



HY10P Family
User's Guide
Mixed Signal Microcontroller

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1. Reading Guidance

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1.1. Terms and Definition

1.1.1. Glossary

1MW	1MegaWord
1KB	1KiloByte
ADC	Analog to Digital Converter
Bit	bit
BOR	Brown-Out Reset
BSR	Bank Select Register
Byte	Byte
CCP	Capture and Compare
CPU	Central Processing Unit
DAC	Digital-to-Analog Converter
DM	Data Memory
ECAP	Enhance Comparator
FSR	File Select Register
GPR	General Purpose Register
HAO	High Accuracy Oscillator
LNOP	Low Noise OP AMP
LPO	Low Power Oscillator
LSB	Least Significant Bit
MEM	Memory
MPM	Main Program Memory
MSB	Most Significant Bit
OTP	One Time Program-EEPROM
PC	Program Counter
PPF	PWM and PFD
SD18	Sigma-Delta ADC
SR	Special Register
SRAM	Static Random Access Memory
STK	Stack
WDT	Watch Dog Timer
WREG	Work Register

1.1.2. Register Related Glossary

[]	Register length
< >	Register value
ABC[7:0]	ABC register had 0 to 7bit
ABC<111>	ABC register had 3bit and value had 111 of binary
ABC<11x>	x : can be neglected, it can be set as 1 or 0
rw	Read/Write
r	Read only
r0	Read as 0
r1	Read as 1
w	Write only
w0	Write as 0
w1	Write as 1
h0	cleared by Hardware
h1	set by Hardware
u0	cleared by User
u1	set by User
-	Not use
!	users are forbidden to change
u	unchanged
x	unknown
d	depends on condition

2. Central Processing Unit (CPU)

2.1. CPU Core

To get higher efficiency, CPU Core (H08) is adopted Harvard architecture concept. It separates the program memory and data memory respectively. Furthermore, the address of program memory increases the convenience of program writing for user.

CPU Features include:

- ◆ Separate design structures of program memory and data memory increase the instruction execution speed and improve the CPU efficiency.
- ◆ Max addressing capabilities are 1MW for program memory and 4096KB for data memory respectively.
- ◆ Max 46 operation instructions include block switching and stacking control of data memory.
- ◆ One instruction can complete data moving of FSR register with max 16-bit and address table look-up instruction of 1MW program memory.
- ◆ The operation of data memory includes the data moving of program counter (PC), status register (Status) and stack register (Stack).
- ◆ The CPU core is H08B core of starter edition.

2.2. Memory

The structure of memory has two types. One is program memory, which is composed of OTP, and the other is data memory, which is composed of SRAM. On different model product, planned memory size is also different. Therefore, it must pay special attention on specification of the product when reading the operation manual.

Program Memory:

Main Program Memory (MPM)

Program Counter (PC)

Stack (STK)

Data Memory:

Special Register (SR)

General Purpose Register (GPR)

Related Register Abstract of Memory: (x: means it is composed of multiple registers.)

PC[10:0]	PCHSR[2:0],PCLATH[2:0],PCLATL[7:0]
TOS[10:0]	TOSH[2:0],TOSL[7:0]
FSR0[7:0]	FSR0L[7:0]
INDF0	INDF0[7:0]
POINC0	POINC0[7:0]
PODEC0	PODEC0[7:0]
PRINC0	PRINC0[7:0]
PLUSW0	PLUSW0[7:0]
STKCN	STKFL[0],STKOV[0],STKUN[0],STKPRT[2:0]
PSTATUS	SKERR[0]

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Chip used in tool development of PC [10:0] has 11-bit data length. It is composed of two special registers, PCSRH [2:0] and PCLATL [7:0]. PCLATL [7:0] and PCLATH [2:0] can be read / written directly, while PCSRH [2:0] cannot be read / written directly and it must use buffer register PCLATH [2:0] as indirect reading /writing.

- Before reading PC [10:0], it must read PCLATL [7:0] first and then read PCLATH [2:0] before reading correct data. Reverse order will not read correct data.
- Before writing PC [10:0], it must write PCLATH [2:0] and then PCLATL [7:0] finally. Reverse order will not write correct data.

When the stack appears overflow and underflow, it may lead to unexpected execution results for program. When necessary, it can restart chip via setting. In program development process, it can set stack reset control bit SKRST [0]² as <1> via software setting. When stack appears underflow or overflow, it may generate reset signal and shall restart chip after the SKERR [0] is set as <1>.

- Stack full: When STKFL [0] is set as <1>, PC[10:0] is not affected.
- Stack underflow : When STKUN[0] is set as <1> , PC[10:0] is moved to 0x00000h position and stack pointer STKPRT points to 0 Level. If SKRST [0] is set as <1>, it may generate reset signal after stack underflow, and SKERR [0] is set as <1>. STKUN [0] is set as <0> after reset.
- Stack overflow: When STKOV[0] is set as <1>, PC[10:0] is not affected and STKPRT is still stopped at the final layer and it will press new value, i.e. it may reserve the last one pressing data after stack full. If SKRST[0] is set as <1>, it may generate reset signal after stack overflow, and SKERR [0] is set as <1>. STKOV[0] is set as <0> after reset.
- Error: When SKERR[0] is set as <1>, chip appears stack error. If SKRST[0] is set as <1>, STKUN[0] and STKOV[0] are set as <0> after reset.
- When it appears stack full, if it appears overflow condition as ignorance and continues executing POP instruction as ignorance and causes underflow condition, STKFL[0], STKOV[0] and STKUN[0] are set as <1> simultaneously. Therefore, it is suggested to make cleaning action for flags to avoid erroneous judgment of program when any one of above conditions appears.

If programming method has omitted the known overflow condition, it is suggested to use POP instruction to clear overflow flag and continue executing program after overflow appears. Otherwise, Interrupt or Call instruction generated stack writing motion after overflow will overlay current TOS[10:0] data.

² SKRST[0] is stack error generated reset signal control bit. It cannot be read /written directly and can only be set via software development at the program development stage, i.e. it must select whether it generates reset signal when stack error appears at the program development stage. If reset is selected, the bit is set as 1 after powering on the chip. Otherwise, it is set as <0>.

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2.2.1.4. Register Instruction---Program Memory Controller

“-”no use, “*”read/write, “w”write, “r”read, “r0”only read 0, “r1”only read 1, “w0”only write 0, “w1”only write 1											
“\$”for event status, “.”unimplemented bit, “x”unknown, “u”unchanged, “d”depends on condition											
Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	ARST	IRST
016h	TOSH	-	-	-	-	-	TOS[10]	TOS[9]	TOS[8] xxxx uuuu
017h	TOSL	Top-of-Stack Low Byte (TOS<7:0>)								xxxx xxxx	uuuu uuuu
018h	SKCN	SKFL	SKUN	SKOV	-	-	SKPRT[2:0]			000. .000	u\$. .\$\$\$
01Ah	PCLATH	-	-	-	-	-	PC[10]	PC[9]	PC[8]0000 0000
01Bh	PCLATL	PC Low Byte for PC<7:0>								0000 0000	0000 0000
02Ch	PSTATUS	POR	PD	TO	IDL	RST	SKERR	-	-	\$000 \$00.	uu\$u u\$.

Table 2-1 Program Memory Control Register

TOSU/TOSH/TOSL: Stacked Top Stack Register

TOSH: TOS[10:8]

TOSL: TOS[7:0]

STKPTR: Stack Controller

STKFL: Stack Full Flag

1: Occurred

0: Not Occurred

STKUN: Stack Underflow Flag

1: Occurred

0: Not Occurred

STKOV: Stack Overflow Flag

1: Occurred

0: Not Occurred

STKPRT[2:0]: Stack Pointer Register

111: 7th layer

110: 6th layer

⋮

0000: 0 layer TOS[10:0]=0x0000h

PCLATU/PCLATH/PCLATL: Program Counter PC[10:0]

PCLATH: PC[10:8]

PCLATL: PC[7:0]

PSTATUS: Status Register

SKERR: Stack Error Generated Reset Flag

1: Occurred

0: Not Occurred

2.2.2. Data Memory (DM)

Data Memory (DM) is composed of Specially Register (SR) and General Purpose Register (GPR). Furthermore, it takes every 256byte as a block. 128byte Specially Register and 128 byte General Purpose Register is as in Fig 2-4.

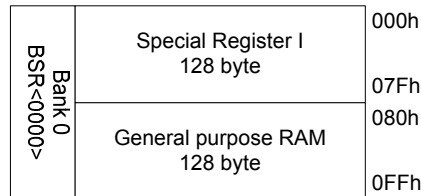


Fig 2-4 Data Memory (DM) Architecture

2.2.2.1. Memory and Instruction

H08 instruction set can be divided A and B two version, which have great difference in memory application, such as addressing capability, hardware multiplier, table look-up instruction, support functions and parameters definition. Here just illustrate definition of instruction memory parameters. See Instruction part of Instruction Set on detailed instruction parameter illustration.

Instructions with address computation function in instruction set have three parameters at most, i.e. “f”, “d” and “a”.

“f” refers to Data or Data Memory Address.

“d” refers to data storage place after computation. If d=0, it is stored in WREG register. If d=1, it is stored in Data Memory Register.

“a” is memory operation block appointing. If a=0, it is operated in block 0. If a=1, it is operated in BSR [3:0] appointed block.

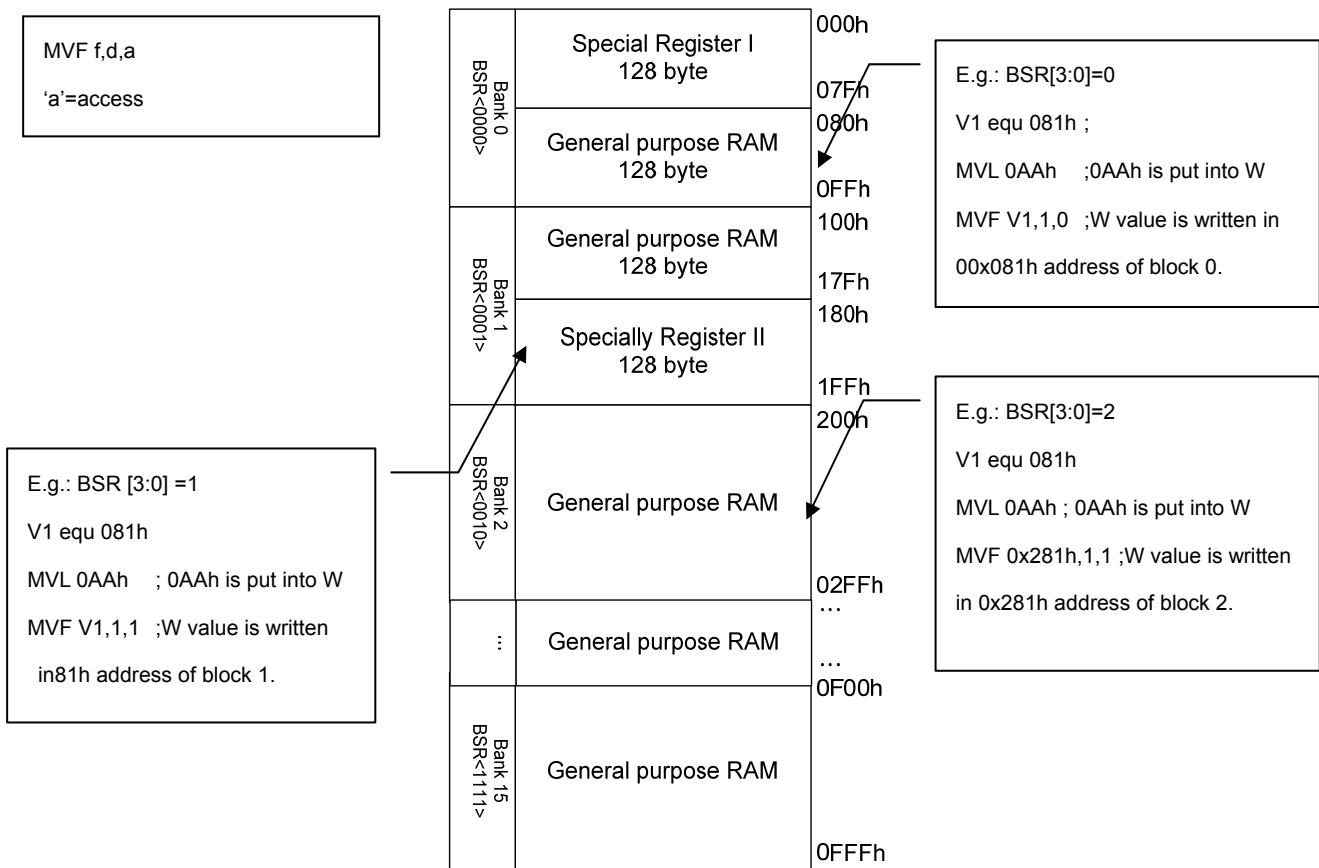
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2.2.2.2. Block Selection Control Register

Data memory is planned every 256byte as a block, i.e. 000h~0FFh is a block. If it is going to read / write data register after 0FFh address, it shall set block control register BSR [3:0] and instruction parameter “a” correctly. It is illustrated as the following:

- ◆ When a = 0, no matter BSR[3:0] is appointed at any block, the reading / writing of instruction to memory can only be at block 0.
- ◆ When a = 1, the reading / writing of H08A CPU Core instruction to data memory will be at BSR [3:0] appointed block. The reading / writing of H08B CPU Core instruction to data memory will be at block 0.



Example 2-1 Relation between Block Selector Example Program and Data Memory

2.2.2.3. Special Register (SR)

Special Register (SR) includes CPU Core peripheral function related registers. It mainly has control function register and data return register. If it takes reading for address which is not defined in data register or address used bit, read data is 0.

In SR, it also has several registers dedicated in instruction collocation. It just introduces two kinds of commonly used registers. One is working register WREG and the other is indirect addressing register FSR. The rest special registers, which are not introduced here, will be taken detailed illustration in each chapter.

2.2.2.3.1. Working Register (WREG)

Working register is shortened as W. It is the most frequently used register for instruction collocation, ranging from data movement, computation and judgment etc.

2.2.2.3.2. Indirect Addressing Register, FSR and INDF

FSR indirect addressing register is composed of index register FSR0[9:0] and index registers INDF0[7:0] and INDF1[7:0]. As the functions are similar, it just illustrates FSR0.

FSR0L [7:0] can write 16-bit data by using an instruction via a special instruction.

INDF0 [7:0] is index register and it can read the data of FSRL0 [7:0] pointed data memory address. Functions are described as the following:

- ◆ POINC0[7:0]: When read /write POINC0[7:0] register via instruction, the following events may appear:
 - ◆ Return the contents of current FSR0 [7:0] pointed address firstly.
 - ◆ The value of index register FSR0 [7:0] is added one and pointed to next address.
- ◆ PODEC0[7:0]: When read /write PODEC0[7:0] register via instruction, the following events may appear:
 - ◆ Return the contents of current FSR0 [7:0] pointed address firstly.
 - ◆ The value of index register FSR0 [7:0] is minus one and pointed to previous address.
- ◆ PRINC0[7:0]: When read /write POINC0[7:0] register via instruction, the following events may appear:
 - ◆ The value of index register FSR0 [7:0] is added one and pointed to next address firstly.
 - ◆ Return the contents of current FSR0 [7:0] pointed address then.
- ◆ PLUSW0 [7:0]: When read /write PLUSW0 [7:0] register via instruction, the following events may appear:
 - ◆ Add the value of index register FSR0 [7:0] to the content of working register W firstly.
 - ◆ Return contents of current FSR0 [7:0] pointed address. W content is values with sign bit, i.e. $\pm 128d$.

2.2.2.3.3. General Purpose Register (GPR)

General Purpose Register (GPR) takes data storage, computation, flag setting and other free planning area for the users.

2.2.2.4. Register Instruction---Data Memory Controller

“-”no use,“*”read/write,“w”write,“r”read,“r0”only read 0,“r1”only read 1,“w0”only write 0,“w1”only write 1											
“\$”for event status,“.”unimplemented bit,“x”unknown,“u”unchanged,“d”depends on condition											
Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	ARST	IRST
000h	INDF0	Contents of FSR0 to address data memoryvalue of FSR0 not changed								xxxx xxxx	uuuu uuuu
001h	POINC0	Contents of FSR0 to address data memoryvalue of FSR0 post-incremented								xxxx xxxx	uuuu uuuu
002h	PODEC0	Contents of FSR0 to address data memoryvalue of FSR0 post-decremented								xxxx xxxx	uuuu uuuu
003h	PRINC0	Contents of FSR0 to address data memoryvalue of FSR0 pre-incremented								xxxx xxxx	uuuu uuuu
004h	PLUSW0	Contents of FSR0 to address data memoryvalue of FSR0 offset by W								xxxx xxxx	uuuu uuuu
010H	FSR0L	Indirect Data Memory Address Pointer 0 Low Byte,FSR0[7:0]								xxxx xxxx	uuuu uuuu
029h	WREG	Working Register								xxxx xxxx	uuuu uuuu

Table 2-2 Data Memory Control Register

INDF0/POINC0/PODEC0/PRINC0/PLUSW0: Index register with different functions

INDF0[7:0]: .See 2.2.2.3.2 Indirect Addressing Register, FSR and INDF Description in detail.

POINC0[7:0]: See 2.2.2.3.2 Indirect Addressing Register, FSR and INDF Description in detail.

PODEC0[7:0]: See 2.2.2.3.2 Indirect Addressing Register, FSR and INDF Description in detail.

PRINC0[7:0]: See 2.2.2.3.2 Indirect Addressing Register, FSR and INDF Description in detail.

PLUSW0[7:0]: See 2.2.2.3.2 Indirect Addressing Register, FSR and INDF Description in detail.

FSR0: Indirectly Addresses Index Register

FSR0L[7:0]: See 2.2.2.3.2 Indirect Addressing Register, FSR and INDF Description in detail.

WREG: Indirectly Addresses Index Register

WREG[7:0]: See 2.2.2.3.1 Working Register, WREG Description in detail.

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2.2.3. Register List-Data Memory

“-”no use, “*”read/write, “w”write, “r”read, “r0”only read 0, “r1”only read 1, “w0”only write 0, “w1”only write 1
 “\$”for event status, “.”unimplemented bit, “x”unknown, “u”unchanged, “d”depends on condition

Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	ARST	IRST	
000h	INDF0	Contents of FSR0 to address data memoryvalue of FSR0 not changed								xxxx xxxx	uuuu uuuu	
001h	POINC0	Contents of FSR0 to address data memoryvalue of FSR0 post-incremented								xxxx xxxx	uuuu uuuu	
002h	PODEC0	Contents of FSR0 to address data memoryvalue of FSR0 post-decremented								xxxx xxxx	uuuu uuuu	
003h	PRINC0	Contents of FSR0 to address data memoryvalue of FSR0 pre-incremented								xxxx xxxx	uuuu uuuu	
004h	PLUSW0	Contents of FSR0 to address data memoryvalue of FSR0 offset by W								xxxx xxxx	uuuu uuuu	
010H	FSR0L	Indirect Data Memory Address Pointer 0 Low Byte,FSR0[7:0]								xxxx xxxx	uuuu uuuu	
016h	TOSH	-	-	-	-	-	TOS[10]	TOS[9]	TOS[8]	... xxxx	... uuuu	
017h	TOSL	Top-of-Stack Low Byte (TOS<7:0>)								xxxx xxxx	uuuu uuuu	
018h	STKPTR	SKFL	SKUN	SKOV	-	-	SKPRT[2:0]			000..000	u\$. \$.\$\$	
01Ah	PCLATH	-	-	-	-	-	PC[10]	PC[9]	PC[8]00000000	
01Bh	PCLATL	PC Low Byte for PC<7:0>								0000 0000	0000 0000	
023h	INTE1	GIE	ADIE	-	WDTIE	TB1IE	TMAIE	-	E0IE	0000 0000	0uuu uuuu	
024h	INTE2	-	-	-	-	I2CERIE	I2CIE	-	-	0000 0000	uuuu uuuu	
026h	INTF1	-	ADIF	-	WDTIF	TB1IF	TMAIF	-	E0IF	.000 0000	.uuu uuuu	
027h	INTF2	-	-	-	-	I2CERIF	I2CIF	-	-	0000 0000	uuuu uuuu	
029h	WREG	Working Register								xxxx xxxx	uuuu uuuu	
02Bh	STATUS	-	-	-	C	-	-	-	Z	...x xxxx	...u uuuu	
02Ch	PSTATUS	BOR	PD	TO	IDL	RST	SKERR	-	-	\$000 \$00.	uu\$u u\$u.	
02Eh	BIECN	-	-	-	-	VPPHV	-	BIEWR	BIERD	1...\$.00	1...\$.uu	
02Fh	BIEARH	ENBIE	-	-	-	-	11-bit look-up Table as BIEAH[2:0]			0...xxxx	u...uuuu	
030h	BIEARL	BIE Address Register as BIEAL[5:0] or 11-bit look-up Table as BIEAL[7:0]								xxxx xxxx	uuuu uuuu	
031h	BIEDRH	BIE High Byte Data Register								xxxx xxxx	uuuu uuuu	
032h	BIEDRL	BIE Low Byte Data Register								xxxx xxxx	uuuu uuuu	
033h	PWRCN	ENLDO[1:0]		VDDAX[1:0]		-	-	ADRST	CSFON	0000 0000	uuuu u00u	
034h	OSCCN0	OSCS[1:0]		DHS[1:0]		DMS[2:0]		CPUS		0000 0000	uuuu uuuu	
035h	OSCCN1	-	-	ADCS[2:0]			DTMB[1:0]		TMBS	0000 0000	uuuu uu.	
036h	OSCCN2	-	-	-	-	HAOM[1:0]		ENHAO	LPO	.000 0011	.uuu uu11	
037h	WDTCN	-	-	-	-	ENWDT	DWDWT[2:0]			0000 0000	uuuu \$000	
038h	TMACN	ENTMA	TMACL	TMAS	DTMA[2:0]			-	-	0000 00..	u0uu uu..	
039h	TMAR	TMA counter Register								0000 0000	uuuu uuuu	
041h	CSFCN0	SKRST	EN_RST_PIN	HAOTR[5:0]							0.10 0000	u.uu uuuuu
043h	ADCRH	ADC conversion memory HighByte								xxxx xxxx	uuuu uuuu	
044h	ADCRM	ADC conversion memory Middle Byte								xxxx xxxx	uuuu uuuu	
045h	ADCRL	ADC conversion memory Low Byte								xxxx xxxx	uuuu uuuu	
046h	ADCCN1	ENADC	ENHIGN	ENCHP	-	-	ADGN[2:0]			0000 0000	0000 0000	
047h	ADCCN2	-	-	-	-	VREGN	DCSET[2:0]		00000000	
048h	ADCCN3	OSR[3:0]				-	-	-	-		000..0.	000..0.

Table 2-3 Data Memory List

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“.”no use,“*”read/write,“w”write,“r”read,“r0”only read 0,“r1”only read 1,“w0”only write 0,“w1”only write 1
 “\$”for event status,“.”unimplemented bit,“x”unknown,“u”unchanged,“d”depends on condition

Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	ARST	IRST	
049h	AINET1	INH[2:0]			INL[2:0]			INIS	-	0000 000.	0000 000.	
04Ah	AINET2	-	VRH[1:0]	INX[1:0]		VRL[1:0]		-	-	.000 000.	.000 000.	
04Eh	TB1Flag	-	-	PWM6A	PWM5A	PWM4A	PWM3A	PWM2A	PWM1A	.00 0000	.uu uuuu	
04Fh	TB1CN0	ENTB1	TB1M[1:0]		TB1RT[1:0]		TB1CL	-	-	0000 0000	uuuu u0uu	
050h	TB1CN1	PA1IV	PWMA1[2:0]			PA0IV	PWMA0[2:0]			0000 0000	uuuu uuuu	
051h	TB1RH	TimerB1 counter Register [15:8]								xxxx xxxx	uuuu uuuu	
052h	TB1RL	TimerB1 counter Register [7:0]								xxxx xxxx	uuuu uuuu	
053h	TB1C0H	TimerB1 counter Condition Register [15:8]								xxxx xxxx	uuuu uuuu	
054h	TB1C0L	TimerB1 counter Condition Register [7:0]								xxxx xxxx	uuuu uuuu	
055h	TB1C1H	TimerB1 counter Condition Register [15:8]								xxxx xxxx	uuuu uuuu	
056h	TB1C1L	TimerB1 counter Condition Register [7:0]								xxxx xxxx	uuuu uuuu	
057h	TB1C2H	TimerB1 counter Condition Register [15:8]								xxxx xxxx	uuuu uuuu	
058h	TB1C2L	TimerB1 counter Condition Register [7:0]								xxxx xxxx	uuuu uuuu	
061h	CFG	Rsv.					I2CRST	ENI2CT	ENI2C	- 000 uuuu
062h	ACT	SLAVE	-	-	I2CER	START	STOP	I2CINT	ACK	0000 0000	uuuu uuuu	
063h	STA	MACTF	SACTF	RDBF	RWF	DFF	ACKF	GCF	ARBF	0001 0000	uuuu uuuu	
064h	CRG	CRG[7:0]								0000 0000	uuuu uuuu	
065h	TOC	I2CTF	DI2C[2:0]			I2CTLT[3:0]			-	-	0000 0000	uuuu uuuu
066h	RDB	RDB[7:1]							RDB[0]	-	xxxx xxxx	uuuu uuuu
067h	TDB0	TDB0[7:1]							TDB[0]	-	xxxx xxxx	uuuu uuuu
068h	SID0	SID[7:1],The corresponding address of the 7-bit mode								SIDV[0]	0000 0000	uuuu uuuu
070h	PT1	-	-	-	-	-	-	-	PT10	xx.. .xx	xx.. .xx	
071h	TRISC1	-	-	-	-	-	-	-	-	0000 0000	uuuu uuuu	
072h	PT1DA	-	-	-	-	-	-	-	-	0000 0000	uuuu uuuu	
073h	PT1PU	-	-	-	-	-	-	-	-	0000 0000	uuuu uuuu	
074h	PT1EG	-	-	FPWMA1	FPWMA0	-	-	EOEG[1:0]	 0000 uuuu	
075h	PT2	-	-	-	-	-	-	PT21	PT20xxxx	
076h	TRISC2	-	-	-	-	-	-	TC21	TC2000uu	
077h	PT2DA	-	-	-	-	-	-	DA21	DA2000uu	
078h	PT2PU	-	-	-	-	-	-	PU21	PU2000uu	
079h	PT3	-	-	PT35	PT34	PT33	PT32	PT31	PT30	..xx xxxx	..xx xxxx	
07Ah	TRISC3	-	-	TC35	TC34	TC33	TC32	TC31	TC30	..00 0000	..uu uuuu	
07Bh	PT3DA	-	-	DA35	DA34	DA33	DA32	DA31	DA30	..00 0000	..uu uuuu	
07Ch	PT3PU	-	-	PU35	PU34	PU33	PU32	PU31	PU30	..00 0000	..uu uuuu	
080h ~ 0FFh	GPR0	General Purpose Register as 128Byte								uuuu uuuu	uuuu uuuu	

Table 2-4 Data Memory List (Continued)

3. Oscillator, Clock Source and Power Consumption Management

HY10P Series have two clock sources, ie HAO and LPO, as in Table 3-1. It can distribute and manage CPU and peripheral working frequency feasibly through clock controller register. Furthermore, it can adjust power consumption of chip properly to reach the energy saving purpose.

Abstract of Clock Control Register:

OSCCN0 OSCS[1:0],DHS[1:0],DMS[2:0],CPUS[0]

OSCCN1 LCPS[1:0],ADCS[2:0],DTMB[1:0],TMBS[0]

OSCCN2 HAOM[1:0],ENHAO[0],LPO[0]

Sign	Frequency	Frequency Controller OSCCN2[7:0] Configuration			Instruction Execution Status	
		ENHAO[0]	HAOM[1]	HAOM[0]	SLP	IDLE
HAO	8MHz	1	1	1	Stop	Oscillation
	4MHz	1	0	1	Stop	Oscillation
	2MHz	1	0	0	Stop	Oscillation
LPO	14KHz	Oscillation is started after the chip is power on.			Stop	Oscillation

Table 3-1 Internal RC Oscillator Parameter, Frequency Controller Configuration and Instruction Status

3.1. Oscillator

3.1.1. HAO Oscillator

HAO is internal high speed RC oscillator. Typical output frequency is 2.0~8.0MHz.

