 4 (UTXI): Set to 1 when UART transfer buffer empty occurs
Clear to 0 by software or disable UARTTX (TXE=0)

Bit 5 (URXI): Set to 1 when UART receiver buffer full occurs
Clear to 0 by software or disable UARTRX (RXE=0)

8.7.7 Transmit Counter Timing

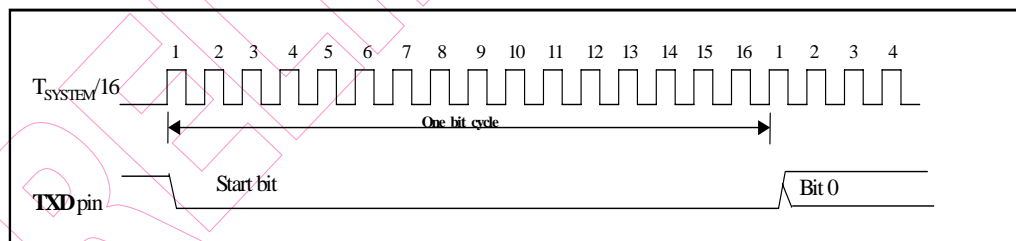


Figure 8-11 UART Transmit Counter Timing

8.7.8 UART Transmit Operation (8-Bit Data with Parity Bit)

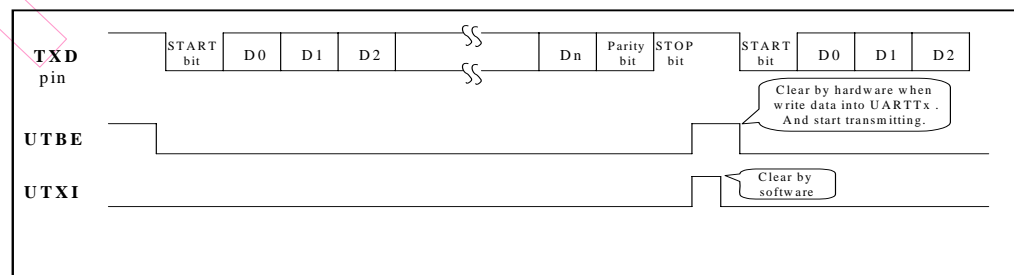


Figure 8-12 UART Transmit Operation

■ Code Example:

```

; === UART Transfer buffer empty interrupt
PERIPH:
    PUSH
    JBC      INTSTA,UTXI,Q_UTXINT
    BC      INTSTA,UTXI
    MOV     A,UTX_NO
    COMA    ACC
    MOV     UTX_NO,A
    MOV     UARTTX,A          ; Tx data 55,AA,55,AA
Q_UTXINT:
    POP
    RETI
; === UART 38400 baud 8bit inverse
UTX_SR:
    :
    System setting 9.83MHz
    :
    BS     STBCON,UINVEN      ; TXD & RXD inverse
    MOV    A,#00110101B      ; Enable Tx
    MOV    UARTCON,A         ; 8bit, 38400baud
    MOV    A,#01100000B      ; Disable Rx
    MOV    UARTSTA,A         ; Even Parity
    BC     INTSTA,UTXI       ; TX buffer empty occurs
    BS     INTCON,UTXIE      ; En. TX interrupt
    BS     CPUCON,GLINT      ; Global interrupt
    MOV    A,#0X55
    MOV    UTX_NO,A
    MOV    UARTTX,A         ; Tx data 55
TX_loop:
    SJMP   TX_loop
    
```

8.7.9 Receive Counter Timing

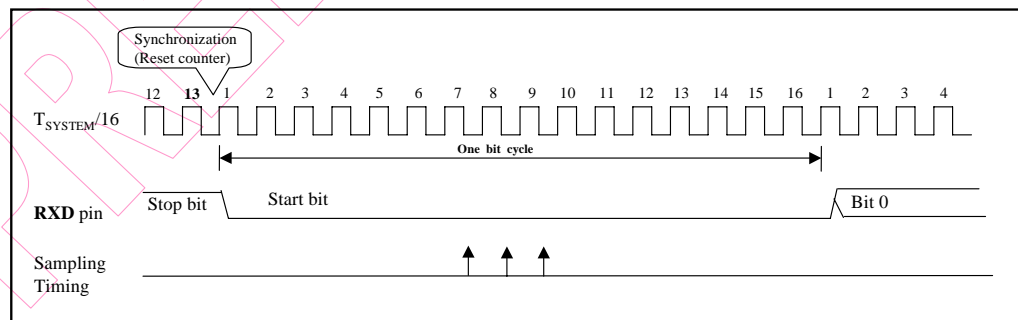


Figure 8-13 UART Receive Counter Timing

8.7.10 UART Receive Operation (8 bits data with parity and stop bit)

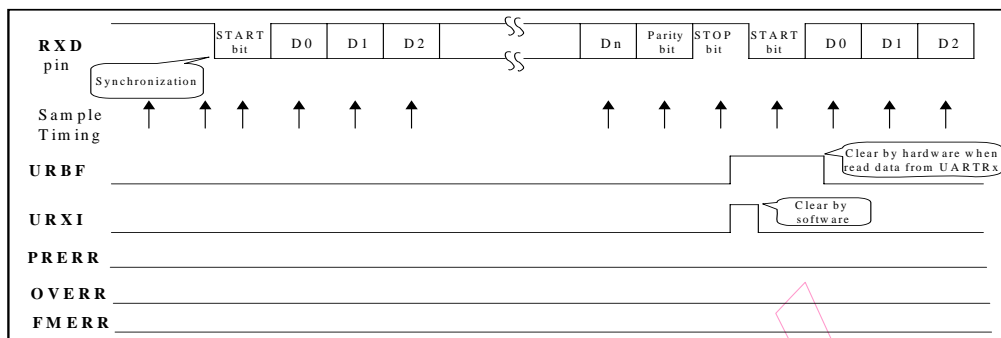


Figure 8-14 UART Receive Operation

■ Code Example:

```

;===UART Receiver buffer full interrupt
PERIPH:
    PUSH
    JBC     INTSTA,URXI,UERRINT
    BC     INTSTA,URXI
    MOVPR  URX_NO,UARTRX
    SJMP   Q_RXINT
;
;===UART error interrupt
UERRINT:
    JBC     INTSTA,UERRI,Q_RXINT
    BC     INTSTA,UERRI
;---Framing error flag
;---Over run error flag
;---Parity error flag
    MOV    A,UARTSTA
    AND    A,#00011100B
    MOV    PORTD,A
    BC    UARTSTA,FMERR
    BC    UARTSTA,OVERR
    BC    UARTSTA,PRERR
Q_RXINT:
    POP
    RETI

;===UART 38400 baud 8bit inverse
URX_SR:
    :
    System setting 9.83MHz
    Port C & D setting output port
    :
;---TXD & RXD inverse
    BS     STBCON,UINVEN
;---Disable Tx, 8bit, 38400baud
    MOV    A,#00110100B
    MOV    UARTCON,A
;---Enable Rx, Even Parity
    MOV    A,#01100001B
    MOV    UARTSTA,A
;---UART RX buffer empty interrupt
    BS     INTSTA,URXI
    BS     INTCON,URXIE
;---UART RX error interrupt
    BS     INTSTA,UERRI
    BS     INTCON,UERRIE
;---Global interrupt
    BS     CPUCON,GLINT
RX_loop:
    MOVPR  PORTC,URX_NO
    SJMP   RX_loop
    
```

8.8 A/D Converter

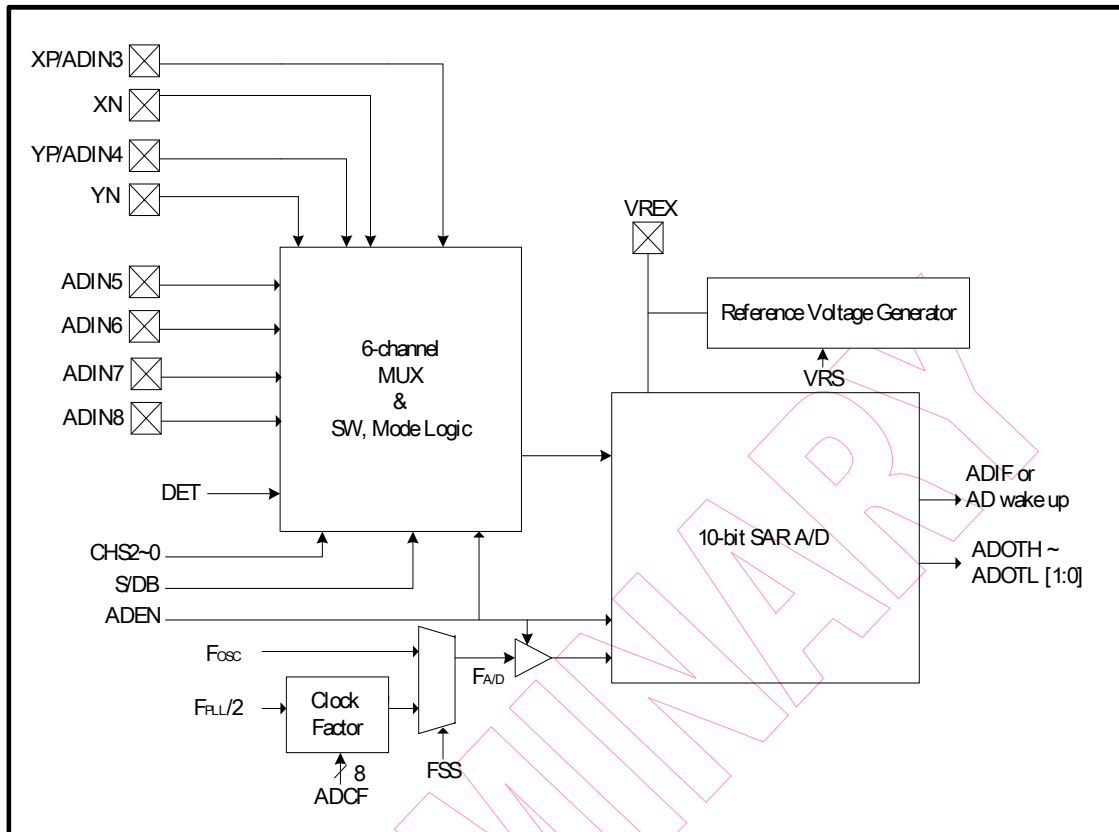


Figure 8-15 A/D Converter Function Block Diagram

Where:

VREX: Reference voltage I/O pin
When VRS=1; it is input pin
When VRS=0, it is output pin

XN (Port C.7): X negative position input

YN (Port C.6): Y negative position input

XP/ADIN3 (Port C.5): X positive position input or A/D input Channel 3

YP/ADIN4 (Port C.4): Y positive position input or A/D input Channel 4

ADIN5 (Port C.3): A/D converter input Channel 5

ADIN6 (Port C.2): A/D converter input Channel 6

ADIN5 (Port C.1): A/D converter input Channel 7

ADIN6 (Port C.0): A/D converter input Channel 8

This A/D converter has 8 channels and 10-bit resolution. When the MCU is in Slow mode and ADEN=1, A/D conversion runs immediately. When the MCU is in Fast mode or Idle mode, ADEN=1, A/D conversion will also run. The A/D resolution is better in Idle mode than in Fast mode. The two channels; XP and YP have low resistance switches for driving the touch screens. The other 6 channels are for general applications.