When CPU of HY10P series products uses other oscillators as working clock source, it can shut off the HAO oscillator via ENHAO[0] setting.

3.1.2. LPO Oscillator

LPO is internal low speed RC oscillator. Typical output frequency is 14KHz. As the current consumption of LPO is about 0.7uA, it is mainly applied to low speed and power saving CPU working mode and Watch Dog Timer clock source.

After HY10P series of products execute Sleep instructions, LPO oscillator is shut off. LPO will be started oscillation automatically when the chip is awakened.

3.2. CPU and Peripheral Circuit Clock Source

3.2.1. Clock Source Configuration

Two groups of oscillators output (OSC_HAO \ OSC_LPO) will be started /stopped, switched and pre-scaled frequency via pre-set working clock distributor, and then enter CPU and all peripheral circuits of chip, as in Fig 3-1 .

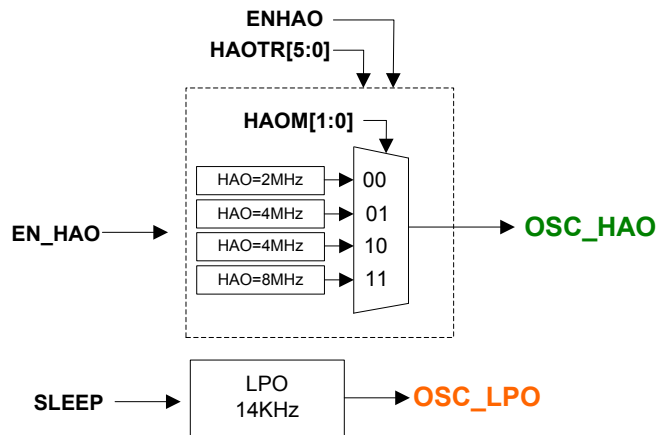


Fig 3-1 Pre-set Working Clock Distributor

3.2.2. CPU Clock Source

CPU has several working frequency for option. Via CPUS [0], optional working frequency is from HS_CK or DHS_CK.

Instruction working frequency adopts 1/4 CPU_CK design and frequency is divided to frequency source of INTR_CK.

- When operating Σ ADC, it is suggested to divide current working frequency after using HS_CK for CPU to obtain better performance.
- When CPU_CK frequency and instruction execute cycle, it is as in Fig 3-2. Table 3-2 lists the relation between CPU working frequency and instruction cycle briefly.

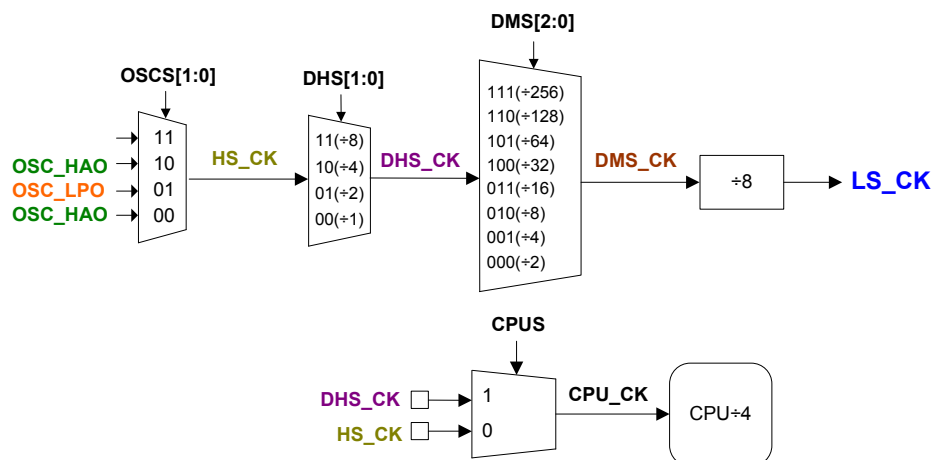


Fig 3-2 CPU and Peripheral Working Clock

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Working Frequency CPU_CK	CPU	Instruction	
	Frequency	Frequency	Cycle
8MHZ	8MHZ	2MHz	0.5us
4MHz	4MHz	1MHz	1us
2MHz	2MHz	500kHz	2us
14KHz	14KHz	3.5KHz	285.7us

Table 3-2 CPU Working Frequency and Instruction Execution Cycle

3.2.3. CPU Peripheral Circuit Clock Source

Working clock of HY10P series peripheral circuits is configured by different configuration controller and frequency pre-scaler. The configuration will make detailed illustration in peripheral units, so peripheral working clock configuration diagram is just attached here, as in Fig 3-3.

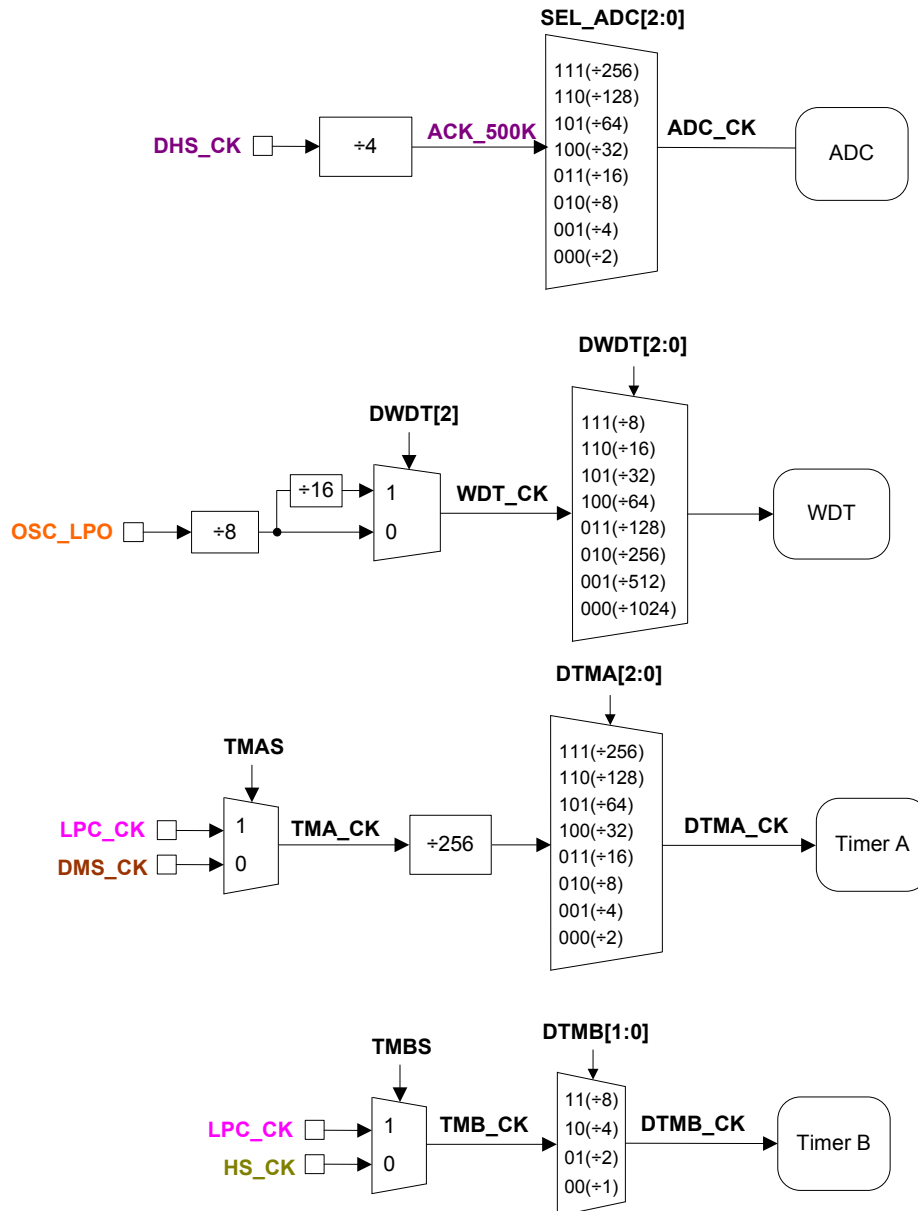


Fig 3-3 Peripheral Working Clock Configuration Diagram

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3.3. Register Instruction-Working Clock Source Controller

“-”no use, “*”read/write, “w”write, “r”read, “r0”only read 0, “r1”only read 1, “w0”only write 0, “w1”only write 1											
“\$”for event status, “.”unimplemented bit, “x”unknown, “u”unchanged, “d”depends on condition											
Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	ARST	IRST
033h	PWRCN								CSFON	0000 0000	uuuu u00u
034h	OSCCN0	OSCS[1:0]		DHS[1:0]		DMS[2:0]			CPUS	0000 0000	uuuu uuuu
035h	OSCCN1	-	-	ADCS[2:0]			DTMB[1:0]		TMBS	0000 0000	uuuu uu.
036h	OSCCN2	-	-	-	-	HAOM[1:0]		ENHAO	LPO	.000 0011	.uuu uu11
041h	CSFCN0	SKRST	EN_RST_PIN	HAOTR[5:0]						0.10 0000	u.uu uuuu

Table 3-3 Working Clock Source Control Register

OSCCN0 [7:0] Chip Working Frequency Control Register 0

Frequency Controller of OSCS [1:0] HS_CK

<11> Not Used

<10>OSC_HAO

<01>OSC_LPO

<00>OSC_HAO

Frequency Allocation Selector of DHS [1:0] DHS_CK

<11>HS_CK ÷ 8

<10>HS_CK ÷ 4

<01>HS_CK ÷ 2

<00>HS_CK ÷ 1

Frequency Allocation Selector of DMS [2:0] DMS_CK

<111>DHS_CK ÷ 256

<110>DHS_CK ÷ 128

<101>DHS_CK ÷ 64

<100>DHS_CK ÷ 32

<011>DHS_CK ÷ 16

<010>DHS_CK ÷ 8

<001>DHS_CK ÷ 4

<000>DHS_CK ÷ 2

Frequency Selector of CPUS [0] CPU_CK

<1>DHS_CK

<0>HS_CK

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OSCCN1 [7:0] Chip Working Frequency Control Register 1

ADCS [2:0]: SD18 Peripheral Working Frequency Pre-eliminator

111: ADC_CK/256

110: ADC_CK/128

101: ADC_CK/64

100: ADC_CK/32

011: ADC_CK/16

010: ADC_CK/8

001: ADC_CK/4

000: ADC_CK/2

Frequency Allocation Selector of DTMB [1:0] DTMB_CK

<11>TMB_CK \div 8

<10>TMB_CK \div 4

<01>TMB_CK \div 2

<00>TMB_CK \div 1

Frequency Selector of TMBS [0] TMB_CK

<1>LPC_CK

<0>HS_CK

OSCCN2 [7:0] Chip Working Frequency Control Register 2

HAOM [1:0] Internal Oscillator HAO Oscillation Frequency Selector

<11>8MHz

<10> cannot be set

<01>4MHz

<00>2MHz

ENHAO: Internal HAO Start Control Bit

1: Start

0: Stop

LPO [0] Internal Oscillator LPO Status Flag

<1> Start

<0>Stop

※The bit is status bit. It can only be read but not written. After executing Sleep instruction, LPO oscillator will be stopped automatically. When the chip is awakened, LPO will be started automatically.

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PWRCN [7:0] Linear Regulator and Analog Control Register

CSFON [0] CSF (Chip Special Function) Start writing controller

<1> Start CSF writing function. When the user is necessary to set block control register, it must set the CSFON[0] as <1> before writing in CSFCN0[7:0].

<0> Not start CSF function.

CSFCN0[7:0] Special Control Bit Register

HAOTR[5:0]HAO Frequency Center Adjustment Controller

<111111>Adjust -10%, minimum	<101001>Adjust -2.90%	<010011>Adjust 4.06%
<111110>Adjust -9.68%	<101000>Adjust -2.58%	<010010>Adjust 4.38%
<111101>Adjust -9.35%	<100111>Adjust -2.26%	<010001>Adjust 4.69%
<111100>Adjust -9.03%	<100110>Adjust -1.94%	<010000>Adjust 5.00%
<111011>Adjust -8.71%	<100101>Adjust -1.61%	<001111>Adjust 5.31%
<111010>Adjust -8.39%	<100100>Adjust -1.29%	<001110>Adjust 5.63%
<111001>Adjust -8.06%	<100011>Adjust -0.97%	<001101>Adjust 5.94%
<111000>Adjust -7.74%	<100010>Adjust -0.65%	<001100>Adjust 6.25%
<110111>Adjust -7.42%	<100001>Adjust -0.32%	<001011>Adjust 6.56%
<110110>Adjust -7.10%	<100000> Central point 0.00%	<001010>Adjust 6.88%
<110101>Adjust -6.77%	<011111>Adjust 0.31%	<001001>Adjust 7.19%
<110100>Adjust -6.45%	<011110>Adjust 0.63%	<001000>Adjust 7.50%
<110011>Adjust -6.13%	<011101>Adjust 0.94%	<000111>Adjust 7.81%
<110010>Adjust -5.81%	<011100>Adjust 1.25%	<000110>Adjust 8.13%
<110001>Adjust -5.48%	<011011>Adjust 1.56%	<000101>Adjust 8.44%
<110000>Adjust -5.16%	<011010>Adjust 1.88%	<000100>Adjust 8.75%
<101111>Adjust -4.84%	<011001>Adjust 2.19%	<000011>Adjust 9.06%
<101110>Adjust -4.52%	<011000>Adjust 2.50%	<000010>Adjust 9.38%
<101101>Adjust -4.19%	<010111>Adjust 2.81%	<000001>Adjust 9.69%
<101100>Adjust -3.87%	<010110>Adjust 3.13%	<000000>Adjust 10.00%, maximum
<101011>Adjust -3.55%	<010101>Adjust 3.44%	
<101010>Adjust -3.23%	<010100>Adjust 3.75%	

3.4. Power Consumption Management and Operation Status

HY10P series CPU provides three types of working modes to make user obtain best management on execution effectiveness and power saving. The three types of modes are operation mode, standby mode and sleep mode.

3.4.1. Operation Mode

Operation mode mainly refers to that CPU handles all appeared events according to clock source. At the moment, chip peripheral can be operated normally and power consumption handles max status under the same clock.

3.4.2. Standby Mode

Standby mode is entered via IDLE instruction. It mainly refers to that CPU stops operating waiting for wake when enter energy saving status, and sets IDLEB [0] flag bit of PSTATUS reset register as <1>. Under this mode, chip peripheral can be operated normally. When the peripheral appears interrupt event, it will awaken CPU³. Additionally, watch dog counter finally generated signal belongs to interrupt signal, but not reset signal.

Under standby mode, CPU is in pause mode and is stopped under the IDLE instruction. The internal oscillator is not affected and also is not closed. If the user wants to reach energy saving status, it depends on the application condition. At the moment, it shall switch off peripheral or oscillator and other resources. The chip must get to the standby mode status via external interrupt source or other peripheral resource interrupt signal.

Under standby mode, if it encounters interrupt resource and leaves standby mode, it needs 2 instruction cycles time to back to 04H position of interrupt vector. If the CPU frequency source is internal ideal 2MHZ, the other instruction cycle time is 2usec. Therefore, it needs 4usec program for awakening and to back to the position of interrupt vector. If CPU frequency source is internal ideal 14KHZ, the other instruction cycle time is 286usec. Therefore, it needs 536usec program for awakening and to back to the position of interrupt vector.

If under standby mode, CPU frequency source is internal 14KHZ, and internal 2MHZ oscillator has been closed, while 2MHZ oscillator is started after awakening, complete starting 2MHZ oscillator requires two 14KHZ instruction awakening time plus 128 2MHZ instruction oscillation time. It is equivalent to about 792usec. After it, internal 2MHZ oscillator can be completed oscillation normally.

³After CPU is suffered interrupt signal awakening, PC (Program Counter) will jump to interrupt vector position (0x004h). See *Reset and Interrupt Section* on detailed illustration on PSTATUS reset register and interrupt service vector.

4. RESET

HY10P series of reset circuits include the following 4 types of events to trigger reset signal. Reset block diagram is as Fig 4-1.

- ◆ **BOR** power interference reset
- ◆ **RST** external reset input pin
- ◆ **WDT** watch dog reset
- ◆ **SKERR** stack error reset (determined by the user)

Abstract of Operation Status Register:

PSTATUS BOR[0],PD[0],TO[0],IDL[0],SKERR[0]

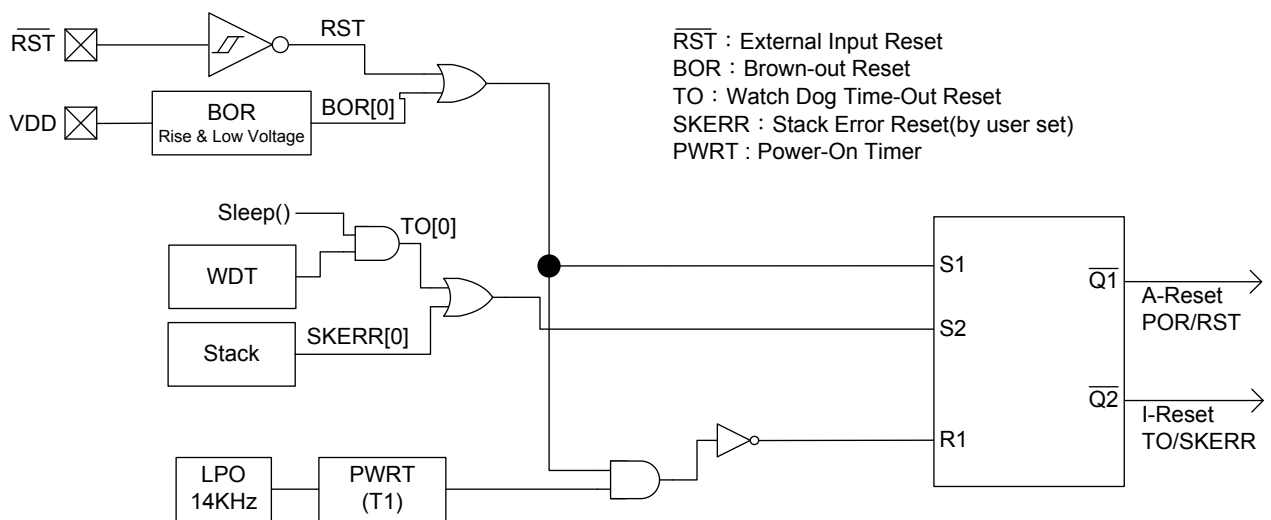


Fig 4-1 Reset Block Diagram

These reset events can be divided into software reset and hardware reset, as in Table 4-1. CPU reset program is started by 0x0000h.

Reset Type	Event	Sign	Description
Hardware Reset	BOR	A-RESET	CPU restart needs internal oscillator completes counter starting before entering normal operation status.
	RST		
Software Reset	WDT SKERR	I-RESET	It only clears partial register. CPU is back to normal operation status rapidly.

Table 4-1 Reset Rank List

4.1. Reset Event Description

4.1.1. BOR Power Interference Reset

When CPU is suffered from external interference during powering on process or the power is suffered from external interference, CPU will enter into normal operation voltage from abnormal operation and low operation voltage. Therefore, if CPU cannot be in reset status

when the operation voltage is too low, it may cause crash of CPU and make the operation of peripheral circuits abnormal. Therefore, it must rely on BOR circuit function. When it detects that operation voltage is suffered from interference and voltage level is lower than the designed value, it may generate reset signal and make chip enter restart status, until the operation voltage is recovered. Then it will relieve reset signal and make chip enter normal operation mode.

When BOR reset occurs, BOR[0] flag in PSTATUS[7:0] register is set as <1> to record the occurred event.

HY10P series of BOR circuits will generate about 0.6 μ A power consumption. It cannot be closed via program or other setting method.

4.1.2. RST External Input Reset

When the voltage level of external RST pin is lower than designed value⁴, it may generate reset signal and make chip enter restart status, until the operation voltage is recovered. Then it will relieve reset signal and make chip enter normal operation mode.

4.1.3. WDT Watch Dog Counter Reset

WDT watch dog counter may generate reset signal and make chip enter rapid start status when the operation mode counter is ended. When WDT watch dog occurs reset, TO[0] flag in the PSTATUS[7:0] register will be set as <1> to record the occurred event.

Note: WDT watch dog finally generated signal has two types. It may generate reset signal when the chip is under operation mode. If the chip is under standby mode, it may generate interrupt event signal to awaken CPU. See *Watch DOG WDT Section* on detailed operation description.

4.1.4. SKERR Stack Error Reset

When the program occurs stack overflow or underflow, it may generate reset signal and make chip enter rapid start status. When SKERR stack error reset occurs, SKERR[0] flag in PSTATUS[7:0] register is set as <1> to record the occurred event. See *Memory Section* on detailed operation description.

⁴ The pin has another two kinds of functions. One is when RST input voltage is pulled up to meet V_{IU} specification, the chip enters OTP program mode. The other is when RST input voltage meets V_{IL} specification, the chip enters current leakage test mode.

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4.2. Status Register

Chip operation status is displayed in PSTATUS[7:0] reset register. Mutual relation is as in Table 4-2.

“0”: Not Occured, “1”: Occurred, “u”: Not Changed, “-”: Not Used

Name /Status	Address	7	6	5	4	3	2	1	0
PSTATUS	02CH	BOR	PD	TO	IDL	ST	SKERR	-	-
Hardware Reset (A-RESET)	BOR	1	0	0	0	0	0	-	-
	RST	0	0	0	0	1	0	-	-
Software Reset (I-RESET)	WDT	u	u	1	u	u	u	-	-
	SKERR	u	u	u	u	u	1	-	-

Table 4-2 Reset Status Flags Relation Table

4.2.1. Sequence Diagram of Reset Status

Sequence diagram from hardware reset signal occurrence to entering operation status is as in Fig 4-2. Time from different reset signal occurrence to entering operation status is as in Table 3-2(b).

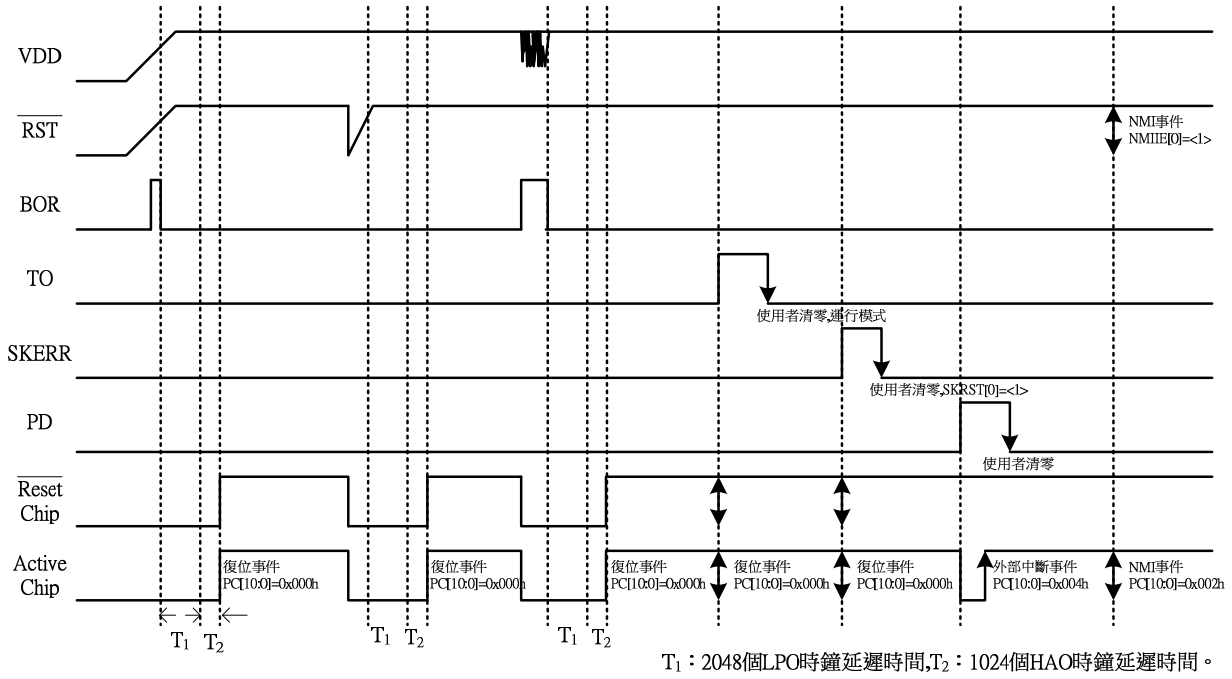


Fig 4-2 Sequence Diagram of Reset & Operation Mode and Status Flags

4.2.2. Register Instruction---Reset Status

“-”no use,“*”read/write,“w”write,“r”read,“r0”only read 0,“r1”only read 1,“w0”only write 0,“w1”only write 1											
“\$”for event status,“.”unimplemented bit,“x”unknown,“u”unchanged,“d”depends on condition											
Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	ARST	IRST
02Ch	PSTATUS	BOR	PD	TO	IDL	RST	SKERR	-	-	\$000 \$00.	uu\$u u\$.
033h	PWRCN	ENLDO[1:0]		VDDAX[1:0]		ENREFO	AD1RST	AD2RST	CSFON	0000 0000	uuuu u00u
041h	CSFCN0	SKRST	EN_RST_PIN							0.10 0000	u.uu uuuu

Table 4-3 Reset Register

PSTATUS: Status Register

BOR[0] : BOR reset event flag

<1>Power interference reset has been occurred. It shall use RST or instruction for clearing.

<0>Not occurred interference reset

PD[0] ; SLEEP event flag

<1>Sleep event has been occurred. It shall use BOR, RST or instruction for clearing.

<0> Not occurred sleep event

TO[0] ; WDT operation mode counting overflow flag

<1> WDT reset event has been occurred. It shall use BOR, RST or instruction for clearing.

<0> Not occurred WDT counting overflow event

IDL [0] ; Standby IDLE event flag

<1> IDLE event has been occurred. It shall use BOR, RST or instruction for clearing.

<0> Not occurred IDLE event

RST[0] ; External RST pin low potential event flag

<1> RST pin reset event has been occurred. It shall use BOR, or instruction for clearing.

<0> Not occurred RST pin reset event

SKERR[0] ; Stack error reset flag

<1> Stack error. It shall use BOR, RST or instruction for clearing.

<0> No stack error

PWRCN[7:0] Linear Regulator and Analog Control Register

CSFON [0] CSF (Chip Special Function) Start writing controller

<1> Start CSF writing function. When the user is necessary to set block control register, it must set the CSFON[0] as <1> before writing in CSFCN0[7:0].

<0> Not start CSF function. CSFCN0[7:0] register cannot be read / written.

CSFCN0[7:0] Special Control Bit Register

SKRST[0] Stack error reset controller

<1> Start error reset chip

<0> Not start error reset chip

EN_RST_PIN[0] Reset chip pin set

<1>Not start hardware reset chip pin, set PT1.0 as general input.

<0> Start hardware reset chip pin. PT1.0 is set as RST pin.

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4.3. Register List-Data Memory Reset Status

“-”no use, “*”read/write, “w”write, “r”read, “r0”only read 0, “r1”only read 1, “w0”only write 0, “w1”only write 1												
“\$”for event status, “.”unimplemented bit, “x”unknown, “u”unchanged, “d”depends on condition												
Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	ARST	IRST	
000h	INDF0	Contents of FSR0 to address data memoryvalue of FSR0 not changed								xxxx xxxx	uuuu uuuu	
001h	POINC0	Contents of FSR0 to address data memoryvalue of FSR0 post-incremented								xxxx xxxx	uuuu uuuu	
002h	PODEC0	Contents of FSR0 to address data memoryvalue of FSR0 post-decremented								xxxx xxxx	uuuu uuuu	
003h	PRINC0	Contents of FSR0 to address data memoryvalue of FSR0 pre-incremented								xxxx xxxx	uuuu uuuu	
004h	PLUSW0	Contents of FSR0 to address data memoryvalue of FSR0 offset by W								xxxx xxxx	uuuu uuuu	
010h	FSR0L	Indirect Data Memory Address Pointer 0 Low Byte,FSR0[7:0]								xxxx xxxx	uuuu uuuu	
016h	TOSH	-	-	-	-	-	TOS[10]	TOS[9]	TOS[8]	... xxxx	... uuuu	
017h	TOSL	Top-of-Stack Low Byte (TOS<7:0>)								xxxx xxxx	uuuu uuuu	
018h	STKPTR	SKFL	SKUN	SKOV	-	-	SKPRT[2:0]			000. 000	u\$\$. \$\$\$	
01Ah	PCLATH	-	-	-	-	-	PC[10]	PC[9]	PC[8] 0000 0000	
01Bh	PCLATL	PC Low Byte for PC<7:0>								0000 0000	0000 0000	
023h	INTE1	GIE	ADIE	-	WDTIE	TB1IE	TMAIE	-	E0IE	0000 0000	0uuu uuuu	
024h	INTE2	-	-	-	-	I2CERIE	I2CIE	-	-	0000 0000	uuuu uuuu	
026h	INTF1	-	ADIF	-	WDTIF	TB1IF	TMAIF	-	E0IF	.000 0000	.uuu uuuu	
027h	INTF2	-	-	-	-	I2CERIF	I2CIF	-	-	0000 0000	uuuu uuuu	
029h	WREG	Working Register								xxxx xxxx	uuuu uuuu	
02Bh	STATUS	-	-	-	C	-	-	-	Z	...x xxxx	...u uuuu	
02Ch	PSTATUS	BOR	PD	TO	IDL	RST	SKERR	-	-	\$000 \$00.	uu\$u u\$u.	
02Eh	BIECN	-	-	-	-	VPPHV	-	BIEWR	BIERD	1... \$.00	1... \$.uu	
02Fh	BIEARH	ENBIE	-	-	-	-	11-bit look-up Table as BIEAH[2:0]			0... xxxx	u... uuuu	
030h	BIEARL	BIE Address Register as BIEAL[5:0] or 11-bit look-up Table as BIEAL[7:0]								xxxx xxxx	uuuu uuuu	
031h	BIEDRH	BIE High Byte Data Register								xxxx xxxx	uuuu uuuu	
032h	BIEDRL	BIE Low Byte Data Register								xxxx xxxx	uuuu uuuu	
033h	PWRCN	ENLDO[1:0]		VDDAX[1:0]		-	-	ADRST	CSFON	0000 0000	uuuu u00u	
034h	OSCCN0	OSCS[1:0]		DHS[1:0]		DMS[2:0]		CPUS		0000 0000	uuuu uuuu	
035h	OSCCN1	-	-	ADCS[2:0]			DTMB[1:0]	TMBS		0000 0000	uuuu uu.	
036h	OSCCN2	-	-	-	-	HAOM[1:0]	ENHAO	LPO		.000 0011	.uuu uu11	
037h	WDTCN	-	-	-	-	ENWDT	DWDT[2:0]			0000 0000	uuuu \$000	
038h	TMACN	ENTMA	TMACL	TMAS	DTMA[2:0]			-	-	0000 00..	u0uu uu..	
039h	TMAR	TMA counter Register								0000 0000	uuuu uuuu	
041h	CSFCN0	SKRST	EN_RST_PIN	HAOTR[5:0]							0.10 0000	u.uu uuuu
043h	ADCRH	ADC conversion memory HighByte								xxxx xxxx	uuuu uuuu	
044h	ADCRM	ADC conversion memory Middle Byte								xxxx xxxx	uuuu uuuu	
045h	ADCRL	ADC conversion memory Low Byte								xxxx xxxx	uuuu uuuu	
046h	ADCCN1	ENADC	ENHIGN	ENCHP	-	-	ADGN[2:0]			0000 0000	0000 0000	
047h	ADCCN2	-	-	-	-	VREGN	DCSET[2:0]		 0000 0000	
048h	ADCCN3	OSR[3:0]				-	-	-	-		000. ..0.	000. ..0.

Table 4-4 Data Memory Reset Status

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“-”no use,“*”read/write,“w”write,“r”read,“r0”only read 0,“r1”only read 1,“w0”only write 0,“w1”only write 1												
“\$”for event status,“.”unimplemented bit,“x”unknown,“u”unchanged,“d”depends on condition												
Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	ARST	IRST	
049h	AINET1	INH[2:0]			INL[2:0]			INIS	-	0000 000.	0000 000.	
04Ah	AINET2	-	VRH[1:0]	INX[1:0]		VRL[1:0]		-	-	.000 000.	.000 000.	
04Eh	TB1Flag	-	-	PWM6A	PWM5A	PWM4A	PWM3A	PWM2A	PWM1A	..00 0000	..uu uuuu	
04Fh	TB1CN0	ENTB1	TB1M[1:0]		TB1RT[1:0]		TB1CL	-	-	0000 0000	uuuu u0uu	
050h	TB1CN1	PA1IV	PWMA1[2:0]			PA0IV	PWMA0[2:0]			0000 0000	uuuu uuuu	
051h	TB1RH	TimerB1 counter Register [15:8]								xxxx xxxx	uuuu uuuu	
052h	TB1RL	TimerB1 counter Register [7:0]								xxxx xxxx	uuuu uuuu	
053h	TB1COH	TimerB1 counter Condition Register [15:8]								xxxx xxxx	uuuu uuuu	
054h	TB1COL	TimerB1 counter Condition Register [7:0]								xxxx xxxx	uuuu uuuu	
055h	TB1C1H	TimerB1 counter Condition Register [15:8]								xxxx xxxx	uuuu uuuu	
056h	TB1C1L	TimerB1 counter Condition Register [7:0]								xxxx xxxx	uuuu uuuu	
057h	TB1C2H	TimerB1 counter Condition Register [15:8]								xxxx xxxx	uuuu uuuu	
058h	TB1C2L	TimerB1 counter Condition Register [7:0]								xxxx xxxx	uuuu uuuu	
061h	CFG	Rsv.					I2CRST	ENI2CT	ENI2C	- 000 uuuu
062h	ACT	SLAVE	-	-	I2CER	START	STOP	I2CINT	ACK	0000 0000	uuuu uuuu	
063h	STA	MACTF	SACTF	RDBF	RWF	DFB	ACKF	GCF	ARBF	0001 0000	uuuu uuuu	
064h	CRG	CRG[7:0]								0000 0000	uuuu uuuu	
065h	TOC	I2CTF	DI2C[2:0]			I2CTLT[3:0]			-	-	0000 0000	uuuu uuuu
066h	RDB	RDB[7:1]							RDB[0]	-	xxxx xxxx	uuuu uuuu
067h	TDB0	TDB0[7:1]							TDB[0]	-	xxxx xxxx	uuuu uuuu
068h	SID0	SID[7:1],The corresponding address of the 7-bit mode							SIDV[0]	-	0000 0000	uuuu uuuu
070h	PT1	-	-	-	-	-	-	-	PT10	xx.. .xx	xx.. .xx	
071h	TRISC1	-	-	-	-	-	-	-	-	0000 0000	uuuu uuuu	
072h	PT1DA	-	-	-	-	-	-	-	-	0000 0000	uuuu uuuu	
073h	PT1PU	-	-	-	-	-	-	-	-	0000 0000	uuuu uuuu	
074h	PT1EG	-	-	FPWMA1	FPWMA0	-	-	E0EG[1:0]	 0000 uuuu	
075h	PT2	-	-	-	-	-	-	PT21	PT20xxxx	
076h	TRISC2	-	-	-	-	-	-	TC21	TC2000uu	
077h	PT2DA	-	-	-	-	-	-	DA21	DA2000uu	
078h	PT2PU	-	-	-	-	-	-	PU21	PU2000uu	
079h	PT3	-	-	PT35	PT34	PT33	PT32	PT31	PT30	..xx xxxx	..xx xxxx	
07Ah	TRISC3	-	-	TC35	TC34	TC33	TC32	TC31	TC30	..00 0000	..uu uuuu	
07Bh	PT3DA	-	-	DA35	DA34	DA33	DA32	DA31	DA30	..00 0000	..uu uuuu	
07Ch	PT3PU	-	-	PU35	PU34	PU33	PU32	PU31	PU30	..00 0000	..uu uuuu	
080h ~ 0FFh	GPR0	General Purpose Register as 128Byte								uuuu uuuu	uuuu uuuu	

Table 4-5 Data Memory Reset Status(Continued)

5. Interrupt

Interrupt is composed of interrupt start controller INTE and interrupt event flag INTF. When Interrupt service is established, if it appears interrupt event, program counter (PC) will jump to interrupt address 0x0004h in PM to execute interrupt service program.

Abstract of Interrupt Control Register:

INTE0 GIE[0],ADCIE[0],TMCIE[0],TMBIE[0],TMAIE[0],WDTIE[0],E1IE[0],E0IE[0]

INTE1 I2CERIE[0], I2CIE[0]

INTF0 ADCIF[0],TMCIF[0],TMBIF[0],TMAIF[0],WDTIF[0],E1IF[0],E0IF[0]

INTF1 I2CERIF[0],I2CIF[0]

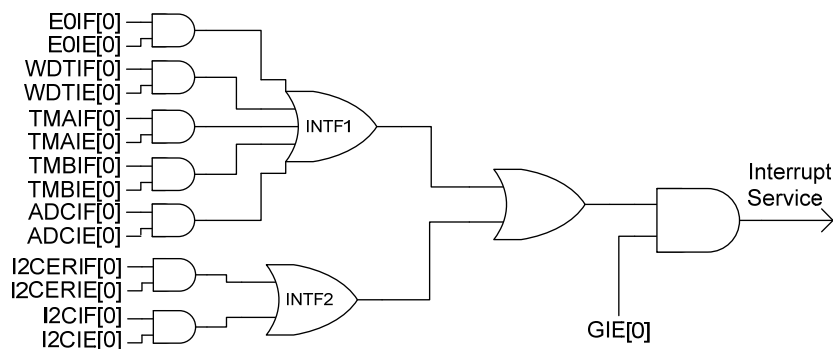


Fig5-1 Interrupt Vector Block Diagram

Interrupt service event governor has two layers totally. The higher layer is interrupt service event controller GIE [0] and the lower layer is interrupt event start control bit.

- To start interrupt event, it only needs to set the controller of corresponding interrupt event start controller INTE_x [7:0] as <1>. On the contrary, it will close the interrupt event when it is set as <0>.
- To start interrupt service, it only needs to set the interrupt service controller GIE[0] of interrupt control register INTE0[7:0] as <1>. On the contrary, it will close the interrupt service when it is set as <0>.

When entering into interrupt service vector, GIE [0] will be set as <0> automatically. When it is going to return interrupt occurrence address after completing interrupt service program execution, it can execute interrupt return instruction RETI directly. At the moment, GIE [0] will be set as <1> automatically. Or it executes return instruction RET, and GIE [0] status maintains at 0 at the moment.

5.1. Register Instruction-Interrupt

“.”no use,“*”read/write,“w”write,“r”read,“r0”only read 0,“r1”only read 1,“w0”only write 0,“w1”only write 1											
“\$”for event status,“.”unimplemented bit,“x”unknown,“u”unchanged,“d”depends on condition											
Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	ARST	IRST
023h	INTE0	GIE	ADIE	-	WDTIE	TB1IE	TMAIE	-	E0IE	0000 0000	0uuu uuuu
024h	INTE1	-	-	-	-	I2CERIE	I2CIE	-	-	0000 0000	uuuu uuuu
026h	INTF0	-	ADIF	-	WDTIF	TB1IF	TMAIF	-	E0IF	.000 0000	.uuu uuuu
027h	INTF1	-	-	-	-	I2CERIF	I2CIF	-	-	0000 0000	uuuu uuuu

Table 5-1 Interrupt Register

INTE0: Interrupt Start Control Register 0

GIE [0]: Interrupt Service Controller

1: Start

0: Close

ADCIE[0]: ADC Interrupt Event Start Controller

1: Start (Analog Digital Converter, SD18)

0: Close

TMBIE[0]: Timer-B Interrupt Event Start Controller

1: Start (Timing/ Timer B, TMB)

0: Close

TMAIE[0]: Timer-A Interrupt Event Start Controller

1: Start (Timing/ Timer A, TMA)

0: Close

WDTIE[0]: Watch Dog Interrupt Event Start Controller

1: Start (Watch Dog, WDT)

0: Close

E0IE[0]: Input Pin 0 Interrupt Event Start Controller

1: Start (External Input Pin, PT1.0)

0: Close

INTE1: Interrupt Start Control Register 1

I2CERIE[0] peripheral I2C error interrupt vector service controller

<1>Start I2C interrupt vector service

<0>Close I2C interrupt vector service

I2CIE[0] peripheral I2C interrupt vector service controller

<1>Start I2C interrupt vector service

<0>Close I2C interrupt vector service

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INTF0: Interrupt Event Flag Register 0

ADCIF[0]: ADC Interrupt Event Flag

1: Occurred (Analog Digital Converter, SD18)

0: Not Occurred

TMBIF[0]: Timer-B Interrupt Event Flag

1: Occurred (Timing/Timer B, TMB)

0: Not Occurred

TMAIF[0]: Timer-A Interrupt Event Flag

1: Occurred (Timing/Timer A, TMA)

0: Not Occurred

WDTIF[0]: Watch Dog Interrupt Event Flag

1: Occurred (Watch Dog, WDT)

0: Not Occurred

E0IF[0]: Input Pin 0 Interrupt Event Flag

1: Occurred (External Input Pin, PT1.0)

0: Not Occurred

INTF1: Interrupt Event Flag Register 1

I2CERIF[0] peripheral I2C error interrupt event flag controller

<1> Occurred I2C interrupt event

<0> Not Occurred I2C interrupt event

I2CIF[0] peripheral I2C interrupt event flag controller

<1> Occurred I2C interrupt event

<0> Not Occurred I2C interrupt event

6. Input/ Output Port (I/O)

Every 8 pins of Input/ Output Port (I/O) are one port. It can be taken as digital input and output and analog signal measuring channel. Each port is controlled by a group of registers. It may have different I/O register composition for different products.

Abstract of I/O related register:

PT PT1[0], PT2[1:0], PT3[5:0]

TRISC TC2[1:0], TC3[5:0],

PTDA DA2[1:0]

PTPU PU2[1:0], PU3[5:0]

PT1EG FPWMA[1:0], E0EG[1:0]

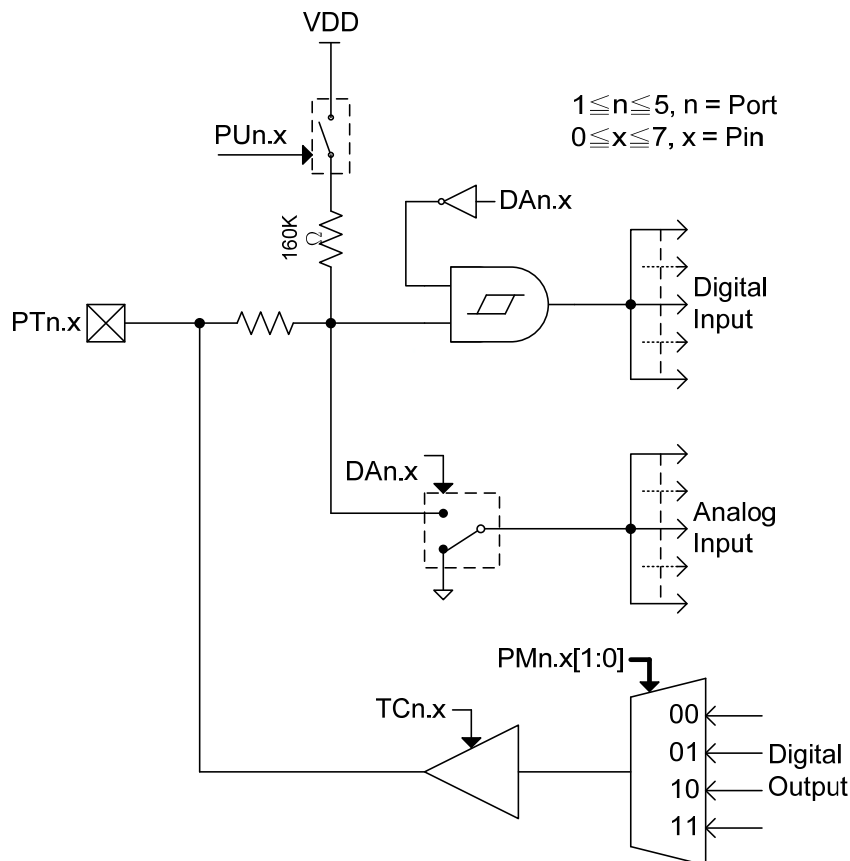


Fig 6-1 I/O Architecture Block Diagram

6.1. Introduction of PORT related register

PORT mainly provides digital or analog signal input and output pins.

6.1.1. PT Status Control Register

When I/O is set as input, it can read current I/O status at corresponding register position.

I/O input is high potential when the reading is 1 at the moment, and low potential when is 0.

When I/O is set as output, it can control output status at corresponding register position.

I/O output is high potential when it is set as <1> at the moment, and low potential when is <0>.

6.1.2. TRISC Input / Output Control Register

When I/O is selected as input or output, set <1>I/O as output status and <0> as input status. When I/O is set as input status, it must give definite input potential when the chip enters into sleep status. Don't make I/O in floating status to avoid causing power leakage phenomena of chip.

6.1.3. PTDA Digital or Analog Input Control Register

When I/O is set as analog or digital input status, set <1> is analog and <0> is digital input. It shall consider the setting status of other I/O related register when taking setting to avoid mutual interference of digital /analog signal.

6.1.4. PTPU Pull-up Resistor Control Register

When I/O is set as whether pull-up resistor function is started. Set <1> as I/O starting and set <0> as disconnection. Before the chip enters into sleep mode, if I/O is set as digital input status and external circuit connection way may cause floating phenomena of I/O, it can start pull-up resistor to avoid I.O floating and causing the chip entering into sleep mode and producing current leakage.

6.1.5. PTEG Interrupt Signal Creation Condition

When I/O external input potential belongs to certain changes, it may cause interrupt signal. Potential changes can be divided into rising edge (0→1) change, falling edge (1→0) change and potential transition (0→1or 1→0).

6.2. Input/ Output Port 1, I/O Port1

i": Input, "o": Output, "a": Analog, "c": cmos i/o, "x": No definition, "p": power "

Pin Name	Design		Register Setting			Description
	Type	Buffer	CSEON[0]	EN_RST_PIN[0]	PT1EG[1:0]	
PT1.0	i	c	1	0	XX	Digital input pin
INT0	i	s	1	0	00~11	External interrupt source
VPP	p	p	X	X	XX	OTP burning voltage pin
RST	i	s	1	1	XX	Reset pin

Table 6-1 PORT1 Function

6.2.1. Register Instruction---PORT1

“-”no use, “*”read/write, “w”write, “r”read, “r0”only read 0, “r1”only read 1, “w0”only write 0, “w1”only write 1											
“\$”for event status, “.”unimplemented bit, “x”unknown, “u”unchanged, “d”depends on condition											
Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	ARST	IRST
023h	INTE0	GIE	ADIE	-	WDTIE	TB1IE	TMAIE	-	E0IE	0000 0000	0uuu uuuu
026h	INTF0								E0IF	.000 0000	.uuu uuuu
033h	PWRCN	ENLDO[1:0]		VDDAX[1:0]			AD1RST	AD2RST	CSFON	0000 0000	uuuu u00u
041h	CSFCN0		EN_RST_PIN							0.10 0000	u.uu uuuu
070h	PT1	-	-	-	-	-	-	-	PT10	xx.. ..xx	xx.. ..xx
074h	PT1EG	-				-	E0EG[1:0]	 0000 uuuu	

Table 6-2 PORT1 Control Register

INTE0/INTF0: See Chapter *Interrupt* .

PT1: PORT1 Status Control Register

PT1.0: External pin control bit

1: high potential

0: low potential

PT1EG[1:0]: Pin interrupt way control register

E0EG[1:0] pin PT1.0 interrupt way controller

<11>potential transition (0→1 or 1→0) , i.e. Producing interrupt event; interrupt event shall be occurred after reading PT1.0[0].

<10> potential transition (0→1 or 1→0) ,i.e. Producing interrupt event; interrupt event will be occurred so long as potential transition.

<01>rising edge (0→1)

<00>falling edge (1→0)

PT1.0 default is reset mode(when BOR occurs) , built-in 180K ohm resistors pull high.

If PT1.0 changes setting, it must set ADDR 41h CSFUN bit<6>=1 after setting ADDR 33h PWRCN bit<0>=1. Change PT1.0 setting as input mode. Then, set ADDR 33h PWRCN bit<0>=0 to avoid modifying false writing to the setting.

PWRCN[7:0]: Linear Regulator and Analog Control Register

CSFON [0] CSF (Chip Special Function) Start writing controller

<1> Start CSF writing function. When the user is necessary to set block control register, it must set the CSFON[0] as <1> before writing in CSFCN0[7:0].

<0> Not start CSF function. CSFCN0 register cannot be read and written.

CSFCN0[7:0]: Special Control Bit Register

EN_RST_PIN[0] Hardware reset pin setting

<1>Not start hardware reset chip pin, set PT1.0 as general input.

<0> Start hardware reset chip pin. PT1.0 is set as RST pin.

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6.3. Input/ Output Port 2, I/O Port2

i': Input, "o": Output, "a": Analog, "c": cmos i/o, "x": No definition, "p": power

Pin Name	Design		Register Setting			Description
	Type	Buffer	TC[0]	DA[0]	FPWMA[0]	
PT2.0	i/o	c	x	0	0	Digital input /output pin
AI6	a	a	x	1	0	Analog input pin
PWMA0	o	c	1	0	1	PWM output pin
PT2.1	i/o	c	X	0	0	Digital input /output pin
AI7	a	a	x	1	0	Analog input pin
PWMA1	o	c	1	0	1	PWM output pin

Table 6-3 PORT2 Function

6.3.1. Register Instruction---PORT2

“-”no use, “*”read/write, “w”write, “r”read, “r0”only read 0, “r1”only read 1, “w0”only write 0, “w1”only write 1											
“\$”for event status, “.”unimplemented bit, “x”unknown, “u”unchanged, “d”depends on condition											
Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	ARST	IRST
074h	PT1EG	-	-	FPWMA1	FPWMA0	-	-	-	- 0000 uuuu
075h	PT2	-	-	-	-	-	-	PT21	PT20xxxx
076h	TRISC2	-	-	-	-	-	-	TC21	TC2000uu
077h	PT2DA	-	-	-	-	-	-	DA21	DA2000uu
078h	PT2PU	-	-	-	-	-	-	PU21	PU2000uu

Table 6-4 PORT2 Control Register

PT2: PORT2 Status Control Register

PT2.x: External pin control bit ($0 \leq x \leq 1$)

1: high potential

0: low potential

TRISC2: I/O Control Register

TC2.x: External pin input /output control bit ($0 \leq x \leq 1$)

1: output

0: input

PT2DA: Digital or analog input control register

DA2.x: External pin input analog or digital signal control bit ($0 \leq x \leq 1$)

1: analog

0: digital

PT2PU: Pull-up resistor control register

PU2.x: External pin pull-up resistor control bit ($0 \leq x \leq 1$)

1: Start

0: Close

PT1EG[1:0] Pin interrupt way control register

PWMA1[0]: PWMA1 pin output controller

<1>output

<0>not output

PWMA0[0]: PWMA0 pin output controller

<1>output

<0>not output

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6.4. Input/ Output Port 3,I/O Port3

"i": Input, "o": Output, "a": Analog, "c": cmos i/o, "s": Smith trigger, "x": No definition, "p": power

Pin Name	Design		Register Setting		Description
	Type	Buffer	TC[0]	DA[0]	
PT3.0	i/o	c	x	0	Digital I/O pin
AI0	a	a	0	1	Analog input pin
PT3.1	i/o	c	x	0	Digital I/O pin
AI1	a	a	0	1	Analog input pin
PSCK	i	s	0	0	OTP reading/writing interface SCK pin
PT3.2	i/o	c	x	0	Digital I/O pin
AI2	a	a	0	1	Analog input pin
PSDI	i	s	0	0	OTP reading/writing interface SDI pin
PT3.3	i/o	c	x	0	Digital I/O pin
AI3	a	a	0	1	Analog input pin
PSDO	o	c	1	0	OTP reading/writing interface SDO pin
PT3.4	i/o	c	x	0	Digital I/O pin
AI4	a	a	0	1	Analog input pin
SCL	i/o	s	x	0	I2C communication interface pin
PT3.5	i/o	c	x	0	Digital I/O pin
AI5	a	a	0	1	Analog input pin
SDA	i/o	s	x	0	I2C communication interface pin

Table 6-5 PORT3 Function

6.4.1. Register Instruction---PORT3

“.”no use,“*”read/write,“w”write,“r”read,“r0”only read 0,“r1”only read 1,“w0”only write 0,“w1”only write 1											
“\$”for event status,“.”unimplemented bit,“x”unknown,“u”unchanged,“d”depends on condition											
Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	ARST	IRST
079h	PT3	-	-	PT35	PT34	PT33	PT32	PT31	PT30	..xx xxxx	..xx xxxx
07Ah	TRISC3	-	-	TC35	TC34	TC33	TC32	TC31	TC30	..00 0000	..uu uuuu
07Bh	PT3DA	-	-	DA35	DA34	DA33	DA32	DA31	DA30	..00 0000	..uu uuuu
07Ch	PT3PU	-	-	PU35	PU34	PU33	PU32	PU31	PU30	..00 0000	..uu uuuu

Table 6-6 PORT3 Control Register

PT3: PORT3Status Control Register

PT3.x: External Pin Control Bit ($0 \leq x \leq 5$)

1: high potential.

0: low potential

TRISC3: I/O Control Register

TC3.x: External Pin I/O Control Bit ($0 \leq x \leq 5$)

1: Output

0: Input

PT3DA: Digital or analog input control register

DA3.x: External Pin input analog or digital signal control bit ($0 \leq x \leq 5$)

1: analog

0: digital

PT3PU: Pull-up resistor control register

PU3.x: External pin pull-up resistor control bit ($0 \leq x \leq 5$)

1: Start

0: Close

7. Watch Dog Timer

Namely, watch dog WDT is the guarder of chip. It is mainly used to generate awakening event.

- ◆ Operation Mode

Overflow of watch dog counter produces reset signal to restart the chip.

Software can be used to zero timer.

- ◆ Sleep Mode

Watch dog WDT is closed, and cannot be used.

- ◆ Standby Mode

Overflow of watch dog counter produces interrupt event to awaken the chip.

Abstract of WDT Related Register:

TMACN ENWDT[0], WDTS[2:0]

PSTATUS TO[0]

INTF WDTIF[0]

INTE WDTIE[0]

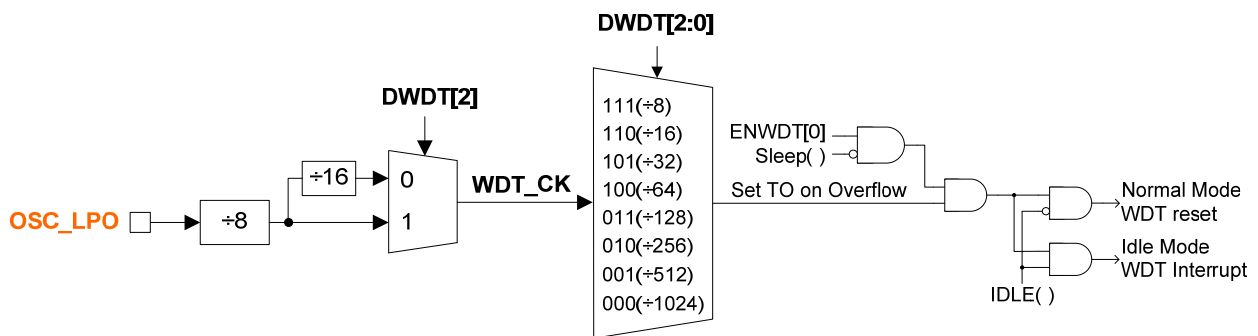


Fig 7-1 Watch Dog Block Diagram

7.1. WDT Manual

7.1.1. WDT Initialization Setting

WDT timing controller DWDT[2:0] can determine the working frequency WDT_CK of WDT counter and overflow. After overflow of timer, it can produce WDT reset signal TO or interrupt event WDTIF⁵.

7.1.2. WDT Interrupt Event Service

WDT interrupt event can only be operated at standby mode of the chip. When WDTIE[0] and GIE[0] are set as <1>, after overflow of WDT counter, it may produce interrupt event. It may

⁵ WDT uses internal clock source LPO. Therefore, it can be operated at Normal Mode and Idle Mode of the chip. Under normal mode, it can use software to clear the timer and make it not reset the chip as the ending of counting. However, under idle mode, it cannot clear WDT timer via any method.

set WDTIF[0] as <1>. Furthermore, PC jumps to interrupt vector position <0>x0004h. On the contrary, when WDTIE[0] and GIE[0] are set as <0>, it will not produce any interrupt.