The A/D converter operation for touch panel application is as follows:

Step 1: Pen down detection

If the panel is not tapped, the PIRQB is high. When the touch panel is tapped, the PIRQB is low and PIRQB interrupt occurs (if INT is enabled).

Step 2: Measure the X position

If the PIRQB remains low and steady for awhile, the DET bit is cleared, then the PIRQB returns to high and the X position is measured.

Step 3: Measure the Y position

Y position is measured immediately after Step 2.

Step 4: Back to Step 1

8.8.1 A/D Converter Applicable Registers

■ **ADCON (R2Ch):** A/D Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
DET	VRS	ADEN	PIRQB	-	CHS2	CHS1	CHS0

Bit 2 ~ Bit 0 (CHS2 ~ CHS0): 2-channel touch screen & 6-channel A/D input selection.

Bit 4 (PIQRB): Touch screen status bit. It is a read bit

- “0” : Touch screen is tapped
- “1” : Touch screen is not tapped

Bit 5 (ADEN): A/D enable control bit. Automatically clears to “0” when ADIF occurs.

- “0” : A/D disabled
- “1” : A/D enabled

Bit 6 (VRS): A/D input reference voltage selection and enable/disable internal reference generator bit

- “0” : Enable the internal reference generator and the voltage is referenced from the internal reference voltage generator
- “1” : Disable the internal reference generator and the voltage is referenced from the external VREX pin

Bit 7 (DET): Touch panel pen down detection mode control bit. Enables/disables PIRQB interrupt and wake-up functions

“0” : Disable the detection mode. S switches are OFF for interrupts and wake-up functions

“1” : Enable the detection mode. S switches are ON for interrupts and wake-up functions

ADEN	DET	CHS [2:0]	Vin	VRS	Mode
0	0	-	-	1	Standby mode
0	1	-	-	1	Pen-down detection
1	0	000	YP	1	Measure X position (Touch panel)
1	0	001	XP	1	Measure Y position (Touch panel)
1	0	010	ADIN3	0/1	Measure ADIN3
1	0	011	ADIN4	0/1	Measure ADIN4
1	0	100	ADIN5	0/1	Measure ADIN5
1	0	101	ADIN6	0/1	Measure ADIN6
1	0	110	ADIN7	0/1	Measure ADIN7
1	0	111	ADIN8	0/1	Measure ADIN8

■ **ADOTH (R14h):** A/D Output High Byte Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
ADOT9	ADOT8	ADOT7	ADOT6	ADOT5	ADOT4	ADOT3	ADOT2

■ **ADOTL (R13h):** A/D Output Low Byte Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
WDTEN	-	ADWKEN	-	-	FSS	ADOT1	ADOT0

Bit 7H ~ Bit 0H ~ Bit 1L ~ Bit 0L (ADOT9 ~ ADOT0): 10-bit resolution A/D output data.

Bit 2 (FSS): A/D clock source select bit

“0” : A/D clock source is from Fosc

“1” : A/D clock source is from F PLL/2

NOTE

When MCU is in FAST mode, the A/D clock source must be from PLL (FSS = 1, PEN = 1). Sourcing A/D clock from Oscillator (FSS = 0, PEN = 0) is prohibited.

Bit 5 (ADWKEN): A/D wake up control bit

“0” : Disable A/D wake-up function

“1” : Enable A/D wake-up function

■ **ADCF (R4Eh):** A/D Clock Factor Register

The ADCF is used as a clock factor, such as:

$$F_{A/D} = \frac{F_{PLL}}{2(ADCF + 1)}$$

A/D Throughput rate = $F_{A/D}/12$

ADCF Value	Fper=2.03M (PFS=31)	Fper=3.99M (PFS=61)	Fper=7.99M (PFS=122)	Fper=9.83M (PFS=150)	Fper=11.99M (PFS=183)	Fper=14.02M (PFS=214)	Fper=16.7M (PFS=255)
ADCF=3	FA/D=254k	FA/D=499k	FA/D=999k	FA/D=1229k	FA/D=1499k	FA/D=1753k	FA/D=2089k
ADCF=7	FA/D=127k	FA/D=250k	FA/D=499k	FA/D=614k	FA/D=749k	FA/D=876k	FA/D=1044k
ADCF=15	FA/D=63k	FA/D=125k	FA/D=250k	FA/D=307k	FA/D=374k	FA/D=438k	FA/D=522k
ADCF=31	FA/D=31k	FA/D=62k	FA/D=125k	FA/D=154k	FA/D=187k	FA/D=219k	FA/D=261k
ADCF=63	FA/D=15k	FA/D=31k	FA/D=62k	FA/D=77k	FA/D=93k	FA/D=109k	FA/D=130k
ADCF=95	FA/D=11k	FA/D=21k	FA/D=42k	FA/D=60k	FA/D=73k	FA/D=86k	FA/D=102k
ADCF=127	FA/D=10k	FA/D=21k	FA/D=31k	FA/D=51k	FA/D=62k	FA/D=73k	FA/D=87k
ADCF=159	FA/D=6k	FA/D=12k	FA/D=25k	FA/D=31k	FA/D=37k	FA/D=44k	FA/D=52k
ADCF=191	FA/D=5k	FA/D=10k	FA/D=21k	FA/D=25k	FA/D=31k	FA/D=37k	FA/D=44k
ADCF=223	FA/D=4.5k	FA/D=8.9k	FA/D=17.8k	FA/D=21.9k	FA/D=26.8k	FA/D=31.3k	FA/D=37.3k
ADCF=255	FA/D=3.9k	FA/D=7.8k	FA/D=15.6k	FA/D=19.2k	FA/D=23.4k	FA/D=27.3k	FA/D=32.6k

NOTE

Any FA/D value that is greater than 1.4MHz is invalid.

■ **CPUCON (R0Eh):** MCU Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PEN	-	-	SMCAND	SMIER	GLINT	MS1	MS0

Bit 0 (MS0): CPU Fast/Slow mode setting

“0” : Slow mode

“1” : Fast mode

Bit 1 (MS1): CPU Sleep & Idle mode setting

“0” : Sleep mode

“1” : Idle mode

Bit 2 (GLINT): Global interrupt control bit

“0” : Disable all interrupts

“1” : Enable all un-mask interrupts

Bit 7 (PEN): PLL enable (only effective when the MCU is in IDLE or SLOW mode)

“0” : Disable PLL

“1” : Enable PLL

■ **INTCON (R22h):** Interrupt Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CPIE	ADIE	URXIE	UTXIE	UERRIE	TMR2IE	TMR1IE	TMR0IE

Bit 6 (ADIE): A/D interrupt control bit

“0” : Disable

“1” : Enable

■ **INTSTA (R23h):** Interrupt Status Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
CPIF	ADIF	URXI	UTXI	UERRI	TMR2I	TMR1I	TMR0I

Bit 6 (ADIF): Set to 1 when A/D output data is ready to be read

Clear to “0” by software or disable A/D

8.8.2 Timing Diagram of General A/D Converter Application

CHS [2:0] = 010 ~ 101

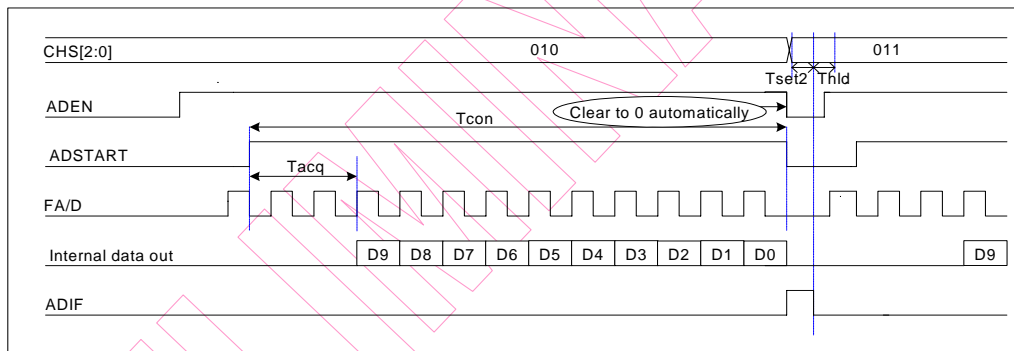
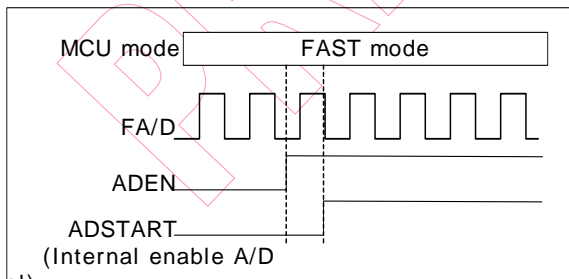


Figure 8-16 A/D Converter General Application Timing Diagram

8.8.3 Correlation between A/D Converter and MCU Mode

When MCU is in FAST mode:



When MCU is in SLOW mode:

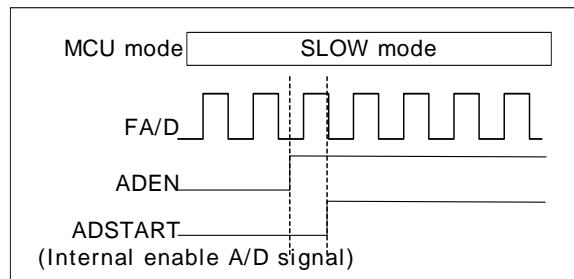


Figure 8-17 A/D Converter vs. MCU Mode

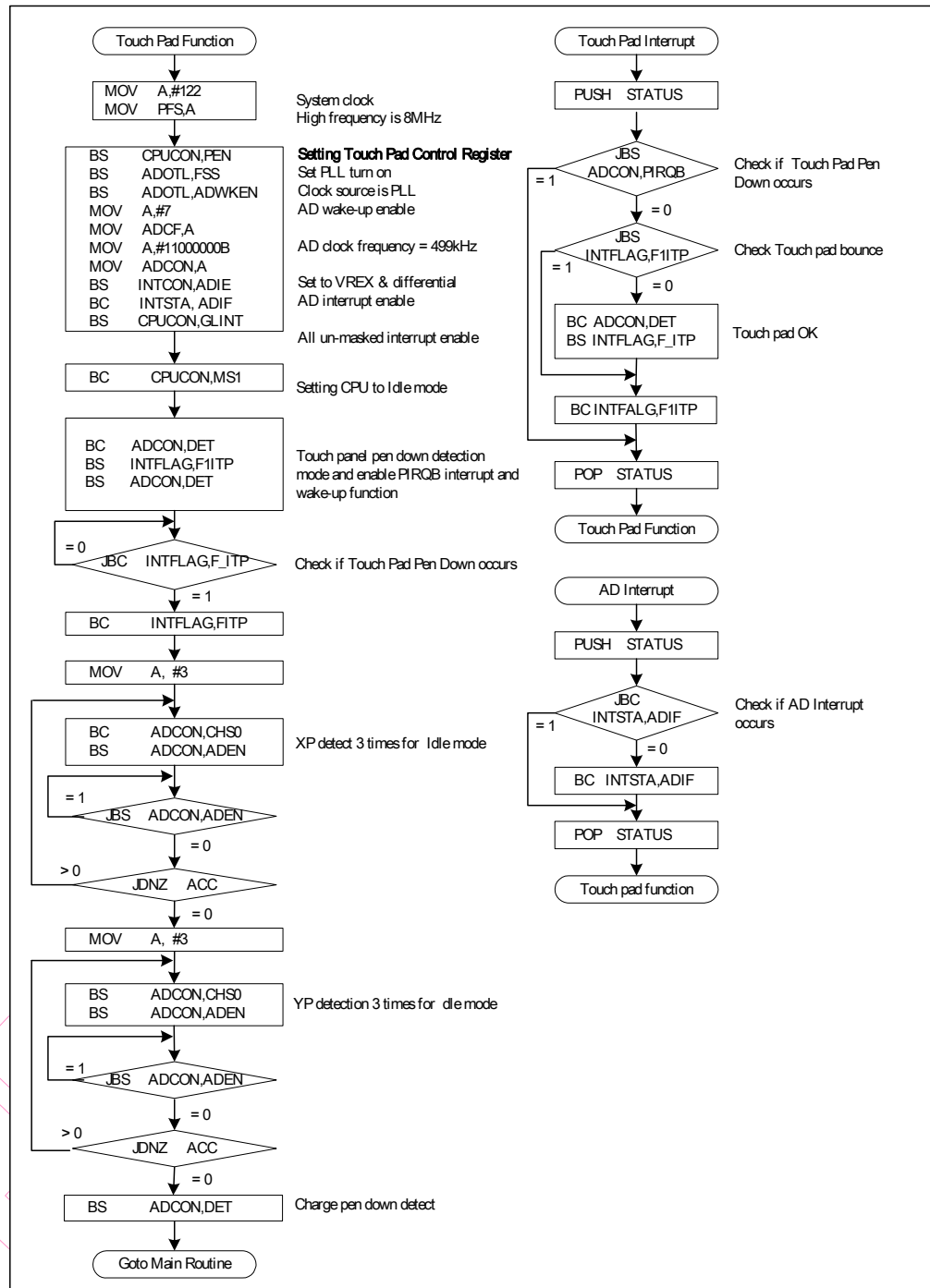
■ Code Example:

```

;===A/D interrupt
PERIPH:
    PUSH
    JBC     INTSTA,ADIF,Q_ADINT
    BC     INTSTA,ADIF
    BS     INTFLAG,F_IAD
Q_ADINT:
    POP
    RETI
; === Fpll=8MHz & ADCF=7 => FA/D=499kHz
AD_SR:
    :
    System setting 8MHz
    Port B & D setting output port
    :
;---PLL enable
    BS     CPUCON,PEN
;---Clock source is PLL
    BS     ADOTL,FSS
;---FA/D=499kHz
    MOV    A,#7
    MOV    ADCF,A
;---VRIN, Differential, ADIN3
    MOV    A,#00000010B
    MOV    ADCON,A
;---AD interrupt enable
    BS     INTCON,ADIE
    BC     INTSTA,ADIF
    BS     CPUCON,GLINT
;===Fast mode: MCU in fast mode
    BS     CPUCON,MS1
;---AD wakeup
    BS     ADOTL,ADWKEN
;--- Repeat detect A/D 3 times
    MOV    A,#3
AD3times:
;---AD enable
    BS     ADCON,ADEN
    Chk_AD:
    JBC    INTFLAG,F_IAD,Chk_AD
    BC     INTFLAG,F_IAD
    JDNZ   ACC,AD3times
;===Slow mode: MCU in slow mode
    BC     CPUCON,MS0
;---Repeat detect A/D 3 times
    MOV    A,#3
AD3times:
;---AD enable
    BS     ADCON,ADEN
    Chk_AD:
    JBC    INTFLAG,F_IAD,Chk_AD
    BC     INTFLAG,F_IAD
    JDNZ   ACC,AD3times
;---Out AD to Port B : D
    MOV    PORTB,ADOTH
    MOV    A,ADOTL
    AND    A,#00000011B
    MOV    PORTD,A
    :

```

8.8.4 A/D Converter Flowchart



■ Code Example

```

; *** Touch panel Interrupt
INPTINT:
    PUSH
    JBS     ADCON,PIRQB,Q_TPINT      ; Touch screen status bit
    JBS     INTFLAG,F1ITP,TPINT1
    BC     ADCON,DET                 ; Pen down detection disable
    BS     INTFLAG,F_ITP            ; Pen down ok flag
TPINT1:
    BC     INTFLAG,F1ITP            ; Pen down detect 2 times
Q_TPINT:
    POP
    RETI
; === A/D interrupt
PERIPH:
    PUSH
    JBC     INTSTA,ADIF,Q_ADINT
    BC     INTSTA,ADIF
Q_ADINT:
    POP
    RETI
; === Touch panel routine
TP_SR:
    :
    System setting 8MHz
    Port B & D setting output port
    :
    BS     CPUCON,PEN                ; PLL enable
    BS     ADOTL,FSS                 ; Clock source is PLL
    BS     ADOTL,ADWKEN              ; AD wake-up
    MOV    A,#7
    MOV    ADCF,A                    ; FA/D=499kHz
    MOV    A,#11000000B
    MOV    ADCON,A                   ; VREX, Differential
    BS     INTCON,ADIE               ; AD interrupt enable
    BC     INTSTA,ADIF
    BS     CPUCON,GLINT
TPILoop:
    BC     ADCON,DET                 ; Pen down detection disable
    BS     INTFLAG,F1ITP
    BS     ADCON,DET                 ; Pen down detection enable
TPILp1:
    JBC     INTFLAG,F_ITP,TPILp1
    BC     INTFLAG,F_ITP            ; Clear Pen down flag
; --- Repeat YP detect A/D 3 times
    MOV    A,#3
YP3times:
    BS     ADCON,CHS0                ; YP detection
    BS     ADCON,ADEN                ; AD enable
WaitYAD:
    JBS     ADCON,ADEN,WaitYAD
    JDNZ   ACC,YP3times
    MOV    PORTD,ADOTH
; --- Repeat XP detect A/D 3 times
    MOV    A,#3
XP3times:
    BC     ADCON,CHS0                ; XP detection
    BS     ADCON,ADEN                ; AD enable
WaitXAD:
    JBS     ADCON,ADEN,WaitXAD
    JDNZ   ACC,XP3times
    MOV    PORTD,ADOTH
    BS     ADCON,DET
    :
    SJMP   TPILoop

```

8.9 Serial Peripheral Interface (SPI)

- Operation in either Master mode or Slave mode
- Three-wire or Four-wire full duplex synchronous communication
- Programmable Shift Register Length (24/16/8 bits)
- Programmable communication bit rates
- Programmable clock polarity
- Programmable shift direction
- Programmable sample phase
- Interrupt flag available for the read buffer full
- Up to 4MHz (system clock at 16MHz) bit frequency

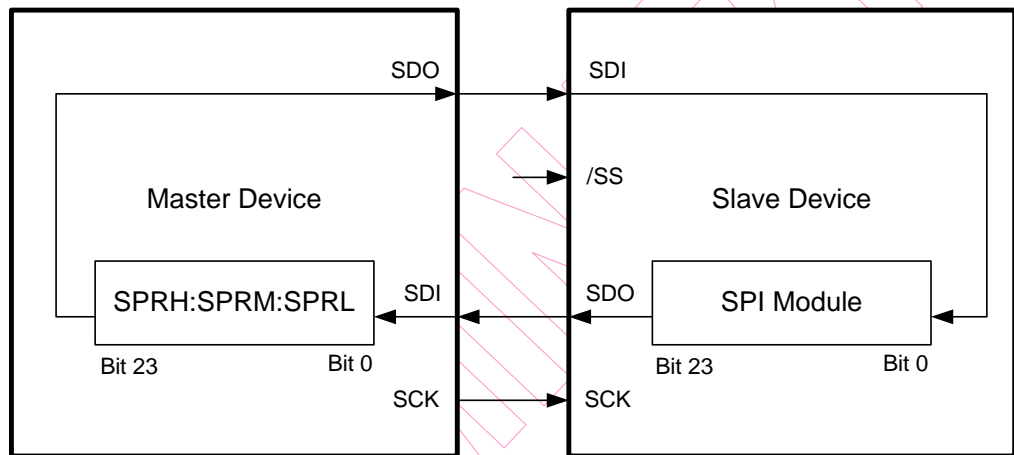


Figure 8-18a Single SPI Master/Slave Communication

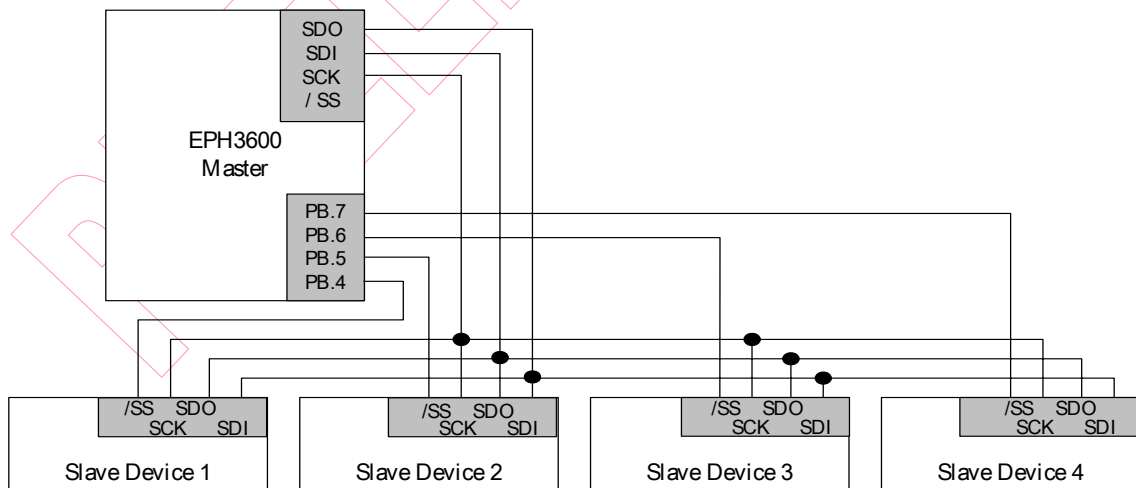


Figure 8-18b SPI Configuration Example of Single-Master and Multi-Slaves

The MCU communicates with other devices through an SPI module. If the MCU is defined as the master controller, it sends clock through the SCK pin. An 8-bit data is transmitted and received at the same time. If the MCU, however, is defined as a slave, its SCK pin is programmed as an input pin. Data will continue to be shifted at selected clock rate and selected edge.