7.1.3. WDT Starting

WDT must be started when the chip is under operation mode, i.e. set WDT start controller ENWDT[0] as <1> to start WDT. After starting, it cannot use software to set ENWDT[0] as <0>. But when WDT is under standby mode, if awakened interrupt event is produced when WDT counting is ended, the hardware will set ENWDT[0] as <0> automatically.

After DWDT[2:0] setting, when WDT reset or interrupt occurs, DWDT will be cleared to 000b and it needs software for resetting.

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7.2. Register Instruction-WDT

“.”no use,“*”read/write,“w”write,“r”read,“r0”only read 0,“r1”only read 1,“w0”only write 0,“w1”only write 1											
“\$”for event status,“.”unimplemented bit,“x”unknown,“u”unchanged,“d”depends on condition											
Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	ARST	IRST
023h	INTE0	GIE	ADIE	-	WDTIE	TB1IE	TMAIE	-	E0IE	0000 0000	0uuu uuuu
026h	INTF0	-			WDTIF					.000 0000	.uuu uuuu
02Ch	PSTATUS	POR	PD	TO	IDL	RST	SKERR	-	-	\$000 \$00.	uu\$u u\$u.
037h	WDTCN					ENWDT			DWDT[2:0]	0000 0000	uuuu \$000

Table 7-1 WDT Control Register

INTE0/INTF0 : See Chapter Interrupt

PSTATUS : See Chapter RESET

TMACN: Timing / Timer A Control Register

ENWDT: WDT Start Controller

1: Start

0: Close ;(unable set software<0>)

DWDT[2] ; Watch Dog WDT_CK Working Frequency Selector

<1>LPO ÷8

<0>LPO ÷128, (LPO ÷ 8 ÷ 16)

DWDT[2:0]: Counting Overflow Frequency

<111>WDT_CK ÷ 8, (LPO ÷ 8 ÷ 8)

<110>WDT_CK ÷ 16, (LPO ÷ 8 ÷ 16)

<101>WDT_CK ÷ 32, (LPO ÷ 8 ÷ 32)

<100>WDT_CK ÷ 64, (LPO ÷ 8 ÷ 64)

<011>WDT_CK ÷ 128, (LPO ÷ 8 ÷ 16 ÷ 128)

<010>WDT_CK ÷ 256, (LPO ÷ 8 ÷ 16 ÷ 256)

<001>WDT_CK ÷ 512, (LPO ÷ 8 ÷ 16 ÷ 512)

<000>WDT_CK ÷ 1024, (LPO ÷ 8 ÷ 16 ÷ 1024)

8. Timer-A

Timer A is 8-bit design architecture. TMA can be operated under operation mode and standby mode.

- ◆ Increasing Type Timer
- ◆ 4-segment overflow value selection
- ◆ Overflow produced interrupt event
- ◆ Readable Timer Value

Abstract of TMA Register:

TMACN	ENTMA[0], TMACK[0], TMAS[1:0]
TMAR	TMAR[7:0]
INTE0	TMAIE[0]
INTF0	TMAIF[0]

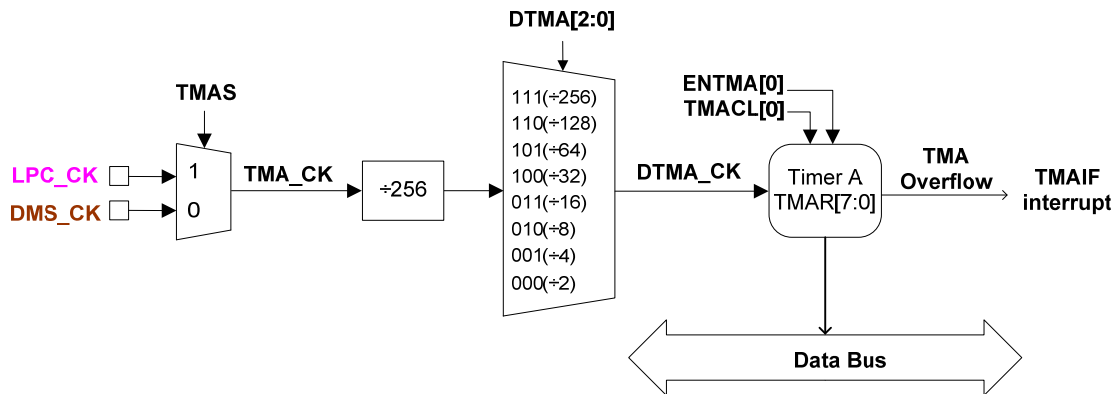


Fig 8-1 Timer A Block Diagram

◆ Operation Instructions:

Set TMAS[0] selected TMA_CK frequency. Reduce the frequency via frequency pre-eliminator 256. Then input DTMA frequency eliminator.

Set ENTMA[0] as <1> to start TMA; on the contrary, set as <0> to close and clear TMAR[7:0].

When DTMA[2:0] timing condition is established, it may produce interrupt event and make TMAR[7:0] progressively increase 1.

TMA interrupt event TMAIF[0] must have interrupt service when TMAIE[0] is set as <1> and GIE[0] is set as <1>.

Reading TMAR[7:0] will not make TMA timer zeroed.

After the user sets TMACL[0] as <1> and clear all timers of TMA, TMACL[0] will be set as <0> automatically.

TMAR[7:0] can read TMA progressively increased value of the timer, and can write motion to clear the timing value of TMAR[7:0].

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8.1. Register Instruction-TMA

“.”no use,“*”read/write,“w”write,“r”read,“r0”only read 0,“r1”only read 1,“w0”only write 0,“w1”only write 1											
“\$”for event status,“.”unimplemented bit,“x”unknown,“u”unchanged,“d”depends on condition											
Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	ARST	IRST
023h	INTE0	GIE		-			TMAIE	-		0000 0000	0uuu uuuu
026h	INTF0	-		-			TMAIF	-		.000 0000	.uuu uuuu
02Ch	PSTATUS			TO				-	-	\$000 \$00.	uu\$u u\$u.
034h	OSCCN0	OSCS[1:0]		DHS[1:0]		DMS[2:0]			CUPS	0000 0000	uuuu uuuu
035h	OSCCN1	LCPS[1:0]								0000 0000	uuuu uuu.
036h	OSCCN2	ENRTC	-	XTS[1:0]		HAOM[1:0]		ENHAO	LPO	.000 0011	.uuu uu11
038h	TMACN	ENTMA	TMACL	TMAS	DTMA[2:0]			-	-	0000 00..	u0uu uu..
039h	TMAR	TMA counter Register								0000 0000	uuuu uuuu

Table 8-1 TMA Control Register

INTE0/INTF0: See Chapter *INTERRUPT*

TMACN: Timer A Control Register

ENTMA: Timer-A Start Controller

1: Start

0: Close; Zeroing of Timer

TMACL[0]: TMA Zeroing of Timer

<1>TMA Counting.

<0>TMA Zeroing of Timer.

TMAS[0] : TMA Working Frequency Selector

<1>LPC_CK

<0>DMS_CK

DTMA[2:0] Start and Close Controller

<111>TMA_CK ÷ 256

<110>TMA_CK ÷ 128

<101>TMA_CK ÷ 64

<100>TMA_CK ÷ 32

<011>TMA_CK ÷ 16

<010>TMA_CK ÷ 8

<001>TMA_CK ÷ 4

<000>TMA_CK ÷ 2

TMAR: Increment Counter of TMA can be read but not be written.

9. 16-bit Timer B (TMB)

Timer B (hereinafter referred to as TMB) has 2 PWM output, which is PWMA0/1 respectively. Each TMB has 4 types of operation mode. All timers of each mode have special function design to satisfy different application method.

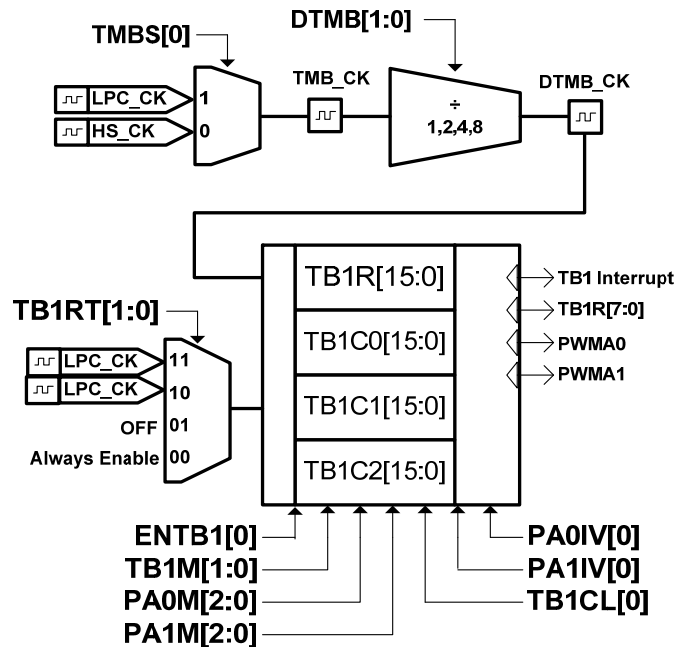


Fig 9-1 Timer Architecture

- ◆ Timer Registers of TMB are
 - Increment / decrement timer TB1R [15:0]
 - Overflow event condition controller TB1C0[15:0]
 - PWMA condition controller TB1C1[15:0]
 - PWMA condition controller TB1C2[15:0]
 - Start controller ENTB1[0]
 - Mode controller TB1M[1:0]
 - Trigger controller TB1RT[1:0]
 - Zeroing controller TB1CL[0]
 - PWM0 Output waveform selector PWMA0[2:0]
 - PWM0 Output reverse phase controller PA0IV[0]
 - PWM1 Output waveform selector PWMA1[2:0]
 - PWM1 Output reverse phase controller PA1IV[0]
 - Work frequency source selector TMBS[0]
 - Work frequency pre-eliminator DTMB[1:0]

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- ◆ 4 types of counting modes of TMB
 - 16-bit counting
 - 17-bit counting
 - Two groups of 8-bit counting
 - 8+8-bit counting
- ◆ System power consumption operation of TMB
 - Operation Mode
 - Standby Mode
 - Sleep Mode
- ◆ TB1R[15:0] Zeroing and Re-counting Condition
 - Read TMB related register, and it will not make TB1R[15:0] zero and re-count.
 - Writing TB1R[15:0](read-only), TB1C0[15:0], TB1C1[15:0] and TB1C2 [15:0] will not make TB1R[15:0] zero and re-count.
 - Writing TB1CN0 and TB1CN1 control register will not make TB1R[15:0] zero and re-count.
 - When TB1R[15:0] progressive counting is up to more than TB1C0[15:0], it will make TB1R[15:0] zero and re-count.
 - After user set TB1CL[0] as <1> and clear TB1R[15:0] timer, TB1CL[0] is set as<0> automatically.

9.1. 4 Types Counting Modes of TMB

4 types counting modes of Timer B can be selected via counting mode selector TB1M[1:0]. Each type of counting mode has different overflow and interrupt event method. In this section, it only describes the operation methods of 4 types of counting modes.

Additionally, collocation of different counting mode and PWM condition selector can generate 7 kinds of different PWM waveforms, which will be described in the following sections.

9.1.1. 16-bit Timer

Set the counting mode selector TB1M[1:0] as <00> to make TMB operate under 16-bit counting mode. Under this mode, it has the following features:

- ◆ Counting of TB1R[15:0] timer can be triggered by TB1RT[1:0] setting different events to start.
- ◆ When TB1R[15:0] progressive counting is equal to TB1C0[15:0], it produces overflow event TB1IF[0] and zero and re-count TB1R[15:0].

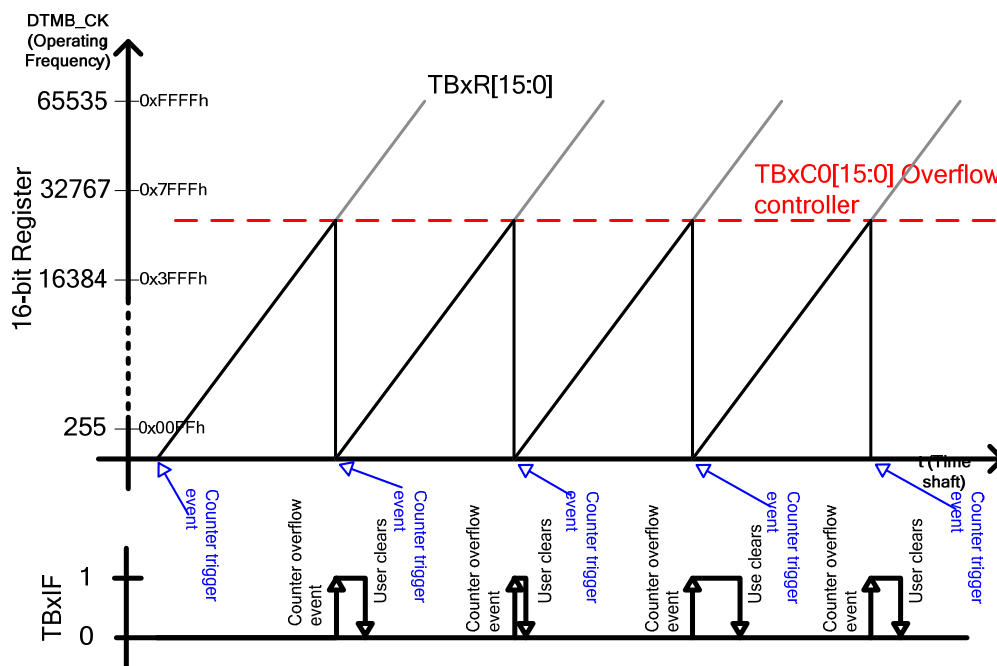


Fig 9-2 16-bit Timer Waveform and Using Schematic Diagram

◆ Operation Instructions of 16-bit Counting Mode

■ Initialization

- Set TMBS[1:0] optional TMB working frequency source. Set DTMB[1:0] to determine TMB working frequency.
- TB1M[1:0] is set as <00>. Plan TMB1 as 16-bit timer.
- Write data to TB1C0[15:0].

■ Set TB1RT[1:0] as <00> to select trigger counting signal as Always Enable status, i.e. cycle count.

■ Set ENTB1[0] as <1> to start timer.

- When TB1R[15:0] counting value is equal to TB1C0[15:0], it will produce overflow event and make TB1IF[0] set as <1>, and it is zeroed and re-taken increment counting. At the moment, it will produce interrupt event service when TB1IE[0]] is set as <1>.
- During counting process, the user can set counting zeroing controller TB1CL[0] as <1> to recount, and TB1CL[0] will be set as <0> automatically.
- Set ENTB1[0] as <0> to close the timer.

9.1.2. 17-bit Timer

Set the counting mode selector TB1M[1:0] as <01> to make TMB operate under 17-bit counting mode. Under this mode, it has the following features:

- ◆ Counting of TB1R[15:0] timer can be triggered by TB1RT[1:0] setting different events to start.
- ◆ When TB1R[15:0] progressive counting is equal to TB1C0[15:0], it is changed into decrement counting after delaying half an instruction cycle. Furthermore, when decrement counting is up to 0000h of TB1R[15:0], it produces overflow event TB1IF[0] and re-takes increment counting.

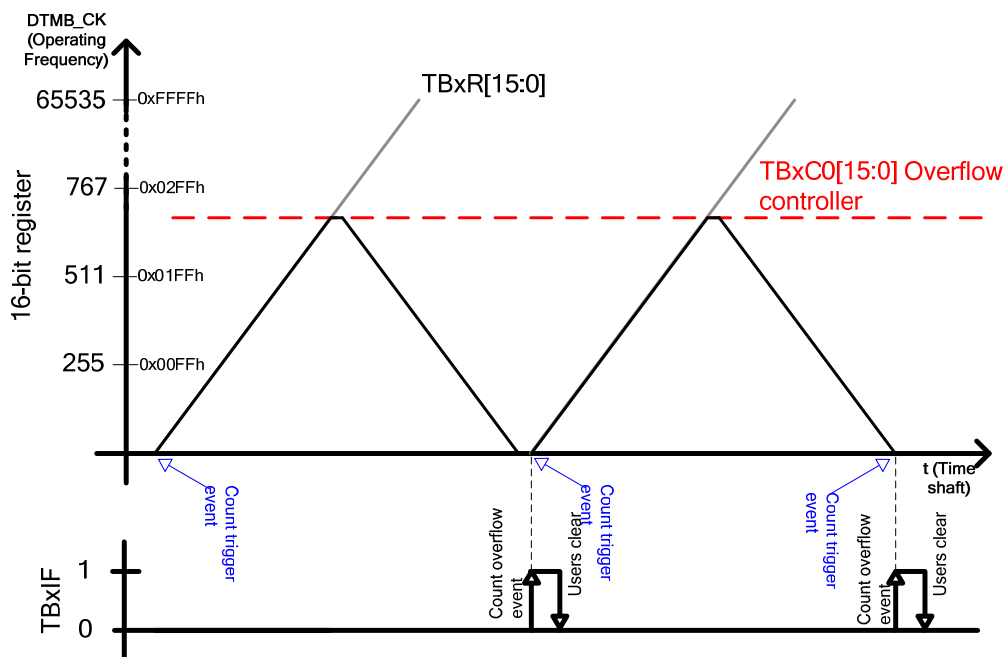


Fig 9-3 32-bit Timer Waveform and Using Schematic Diagram

- ◆ Operation Instruction of 32-bit Counting Mode
 - Initialization
 - Set TMBS[1:0] optional TMB working frequency source. Set DTMB[1:0] to determine TMB working frequency.
 - TB1M[1:0] is set as <01>. Plan TMB1 as 17-bit timer.
 - Write data to TB1C0[15:0].
 - Set TB1RT[1:0] as <00> to select trigger counting signal as Always Enable status, i.e. cycle count.
 - Set ENTB1[0] as <1> to start timer.

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- When TB1R[15:0] counting value is equal to TB1C0[15:0], it is changed into decrement counting after delaying half an instruction cycle. Furthermore, when decrement counting is up to 0000h of TB1R[15:0], it produces overflow event and makes TB1IF[0] set as <1>. Then it is zeroed and re-taken increment counting. At the moment, it will produce interrupt event service when TB1IE[0] is set as <1>.
- During counting process, the user can set counting zeroing controller TB1CL[0] as <1> to recount, and TB1CL[0] will be set as <0> automatically.
- Set ENTB1[0] as <0> to close the timer.

9.1.3. Two Groups of 8-bit Timer

Set the counting mode selector TB1M[1:0] as <10> to make TMB operate under two groups of 8-bit counting mode. Under this mode, it has the following features:

- ◆ Counting of two 8-bit timers--- TB1R[7:0] and TB1R[15:8]---can be triggered by TB1RT[1:0] setting different events to start.
- ◆ When TB1R[7:0] progressive counting is equal to TB1C0[7:0], it produces overflow event TB1IF[0] and zero and re-count TB1R[7:0].
- ◆ When TB1R[15:8] progressive counting is equal to TB1C0[15:8], it produces overflow event and zero and re-count TB1R[15:8].

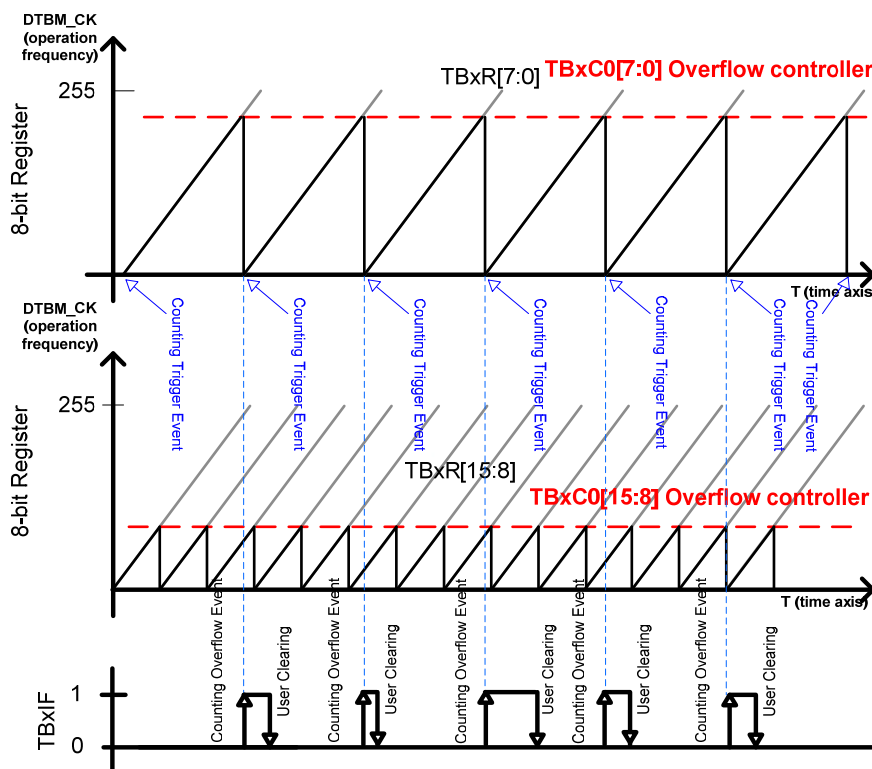


Fig 9-4 32-bit Timer Waveform and Using Schematic Diagram

◆ Operation Instruction of Two Groups of 8-bit Counting Mode

■ Initialization

- Set TMBS[1:0] optional TMB working frequency source. Set DTMB[1:0] to determine TMB working frequency.
- TB1M[1:0] is set as <10>. Plan TMB1 as two groups of 8-bit timer.
- Write data to TB1C0[7:0] and TB1C0[15:8] respectively.

■ Set TB1RT[1:0] as <00> to select trigger counting signal as Always Enable status, i.e. cycle count.

■ Set ENTB1[0] as <1> to start timer.

- When TB1R[7:0] counting value is equal to TB1C0[7:0], it produces overflow event and makes TB1IF[0] set as <1>. Then it is zeroed and re-taken increment counting. At the moment, it will produce interrupt event service when TB1IE[0] is set as <1>.

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- When TB1R[15:8] counting is equal to TB1C0[15:8], it will produce overflow event and make TB1R[15:8] zero and retake increment counting.
- During counting process, the user can set counting zeroing controller TB1CL[0] as <1> to recount TB1R[7:0] and TB1R[15:8] simultaneously, and TB1CL[0] will be set as <0> automatically.
- Set ENTB1[0] as <0> to close the timer.

9.1.4. 8+8-bit Timer

Set the counting mode selector TB1M[1:0] as <11> to make TMB operate under two groups of 8+8-bit counting mode. Under this mode, it has the following features:

- ◆ Counting of 8+8-bit timers--- TB1R[15:8] and TB1R[7:0]---can be triggered by TB1RT[1:0] setting different events to start.
- ◆ When TB1R[7:0] progressive counting is equal to TB1C0[7:0], it produces overflow event. Furthermore, it makes TB1R[15:8] timer accumulate 1 and zero and re-count TB1R[7:0].

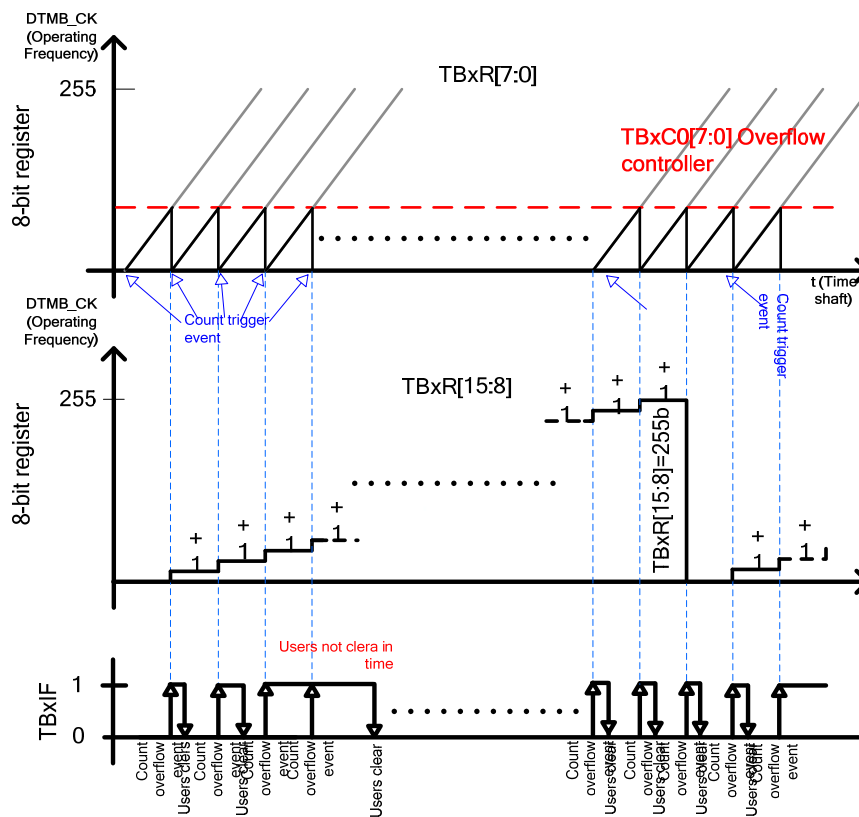


Fig 9-5 32-bit Timer Waveform and Using Schematic Diagram

- ◆ Operation Instruction of 8+8-bit Counting Mode
- ◆ Operation Instruction of Two Groups of 8-bit Counting Mode
 - Initialization
 - Set TMBS[1:0] optional TMB working frequency source. Set DTMB[1:0] to determine TMB working frequency.
 - TB1M[1:0] is set as <11>. Plan TMB1 as 8+8-bit timer.
 - Write data to TB1C0[7:0].
 - Set TB1RT[1:0] as <00> to select trigger counting signal as Always Enable status, i.e. cycle count.
 - Set ENTB1[0] as <1> to start timer.
 - When TB1R[7:0] counting value is equal to TB1C0[7:0], it will produce overflow event and make TB1IF[0] set as <1>, and TB1R[15:8] timer is accumulated 1. . At the moment, it

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will produce interrupt event service and zero and retake increment counting when TB1IE[0] is set as <1>.

- When TB1R [15:8] counting is equal to TB1R [15:8] =255b, it will make TB1R [15:8] retake increment counting when adding another 1.
- During counting process, the user can set counting zeroing controller TB1CL [0] as <1> to make TB1R [7:0] and TB1R [15:8] recount, and TB1CL [0] will be set as <0> automatically.
- Set ENTB1 [0] as <0> to close the timer.

9.2. Pulse-Width Modulation (PWM)

When different counting mode of TMB is combined using with pulse-width modulation (shortened as PWM) mode selector, it can produce many types of PWM waveforms, in which PWMA0/1 is actual output enable pin. This Section introduces 7 types of different using mode to provide reference for the user.

- ◆ Relationship of TMB and PWM Output and Basic Operation Instruction
 - TMB1Controlled PWMA0 and PWMA1 Output
 - PWMA0 and PWMA1 output waveform are set as one type among PWM1-PWM7 respectively via PWM mode selector PWMA0 [2:0] and PWMA1 [2:0].
 - Waveform status flags PWMA1[0]~PWMA6[0] can read “H” or “L” status of PWM1~PWM6 respectively.
 - Via PWM output phase inverter PA0IV [0] and PA1IV [0], it can set whether the actual output waveforms of PWMA0 and PWMA1 are reverse phase respectively.
 - PWMA0 and PWMA1 can be output by pin PT2.0 and PT2.1 respectively.
- ◆ PWM mode selector PWMA0/1[2:0] can output PWM1~PWM7 waveforms. It must note when different TMB counting modes are collocated, PWM1~PWM7 can output different waveforms. The following sections describe basic patterns and common application.