Setting up the **TLS1 ~ TLS0** bits of the SPICON register, selects the shift register length of the SPI and enable/disable the SPI function. Setting up the **BRS2 ~ BRS0** bits of the SPICON register, selects the SPI mode (Master/Slave) and Bit Rate. When in Master mode, the clock source can be selected from the system clock or half of Timer 0 interval. When in Slave mode, the **/SS** pin can be enabled or disabled. Setting up the **DORD** bit of the SPICON register, determines the shift direction. Setting up the **EDS** bit of the SPICON register, selects either rising edge or falling edge to latch the data.

Setting up the **SMP** bit of the SPISTA register, selects the sample phase whether at the middle or at the end of data output time.

8.9.1 Master Mode

In Master mode, the SCK pin functions as a clock output pin.

If a 24-bit shift register length is selected, SPRH, SPRM, and SPRL registers are the high, middle and low bytes of the shift register respectively. Likewise, if an 8-bit shift register length is selected, SPRL register is the contents of the shift register. Data are written into SPRH, SPRM, and SPRL registers. After writing data into the SPRL register, the **SE** bit of the SPICON register is automatically set by hardware and starts shifting. After a shift buffer is empty, the **SE** bit is cleared by hardware and stops clock output from the **SCK** pin.

The receiver is active during SPI transfer. When the receiving buffer is full, the **RBF** flag will be set and an interrupt occurs (if enabled). During a read out of the shift register contents, and after the SPRL register has been read out, the hardware will automatically clear the **RBF** flag. If SPRL register has not yet been read out, **RBF** bit still remains to be set. Under this condition, data collision will occur during the next clock input.

8.9.2 Slave Mode

In Slave mode, the input clock is from the Master device. **SCK** pin is a clock input pin. The **SE** bit is not used to control the starting shift in this mode. But it is a Transfer buffer empty status bit.

Likewise, in Master Mode, you can select the shift register length. Transfer data are written to SPRH, SPRM, and SPRL registers. After writing data into the SPRL register, the **SE** bit of SPICON register will be set by hardware. But the shifting start is controlled by the Master device clock input.

When the shift buffer is empty the **SE** bit will be cleared. At the same time, when the receive buffer is full, the **RBF** flag will be set and an interrupt occurs (if enabled). The received data is at SPRH, SPRM, and SPRL register. You should read them out before the next clock input. Otherwise, data collision will occur and the **DCOL** bit of the SPISTA register will be set.

8.9.3 SPI Pin Descriptions

- SDI (I):** Serial Data Input pin. Receives data serially
- SDO (O):** Serial Data Output pin. Transmits data serially. In Slave mode, it is defined as high-impedance, if not selected.
- SCK (I/O):** Serial Clock input/output pin. When in Master mode, sends clock through the SCK pin. However, in Slave mode, SCK pin is programmed as an input pin).
- /SS (I):** /Slave Select pin. This pin becomes active when /SS function is enabled. (BRS=110), else /SS pin is a general purpose I/O.
Master device remains low for /SS pin to signify the slave(s) for transmit/receive data. Ignore the data on the SDI and SDO pins when /SS pin is high, since the SDO is no longer driven.

8.9.4 SPI Applicable Registers

- **SPRH; SPRM; SPRL (R41h; R42h; R43h):** SPI shift buffer for 24/16/8 bits length.

The buffer will ignore any write until shifting is completed. If you select 24 bits shift buffer, it will include the SPRH, SPRM, and SPRL. However, if 8 bits shift buffer is selected, only the SPRL register is included.

When writing data into the SPRL register, the **SE** bit of the SPICON register will be set by hardware and shifting starts. When the shift buffer is empty, and the receive buffer is full at the same time, the received data is shifted into SPRH, SPRM and SPRL registers. After the SPRL register has been read out, the hardware will automatically clear the **RBF** flag.

■ **SPICON (R3Fh): SPI Control Register**

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
TLS1	TLS0	BRS2	BRS1	BRS0	EDS	DORD	SE

Bit 0 (SE): Shift enable. Set to “1” automatically when writing data into the SPRL register and shifting starts. Reset to “0” when a transfer buffer empty is detected.

NOTE

The SE bit is read-only and is cleared by hardware when SPI is enabled. Hence, writing to the SPRL register is necessary when user wants to start shifting the data.

Bit 1 (DORD): Data transmission order
 “0” : Shift left (MSB first)
 “1” : Shift right (LSB first)

Bit 2 (EDS): Select the rising / falling edge latch by programming the EDS bit
 “0” : Falling edge
 “1” : Rising edge

Bit 5 ~ Bit 3 (BRS2 ~ BRS0): Bit rate select. Programming the clock frequency/rates and sources.

- 000:** Master, TMR0/2
- 001:** Master, Fsystem/4
- 010:** Master, Fsystem/16
- 011:** Master, Fsystem/64
- 100:** Master, Fsystem/256
- 101:** Master, Fsystem/1024
- 110:** Slave, /SS enable
- 111:** Slave, /SS disable

SPI Bit Rate Table:

Prescaler		Fsystem			
BRS2:0	Bit Rate	16MHz	10MHz	4MHz	32.768kHz
001	(Fpll/2)/4	4000000	2500000	1000000	8196
010	(Fpll/2)/16	1000000	625000	250000	2048
011	(Fpll/2)/64	250000	156250	62500	512
100	(Fpll/2)/256	62500	39063	15625	128
101	(Fpll/2)/1024	15625	9766	3096	32

Bit 7 ~ Bit 6 (TLS1 ~ TLS0): Shift buffer length select. The Shift buffer length is programmable.

- 00:** SPI disable
- 01:** Enable SPI and shift buffer length = 24 bits
- 10:** Enable SPI and shift buffer length = 16 bits
- 11:** Enable SPI and shift buffer length = 8 bits

■ **SPISTA (R40h): SPI Status Register**

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
WEN	-	SRBFIE	SRBFI	SPWKEN	SMP	DCOL	RBF

Bit 0 (RBF): Set to “1” by Buffer Full Detector, and automatically cleared to “0” when data are read from the SPRL register.

NOTE

The RBF bit is cleared by hardware when SPI is enabled and this bit becomes read-only. Hence, reading the SPRL register is necessary to avoid data collision (DCOL) condition.

Bit 1 (DCOL): SPI Data collision

Bit 2 (SMP): SPI data input sample phase
 “0” : Input data sampled at the middle of data output time
 “1” : Input data sampled at the end of data output time

NOTE

In Slave mode, data input sample is fixed at the middle of data output time.

Bit 3 (SPWKEN): SPI wake up enable control bit
 “0” : Disable SPI (Slave mode) read buffer full wakeup
 “1” : Enable SPI (Slave mode) read buffer full wakeup

Bit 4 (SRBFI): Set to “1” when an SPI read buffer full occurs. Clear to “0” by software or disable SPI.
 “0” : Data collision does not occur
 “1” : Data collision occurs. Should be cleared by software

Bit 5 (SRBFIE): Control bit of SPI read buffer full interrupt
 “0” : Disable interrupt function
 “1” : Enable interrupt function

■ **CPUCON (R0Eh): MCU Control Register**

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PEN	-	-	SMCAND	SMIER	GLINT	MS1	MS0

Bit 2 (GLINT): Global interrupt control bit
 “0” : Disable all interrupts
 “1” : Enable all un-mask interrupts

8.9.5 SPI Timing Diagrams

■ Master Mode (Shift Buffer Length = 24Bits)

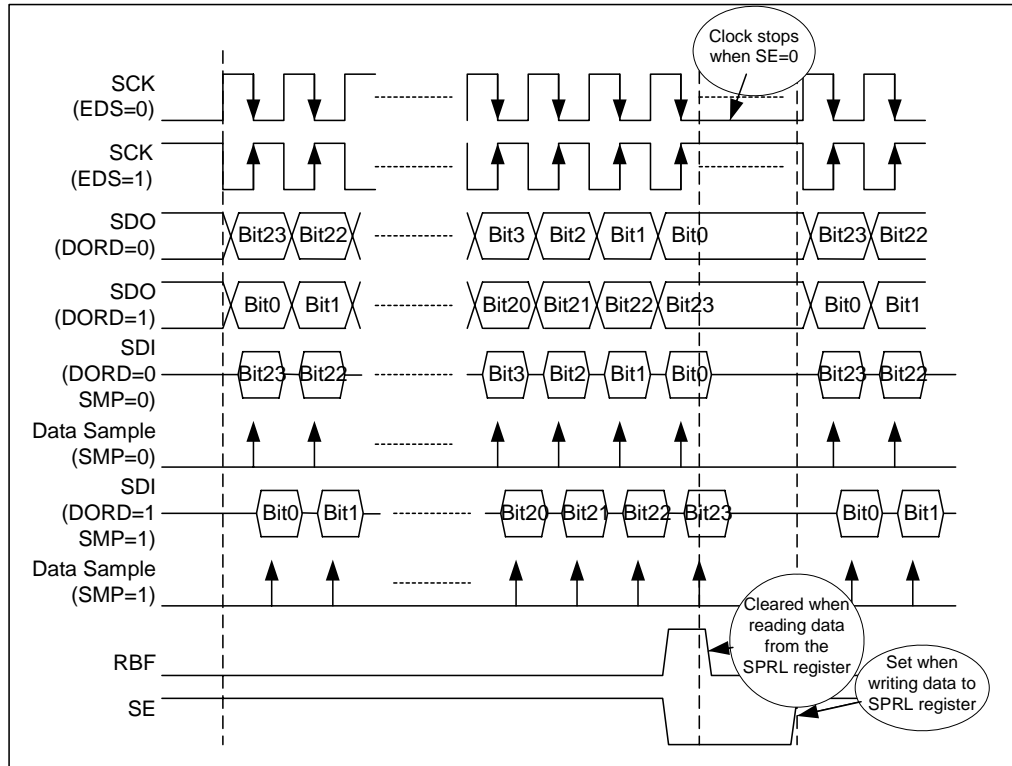


Figure 8-19 SPI Master Mode Timing Diagram

■ Code Example: Master Mode (8bit)

```

;*** Interrupt SPI
PERIPH:
    PUSH
    COMA    DATACNT
;--- SPI read buffer full
    JBC    SPISTA,SRBFI,Q_SPINT
    BC    SPISTA,SRBFI
    BS    INTFLAG,F_SPI
;--- SPI Data collision
    JBC    SPISTA,DCOL,Q_SPINT
    MOV    A,#0XFF
Q_SPINT:
    MOV    DATACNT,A
    POP
    RETI
;=== 8MHz/4 = 2000000 bit rate
SPIM_SR:
    :
    System setting 8MHz
    Port D setting output port
    :
;--- 8bit, Fsystem/2, Rising edge & MSB
    MOV    A,#11001100B
    MOV    SPICON,A
;--- SPI full interrupt
    MOV    A,#00100000B
    MOV    SPISTA,A
;--- Global interrupt
    BS    CPUCON,GLINT
;--- SPI data output => 55
    MOV    A,#0X55
    MOV    DATACNT,A
SPI8LOOP:
    MOV    A,DATACNT
    MOV    SPRL,A
;--- SPI Data collision
    JBC    SPISTA,DCOL,SPI8LP1
    BC    SPISTA,DCOL
;--- SPI data output resend => 55
    MOV    A,#0X55
    MOV    DATACNT,A
SPI8LP1:
    JBC    INTFLAG,F_SPI,SPI8LP1
SPI8LP2:
    BC    INTFLAG,F_SPI
    MOVRP    PORTD,SPRL
    SJMP    SPI8LOOP
    
```

■ Slave Mode (Shift Buffer Length = 8Bits, /SS Enabled)

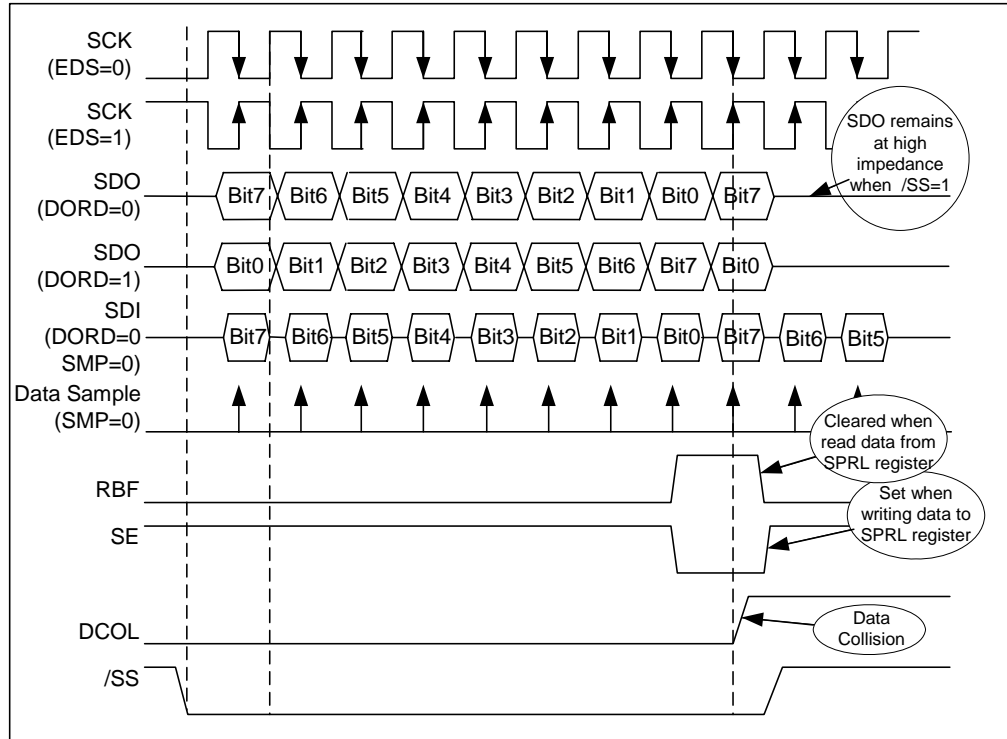


Figure 8-20 SPI Slave Mode Timing Diagram

■ Code Example: Slave Mode (8bit)

```

; *** Interrupt SPI
PERIPH:
    PUSH
    JBC    SPISTA,SRBFI,Q_SPINT
    BC    SPISTA,SRBFI
    BS    INTFLAG,F_SPI
Q_SPINT:
    POP
    RETI
; *** SPI slave mode
:
    System setting 8MHz
    Port D setting output port
:
; === SPI 8bit & Sleep mode
SPIS_SR:
; --- 8bit, Slave /SS enable, Rising edge & LSB
    MOV    A,#11110100B
    MOV    SPICON,A
; --- SPI Wakeup & SPI full interrupt
    MOV    A,#00101000B
    MOV    SPISTA,A
; --- Global interrupt
    BS    CPUCON,GLINT
; --- Sleep mode
    BC    CPUCON,MS1
SPIS8Lp:
    SLEP
    NOP
    MOV    PORTD,SPRL
    BC    INTFLAG,F_SPI
; --- SPI Data collision
    JBC    SPISTA,DCOL,SPIS8Lp
    MOV    A,#0XFF
    MOV    SPRL,A
    SJMP  SPIS8Lp
    
```

8.10 Speech Synthesizer

The EPH3600 MCU provides four channels for speech function. Channel 4 is a speech channel as determined by SPHSB bit (Bit 2 of R44).

Speech Channel	
R44h	xxxxx1xx
R45h	-
R46h	-
R47h	-
R48h	SPHDR
R49h	SPHTCON
R4Ah	SPHTRL

■ SFCR (R44h): Special Function Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
AGMD2	AGMD1	AGMD0	WDTPSR1	WDTPSR0	SPHSB	CSB1	CSB0

Bit 0 ~ 1 (CSB0 ~ CSB1): Channel select bits

Bit 2 (SPHSB): Speech Channel/Melody Channel 4 select bit

Fix "1" : Channel 1~3 disabled, Speech channel enabled

SFCR [2:0]	Channel Selection	Note
000	Melody Channel 1	Not use
001	Melody Channel 2	Not use
010	Melody Channel 3	Not use
011	Melody Channel 4	Not use
1xx	Speech Channel	-

8.10.1 Speech Function

The 11-bit speech timer is used at Channel 4. The clock source for the speech timer is from $F_{per} = F_{PLL}/2$. When R44 [2:0] = "1xx," the control register bank will change to speech channel. An interrupt function is available for your application. The control registers are listed as follows:

Code Option selected: "PAPUR register, DAC control bit ineffective".

$$Sampling_rate = \frac{F_{per}}{SPHTRL[10:0] + 1}$$

Code Option selected: "PAPUR register, DAC control bit effective".

$$Sampling_rate = \frac{F_{per}}{SPHTRL[10:0] + 1} \times SPHTPSR$$

$$Speech\ Prescaler = 1/SPHTPSR$$

■ **SPHDR (R48h):** Speech Data Register

In speech function control, SPHDR acts as an output window to the D/A converter mixer. The program should write the synthesized data to SPHDR, and the data is fed into the mixer at the next speech timer underflow. For correct mixing operation, the value to be written to SPHDR must be an 8-bit signed data. The reset initial value is “0”.

■ **SPHTRL (R4Ah):** Low byte of Speech Timer Auto-reload Register

The Speech timer is an 11-bit down counter for speech applications. The frequency generated by the speech timer is determined by the value of the 11-bit auto-reload register, including SPHTRL and SPHTRLH0 ~ SPHTRLH2 of SPHTCON. When the counter value underflows, the timer interrupt will occur and auto-reload from the 11-bit auto-reload register.

■ **SPHTCON (R49h):** Speech Timer Control Register

SPHTCON is used to determine the three MSB of the 11-bit auto-reload register and enable/disable the speech timer. The reset initial value of SPHTCON is “0000 0000”.

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
SPHTPSR1	SPHTPSR0	SPHTI	SPHTIE	SPHTEN	SPHTRLH2	SPHTRLH1	SPHTRLH0

Bits 0~2 (SPHTRLH0~ SPHTRLH2): Bits 8 ~ 10 of the 11-bit auto-reload register

Bit 3 (SPHTEN): Speech Timer Enable Control Bits

SPHTEN	Speech Timer Enable or Disable
0	Speech Timer Disabled
1	Speech Timer Enabled

Bit 4 (SPHTIE): Speech Timer interrupt control bit

“0” : Disable interrupt function

“1” : Enable interrupt function

Bit 5 (SPHTI): Speech timer interrupt flag. Set to “1” when the speech timer interrupt occurs. Clear to “0” by software or disable the speech timer.

Bits 7 ~ 6 (SPHTPSR1 ~ SPHTPSR0): Speech timer prescaler control bits.

SPHTPSR1: SPHTPSR0	Prescaler Value
00	1:2
01	1:8
10	1:32
11	1:128

NOTE

1. When the PAPUR register & DAC bit are enabled and effective, the following conditons occur:
 a) Code option setting can use PAPUR register, SPHTPSR1~0, and DAC bit.
 b) The KE, /R2EN, and Bit7PU bit of PACON can NOT be used.

2. The code option setting is available only from the real chip but cannot be simulated with the PM board.

■ CPUCON (R0Eh): MCU Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PEN	-	-	SMCAND	SMIER	GLINT	MS1	MS0

Bit 2 (GLINT): Global interrupt control bit

“0” : Disable all interrupts

“1” : Enable all un-masked interrupts

8.11 DAC Function

The EPH3600 is embedded with only one DAC convert choices of speech outputs.