9.2.1. PWM1 Waveform (16-bit PWM)

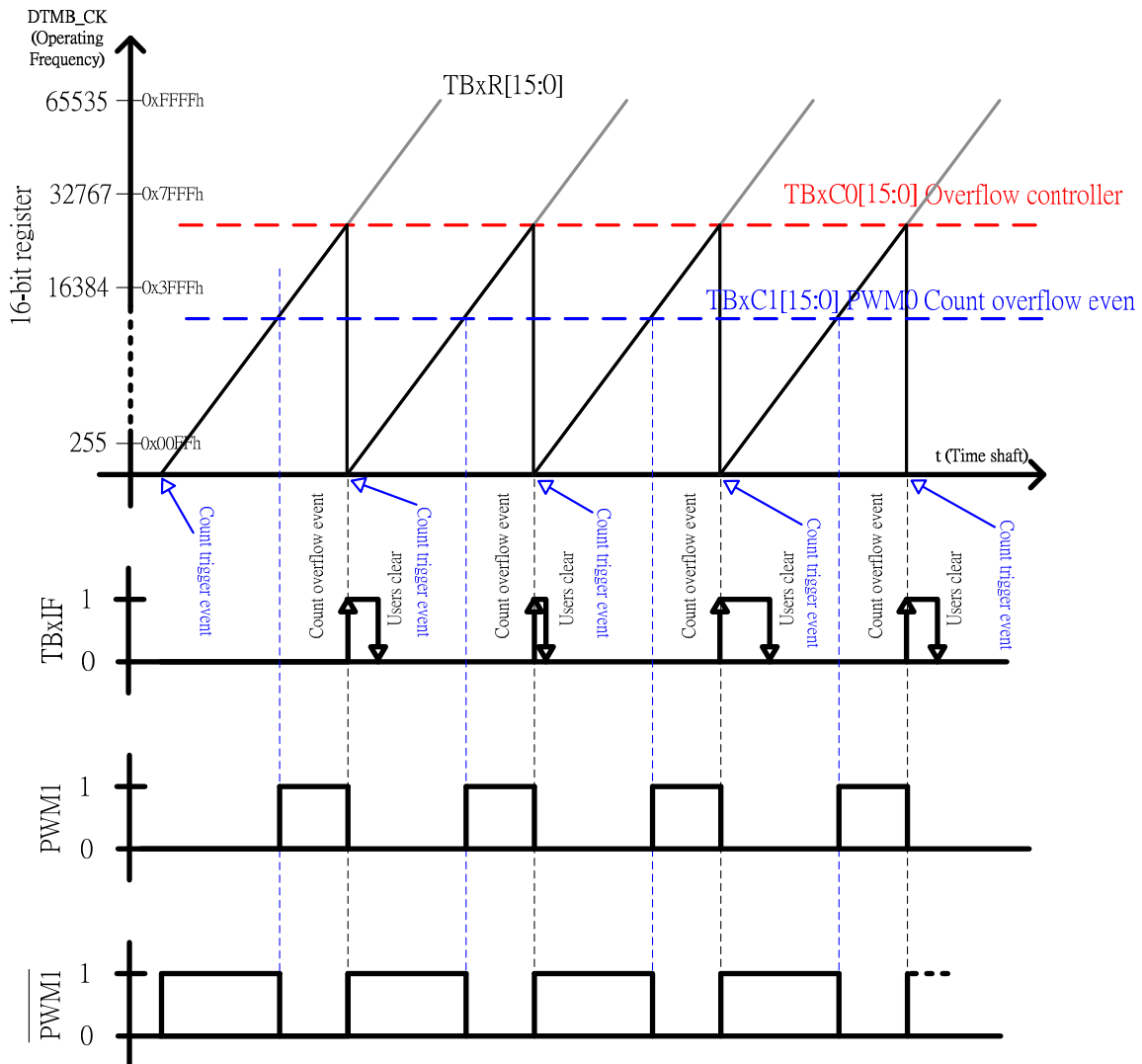


Fig 9-6 PWM1 Waveform and Using Schematic Diagram

◆ PWM1 Operation Instructions

■ Initialization (PWM Frequency and Duty Cycle Setting)

- Set TMBS [1:0] optional work frequency source. Set DTMB [1:0] to determine TMB work frequency.
- TB1M [1:0] is set as <00>. Plan TMB1 as 16-bit timer.
- PWMA0/1[2:0] is set as <000> to output PWM1 waveform.
- Set TB1RT [1:0] as <00> to select trigger counting signal as Always Enable, i.e. cycle count.
- Write data to TB1C0 [15:0] to determine the frequency of PWM.
- Write data to TB1C1 [15:0] to determine the Duty Cycle of PWM.
- Set ENTB1 [0] as <1> to start timer.

■ Produce PWM1 Waveform

- When TB1R [15:0] counting value is equal to TB1C1 [15:0], it makes the status of PWM1 be 0→1.

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- When TB1R [15:0] recounting value is equal to TB1C0 [15:0], it makes the status of PWM1 be 1→0. Furthermore, it produces overflow event and makes TB1IF[0] set as <1> and zero and retake increment counting. At the moment, it will produce interrupt event service when TB1IE [0] is set as <1>.
- PWM Output Control
 - Set PA0/1V [0] to determine whether the pin output waveform is reverse phase.
 - Set the pin output PWM waveform status as output status, and set FPWMA0/1[0] as <1> to start output as PWM function. Confirm whether the pin related setting is correct.
- When ENTB1 [0] is set as <0>, it will close timer and PWM output.
- Calculation formula of PWM1 frequency Duty Cycle is:

$$\text{PWM1 Frequency} = \frac{\text{DTMB_CK}}{\text{TBxC0}[15:0] + 1}$$

$$\text{PWM1 Duty Cycle} = \frac{(\text{TBxC0}[15:0] + 1) - \text{TBxC1}[15:0]}{\text{TBxC0}[15:0] + 1}$$

9.2.2. PWM2 Waveform (16-bit PWM)

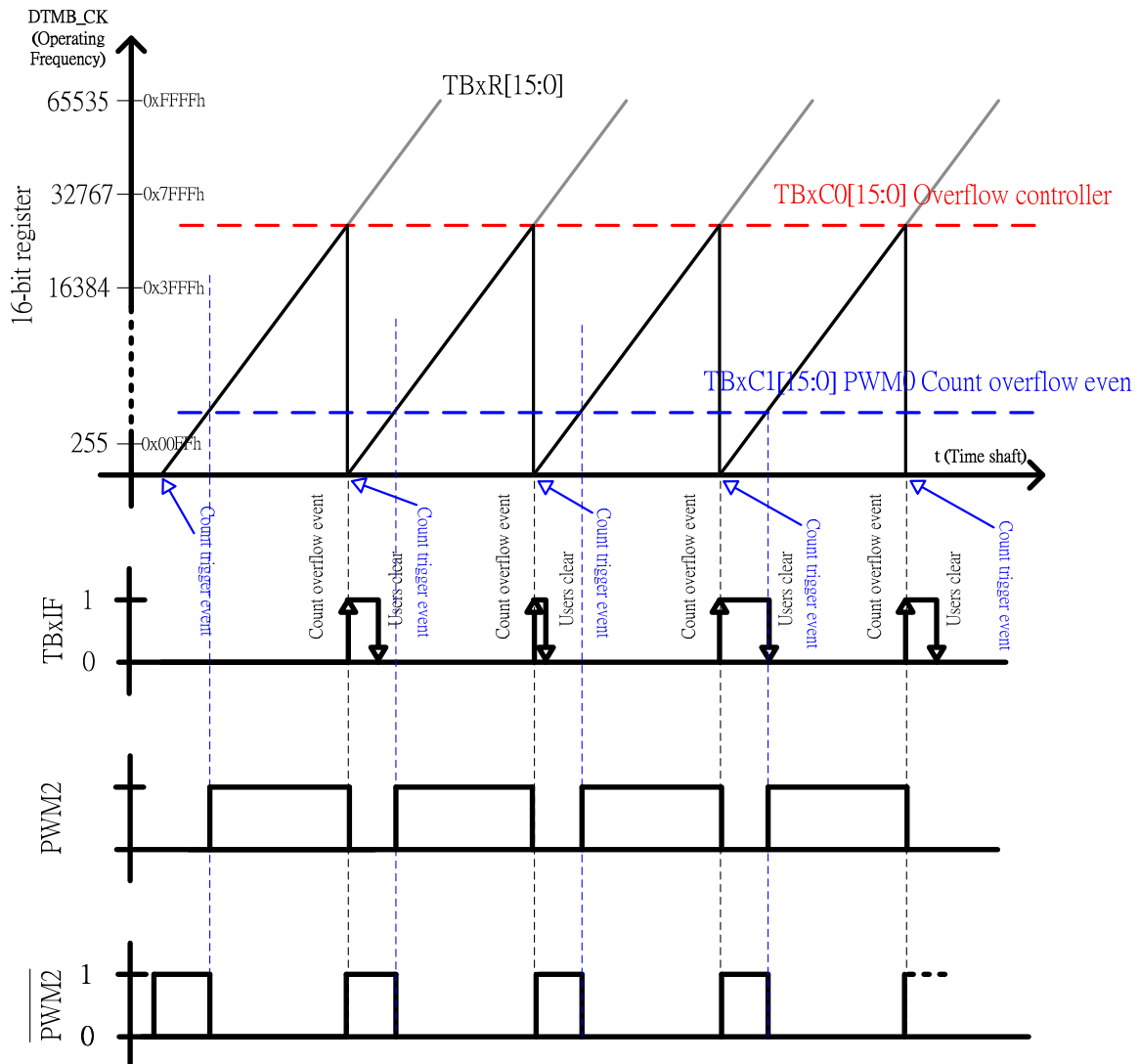


Fig 9-7 PWM2 Waveform and Using Schematic Diagram

◆ PWM2 Operation Instructions

■ Initialization (PWM Frequency and Duty Cycle Setting)

- Set TMBS [1:0] optional work frequency source. Set DTMB [1:0] to determine TMB work frequency.
- TB1M [1:0] is set as <00>. Plan TMB1 as 16-bit timer.
- PWMA0/1[2:0] is set as <001> to output PWM2 waveform.
- Set TB1RT [1:0] as <00> to select trigger counting signal as Always Enable, i.e. cycle count.
- Write data to TB1C0 [15:0] to determine the frequency of PWM.
- Write data to TB1C2 [15:0] to determine the Duty Cycle of PWM.
- Set ENTB1 [0] as <1> to start timer.

■ Produce PWM2 Waveform

- When TB1R [15:0] counting value is equal to TB1C2[15:0], it makes the status of PWM2 be 0→1.

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- When TB1R [15:0] recounting value is equal to TB1C0 [15:0], it makes the status of PWM2 be 1→0. Furthermore, it produces overflow event and makes TB1IF[0] set as <1> and zero and retake increment counting. At the moment, it will produce interrupt event service when TB1IE [0] is set as <1>.
- PWM Output Control
 - Set PA0/1V [0] to determine whether the pin output waveform is reverse phase.
 - Set the pin output PWM waveform status as output status, and set FPWMA0/1[0] as <1> to start output as PWM function. Confirm whether the pin related setting is correct.
- When ENTB1 [0] is set as <0>, it will close timer and PWM output.
- Calculation formula of PWM2 frequency Duty Cycle is:

$$\text{PWM2 Frequency} = \frac{\text{DTMB_CK}}{\text{TBxC0}[15:0] + 1}$$

$$\text{PWM2 Duty Cycle} = \frac{(\text{TBxC0}[15:0] + 1) - \text{TBxC2}[15:0]}{\text{TBxC0}[15:0] + 1}$$

9.2.3. PWM3 Waveform (8-bit PWM)

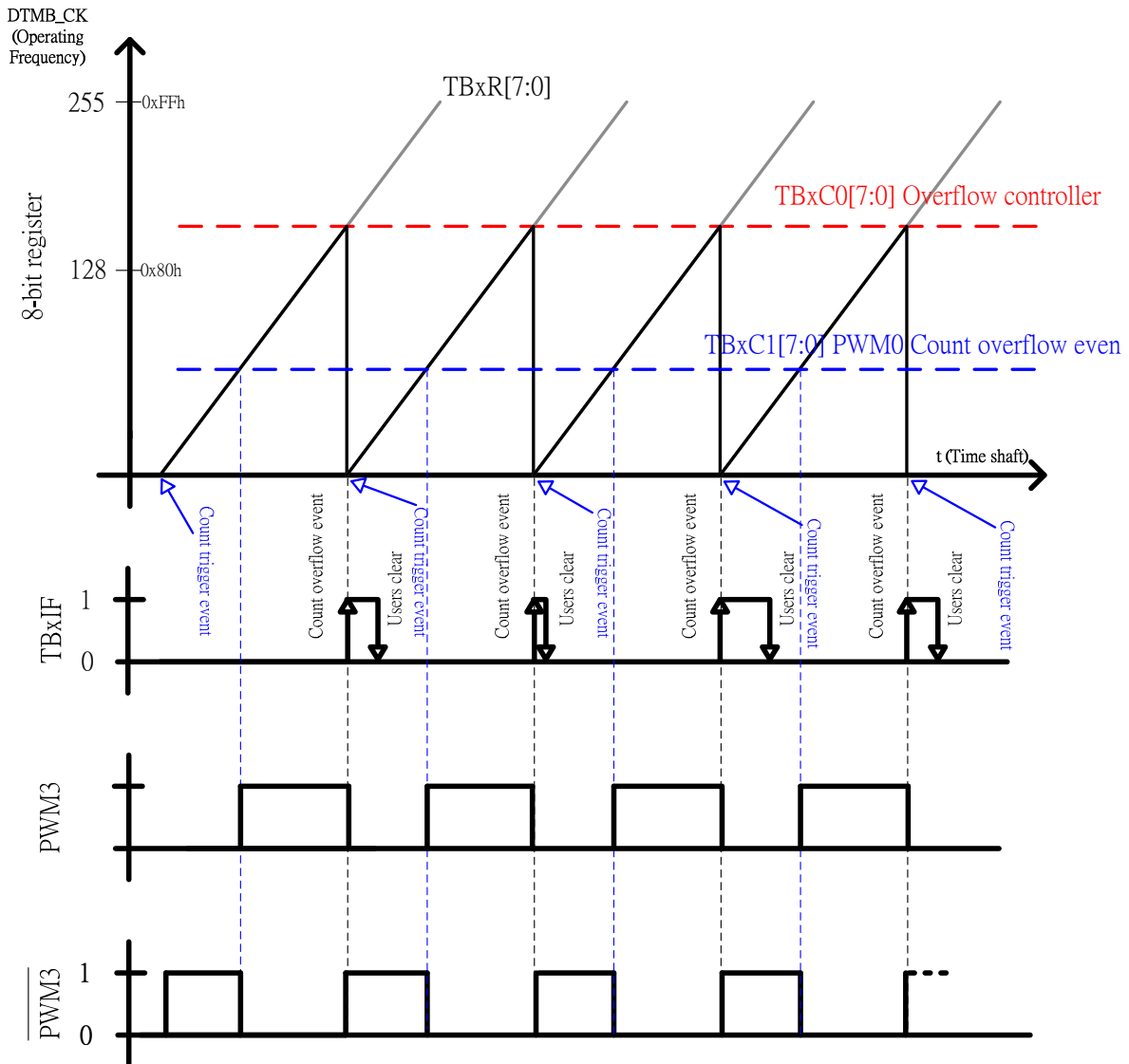


Fig 9-8 PWM3 Waveform and Using Schematic Diagram

◆ PWM3 Output Operation Instructions

■ Initialization (PWM Frequency and Duty Cycle Setting)

- Set TMBS [1:0] optional work frequency source. Set DTMB [1:0] to determine TMB work frequency.
- TB1M [1:0] is set as <10>. Plan TMB1 as two groups of 8-bit timers.
- PWMA0/1[2:0] is set as <010> to output PWM3 waveform.
- Set TB1RT [1:0] as <00> to select trigger counting signal as Always Enable, i.e. cycle count.
- Write data to TB1C0 [7:0] to determine the frequency of PWM.
- Write data to TB1C1 [7:0] to determine the Duty Cycle of PWM.
- Set ENTB1 [0] as <1> to start timer.

■ Produce PWM3 Waveform

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- When TB1R [15:0] counting value is equal to TB1C2[15:0], it makes the status of PWM3 be 0→1.
- When TB1R [15:0] recounting value is equal to TB1C0 [15:0], it makes the status of PWM3 be 1→0. Furthermore, it produces overflow event and makes TB1IF[0] set as <1> and zero and retake increment counting. At the moment, it will produce interrupt event service when TB1IE [0] is set as <1>.
- PWM OUTPUT CONTROL
 - Set PA0/1V [0] to determine whether the pin output waveform is reverse phase.
 - Set the pin output PWM waveform status as output status, and set FPWMA0/1[0] as <1> to start output as PWM function. Confirm whether the pin related setting is correct.
- When ENTB1 [0] is set as <0>, it will close timer and PWM output.
- Calculation formula of PWM3 frequency Duty Cycle is:

$$\text{PWM3 Frequency} = \frac{\text{DTMB_CK}}{\text{TBxC0}[7:0] + 1}$$

$$\text{PWM3 Duty Cycle} = \frac{(\text{TBxC0}[7:0] + 1) - \text{TBxC1}[7:0]}{\text{TBxC0}[7:0] + 1}$$

9.2.4. PWM4 Waveform (8-bit PWM)

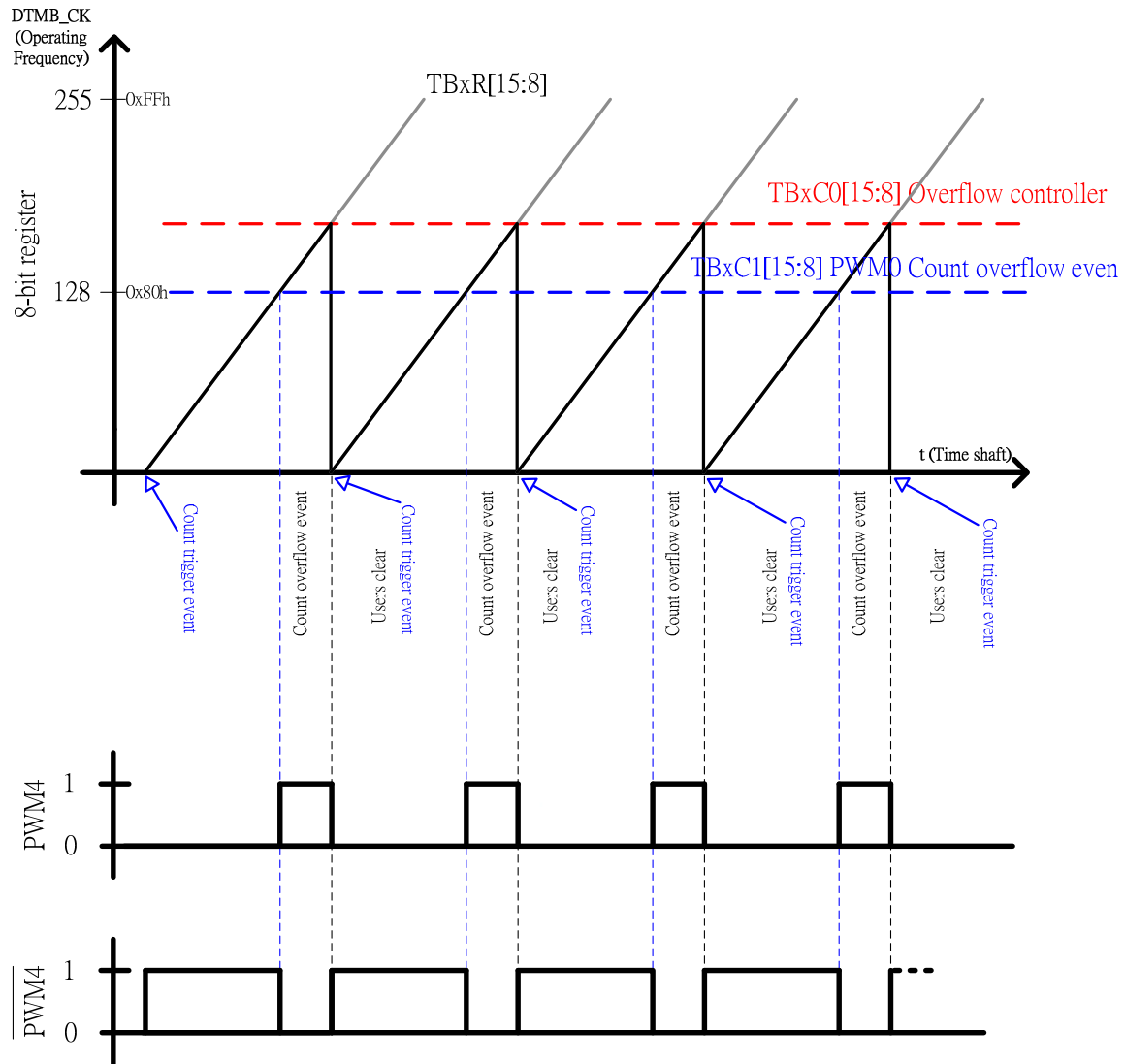


Fig 9-9 PWM4 Waveform and Using Schematic Diagram

◆ PWM4 Output Operation Instructions

■ Initialization (PWM Frequency and Duty Cycle Setting)

- Set TMBS [1:0] optional work frequency source. Set DTMB [1:0] to determine TMB work frequency.
- TB1M [1:0] is set as <10>. Plan TMB1 as two groups of 8-bit timers.
- PWMA0/1[2:0] is set as <011> to output PWM4 waveform.
- Set TB1RT [1:0] as <00> to select trigger counting signal as Always Enable, i.e. cycle count.
- Write data to TB1C0[15:8] to determine the frequency of PWM.
- Write data to TB1C1[15:8] to determine the Duty Cycle of PWM.
- Set ENTB1 [0] as <1> to start timer.

■ Produce PWM4 Waveform

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- When TB1R[15:8] counting value is equal to TB1C2[15:8], it makes the status of PWM4 be 0→1.
- When TB1R [15:0] recounting value is equal to TB1C0 [15:0], it makes the status of PWM4 be 1→0. Furthermore, it is zeroed and retaken increment counting.
- PWM OUTPUT CONTROL
 - Set PA0/1V [0] to determine whether the pin output waveform is reverse phase.
 - Set the pin output PWM waveform status as output status, and set FPWMA0/1[0] as <1> to start output as PWM function. Confirm whether the pin related setting is correct.
- When ENTB1 [0] is set as <0>, it will close timer and PWM output.
- Calculation formula of PWM4 frequency Duty Cycle is:

$$\text{PWM4 Frequency} = \frac{\text{DTMB_CK}}{\text{TBxC0}[15:8] + 1}$$

$$\text{PWM4 Duty Cycle} = \frac{(\text{TBxC0}[15:8] + 1) - \text{TBxC1}[15:8]}{\text{TBxC0}[15:8] + 1}$$

9.2.5. PWM6 Waveform (Two 16-bit PWM Waveforms)

When TMB is set as 17-bit mode and PWM output waveform is selected as PWM6, it can produce two 16-bit PWM waveforms.

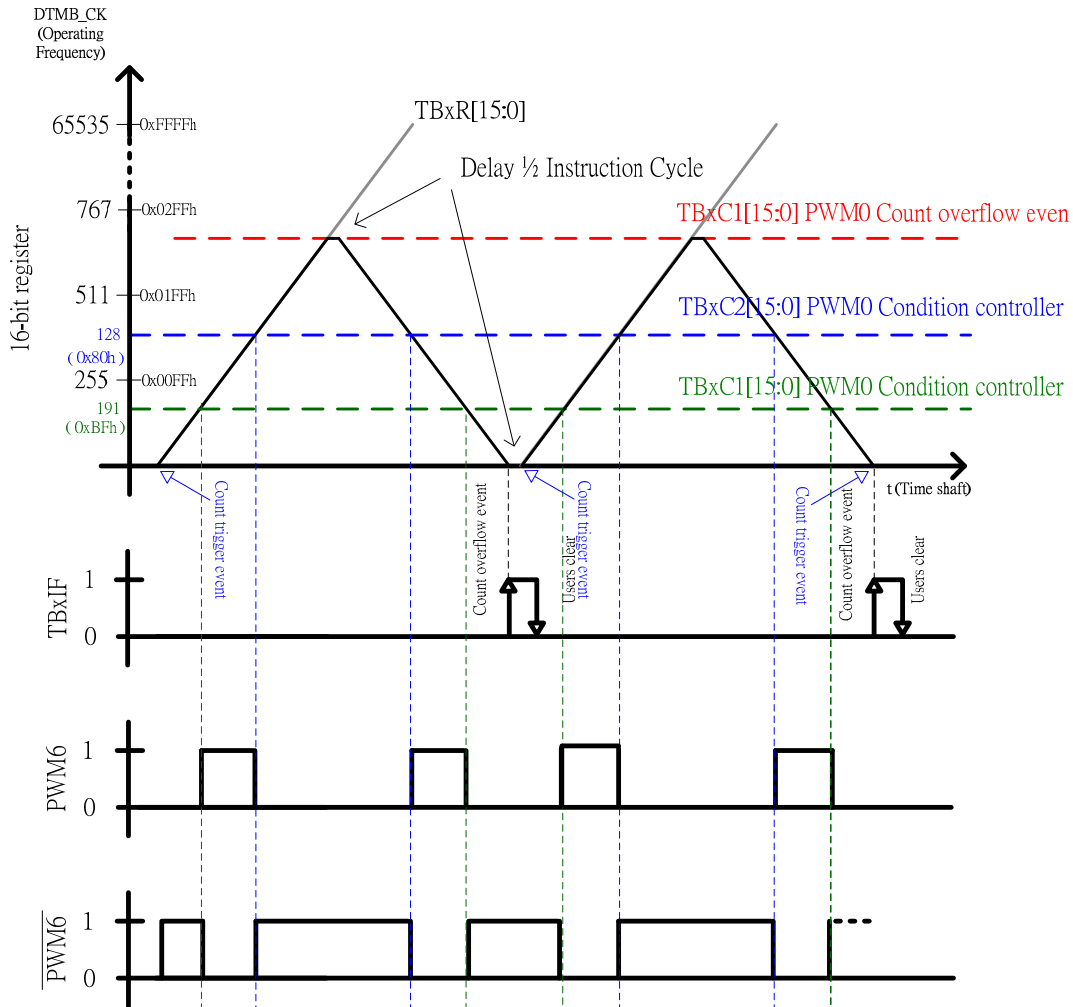


Fig 9-10 PWM6 Waveform and Using Schematic Diagram

◆ 17-bit PWM Output Operation Instructions

■ Initialization (PWM Frequency and Duty Cycle Setting)

- Set TMBS [1:0] optional work frequency source. Set DTMB [1:0] to determine TMB work frequency.
- TB1M [1:0] is set as <01>. Plan TMB1 as 17-bit timer.
- PWMA0/1[2:0] is set as <101> to output PWM6 waveform.
- Set TB1RT [1:0] as <00> to select trigger counting signal as Always Enable, i.e. cycle count.
- Write data to TB1C0[15:0] to determine the frequency of PWM.
- Write data to TB1C1[15:0] and TB1C2[15:0] to determine the Duty Cycle of PWM.
- Set ENTB1 [0] as <1> to start timer.

■ Produce Double Waveforms of PWM6

- 1st Waveform Condition

- ✓ When TB1R[15:0] increment counting value is equal to TB1C1[15:0], it makes PWM6 status be 0→1.
- ✓ When TB1R[15:0] increment recounting value is equal to TB1C2[15:0], it makes PWM6 status be 1→0.
- ✓ Next, when TB1R[15:0] counting value is equal to TB1C0[15:0], it makes TB1R[15:0] change into decrement counting.
- 2nd Waveform Condition
 - ✓ When TB1R[15:0] increment counting value is equal to TB1C2[15:0], it makes PWM6 status be 0→1.
 - ✓ When TB1R[15:0] increment recounting value is equal to TB1C1[15:0], it makes PWM6 status be 1→0.
 - ✓ Next, when TB1R[15:0] counting value is equal to 0x0000h, it produces overflow event, and makes TB1IF[0] set as <1> and zero and retake increment counting. At the moment, it will produce interrupt event service when TB1IE [0]] is set as <1>.
- PWM OUTPUT CONTROL
 - Set PA0/1V [0] to determine whether the pin output waveform is reverse phase.
 - Set the pin of output PWM waveform as output status and set FPWMA0/1[0] as <1> to start output as PWM function. Confirm whether the pin related setting is correct.
- When ENTB1 [0] is set as <0>, it will close timer and PWM output.
- As the produced waveform is special, the calculation of PWM6 frequency and duty cycle is not described here.

9.2.6. PWM7 Waveform (16-bit PWM Waveform)

When TMB is set as 16-bit mode and PWM output waveform is selected as PWM7, it can produce Periodic PWM waveform.