8.11.1 DAC Function Block Diagram

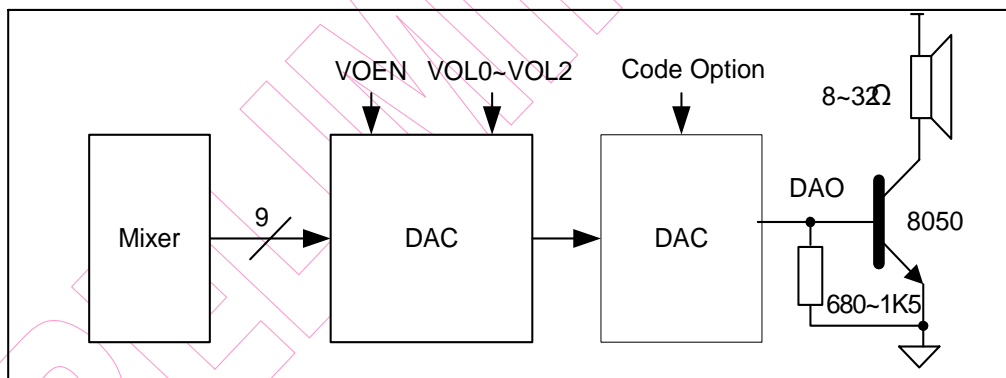


Figure 8-21 DAC Function Block Diagram

If both SPHSB and VOEN bits are set to “1” and SPHTEN bit is cleared to “0”, the data of the speech data register will be output immediately through the D/A converter when the register changes.

8.11.2 DAC Function Registers

■ **VOCON (R4Bh):** Voice Output Control Register

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
VOEN	DAC	-	-	-	VOL2	VOL1	VOL0

Bit 0 ~ 2 (VOL0 ~ VOL2): Volume control of DAC

VOL2 ~ VOL0	Volume
000	1 (min.)
001	2
010	3
011	4
100	5
101	6
110	7
111	8 (max.)

Bit 6 (DAC): D/A converter output control bit

“0” : D/A converter output control is by speech timer

“1” : D/A output control is through SPHDR register

NOTE

1. When the PAPUR register & DAC bit are enabled and effective, the following conditons occur:

- a) Code option setting can use PAPUR register, SPHTPSR1~0, and DAC bit.
- b) The KE, /R2EN, and Bit7PU bit of PACON can NOT be used.

2. The code option setting is available only from the real chip but cannot be simulated with the PM board.

Bit 7 (VOEN): Voice output control bit

“0” : DAC disabled

“1” : DAC enabled

Code Example: Refer Melody & Speech Application Notes

9 Electrical Characteristic

9.1 Absolute Maximum Ratings

Items	Sym.	Condition	Limits	Unit
Supply voltage	VDD		-0.3 to +3.6	V
Input voltage (general input port)	VIN		-0.5 to VDD +0.5	V
Power Dissipation (Topr=70°C)	PD		300	mW
Operating temperature range	TOPR		-10 to +70	°C
Storage temperature range	TSTR		-55 to +125	°C

9.2 Recommended Operating Conditions

Items	Sym.	Condition	Limits	Unit
Supply voltage	VDD	-	1.6 to 3.6	V
	AVDD		2.4 to 3.6	
Input voltage	VIH	-	VDD × 0.9 to VDD	V
	VIL	-	0 to VDD × 0.1	V
A/D full-Scale input span	ADRG	Positive input-negative input	0 to VREX	V
Operating temperature	TOPR	-	-10 to +70	°C

9.3 DC Electrical Characteristics

Condition: Ta=-10~+70°C, VDD= 3.0 ± 0.3V

Parameter	Sym.	Condition	Min.	Typical	Max.	Unit
Clock	Fmain	Main-clock frequency	1	-	16	MHz
	Fsub	Sub-clock frequency	RC OSC	24.6	32.8	41
Crystal OSC			-	32.768	-	
Supply Current	Idd1	Sleep mode	VDD = 3V, No load		1	μA
	Idd2	Idle mode	VDD = 3V RC OSC		8	
			VDD = 3V, Crystal OSC		5	
	Idd5	Slow mode	VDD = 3V, RC/Crystal OSC, No load		20	
	Idd6	Fast mode	VDD = 3V, Fmain = 4MHz, No load		1200	
			VDD = 3V, Fmain = 10MHz, No load		2000	
Idd7		VDD = 3V, Fmain = 15MHz, No load		3200		
Input Voltage	VIH1	PA[0:7], PB[0:7], PC[0:7], PD[0:7] (as general input port)	VDD×0.7	-	VDD	V
	VIL1		0	-	VDD×0.3	
Input Threshold Voltage (Schmitt)	VT+	RSTB, PB.5 (as EVIN or CPIN)	0.5×VDD	-	0.75×VDD	V
	VT-		0.2×VDD	-	0.4×VDD	

(Continued)

Parameter	Sym.	Condition		Min.	Typical	Max.	Unit
Output Current	I0H1	PB[0:7], PC[0:7], PD[0:7]	VDD = 3V, VOH = 2.4V	-1.1	-2.2	-3.3	mA
	I0L1	(as general output port),	VDD = 3V, VOL = 0.2V	+1.1	+2.2	+3.3	
	I0H2	PB[1] (as D/A output)	VDD = 3.0V, VOH = 0.7V	-2.5	-3.5	-4.5	
	I0H4	PB[3:4] (as EL CHOP and CK	VDD = 3.0V, VOH = 1.0V	-4.5	-9	-12	
	I0L4	output)	VDD = 3V, VOL = 0.5V	+3.5	+6	+8	
	I0H6	PB[2] (as IR output pin)	VDD = 3.0V, VOH = 2.1V	-5	-10	-15	mA
I0L6	PD[3:0] (as general output port)	VDD = 3.0V, VOL = 0.9V	+4	+8	+12	mA	
Input Leakage Current	IIL	ALL Input port (without pull up/down resistor) Vin = VDD or GND		-	-	+/-1	μA
Large Pull up resistance	RPU1	PA[6:0]	Key high resistance, pulled up by R2 Vin = GND, VDD = 3V	40	80	200	KΩ
	RPU3	PA[7], PB[0:7], PC[0:7], PD[0:7], RSTB	Vin = GND, VDD = 3V	250	570	850	
Small Pull up Resistance	RPU2	PA[6:0]	Key low resistance, pulled up by R1//R2, Vin = GND, VDD = 3V	5	12	30	KΩ
	RPU4	PA[7], PB[0:7], PC[0:7] PD[0:7]	Vin = 2V, VDD = 3V	35	70	150	
	RPU6	RSTB	Vin = 2V, VDD = 3V	50	100	200	
Large Pull down Resistance	RPD1	TEST	Vin = VDD, VDD = 3V	150	350	550	KΩ
Small Pull down Resistance	RPD2	TEST	Vin = 1V, VDD = 3V	1.1	2.2	3.3	KΩ
Touch Panel Pull down Resistance	RPD3	DET = 1, Xn pin	Vin = VDD, VDD = 3V	25	50	100	KΩ
Data Retention Voltage	Vret	-		1.6	-	-	V
Power-on Reset Voltage	Vpor	-		1.4	1.5	1.6	V
A/D Conversion (VDD = 3.0V, AVDD = 3.0V, Ta = -10 ~ +70°C, Fclk = 12*Fsample)							
Analog Input							
Mux Leakage Current	Imux	On/off leakage current, Vin = 0 or VDD		-	0.1	1	μA

(Continued)

Parameter	Sym.	Condition	Min.	Typical	Max.	Unit
System Performance						
Resolution			-	10	-	Bits
Integral Non-Linearity	INL		-2	-	+2	LSB
Differential Non-Linearity	DNL		-2	-	+2	LSB
Offset Error	OErr		-4	-	+4	LSB
Gain Error	GErr		-4	-	+4	LSB
Missing Code	MC		No missing code			Bit
AVDD Supply Current	Ivdd3	AVDD = 3.0V, VDD = 3.0V, Fsample = 20kHz, ADEN = 1, VRS = 1	-	0.5	0.7	mA
	Ivdd4	ADEN = 0, VRS = 1	-	-	1	uA
Driver Current	IOH	Xp, Yp (VDD = 2.9 ± 0.3V) (Voh = VDD - 0.2V)	-20	-30	-45	mA
Sink Current	IOL	Xn, Yn (VDD = 2.9 ± 0.3V) (Vol = 0.2V)	+20	+30	+45	mA
Reference Voltage						
Internal Reference Voltage	VRIN	AVDD = 3.0 ± 0.3V	1.8	2.0	2.2	V
Internal Reference Supply Current	Ivrin	VDD = 3.0V, AVDD = 3.0V, VRS = 0, VOH = 0.2V	400	500	-	µA
VREX input current	Iref1	ADEN = 1, VRS = 1	-	300	500	µA
	Iref2	ADEN = 0, VRS = 1	-	-	1	µA

9.4 AC Electrical Characteristics

Condition: Ta = -10~+70°C, VDD = 3.0 ± 0.3V

Parameter	Sym.	Condition	Min	Typ	Max	Unit
Instruction Cycle Time	Tcycle	Fmain = 1MHz	-	2 ¹	-	µs
		Fmain = 4MHz	-	0.5 ¹	-	
		Fmain = 10MHz	-	0.2 ¹	-	
		Fmain = 15MHz	-	0.13 ¹	-	
A/D Conversion (VDD = 3.0V, AVDD = 3.0V, Ta = -10~+70°C)						
Throughput Rate		VDD = 3.0V, AVDD = 3.0V	-	-	80	ksps
		VDD = 2.4V, AVDD = 2.4V	-	-	60	
Power Supply Rejection Ratio	PSRR1+	Power noise: 1kHz, 100mV	37	40	-	dB
	PSRR1-	Power noise: 1kHz, 100mV	43	46	-	
Signal to Noise Ratio	SNR		51	54	-	dB

Note: ¹ Instruction cycle time = 2 × System clock time

10 Application Circuit

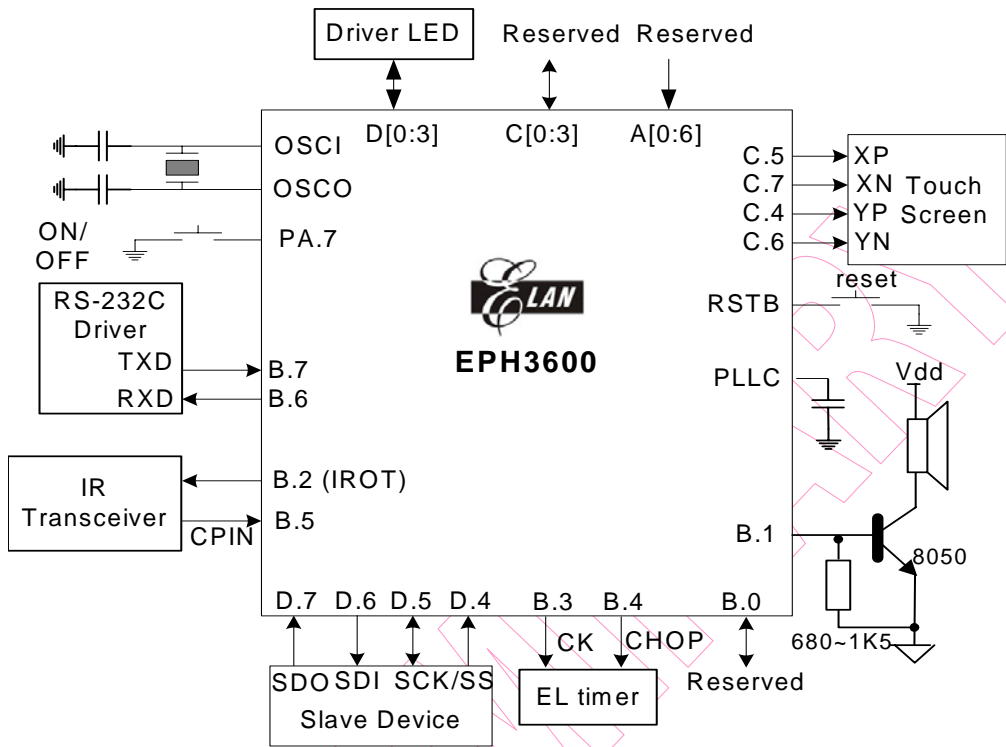


Figure 10-1 Application Circuit Diagram

11 Instruction Set

Legend: **addr:** address **i:** Table pointer control **p:** special file register (0h~1Fh)

b: bit

k: constant

r: File Register

Type	Instruction Binary	Mnemonic	Operation	Status Affected	Cycles
System Control	0000 0000 0000 0000	NOP	No operation	None	1
	0000 0000 0000 0001	WDTC	WDT \leftarrow 0; /TO \leftarrow 1; /PD \leftarrow 1	None	1
	0000 0000 0000 0010	SLEP	Enter IDLE MODE if MS1=1 Enter SLEEP MODE if MS1=0	None	1
	0010 0111 rrrr rrrr	RPT r	Single repeat *(r) times on next instruction *(r) is the content of register r	None	1
	0100 0011 kkkk kkkk	BANK #k	BSR \leftarrow k	None	1
Rom Table Look Up	0100 0000 kkkk kkkk	TBPTL #k	TABPTRL \leftarrow k	None	1
	0100 0001 kkkk kkkk	TBPTM #k	TABPTRM \leftarrow k	None	1
	0100 0010 kkkk kkkk	TBPTH #k	TABPTRH \leftarrow k	None	1
	0010 11 i i rrrr rrrr	TBRD i,r	r \leftarrow ROM[(TABPTR)] ^{1, 2}	None	2
	0010 1111 rrrr rrrr	TBRD A,r	r \leftarrow ROM[(TABPTR+ACC)] ²	None	2
Data Transfer	0010 0100 rrrr rrrr	CLR r	r \leftarrow 0	Z	1
	0100 1110 kkkk kkkk	MOV A,#k	A \leftarrow k	None	1
	0010 0000 rrrr rrrr	MOV A,r	A \leftarrow r	Z	1
	0010 0001 rrrr rrrr	MOV r,A	r \leftarrow A	None	1
	100p pppp rrrr rrrr	MOVVP p,r	Register p \leftarrow Register r	None	1
	101p pppp rrrr rrrr	MOVPR r,p	Register r \leftarrow Register p	None	1
Exchange	0000 1111 rrrr rrrr	SWAP r	r(0:3) \leftrightarrow r(4:7)	None	1
	0000 1110 rrrr rrrr	SWAPA r	r(0:3) \rightarrow A(4:7); r(4:7) \rightarrow A(0:3)	None	1
Bit Manipulation	0110 1bbb rrrr rrrr	BC r,b	r(b) \leftarrow 0	None	1
	0111 0bbb rrrr rrrr	BS r,b	r(b) \leftarrow 1	None	1
	0111 1bbb rrrr rrrr	BTG r,b	r(b) \leftarrow /r(b)	None	1
Arithmetic Operation	0001 1100 rrrr rrrr	INCA r	A \leftarrow r+1.	C,Z	1
	0001 1101 rrrr rrrr	INC r	r \leftarrow r+1	C,Z	1
	0001 0000 rrrr rrrr	ADD A,r	A \leftarrow A+r	C,DC,Z,OV,SGE,SLE	1
	0001 0001 rrrr rrrr	ADD r,A	r \leftarrow r+A ³	C,DC,Z,OV,SGE,SLE	1
	0100 1010 kkkk kkkk	ADD A,#k	A \leftarrow A+k	C,DC,Z,OV,SGE,SLE	1
	0001 0010 rrrr rrrr	ADC A,r	A \leftarrow A+r+C	C,DC,Z,OV,SGE,SLE	1
	0001 0011 rrrr rrrr	ADC r,A	r \leftarrow r+A+C	C,DC,Z,OV,SGE,SLE	1
	0100 1011 kkkk kkkk	ADC A,#k	A \leftarrow A+k+C	C,DC,Z,OV,SGE,SLE	1
	0001 1110 rrrr rrrr	DECA r	A \leftarrow r-1	C,Z	1
	0001 1111 rrrr rrrr	DEC r	r \leftarrow r-1	C,Z	1
	0001 0110 rrrr rrrr	SUB A,r	A \leftarrow r-A ⁴	C,DC,Z,OV,SGE,SLE	1
	0001 0111 rrrr rrrr	SUB r,A	r \leftarrow r-A ⁴	C,DC,Z,OV,SGE,SLE	1
	0100 1100 kkkk kkkk	SUB A,#k	A \leftarrow k-A ⁴	C,DC,Z,OV,SGE,SLE	1
	0001 1000 rrrr rrrr	SUBB A,r	A \leftarrow r-A/-C ⁴	C,DC,Z,OV,SGE,SLE	1
	0001 1001 rrrr rrrr	SUBB r,A	r \leftarrow r-A/-C ⁴	C,DC,Z,OV,SGE,SLE	1
	0100 1101 kkkk kkkk	SUBB A,#k	A \leftarrow k-A/-C ⁴	C,DC,Z,OV,SGE,SLE	1

(Continued)

Type	Instruction Binary	Mnemonic	Operation	Status Affected	Cycles
Arithmetic Operation	0010 0110 rrrr rrrr	MUL A,r	PRODH:PRODL \leftarrow A*r	None	1
	0100 1111 kkkk kkkk	MUL A,#k	PRODH:PRODL \leftarrow A*k	None	1
	0001 0100 rrrr rrrr	ADDDC A,r	A \leftarrow (Decimal ADD) A+r+C	C, DC, Z	1
	0001 0101 rrrr rrrr	ADDDC r,A	r \leftarrow (Decimal ADD) r+A+C	C, DC, Z	1
	0001 1010 rrrr rrrr	SUBDB A,r	A \leftarrow (Decimal SUB) r-A-/C	C, DC, Z	1
	0001 1011 rrrr rrrr	SUBDB r,A	r \leftarrow (Decimal SUB) r-A-/C	C, DC, Z	1
Logic Operation	0000 0010 rrrr rrrr	OR A,r	A \leftarrow A .or. r	Z	1
	0000 0011 rrrr rrrr	OR r,A	r \leftarrow r .or. A	Z	1
	0100 0100 kkkk kkkk	OR A,#k	A \leftarrow A .or. k	Z	1
	0000 0100 rrrr rrrr	AND A,r	A \leftarrow A .and. r	Z	1
	0000 0101 rrrr rrrr	AND r,A	r \leftarrow r .and. A	Z	1
	0100 0101 kkkk kkkk	AND A,#k	A \leftarrow A .and. k	Z	1
	0000 0110 rrrr rrrr	XOR A,r	A \leftarrow A .xor. r	Z	1
	0000 0111 rrrr rrrr	XOR r,A	r \leftarrow r .xor. A	Z	1
	0100 0110 kkkk kkkk	XOR A,#k	A \leftarrow A .xor. k	Z	1
	0000 1000 rrrr rrrr	COMA r	A \leftarrow /r.	Z	1
	0000 1001 rrrr rrrr	COM r	r \leftarrow /r.	Z	1
Rotate	0000 1010 rrrr rrrr	RRCA r	A(n-1) \leftarrow r(n); C \leftarrow r(0); A(7) \leftarrow C	C	1
	0000 1011 rrrr rrrr	RRC r	r(n-1) \leftarrow r(n); C \leftarrow r(0); r(7) \leftarrow C	C	1
	0000 1100 rrrr rrrr	RLCA r	A(n+1) \leftarrow r(n); C \leftarrow r(7); A(0) \leftarrow C	C	1
	0000 1101 rrrr rrrr	RLC r	r(n+1) \leftarrow r(n); C \leftarrow r(7); r(0) \leftarrow C	C	1
Shift	0010 0010 rrrr rrrr	SHRA r	A(n-1) \leftarrow r(n); A(7) \leftarrow C	None	1
	0010 0011 rrrr rrrr	SHLA r	A(n+1) \leftarrow r(n); A(0) \leftarrow C	None	1
Bit Compare & Jump	0101 1bbb rrrr rrrr aaaa aaaa aaaa aaaa	JBC r,b,addr	If r(b)=0,jump to addr; PC[15:0] \leftarrow addr. ⁵	None	2
	0110 0bbb rrrr rrrr aaaa aaaa aaaa aaaa	JBS r,b,addr	If r(b)=1,jump to addr; PC[15:0] \leftarrow addr. ⁵	None	2
Compare	0010 0101 rrrr rrrr	TEST r	Z \leftarrow 0 if r<>0; Z \leftarrow 1 if r=0	Z	1
Compare & Jump	0101 0000 rrrr rrrr aaaa aaaa aaaa aaaa	JDNZ A,r,addr	A \leftarrow r-1, jump to addr if not zero; PC [15:0] \leftarrow addr. ⁵	None	2
	0101 0001 rrrr rrrr aaaa aaaa aaaa aaaa	JDNZ r,addr	r \leftarrow r-1, jump to addr if not zero; PC [15:0] \leftarrow addr. ⁵	None	2
	0101 0010 rrrr rrrr aaaa aaaa aaaa aaaa	JINZ A,r,addr	A \leftarrow r+1,jump to addr if not zero; PC[15:0] \leftarrow addr. ⁵	None	2
	0101 0011 rrrr rrrr aaaa aaaa aaaa aaaa	JINZ r,addr	r \leftarrow r+1,jump to addr if not zero; PC[15:0] \leftarrow addr. ⁵	None	2
	0100 0111 kkkk kkkk aaaa aaaa aaaa aaaa	JGE A,#k,addr	Jump to addr if A \leq k; PC [15:0] \leftarrow addr. ⁵	None	2
	0100 1000 kkkk kkkk aaaa aaaa aaaa aaaa	JLE A,#k,addr	Jump to addr if A \leq k; PC [15:0] \leftarrow addr. ⁵	None	2
	0100 1001 kkkk kkkk aaaa aaaa aaaa aaaa	JE A,#k,addr	Jump to addr if A=k; PC[15:0] \leftarrow addr. ⁵	None	2