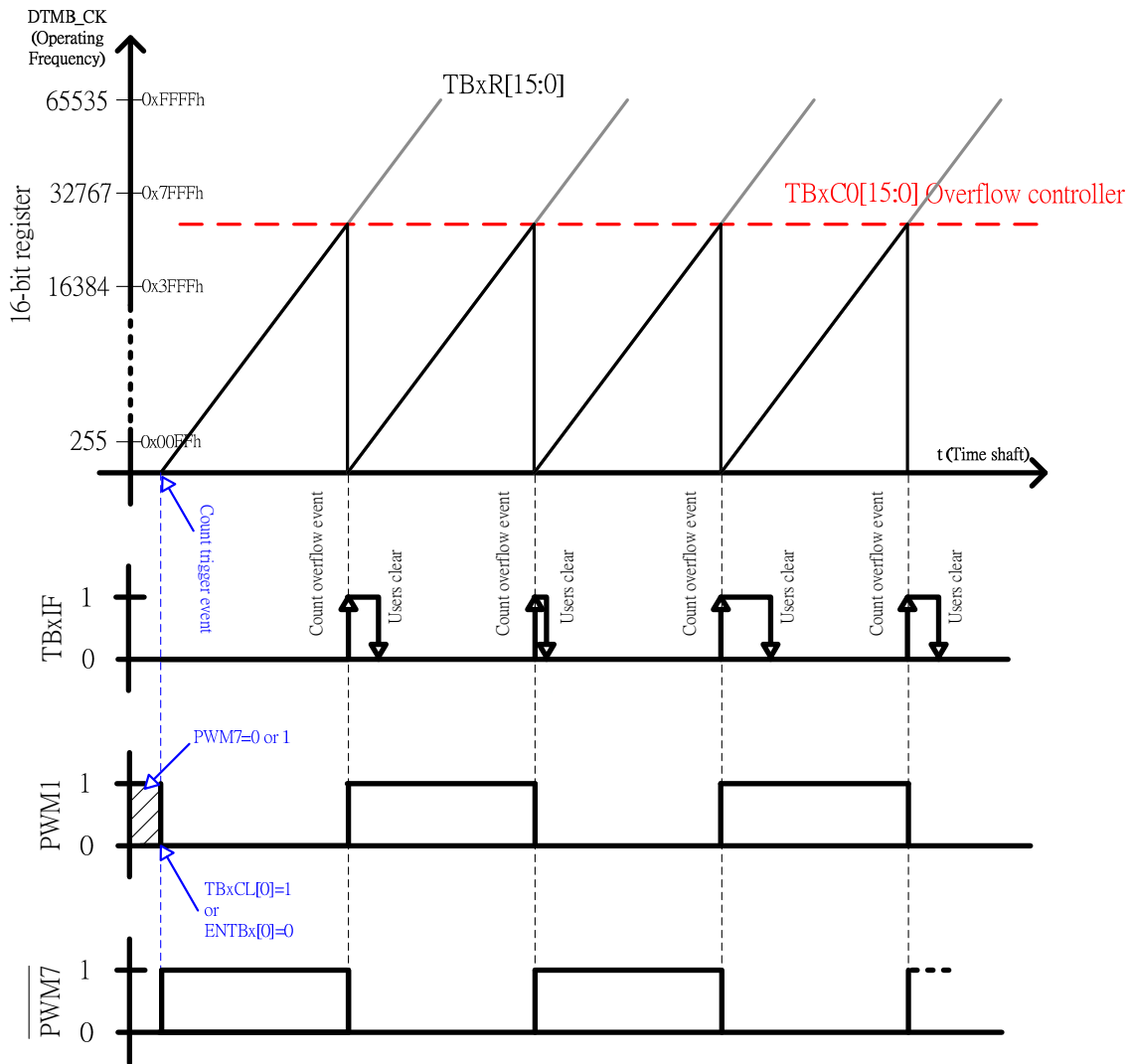


Fig 9-11 PWM7 Waveform and Using Schematic Diagram

◆ PWM7 Operation Instructions

■ Initialization (PWM Frequency and Duty Cycle Setting)

- Set TMBS [1:0] optional work frequency source. Set DTMB [1:0] to determine TMB work frequency.
- TB1M [1:0] is set as <00>. Plan TMB1 as 16-bit timer.
- PWMA0/1[2:0] is set as <111> to output PWM7 waveform.
- Set TB1RT [1:0] as <00> to select trigger counting signal as Always Enable, i.e. cycle count.
- Write data to TB1C0[15:0] to determine the frequency of PWM.
- Set ENTB1 [0] as <1> to start timer.

■ Produce PWM7 Waveform

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- When TMB2 is not started, PWM7 status is not determined. However, when ENTB1[0] is set as <1> or TB1CL[0] is set as <1>, PWM7 outputs 0 until overflow event occurs. Then PWM7 transition output is 1, and transition is 0 when overflow event re-occurs. It produces periodic waveform.
- When TB1R[15:0] recounting value is equal to TB1C0[15:0], it makes PWM7 transition. Furthermore, it produces overflow event and makes TB1IF[0] set as <1> and zero and retake increment counting. At the moment, it will produce interrupt event service when TB1IE [0]] is set as <1>.
- PWM OUTPUT CONTROL
 - Set PA0/1V [0] to determine whether the pin output waveform is reverse phase.
 - Set the pin output PWM waveform status as output status, and set FPWMA0/1[0] as <1> to start output as PWM function. Confirm whether the pin related setting is correct.
- When ENTB1 [0] is set as <0>, it will close timer and PWM output.
- Calculation formula of PWM7 frequency Duty Cycle is:

$$\text{PWM7 Frequency} = \frac{\text{DTMB_CK}}{\text{TBxC0}[15:0] + 1} \div 2$$

$$\text{PWM7 Duty Cycle} = 50\%$$

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9.3. TMB1 Control Register List and Instructions:

“.”no use,“*”read/write,“w”write,“r”read,“r0”only read 0,“r1”only read 1,“w0”only write 0,“w1”only write 1												
“\$”for event status,“.”unimplemented bit,“x”unknown,“u”unchanged,“d”depends on condition												
Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	ARST	IRST	
023h	INTIE0	GIE	ADIE	-	WDIE	TB1IE	TMAIE	-	E0IE	0000 0000	0uuu uuuu	
026h	INTF0	-				TB1IF				.000 0000	.uuu uuuu	
033h	PWRCN	ENLDO[1:0]		VDDAX[1:0]			AD1RST	AD2RST	CSFON	0000 0000	uuuu u00u	
034h	OSCCN0	OSCS[1:0]		DHS[1:0]		DMS[2:0]			CUPS	0000 0000	uuuu uuuu	
035h	OSCCN1	-	-	ADCS[2:0]		DTMB[1:0]			TMBS	0000 0000	uuuu uu.	
036h	OSCCN2	-	-	XTS[1:0]		HAOM[1:0]		ENHAO	LPO	.000 0011	.uuu uu11	
041h	CSFCN0	SKRST	EN_RST_PIN	HAOTR[5:0]							0.10 0000	u.uu uuuu
04Eh	TB1Flag	-	-	PWM6A	PWM5A	PWM4A	PWM3A	PWM2A	PWM1A	..00 0000	..uu uuuu	
04Fh	TB1CN0	ENTB1	TB1M[1:0]		TB1RT[1:0]		TB1CL	TC2ED	TC1ED	0000 0000	uuuu u0uu	
050h	TB1CN1	PA1IV	PWMA1[2:0]			PA0IV	PWMA0[2:0]			0000 0000	uuuu uuuu	
051h	TB1RH	TimerB1 counter Register [15:8]								xxxx xxxx	uuuu uuuu	
052h	TB1RL	TimerB1 counter Register [7:0]								xxxx xxxx	uuuu uuuu	
053h	TB1C0H	TimerB1 counter Condition Register [15:8]								xxxx xxxx	uuuu uuuu	
054h	TB1C0L	TimerB1 counter Condition Register [7:0]								xxxx xxxx	uuuu uuuu	
055h	TB1C1H	TimerB1 counter Condition Register [15:8]								xxxx xxxx	uuuu uuuu	
056h	TB1C1L	TimerB1 counter Condition Register [7:0]								xxxx xxxx	uuuu uuuu	
057h	TB1C2H	TimerB1 counter Condition Register [15:8]								xxxx xxxx	uuuu uuuu	
058h	TB1C2L	TimerB1 counter Condition Register [7:0]								xxxx xxxx	uuuu uuuu	
074h	PT1EG	-	-	FPWMA1	FPWMA0	-	-	E0EG[1:0]	 0000 uuuu	

Table 9-2 TMB1/2/3 Related Register

INTIE0[7:0] Interrupt Service Control Register

GIE[0]CPU Interrupt Service 0x004h Controller

<1> Start interrupt vector 0x004h service

<0>Close interrupt vector 0x004h service

TB1IE[0] Peripheral TB1 interrupt vector start controller

<1> Start TB1 interrupt vector service

<0>Close TB1 interrupt vector service

INTIF0[7:0] Interrupt Service Flag Register

TB1IF[0] Peripheral TB1 interrupt event flag controller

<1> Occurred TB1 counting overflow event

<0>Not occurred TB1 counting overflow event

Please refer the description of Chapter Interrupt.

OSCCN0[7:0] Chip Work Frequency Control Register

OSCCN2[7:0] Chip Work Frequency Control Register

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OSCCN1[7:0] Chip Work Frequency Control Register

DTMB[1:0] Frequency Allocation Selector of DTMB_CK

<11>TMB_CK \div 8

<10>TMB_CK \div 4

<01>TMB_CK \div 2

<00>TMB_CK \div 1

TMBS[0] Frequency Allocation Selector of TMB_CK

<1>LPC_CK

<0>HS_CK

Please refer the description of Chapter Oscillator, Clock Source and Power Consumption Management.

PT1EG[5:4] Pin Interrupt Way Control Register

FPWMA1[0] pin configuration controller of PWMA1

<1>PT2.1 is set as PWMA1 output

<0>PT2.1 is not set as PWMA1 output

FPWMA0[0] pin configuration controller of PWMA0

<1>PT2.0 is set as PWMA0 output

<0>PT2.0 is not set as PWMA0 output

TB1R[15:0] TMB1Timer

TB1RH/L[7:0]

TB1C0[15:0] TMB1/2/3 Overflow Control

TB1C0RH/L[7:0]

TB1C1[15:0] PWMA Condition Control 1

TB1C1RH/L [7:0]

TB1C2[15:0] PWMA Condition Control 2

TB1C2RH/L [7:0]

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TB1Flag[7:0] Timer TMB1 Produced PWM Waveform Status Flag

PWM1A[0] PWM1 Waveform Status

<1> High Potential (H)

<0> Low Potential (L)

PWM2A[0] PWM2 Waveform Status

<1> High Potential (H)

<0> Low Potential (L)

PWM3A[0] PWM3 Waveform Status

<1> High Potential (H)

<0> Low Potential (L)

PWM4A[0] PWM4 Waveform Status

<1> High Potential (H)

<0> Low Potential (L)

PWM5A[0] PWM5 Waveform Status

<1> High Potential (H)

<0> Low Potential (L)

PWM6A[0] PWM6 Waveform Status

<1> High Potential (H)

<0> Low Potential (L)

TB1CN0[7:0] Timer TMB1 Control Register

ENTB1[0] Start and CloseTMB1

<1> Start

<0> Close

TB1M[1:0] Timer TMB1 Operation Mode

<11> 8+8-bit Timer

<10> Two Groups of 8-bit Timers

<01> 32-bit Timer

<00> 16-bit Timer

TB1RT[1:0] Timer TMB1 Counting Trigger Selector

<11> LPO_CK

<10> LPO_CK

<01> Close

<00> always enable; continuous counting mode

TB1CL[0] TB1R Counting Zeroing Controller

<1> Counting Zeroing. (When setting <1> is valid, the timer is set as <0> automatically after zeroing.)

<0> Not zeroing of counting

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TB1CN1[7:0] Timer TMB1 Control Register

PA1IV[0] Pin PWMA1 Waveform Output Phase

- <1> Same Phase
- <0> Reverse Phase

PWMA1[2:0] Pin PWMA1 Waveform Output Selector

- <111> PWM7
- <110> PWM7
- <101> PWM6
- <100> PWM5
- <011> PWM4
- <010> PWM3
- <001> PWM2
- <000> PWM1

PA0IV[0] Pin PWMA0 Waveform Output Phase

- <1> Same Phase
- <0> Reverse Phase

PWMA0[2:0] Pin PWMA0 Waveform Output Selector

- <111> PWM7
- <110> PWM7
- <101> PWM6
- <100> PWM5
- <011> PWM4
- <010> PWM3
- <001> PWM2
- <000> PWM1

10. Power System

Power System (PWR) has a linear regulator power VDDA and analog circuit ground power ACM. The provided chip analog peripheral circuit is used appropriately to drive external circuit.

- ◆ VDDA Linear Regulator Power
 - 3-segment voltage adjustment design
 - 4 types of operation modes
 - External bias voltage design
 - Low temperature drift coefficient
- ◆ ACM Internal Analog Circuit Ground Power
 - Output Voltage 1.2V
 - Low temperature drift coefficient

Abstract of PWR Register:

PWRCN ENLDO[1:0],VDDAX[1:0]

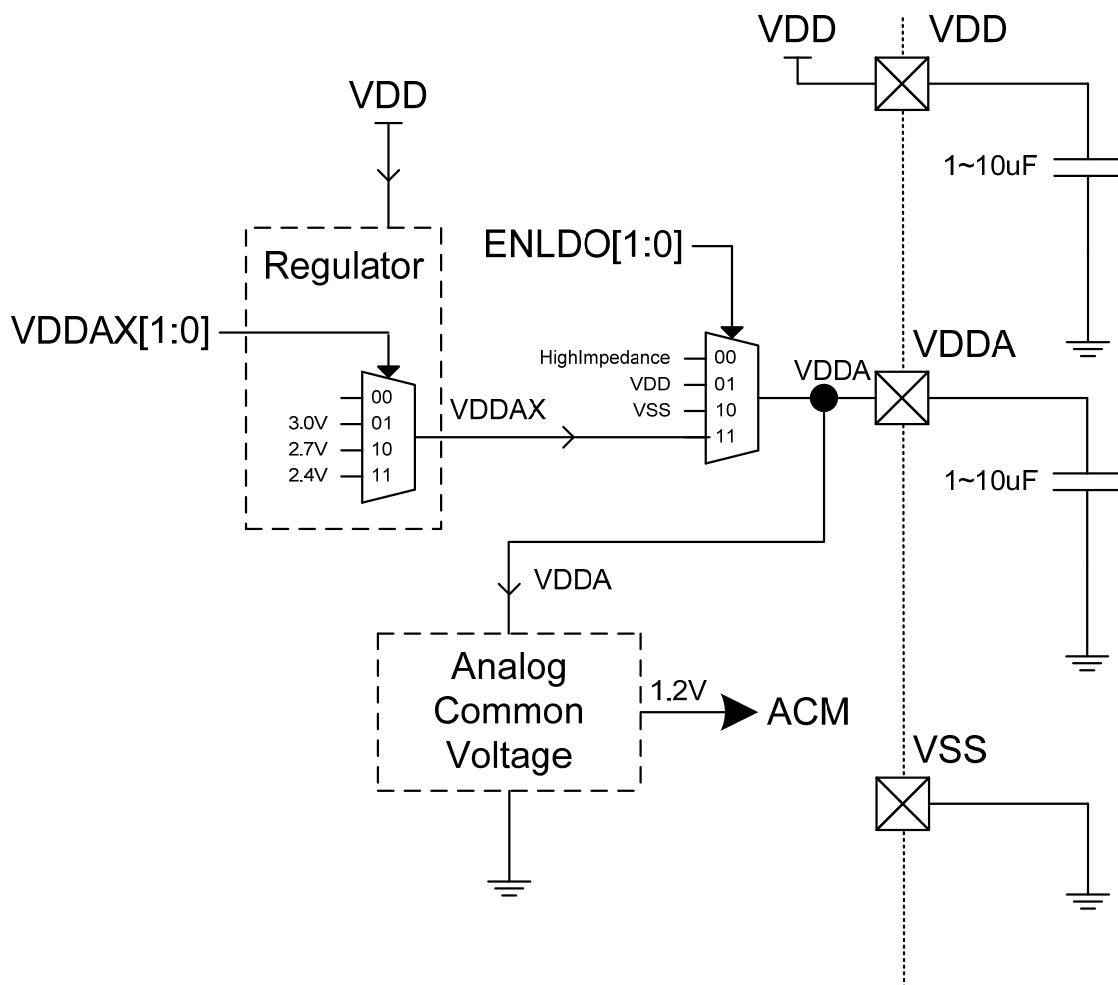


Fig 10-1 Power System Block Diagram

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10.1. VDDA Manual

10.1.1. VDDA Initialization Setting:

Voltage stabilization selector VDDAX[1:0] can set VDDA pin output voltage as 3.0V, 2.7V and 2.4V. As VDDA is linear voltage stabilization power, it must note whether the VDD working voltage value is lower than the set value of VDDA output voltage when using, so as to avoid causing unexpected circuit malfunction.

10.1.2. VDDA Used External Bias:

VDDA can adopt external input voltage design. When the user provided power source by oneself, it must be input by VDDA pin impressed voltage method. When this method is adopted, it must close VDDA, i.e. ENLDO[1:0] is set as 00. It must note this method may affect the efficiency of analog circuit. Therefore, it shall be careful.

10.1.3. VDDA Starting

When ENLDO[1:0] is set as <11>, it will start VDDA regulator. When starting VDDA regulator, it shall avoid SD18 in starting status. Furthermore, it can only start SD18 when VDDA voltage is stable. When it is external connection with 1uF(10uF) voltage stabilization capacitor, it needs 500uS(5mS) stabilization time.

10.2. ACM Manual

10.2.1. ACM Initialization Setting:

When internal analog circuit ground power ACM is used, it must start VDDA first. ACM internal produced output voltage is fixed as 1.2V.

10.3. Register Instruction-PWR

“.”no use, “*”read/write, “w”write, “r”read, “r0”only read 0, “r1”only read 1, “w0”only write 0, “w1”only write 1											
“\$”for event status, “.”unimplemented bit, “x”unknown, “u”unchanged, “d”depends on condition											
Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	ARST	IRST
033h	PWRCN	ENLDO[1:0]		VDDAX[1:0]			AD1RST	AD2RST	CSFON	0000 0000	uuuu u00u

Table 10-3 PWR Register

PWRCN: Power System Control Register

ENLDO [1:0]: Internal linear regulator start/ close controller

- <11> Output VDDA voltage
- <10>Close LDO, and output is pulled to VSS.
- <01> Output VDD voltage
- <00> Close LDO, and VDDA pin has high input impedance mode.

VDDAX[1:0]: VDDA Voltage Stabilization Selector

- 11: 2.4V
- 10: 2.7V
- 01: 3.0V
- 00: Not Used

11. Analog Digital Converter SD18, $\Sigma\Delta$ ADC

SD18 is Over Sampling Sigma Delta Analog-to-Digital Converter with high resolution. It has 24-bit output, and includes 4 parts, i.e. multi-functional input multiplexer, Input Buffer and pre- Programmable Gain Amplifier (PGA, $\Sigma\Delta$ AD, Sigma Delta Modulator and Comb Filter.

◆ Multi-functional Input Multiplexer:

Switch and select several groups of different channels. Single chip can take several kinds of measuring.

Input channel can make inversion and short circuit, and eliminate ADC wandering of zero point.

Built-in temperature sensing circuit output voltage

◆ $\Sigma\Delta$ Sigma Delta Modulator:

Adjust the input voltage magnification factor. Optional magnification factors are 1/4, 1/2, 1, 2, 4, 8 and 16 times

Optional reference voltage magnification is 1 or 1/2.

3-bit DC input bias setting

Adjustable sampling frequency of modulator: 31.5kHz~250kHz

◆ Comb Filter:

Adjustable OSR(Over Sampling Ratio)= 32~32768 , ADC output speed is about 7.81kHz~8Hz(sampling frequency=250kHz)

Produce interrupt event

Abstract of SD18 register:

ADCR[23:0]	ADCRH[7:0], ADCRM[7:0], ADCRL[7:0],
ADCCN1	ENADC[0], ENHIGN[0], ENCHP[0], ADGN[2:0]
ADCCN2	VREGN[0], DCSET[2:0]
ADCCN3	OSR[3:0]
AINET1	INH[2:0], INL[2:0], INIS[0]
AINET2	VRH[1:0], INX[1:0], VRL[1:0]

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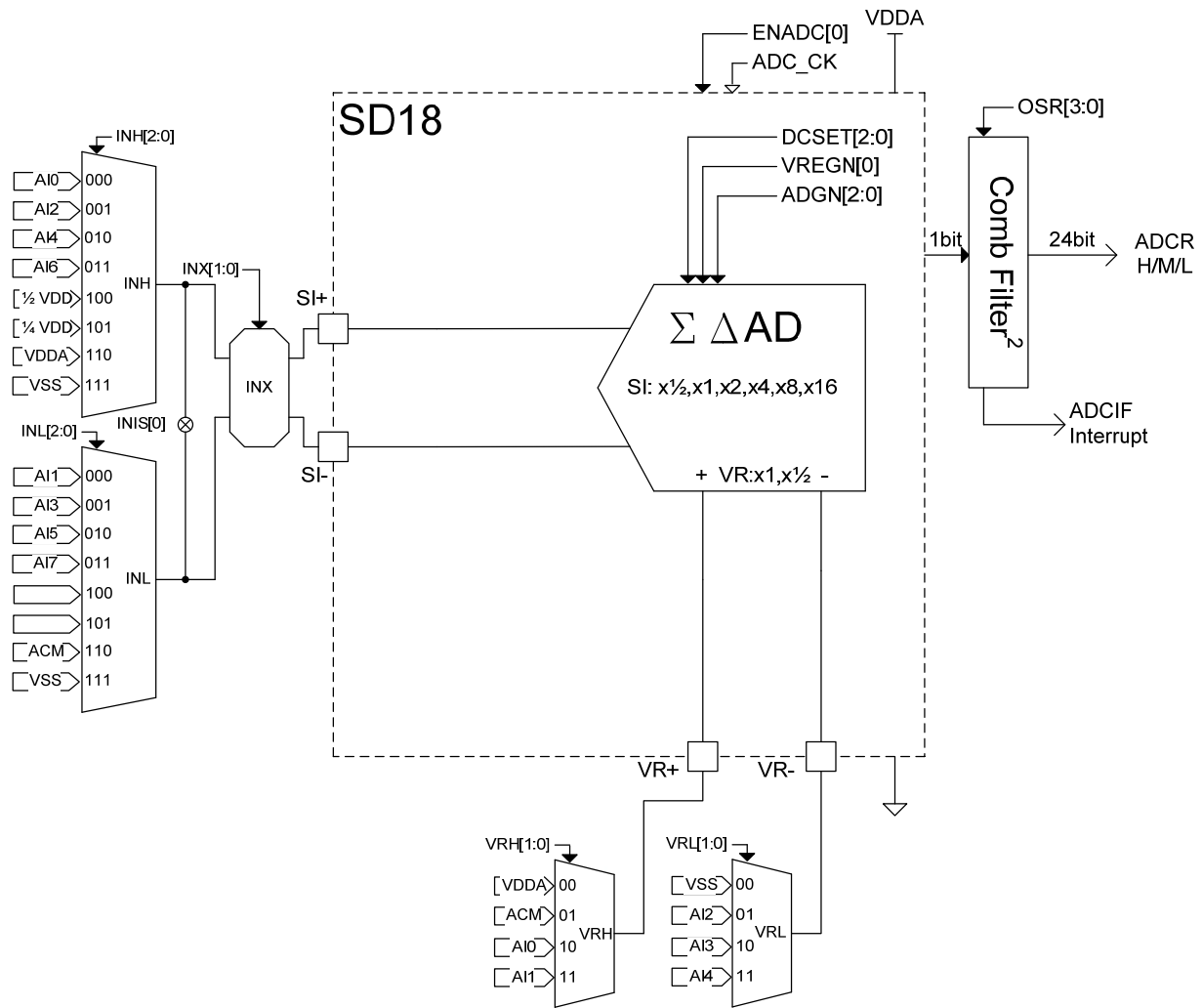


Fig 11-1 SD18 Block Diagram

11.1. SD18 Manual

11.1.1. SD18 Initialization Setting

11.1.1.1. Work Frequency Collocation Mode

SD18 sampling frequency is set by sampling frequency selector ADCCK [0], and SD18 work frequency is provided by DHS_CK. The max sampling frequency is no more than 300kHz and min sampling frequency is no less than 25kHz. Quicker sampling frequency can obtain better resolution under the same output speed, but the input impedance will also be reduced. When DHS_CK frequency surpasses max allowable value, it must take frequency adjustment via over-sampling frequency pre-eliminator ADCS [2:0], as in Table 11-1.

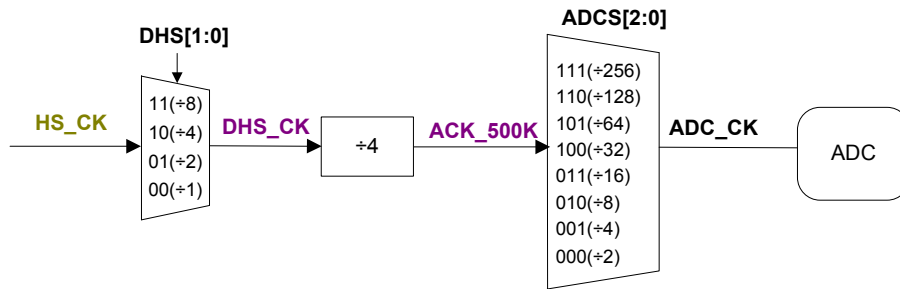


Fig 11-2 SD18 Work Frequency Block Diagram

"-": SD18 non-operational work frequency(Unit: KHz)

Setting		ADCS[2:0]							
HS_CK	DHS_CK	000	001	010	011	100	101	110	111
8000	HS_CK/1	-	-	250	125	62.5	31.2	-	-
8000	HS_CK/2	-	250	125	62.5	31.2	-	-	-
4000	HS_CK/1	-	250	125	62.5	31.2	-	-	-
4000	HS_CK/2	250	125	62.5	31.2	-	-	-	-
2000	HS_CK/1	250	125	62.5	31.2	-	-	-	-

Table 11-1 SD18 Work Frequency Setting Table

11.1.1.2. Multi-functional Input Multiplexer Collocation Mode

Multi-functional Input Multiplexer may produce two groups of Differential Output signals, i.e. signal for testing **SI+**, **SI-** and reference voltage **VR+**、**VR-**.

- ◆ **SI±** input signal selector INH[2:0], INL[2:0] and **SI±** input signal converter INX[1:0] can send the input signals to **SI+** or **SI-** end via the following paths, such as Fig 11-3 and Table 11-2 (a) :
 - A10~A17pins via INH and INL channel
 - LNOP output signal OPO
 - Reference power source ACM
- ◆ **VR±** voltage signal selectors VRH[1:0] and VRL[1:0] can determine SD18 reference voltage is sent to **VR+** or **VR-** end via the following paths, as in Table 11-2 (b) .
 - A10~A14 pins via VRH and VRL channel
 - Reference power source ACM
 - Work power source VSS
- ◆ When **SI±** input signal short circuit INIS[0] is set as <1>, it can make INH and INL channels short circuits. On the contrary, when it is set as <0>, INH and INL channels are not short circuits.

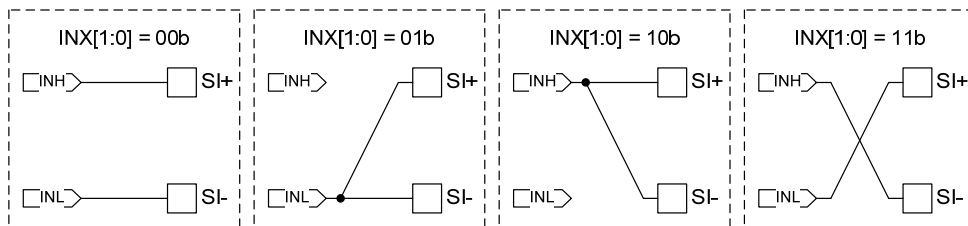


Fig 11-3 Four Types of Combinations of INX Input Signal Converter

Setting Signal for Testing	INH[2:0],INL[2:0]							
	000	001	010	011	100	101	110	111
SI+	A10	A12	A14	A16	VDD/2	VDD/4	VDDA	VSS
SI-	A11	A13	A15	A17			ACM	VSS

Table 11-2 (a)SI± Input Selector

Setting Input	VRH[1:0],VRL[1:0]			
	00	01	10	11
VR+	VDDA	ACM	A10	A11
VR-	VSS	A12	A13	A14

Table 11-2 (b) VR± Input Selector

11.1.1.3. $\Sigma\Delta$ Modulator Configuration Mode

SD18 is adopted second order $\Sigma\Delta$ modulator. The signal for testing and reference voltage can be taken magnification and bias adjustment via the following settings.