(Continued)

Type	Instruction Binary	Mnemonic	Operation	Status Affected	Cycles
Compare & Jump	0101 0101 rrrr rrrr aaaa aaaa aaaa aaaa	JGE A,r,addr	Jump to addr if A > r; PC[15:0] ← addr. ⁵	None	2
	0101 0110 rrrr rrrr aaaa aaaa aaaa aaaa	JLE A,r,addr	Jump to addr if A >= r; PC[15:0] ← addr. ⁵	None	2
	0101 0111 rrrr rrrr aaaa aaaa aaaa aaaa	JE A,r,addr	Jump to addr if A=r; PC[15:0] ← addr. ⁵	None	2
Jump	110a aaaa aaaa aaaa	SJMP addr	PC ← addr; PC [13..16] unchanged	None	1
	0000 0000 0010 aaaa aaaa aaaa aaaa aaaa	LJMP addr (2 words)	PC ← addr.	None	2
Subroutine	0011 aaaa aaaa aaaa	S0CALL addr	Top of Stack] ← PC+1; PC [11:0] ← addr; PC [12:16] ← 00000 ⁶	None	1
	111a aaaa aaaa aaaa	SCALL addr	[Top of Stack] ← PC+1; PC [12:0] ← addr; PC [13:16] unchanged.	None	1
	0000 0000 0011 aaaa aaaa aaaa aaaa aaaa	LCALL addr (2 words)	[Top of Stack] ← PC+1; PC ← addr	None	2
	0010 1011 1111 1110	RET	PC ← (Top of Stack)	None	1
	0010 1011 1111 1111	RETI	PC ← (Top of Stack); Enable Interrupt	None	1

¹ TBRD i, r:

r ← ROM [(TABPTR)];
i=00: TABPTR no change
i=01: TABPTR ← TABPTR+1
i=10: TABPTR ← TABPTR-1

² TABPTR=(TABPTRH: TABPTRM: TABPTRL)

Bit 0 = 0: Low byte of the pointed ROM data
Bit 0 = 1: High byte of the pointed ROM data
The maximum table look up space is internal 8 Mbytes.

³ Carry bit of ADD PCL, A or ADD TABPTRL, A will automatically carry into PCM or TABPTRM.

The Instruction cycle for writing to the PC (program counter) takes 2 cycles.

⁴ When in SUB operation, borrow flag is indicated by the inverse of carry bit, i.e., B = /C.

⁵ The maximum jump range is 64K absolute address, which means it can only jump within the same 64K range.

⁶ S0CALL address ability is from 0x000 to 0xFF (4K space).

12 Pad Diagram

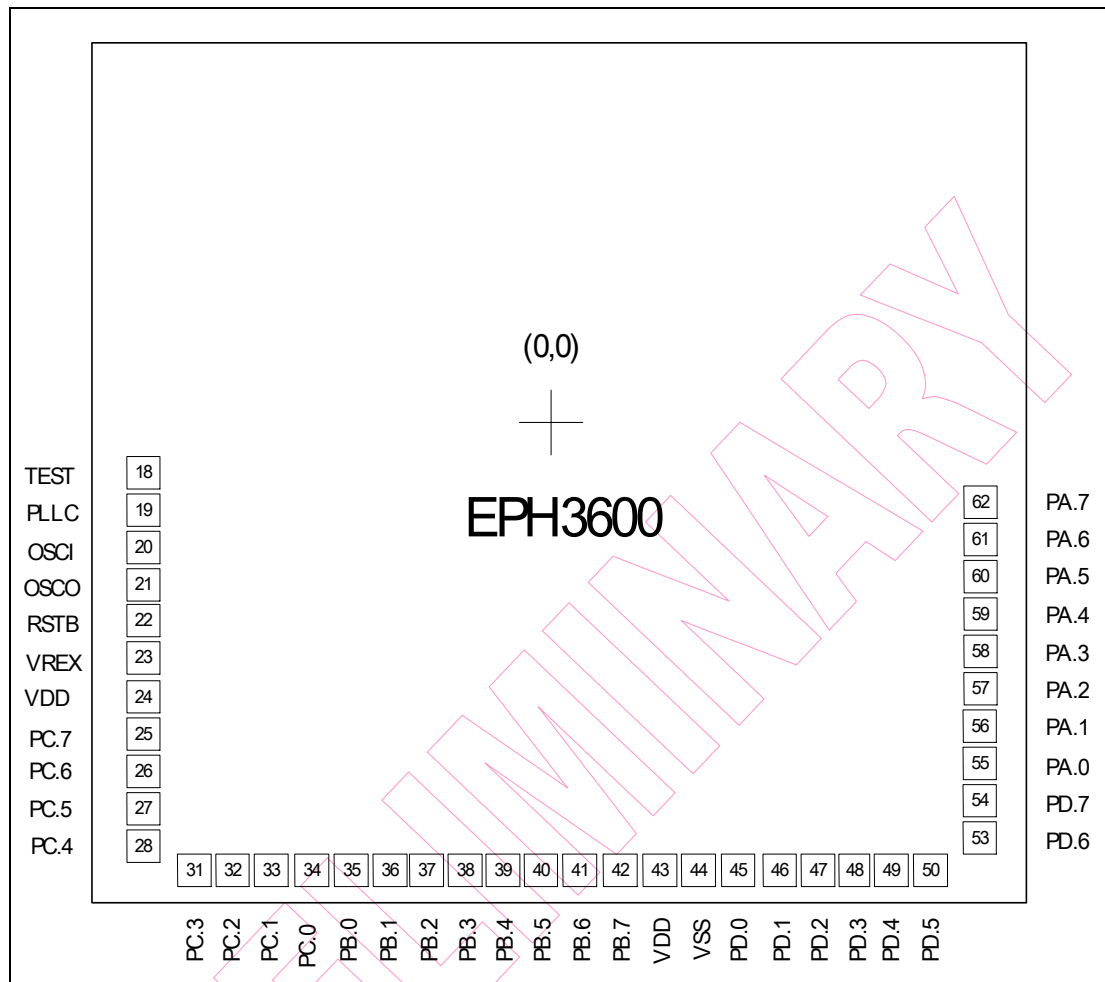


Figure 12-1 EPH3600 Pad Locations

Chip size: 2580 * 3200 μm^2

Pad size: 90 * 90 μm^2

Minimum pitch: 105 μm

Pin No.	Symbol	X	Y	Pin No.	Symbol	X	Y
1	NC	-	-	41	PB_6	13.45	-1480
2	NC	-	-	42	PB_7	118.45	-1480
3	NC	-	-	43	VDD	223.45	-1480
4	NC	-	-	44	GND	333.45	-1480
5	NC	-	-	45	PD_0	443.45	-1480
6	NC	-	-	46	PD_1	553.45	-1480
7	NC	-	-	47	PD_2	663.45	-1480
8	NC	-	-	48	PD_3	778.45	-1480
9	NC	-	-	49	PD_4	893.45	-1480
10	NC	-	-	50	PD_5	1018.45	-1480
11	NC	-	-	51	NC	-	-
12	NC	-	-	52	NC	-	-
13	NC	-	-	53	PD_6	1170	-1330.6
14	NC	-	-	54	PD_7	1170	-1210.6
15	NC	-	-	55	PA_0	1170	-1095.6
16	NC	-	-	56	PA_1	1170	-983.6
17	NC	-	-	57	PA_2	1170	-871.6
18	TEST	-1170	-283.9	58	PA_3	1170	-761.6
19	PLL_C	-1170	-389.9	59	PA_4	1170	-651.6
20	LOSCI	-1170	-496.65	60	PA_5	1170	-541.6
21	LOSCO	-1170	-604.65	61	PA_6	1170	-431.6
22	RESETB	-1170	-712.65	62	PA_7	1170	-310.85
23	VREX	-1170	-822.65	63	NC	-	-
24	VDD	-1170	-934.65	64	NC	-	-
25	PC_7	-1170	-1047.65	65	NC	-	-
26	PC_6	-1170	-1161.65	66	NC	-	-
27	PC_5	-1170	-1276.65	67	NC	-	-
28	PC_4	-1170	-1401.65	68	NC	-	-
29	NC	-	-	69	NC	-	-
30	NC	-	-	70	NC	-	-
31	PC_3_	-1051.55	-1480	71	NC	-	-
32	PC_2_	-941.55	-1480	72	NC	-	-
33	PC_1_	-832.55	-1480	73	NC	-	-
34	PC_0_	-724.55	-1480	74	NC	-	-
35	PB_0_	-616.55	-1480	75	NC	-	-
36	PB_1_	-511.55	-1480	76	NC	-	-
37	PB_2_	-406.55	-1480	77	NC	-	-
38	PB_3_	-301.55	-1480	78	NC	-	-
39	PB_4_	-196.55	-1480	79	NC	-	-
40	PB_5_	-91.55	-1480	80	NC	-	-

(Continued)

Pin No.	Symbol	X	Y	Pin No.	Symbol	X	Y
81	NC	-	-				
82	NC	-	-				
83	NC	-	-				
84	NC	-	-				
85	NC	-	-				
86	NC	-	-				
87	NC	-	-				
88	NC	-	-				
89	NC	-	-				
90	NC	-	-				
91	NC	-	-				
92	NC	-	-				
93	NC	-	-				
94	NC	-	-				
95	NC	-	-				
96	NC	-	-				
97	NC	-	-				
98	NC	-	-				
99	NC	-	-				
100	NC	-	-				

NOTE

For PCB layout, the IC substrate must be connected to VSS.



PRELIMINARY