- ◆ When ΔVR_{\pm} magnification adjuster VREGN[0] is set as <1>, it will take 1/2 magnification adjustment for reference voltage signal, and also change the ratio of input signals $\Delta SI_{\pm} = (SI_{+} - SI_{-})$ and $\Delta VR_{\pm} = (VR_{+} - VR_{-})$. When it is set as <0>, it takes 1 time of adjustment.
- ◆ Via the setting of magnification adjuster ADGN[2:0], input signal can be up to max 16 times of signal magnification, as in Table 11-3 (a).
- ◆ When ENCHP[0] is set as <0>, it can make the input signal reduce frequency caused frequency noise via chopper. On the contrary, when ENCHP[0] is set as <1>, input signal will come round the chopper.
- ◆ Input signal SI_{\pm} can adjust the input signal zero position to increase measurement range via DC input bias adjuster DCSET[2:0]. Bias method is adopted magnification value of weighted reference signal VR_{\pm} , as in Table 11-3 (b).
- ◆ When taking signal measuring, it shall note the matching problem of external input signal impedance and ADC. See 11.2 Analog Channel Input Features

Setting	ADGN[2:0]							
Input	000	001	010	011	100	101	110	111
AD Gain	-	x1/2	x1	x2	x4	x8	x16	-

Table 11-3 (a) ADGN[2:0] Magnification Collocation List

Setting	DCSET[2:0]							
Input	000	001	010	011	100	101	110	111
SI_{\pm}	+0	+1/4	+1/2	+3/4	+0	-1/4	-1/2	-3/4

Unit: VR_{\pm}

Table 11-3 (b) SI_{\pm} Input Signal Weighted Reference Voltage Magnification List

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After $\Sigma\Delta$ modulator takes pre-PGA and modulator magnification bias adjustment, the calculation formulas of equivalent signal for testing ΔSI_I and equivalent reference voltage ΔVR_I are as the following respectively:

Formula 11-1

$$\Delta SI_I = PGAGN \times ADGN \times \Delta SI \pm (DCSET \times \Delta VR \pm)$$

Formula 11-2

$$\Delta VR_I = VRGN \times \Delta VR \pm$$

Notes: To ensure $\Sigma\Delta$ modulator output get higher resolution and degree of linearity, equivalent reference voltage ΔVR_I is suggested as $\Delta VR_I = 0.8V \sim 1.2V$, and equivalent signal for testing ΔSI_I is operated at $\Delta SI_I = \pm 0.9 \times \Delta VR_I$.

11.1.1.4. Comb Filter Setting Mode

$\Sigma\Delta$ Modulator output 1-bit data is sent to second order Comb Filter, then it is covered into 24-bit value via Comb Filter and stored in ADCR[23:0] register. The update speed of ADCR[23:0] data is the output speed of SD18, and the calculation mode is the ratio of SD18 sampling frequency to SD 18 output speed. SD 18 output speed frequency is also called OSR (Over Sampling Ratio).

Therefore, the SD18 output speed is $ADC_CK \div OSR$, and OSR value can produce different SD18 conversion frequency via OSR[2:0] settings, as in Table 11-3 (c).

Setting ADC_CK	OSR[2:0]										
	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010
250K	7812	3906	1953	976	488	244	122	61	30	15	7
125K	3906	1953	976	488	244	122	61	30	15	7	3

Table 11-3 (c) Simple List of SD18 Over-sampling Rate Frequency Collocation

ADCR [23:0] is composed of ADCRH[7:0], ADCRM[7:0] and ADCRL[7:0] respectively, and is used to store Comb Filter output 24-bit data. Comb Filter data format is as in Fig 11-4.

+FSR/-FSR: Max measuring range of positive phase and negative phase

	Equivalent Signal for Test	ADCR[23:0]	
		Hex	Binary
Bipolar Output Two Complement Format	ΔVR_I	400000	0100-0000 0000-0000 0000-0000
	$\Delta VR_I \times \frac{1}{2^{22}}$	000001	0000-0000-0000-0000-0000-0001
	0	000000	0000-0000 0000-0000 0000-0000
	$-\Delta VR_I \times \frac{1}{2^{22}}$	FFFFFF	1111-1111-1111-1111-1111-1111
	$-\Delta VR_I$	C00000	1100-0000 0000-0000 0000-0000

Table 11-4 Relationship Table between ADCR[23:0] and Input Signal

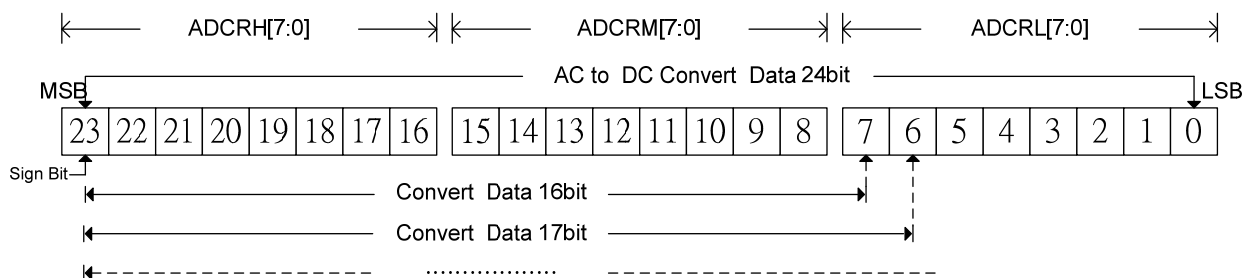


Fig 11-4 ADCR [23:0] Resolution Schematic Diagram

11.1.2. Interrupt Service Setting

When comb filter value is completed converting and stored in ADCR[23:0] register, it will produce interrupt signal and ADCIF[0] is set as <1>. At the moment, it shall set ADCIE[0] and GIE[0] as <1> if interrupt event service is needed.

11.1.3. SD18 Starting

It can start SD18 to take analog digital conversion when ENADC[0] is set as <1>. On the contrary, when ENADC[0] is set as <0>, SD18 will be closed. The power of SD18 is VDDA, and ACM is used as the reference point of internal common-mode voltage. Therefore, it must start VDDA and ACM before starting SD18.

The work voltage of SD18 is provided by VDDA, and the Aix input pin voltage shall be no more than VDDA voltage. When VDDA power is closed (which is not taken internal start or external input), it may cause power leakage of the network and cause large chip wear and tear and current consumption indirectly if SD18 input signal network **SI \pm** and reference voltage network **VR \pm** exist voltage. Therefore, when VDDA power is closed, SD18 input signal network or reference voltage network must be selected properly. The network switch is adjusted internal ACM or VSS to avoid external voltage causing power leakage of network.

11.2. Analog Channel Input Features

SD18 is taken analog signal handling by using switchable capacitor circuit. When input buffer is not used, to ensure getting correct value of sampling capacitor voltage, max output impedance of input signal must be restricted. Furthermore, it shall have mutual dependence relationship with SD18 sampling frequency and signal magnification selection.

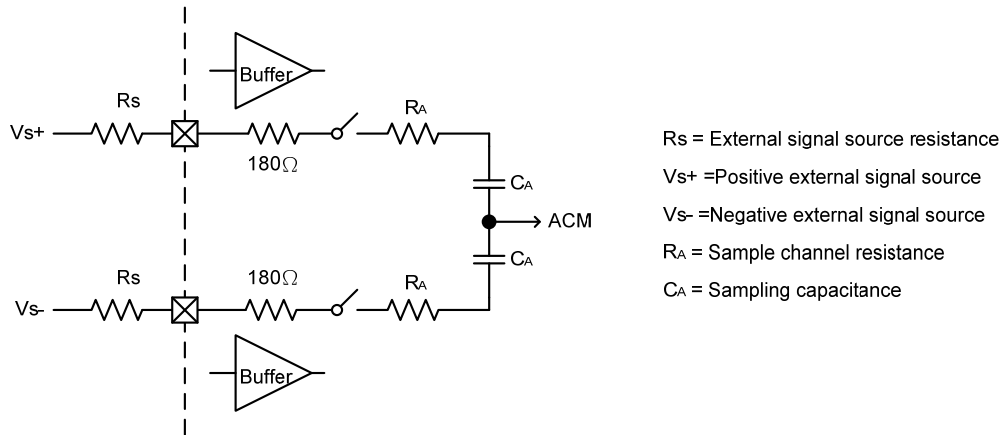


Fig 11-5 Aix Input Capacitor and Impedance Module

From Fig 11-5, when input signal is input directly without via buffer, it must consider the effects of input signal internal resistance R_s and sampling frequency ADC_CK & parasitic resistance R_A and capacitor C_A of SD18. Related formulas are as the following:

Formula 11-3

$$t_s > (R_s + R_A + 180\Omega) \times C_A \times [\ln(2^{\text{ENOB}} \times \text{Gain}) + 2]$$

t_s : SD18 shortest sampling time

ENOB: Expected to obtain SD18 Effective Number of Bits

Gain: (PGA Gain) \times ($\Sigma\Delta$ AD Gain)

Formula 11-4

$$F_s = \frac{1}{2 \times t_s}$$

F_s : SD18 shortest sampling time

As the composition of SD18 includes PGA and $\Sigma\Delta$ AD and the two parts have respective R_A and C_A value on design, the calculation of shortest sampling time t_s is considered and measured according to the directly matched part of input signal .

- ◆ If PGA is used and amplification factor of $\Sigma\Delta$ AD is set as 4 directly, $R_A=10K\Omega$ and $C_A=2pF$ when t_s is calculated.
- ◆ If PGA is used as pre- amplification and amplification factor is 2, while the amplification factor of $\Sigma\Delta$ AD is still set as 4 to make the integral amplification factor be up to 8 times, but the calculation of t_s only depends on input signal and directly matched amplifier, corresponding relationship

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of R_A and C_A in formulas of $R_A=1.25K\Omega$ and $C_A=16pF$ to all Gain parts of SD18 is as in Table 11-5(a)/(b)/(c) .

$\Sigma \Delta$ AD Gain	C_A	R_A
x1/4	0.125pF	10K Ω
x1/2	0.25pF	10K Ω
x1	0.5pF	10K Ω
x2	1pF	10K Ω
x4	2pF	10K Ω
x8	4pF	5K Ω
x16	8pF	2.5K Ω

Table 11-5(a) Relationship Table of SD18 Gain and R_A & C_A

PGA Gain	C_A	R_A
x2	16pF	1.25K Ω
x4	32pF	0.625K Ω
x8	64pF	0.3K Ω

Table 11-5(b) Relationship Table of PGA Gain and R_A & C_A

VR Gain	C_A	R_A
x1/2	0.25pF	10K Ω
x1	0.5pF	10K Ω

Table 11-5(c) Relationship Table of VR Gain and R_A & C_A

SD18 is mainly applied to measure low-frequency signals. However, actually, signals for testing may include many high-frequency noise signal. According to the signal sampling principle, high-frequency noise signal higher than sampling frequency may produce zero drift and low frequency noise signal after sampling, and cause measurement error further. Therefore, we recommend adding 10nF~100nF filter capacitor at the chip differential signal for test and reference voltage ends to strengthen the accuracy of measurement.

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11.3. Register Instruction-SD18

“-”no use,“*”read/write,“w”write,“r”read,“r0”only read 0,“r1”only read 1,“w0”only write 0,“w1”only write 1												
“\$”for event status,“.”unimplemented bit,“x”unknown,“u”unchanged,“d”depends on condition												
Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	ARST	IRST	
023h	INTE0	GIE	ADIE	-	WDTIE	TB1IE	TMAIE	-	E0IE	0000 0000	0uuu uuuu	
026h	INTF0	-	ADIF							.000 0000	.uuu uuuu	
033h	PWRCN	ENLDO[1:0]		VDDAX[1:0]			-	ADRST	CSFON	0000 0000	uuuu u00u	
034h	OSCCN0	OSCS[1:0]		DHS[1:0]		DMS[2:0]			CUPS	0000 0000	uuuu uuuu	
035h	OSCCN1	LCPS[1:0]		ADCS[2:0]		DTMB[1:0]			TMBS	0000 0000	uuuu uu.	
036h	OSCCN2	ENRTC	-	XTS[1:0]		HAOM[1:0]		ENHAO	LPO	.000 0011	.uuu uu11	
043h	ADCRH	ADC conversion memory HighByte								xxxx xxxx	uuuu uuuu	
044h	ADCRM	ADC conversion memory Middle Byte								xxxx xxxx	uuuu uuuu	
045h	ADCRL	ADC conversion memory Low Byte								xxxx xxxx	uuuu uuuu	
046h	ADCCN1	ENADC	ENHIGN	ENCHP	-	-	ADGN[2:0]			0000 0000	0000 0000	
047h	ADCCN2	-	-	-	-	VREGN	DCSET[2:0]			... 0000	... 0000	
048h	ADCCN3	OSR[3:0]				-	-	-	-		000. ..0.	000. ..0.
049h	AINET1	INH[2:0]			INL[2:0]			INIS	-		0000 000.	0000 000.
04Ah	AINET2	-	VRH[1:0]	INX[1:0]		VRL[1:0]		-		.000 000.	.000 000.	
075h	PT2	-	-	-	-	-	-	PT21	PT20xxxx	
076h	TRISC2	-	-	-	-	-	-	TC21	TC2000uu	
077h	PT2DA	-	-	-	-	-	-	DA21	DA2000uu	
078h	PT2PU	-	-	-	-	-	-	PU21	PU2000uu	
079h	PT3	-	-	PT35	PT34	PT33	PT32	PT31	PT30	..xx xxxx	..xx xxxx	
07Ah	TRISC3	-	-	TC35	TC34	TC33	TC32	TC31	TC30	..00 0000	..uu uuuu	
07Bh	PT3DA	-	-	DA35	DA34	DA33	DA32	DA31	DA30	..00 0000	..uu uuuu	

Table 11-6 SD18 Register

INTE0/INTF0 : See Chapter *Interrupt*

PWRCN : See Chapter *Power System*

ADRST[0]: Σ ADC and Comb Filter Reset Controller

<1> Reset; writing motion occurs.

<0>Not reset

OSCCN0/ OSCCN1/ OSCCN2: See Chapter *Oscillator, Clock Source and Power Consumption*

Management

ADC0RH/M/L: Out Register of SD18

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ADCCN1: SD18 Control Register 1

ENADC: SD18 Start Controller

1: Start

0: Close

ENHIGN: Retain original test using

1: Setting Disable. When it is set as 1, it may cause resolution reduction of SD18.

0: Definition Setting

ENCHP: SD18 Internal chopper

1: Setting Disable. When it is set as 1, it may cause resolution reduction of SD18.

0: Definition Setting

ADGN[2:0]: AD Magnification Adjuster

111: Not using

110: x16

101: x8

100: x4

011: x2

010: x1

001: x1/2

000: Not using

ADCCN2: SD18 Control Register 2

VREGN: VR_{\pm} Magnification Adjuster

1: x1/2

0: x1

DCSET[2:0]: SI_{\pm} Bias Adjuster

111: -3/4 VR_{\pm}

110: -1/2 VR_{\pm}

101: -1/4 VR_{\pm}

100: No Bias

011: +3/4 VR_{\pm}

010: +1/2 VR_{\pm}

001: +1/4 VR_{\pm}

000: No Bias

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ADCCN3: SD18 Control Register 3

OSR[3:0]: SD18 Over-sampling rate frequency eliminator

1010: 32768

1001: 16384

1000: 8192

0111: 4096

0110: 2048

0101: 1024

0100: 512

0011: 256

0010: 128

0001: 64

0000: 32

AINET1: AI Network Control Register 1

INH[2:0]: SI_{\pm} "+" input signal selector

111: VSS

110: VDDA

101: VDD/4

100: VDD/2

011: AI6

010: AI4

001: AI2

000: AI0

INL[2:0]: SI_{\pm} "-" input signal selector

111: VSS

110: ACM

101: Not using

100: Not using

011: AI7

010: AI5

001: AI3

000: AI1

INIS: SI_{\pm} input signal short circuit controller

1: Short circuit

0: No short circuit

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AINET2: AI Network Control Register 2

VRH[1:0]: VR \pm "+" Voltage signal selector

11: AI1

10: AI0

01: ACM

00: VDDA

INX[1:0]: SI \pm input signal converter

11: INH \rightarrow ADL, INL \rightarrow ADH

10: INH floating, INH \rightarrow ADH & ADH

01: INL \rightarrow ADH & ADL, INH floating

00: INH \rightarrow ADH, INL \rightarrow ADL

VRL[1:0]: VR \pm "-" Voltage signal selector

11: AI4

10: AI3

01: AI2

00: VSS

12. BIE and 16-bit Hardware Data Recorder

Built-in EPROM (shortened as BIE) is composed of BIEAR[11:0] index register, BIEDR[15:0] value register and BIECN[7:0] control register. Related controllers and flags are BIEARL[7:0]/BIEARH[3:0] address controller, ENBIE[0] start controller, BIELV[0] low voltage mode controller, BIEWR[0] writing controller, BIERD[0] reading controller and VPPHV[0] voltage condition flags.

- BIE Features:

- Use BIE function to store product serial number, security code and data and materials after program computation.
- Provide additional 64words (equivalent to 128 bytes) for PM. Storage address range is 00H~3FH. Take data processing.
- Have reading, writing and 16-bit table look-up function.
- External hardware only needs connect VBIE 6V burn voltage with VPP/RST pins externally.
- VPPHV[0] is flag register that reflects VPP pin voltage status immediately.
- The reading of BIE is unnecessary to consider pin externally connected voltage. It is only necessary to consider effective voltage is equivalent to VDD.
- Burn time of each byte of data is about 150ms.

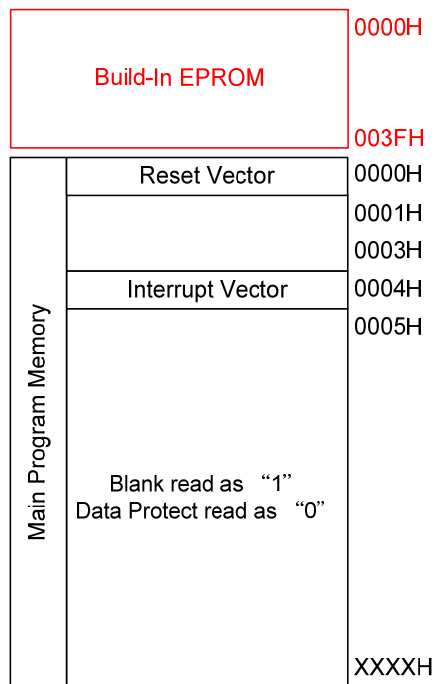


Fig 12-1 Built-In EPROM Architecture

Abstract of BIE Register:

BIECTRL VPP_HIGH[0], **BIEWR**[0], **BIERD**[0]

BIEPTL **BIE_ADDR**[5:0]

BIEDH **BIE_DATA**[15:8]

BIEDL **BIE_DATA**[7:0]

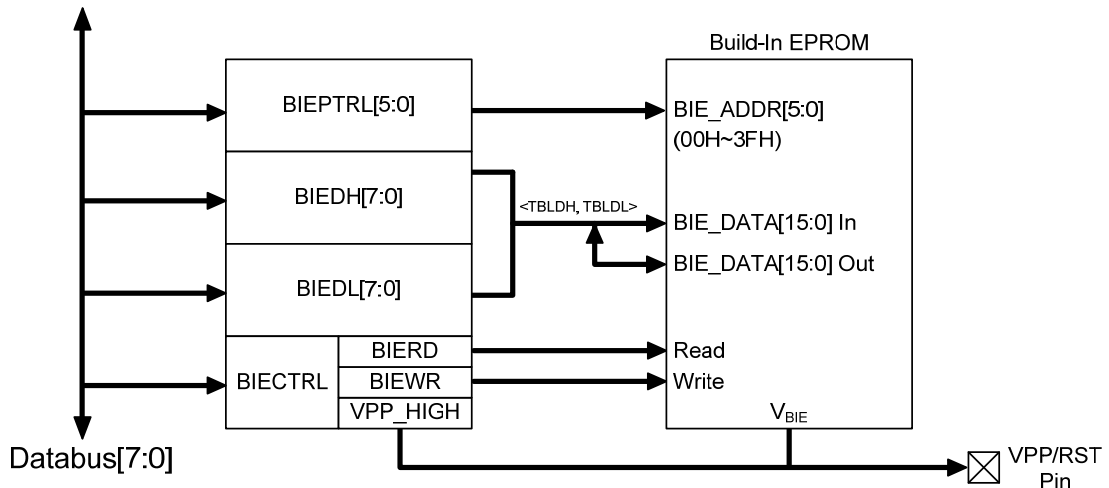


Fig 12-2 BIE Block Diagram

12.1. BIE Manual:

12.1.1. EPROM Reading

- When the user reads EPROM:
 - Set **BIEPTL** as readable **BIE_ADDR** (Max 3FH · **BIEPTL**[7]=0 · **BIEPTL**[6]=0)
 - Read **BIEDH**, **BIEDL** is **BIE_DATA**
 - BSF **BIECTRL**, **BIERD**, F
 - ◆ The instruction is invalid when **BIE_ADDR** surpasses 3FH.
 - ◆ EPROM READ motion has no relation with VBIE potential, but it cannot be 0V.
 - Judge whether **BIECTRL** [**BIERD**] is cleared to be 0 automatically after PROM reading is completed.

Notes: Before reading EPROM, close ADC function (ADCCN1 [ENADC] =0b) first and capacity of resisting disturbance of ADC can be enhanced. After the EPROM reading is completed, restart ADC function to take signal measurement.

12.1.2. EPROM Writing

- Before the user writes EPROM, read VPP_HIGH first to confirm whether VBIE voltage is correct.
- When the user writes EPROM:
 - Set **BIEPTL** as writable **BIE_ADDR** (max 3FH · **BIEPTL**[7]=0, **BIEPTL**[6]=0)
 - Set **BIEDH**, **BIEDL** as writable **BIE_DATA** (Non-using Data Bit can be set as 1.)
 - BSF **BICTRL**, **BIEWR**,F
 - ◆ The instruction is invalid when **BIE_ADDR** surpasses 3FH.
 - ◆ The instruction is invalid when VPP is not 6V.
 - Judge whether **BICTRL** [**BIEWR**] is cleared to be 0 automatically after EPROM writing is completed.
 - When current consumption is increased obviously, it is suggested taking EPROM writing motion at ADC testing mode.

Notes: Before writing EPROM, close ADC function (ADCCN1 [ENADC] =0b) first and capacity of resisting disturbance of ADC can be enhanced. After the EPROM writing is completed, restart ADC function to take signal measurement.

12.1.3. Notes

- Before reading and writing BIE, please set CPU frequency source as HAO first. Otherwise, the motion may be abnormal.
- After EPROM READ/WRITE motion is completed, **BIERD**/**BIEWR** is cleared to be 0 automatically, and **BIEARL** is increased automatically (max 3FH).
- It is suggested using BSF instruction to set **BIERD** of **BIEWR**. The instruction is invalid if the both are set as 1 simultaneously.
- When VPP is in high potential, after CPU is reset, PT1.5 maintains 65ms unknown potential (high potential or low potential) status output.
- Power on sequences: 1.Powering on VDD first, 2. Powering on VBIE next.
- Before reading EPROM or writing EPROM, close ADC function (ADCCN1 [ENADC] =0b) first and capacity of resisting disturbance of ADC can be enhanced. After the EPROM reading or EPROM writing is completed, restart ADC function to take signal measurement.

12.2. Hardware Data Recorder

When BIE peripheral does not start burn function, it can be used as 16-bit hardware data recorder, but it can only read PM and cannot take data writing.

- ◆ It is unnecessary to consider pin externally connected power voltage for hardware data recorder reading. The following are operation instructions:

Write address for reading to BIEADH [2:0] and BIEADL [7:0] address register. BIEADH [3:0] is used to store high-bit group and BIEADL [7:0] for low-bit group.

BIERD [0] is set as <1> to return the data of specified address. High-bit group data is returned to BIEDH [7:0] and low-bit group data to BIEDL [7:0].

After reading, content of BIEAD [11:0] address register is added 1 automatically until 7FFh before stopping.

```
16BITS_READ:
    MVL  HIGH Table      ;Set table look-up address
    MVF  BIEARH,F,ACCE
    MVL  LOW Table
    MVF  BIEARL,F,ACCE

    BCF  BIEARH,7       ;Close BIE function
    BSF  TBLCTRL,TBLRD,0 ;Start 16Bits table look-up

    MVF  TBLDL,0,0      ;Move BIEDL data to BUF0
    MVF  BUF0,1,0
    MVF  TBLDH,0,0      ;Move BIEDH data to BUF1
    MVF  BUF1,1,0

Table:
    DB   05AH, 0A5H
```

Example 12-1 16Bits Table Look-up Software Setting Example Program

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12.3. Register Instruction-BIE

“-”no use, “*”read/write, “w”write, “r”read, “r0”only read 0, “r1”only read 1, “w0”only write 0, “w1”only write 1											
“\$”for event status, “.”unimplemented bit, “x”unknown, “u”unchanged, “d”depends on condition											
Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	ARST	IRST
02Eh	BIECN	-	-	-	-	VPPHV	-	BIEWR	BIERD	1... \$.00	1... \$.uu
02Fh	BIEARH	ENBIE	-	-	-	-	11-bit look-up Table as BIEAH[2:0]			0... xxxx	u... uuuu
030h	BIEARL	BIE Address Register as BIEAL[5:0] or 11-bit look-up Table as BIEA[7:0]								xxxx xxxx	uuuu uuuu
031h	BIEDRH	BIE High Byte Data Register								xxxx xxxx	uuuu uuuu
032h	BIEDRL	BIE Low Byte Data Register								xxxx xxxx	uuuu uuuu

Table 12-7 BIE Register

BICTRL: BIE Control Register

VPPHV: Check VPP

0: VPP No external connection with burn power 6V

1: VPP external connection with burn power 6V

BIEWR: Write EPROM control bit

0: Non- writable

1: Writable

BIERD: Read EPROM control bit

0: Non-readable

1: Readable

BIEARH: EPROM Address Definition

ENBIE: Mode Selection

0: OTP READ MODE

1: BIE MODE

BIEAH[2:0]: OTP address

BIEARL: EPROM Low Byte Address Definition

BIEAL[5:0]: OTP address

BIEDH: EPROM High Byte Data Definition

BIEDL: EPROM Low Byte Data Definition

13. Communication interface (CI)

Main type of communication interface (shortened as CI) is I2C serial communication.

13.1. I2C Inter-Integrated Circuit Serial interface

I2C communication interface includes two types of operation modes, i.e. mater mode and slave mode. Master mode can combine Transmission Controller (Tx Controller) to transmit 12C packet format signal to 12C Bus according to the system requirements, and use Clock Generator to determine the required transmission ratio. Slave Controller can receive signal on 12C Bus. It receives master communication requirements on Bus, and combines Transmission Controller to post back the master required data. Additionally, Slave controller built-in receiving circuit is also a channel for Master Controller to receive posted back data.

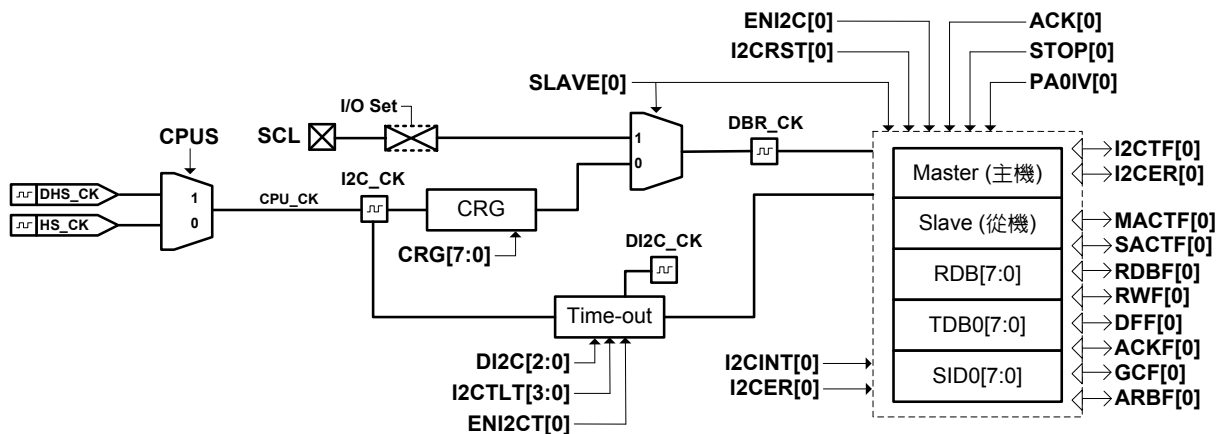


Fig 13-1 I2C System Architecture

- Functional Features of I2C Serial Interface:
 - Standard I2C serial interface includes 2 pins---serial data and (SDA) and serial clock.
 - The pin is Open Drain output structure. It needs external pull-up resistor, to ensure high potential output.
 - Standard I2C serial interface can be configured as Master, Slave or Master /Slave mode.
 - Programmable clock is allowable to adjust I2C transmission speed.
 - Data transmission between the master and slave is two-way.
 - I2C allows rather large work voltage range.
 - The reference design of I2C uses a 7-bit address space, but reserves 16-bit address. Therefore, it can communicate with 112 nodes in a group of bus-bar.

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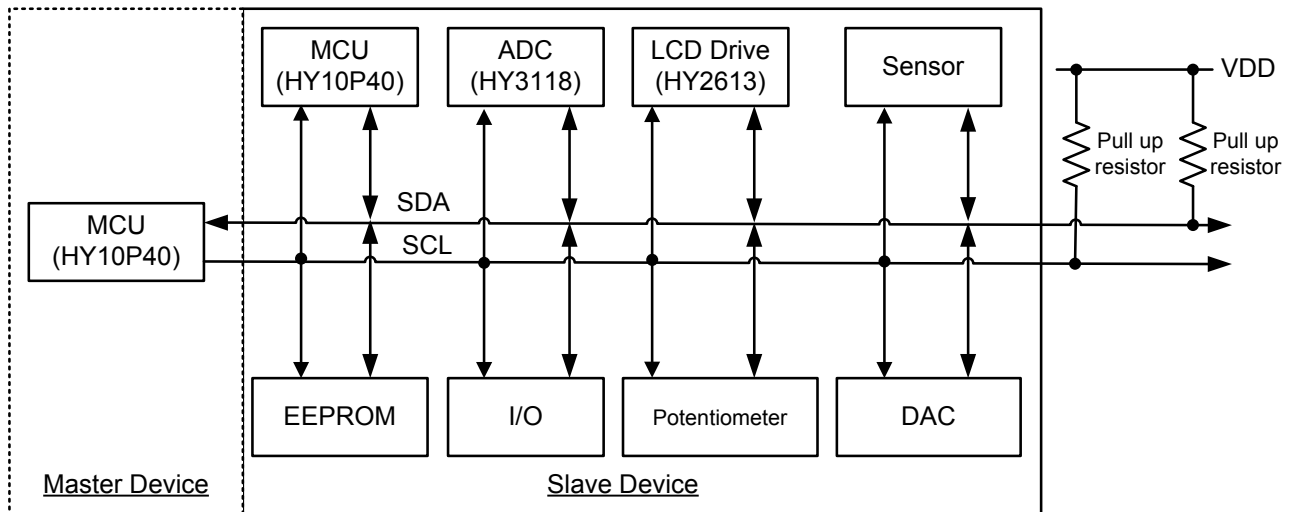


Fig 13-2 I2C Communication Wiring Schematic Diagram

- I2CSerial Interface Signal:

- START: When master SCL is in high potential, it issues SDA and transfers from high potential to low potential. Then it starts transmit data.
- DATA or ADDRESS signal: I2C serial interface protocol requires data on SDA can only be changed when SCL is in low potential.
- Acknowledge Signal: When device (slave) for data receiving receives the 8th bit, it sends low potential to device (slave) for data sending, and indicates data has been received.
- STOP Signal: When Master SCL is in high potential, it issues SDA and transfers from low potential to high potential to. Then data transition is ended.

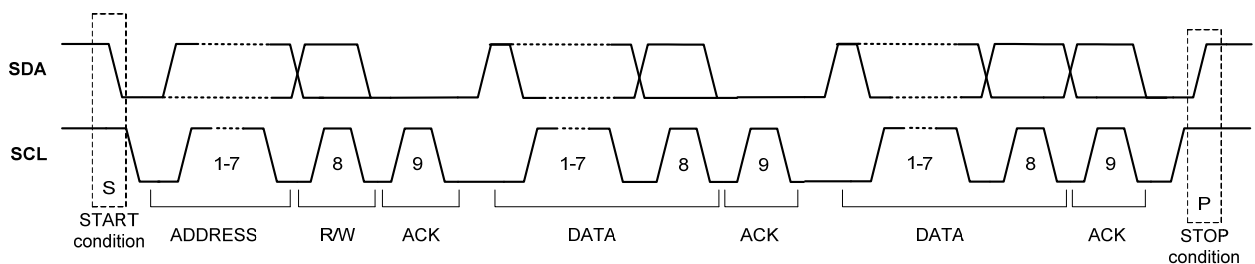


Fig 13-3 I2C Bus-bar Timing Diagram

13.2. Data Transmission Ratio Calculation

12C internal register CRG[7:0] can control data transmission speed under master mode. The value produces SCL pin signal of master via internal counter. Therefore, data transmission ratio can be calculated by using the following formula according to the frequency of 12C clock source I2C_CK.

$$\text{Data Baud Rate(Hz)} = \frac{\text{I2C_CK}}{[4 \times (\text{CRG}[7 : 0] + 1)]}$$

13.3. Time-Out Function

Time-out control is to avoid 12C controller locks the 12C communication bus-bar deadly and provides sufficient time for 12C controller handling requirements during the operation process of 12C. Therefore, 12C will pull SCL to low after every acknowledge bit and make Master cannot transmit next clock signal, i.e. Clock Stretching. However, when MCU is too busy to acknowledge 12C controller or any other causes make MCU cannot acknowledge 12C controller, SCL of 12C communication bus-bar will be locked at Low deadly.

To avoid the above conditions, Time-out controller can determine the Time-out conditions when SCL is in Low status via work frequency eliminator DI2C[2:0] and time condition controller I2CTL[3:0] according to the user's requirements. Condition handling has the following status:

- ◆ When it is detected the time of SCL pulled by the local host satisfies the conditions, 12C controller will release SCL compulsively and issue interrupt event to CPU.
- ◆ When SCL is not up to Time-out time and is released as High, the internal timer of Time-out controller will be reset, and take recounting when SCL is pulled to Low again next time.

13.4. I2C Serial Interface Communication Flowchart

- I2C Serial Interface Terms

- (SPIA): It means issued orders of Action Control Register (ACT).
 - ◆ S is Start instruction.
 - ◆ P is Stop instruction.
 - ◆ I is interrupt flag.
 - ◆ A is Acknowledge instruction.
- SPIA: It means Action Control Register reading value. It can be applied to judge whether the interrupt flag or other instruction is operated completely.
- STA: It means Status register (STA) reading value. It is used to indicate current I2C circuit operation status.
- The following flowchart takes Fig 13-4 indicated “Grey Bottom Round Block”, “White Bottom Round Block” and “Square Block” to indicate I2C interface status respectively:

Grey Bottom Round Block : It means interrupt flag has been set as I2C status.

White Bottom Round Block : It means interrupt flag has not been set. It needs the MCU read the I2C status actively.

Square Block : It means it needs the MCU issue instruction to I2C.

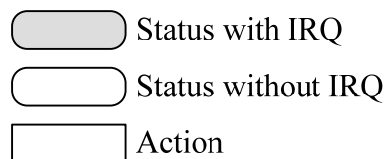


Fig 13-4 Flowchart Symbols

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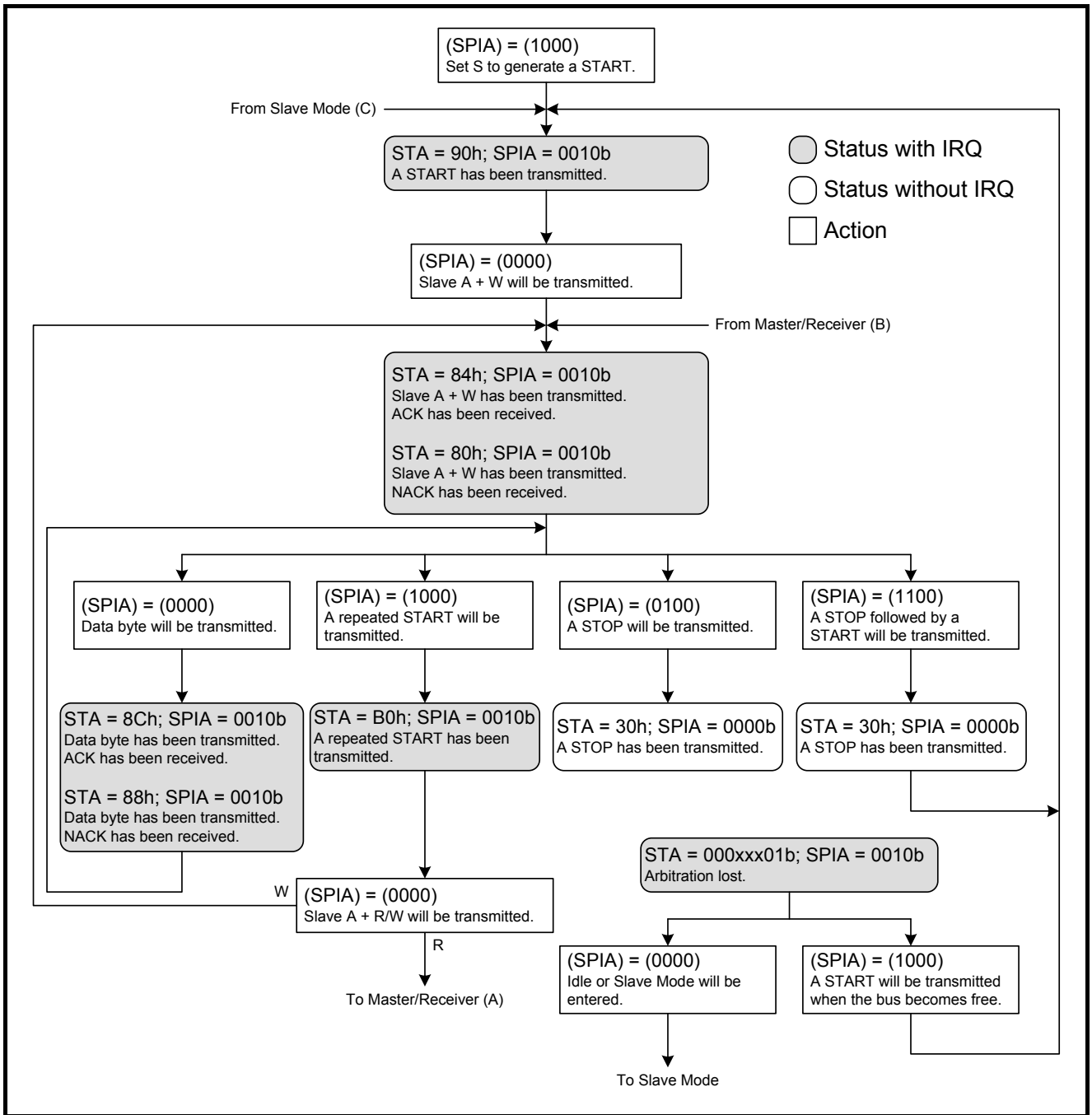


Fig 13-5 Master Transmitter Mode

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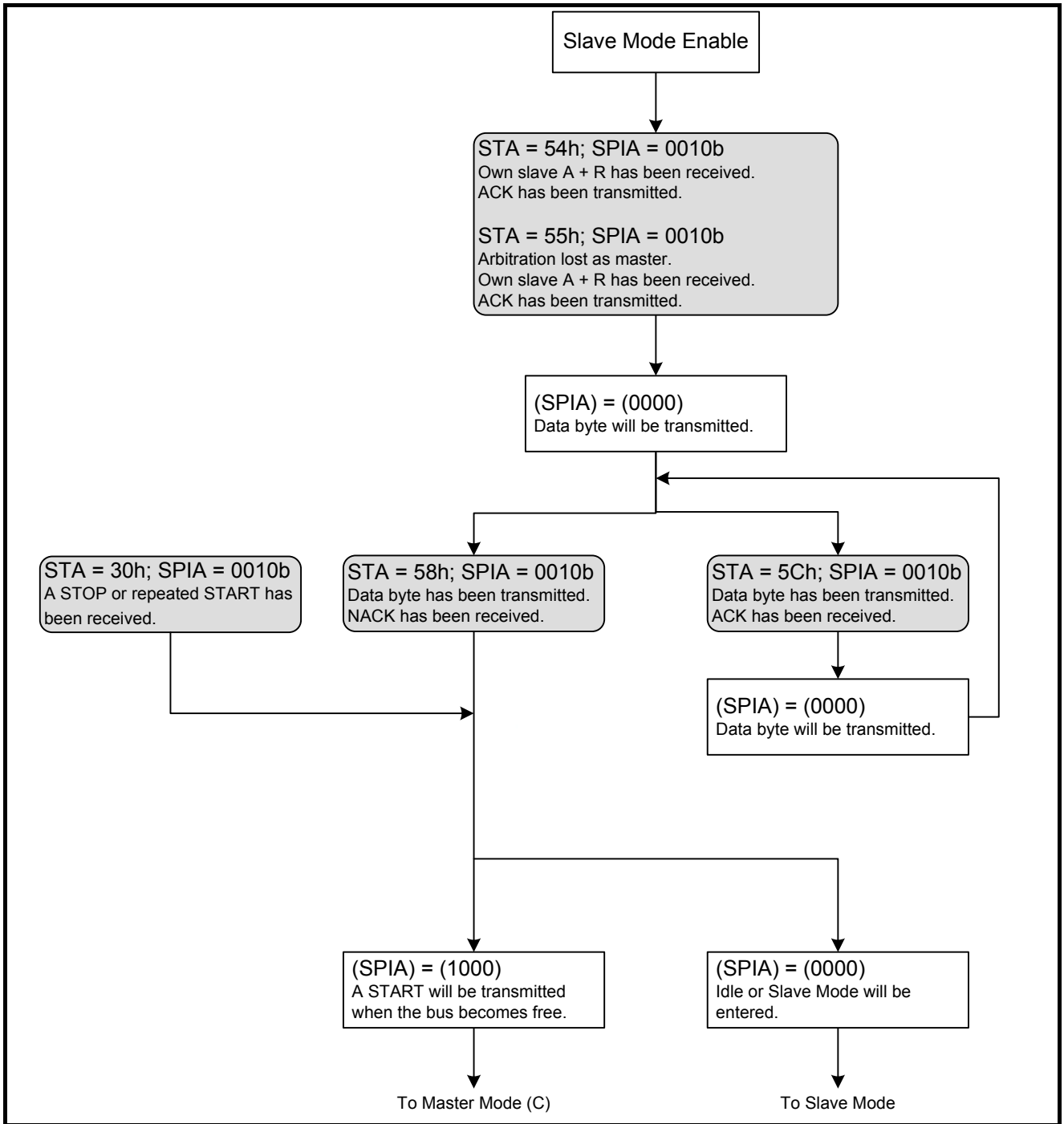


Fig 13 -7 Slave Transmitter Mode

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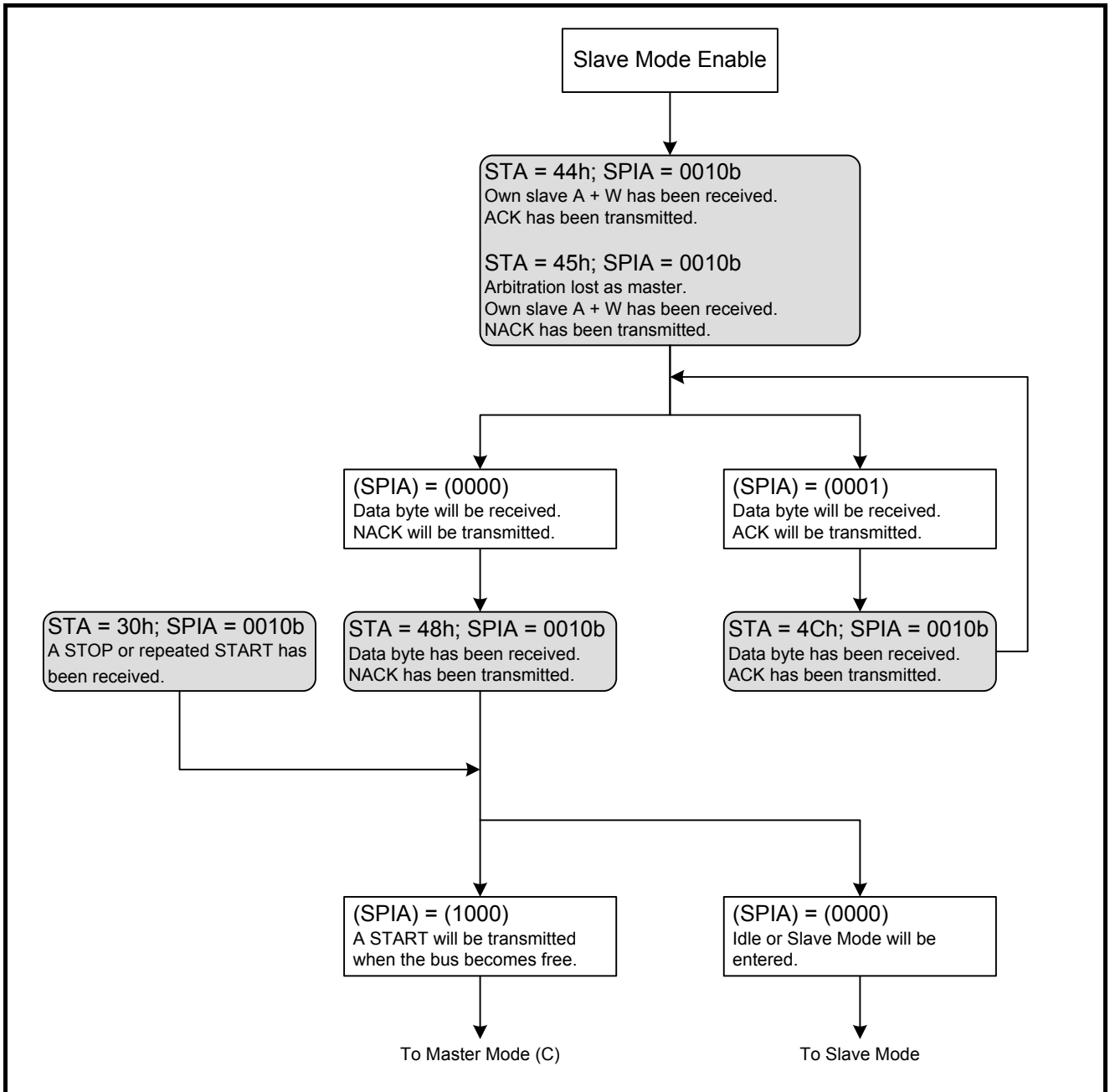


Fig 13-8 Slave Receiver Mode

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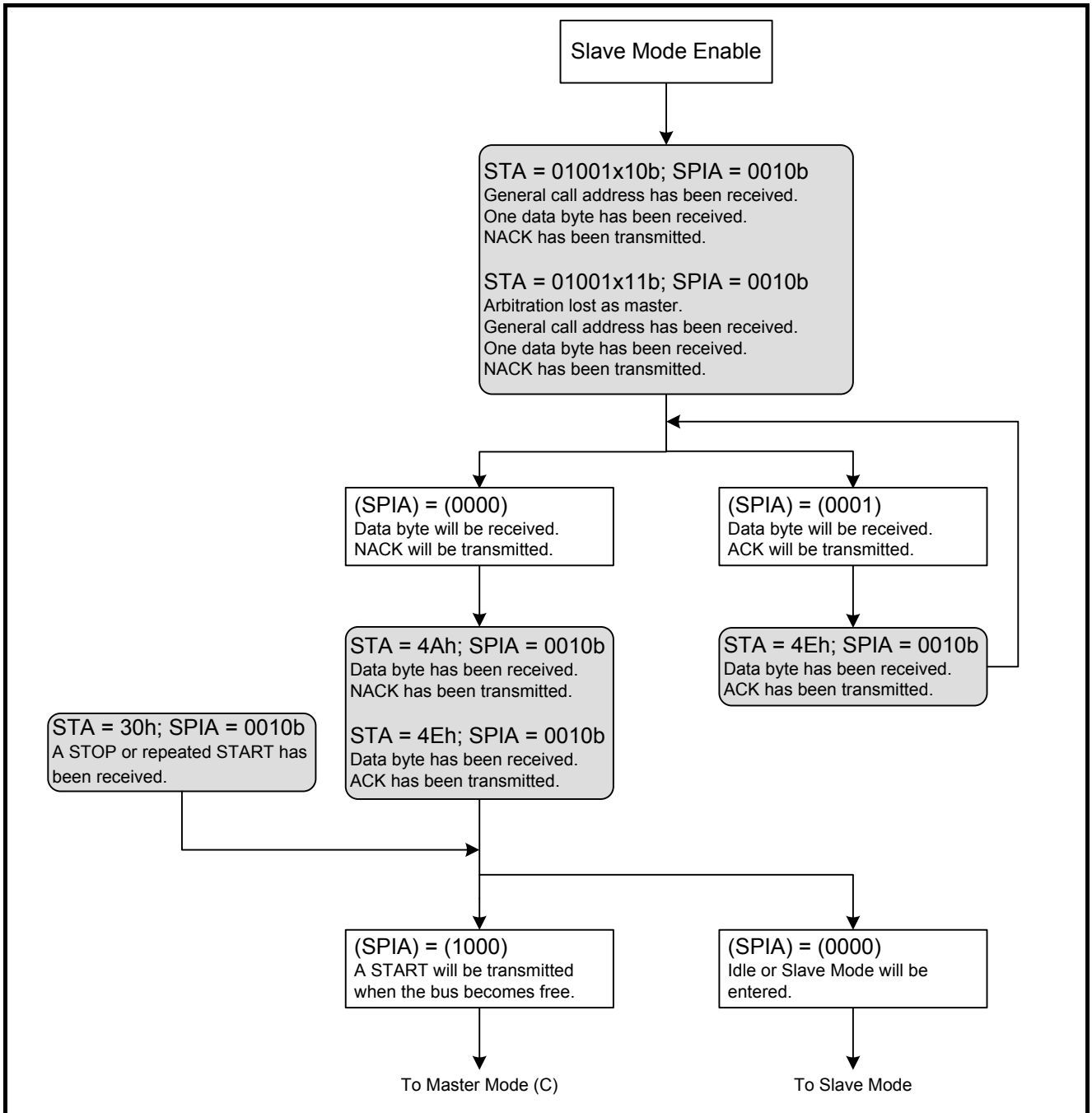


Fig 13-9 General Call Mode

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13.5. I2C Register Instructions

“.”no use, “*”read/write, “w”write, “r”read, “r0”only read 0, “r1”only read 1, “w0”only write 0, “w1”only write 1												
“\$”for event status, “.”unimplemented bit, “x”unknown, “u”unchanged, “d”depends on condition												
Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	ARST	IRST	
024h	INTE2	-	-	-	-	I2CERIE	I2CIE	-	-	0000 0000	uuuu uuuu	
027h	INTF2	-	-	-	-	I2CERIF	I2CIF	-	-	0000 0000	uuuu uuuu	
061h	CFG	Rsv.					I2CRST	ENI2CT	ENI2C	000uuu
062h	ACT	SLAVE	-	-	I2CER	START	STOP	I2CINT	ACK	0000 0000	uuuu uuuu	
063h	STA	MACTF	SACTF	RDBF	RWF	DF	ACKF	GCF	ARBF	0001 0000	uuuu uuuu	
064h	CRG	CRG[7:0]								0000 0000	uuuu uuuu	
065h	TOC	I2CTF	DI2C[2:0]			I2CTLT[3:0]				0000 0000	uuuu uuuu	
066h	RDB	RDB[7:1]							RDB[0]	xxxx xxxx	uuuu uuuu	
067h	TDB0	TDB0[7:1]							TDB[0]	xxxx xxxx	uuuu uuuu	
068h	SID0	SID[7:1],The corresponding address of the 7-bit mode							SIDV[0]	0000 0000	uuuu uuuu	

Fig 13-1 I2C Register

INTE1/INTF1: See Chapter Interrupt.

CFG: I2C Setting Register

I2CRST: I2C Reset

1: Start

0: Close

ENI2CT: I2C Start Time-out Monitoring Function Bit

1: I2C Start Time-out Monitoring Function

0: Close

ENI2C: I2C Start Function Control Bit

1: Start I2C CI

0: Close

※ Notes: When ENI2C is closed, it will close internal Clock of I2C, except Configuration Register can take writing motion. The rest registers cannot write data.

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ACT: Action Register

SLAVE: Slave Start Control

1: Start

0: Close

I2CER: Error Interrupt Flag

1: Occurred error interrupt

0: Normal, 0 writing will eliminate error interrupt flag to enable 12C take next status execution.

START: Start Order Bit

1: Produce Start Signal at I2C Bus

0: Normal

STOP: Stop Order Bit

1: Produce Start Signal at I2C Bus

0: Normal

I2CINT: Interrupt Flag

1: Occurred 12C interrupt

0: Normal, 0 writing will eliminate interrupt flag to enable 12C take next status execution.

ACK: ACK(Acknowledge) Bit

1: ACK Acknowledged

0: Not Acknowledged ACK or Acknowledged NACK

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STA: I2C Status Register

MACTF: Master Mode Active Flag

1: Started

0: Not Started

SACTF: Slave Mode Active Flag

1: Started

0: Not Started

RDBF: Received Stop/Repeat-Start Flag

1: Received Stop/Repeat-Start Flag has been sent or received,

0: Normal

RWF: Read/Write State Flag)

1: Read order has been sent or received,

0: Write order has been sent or received,

DFF: Data Field Flag

1: I2C Data has been sent or received,

0: Normal

ACKF: Acknowledge Flag (ACK Flag)

1: ACK has been sent or received,

0: ACK has not been sent or received,

GCF: General Call Flag

1: Currently General Call Operation

0: Normal

ARBF: Arbitration Lost Flag

1: Arbitration Lost

0: Normal

CRG: I2C Clock Control Register

CRG [7:0]: I2C Bus Data Baud Rate Control

Data transmission on I2C Bus is determined by clock signal on SCL pins, and the clock rate of SCL pin can be calculated by clock source frequency CPU_CK and CRG according to the following formula:

$$\text{Data Baud Rate(Hz)} = \frac{\text{I2C_CK}}{[4 \times (\text{CRG}[7 : 0] + 1)]}$$

TOC: I2C Time-out Control Register

I2CTF: Time-out Flag

1: I2C Bus Clock Stretching Time-out

0: Normal

DI2C[2:0]: Time-out Clock Pre-scale

0: CLKPS = CPU_CK / 1

1: CLKPS = CPU_CK / 2

2: CLKPS = CPU_CK / 4

3: CLKPS = CPU_CK / 8

4: CLKPS = CPU_CK / 16

5: CLKPS = CPU_CK / 32

6: CLKPS = CPU_CK / 64

7: CLKPS = CPU_CK / 128

I2CTLT[3:0]: Time-out Limit : The occurrence of Time-out is triggered after CLKPS is counted I2CTLT + 1 times.

0: 1x CLKPS Cycle

1: 2x CLKPS Cycle

2: 3x CLKPS Cycle

3: 4x CLKPS Cycle

...

15: 16x CLKPS Cycle

RDB: Data Receiving Register

RDB [7:1]: The content is receiving address (A7~A1) or data (D7~D1).

RDB [0]: The content is receiving read/write order or data (D0).

TDB0: Data Transition Register

TDB0 [7:1]: The content is receiving address (A7~A1) or data (D7~D1).

TDB [0]: The content is receiving read/write order or data (D0).

※ Notes : During communication process, when the machine belongs to non Address or Data transmission status, it must set the register as FFh, as Bit 7 of TDB0 is 0 and it may lock the SDA Bus at Low deadly.

SID0: Slave Mode ID Code Setting Register

SID[7:1]: Slave Mode ID Code (A7~A1)

SIDV[0]: Effective Control of Slave Mode ID Code

0: Invalid Slave Mode ID Code

1: Valid Slave Mode ID Code

HY10S40 Emulate Chip User' Guide

Embedded 18-Bit Σ ADC

8-Bit RISC-like Mixed Signal Microcontroller



14. REVISION RECORD

Major differences are stated thereafter:

Date	Version	Page	Revision Summary
2013/08	V03	All	First edition