

TR16F064B/C Data Sheet V2.4

64K Embedded Flash

Hi-Performance 16-bit Multimedia Processor

TRITAN TECHNOLOGY INC.

1. General Description	.2
2. Features	.3
3. Application Field	.5
4. Block Diagram	.5
4.1 Pin Assignments /Description	.6
5. Function Descriptions	.7
5.1 TxP16E	.7
5.2 TxP16E Registers	.7
5.2.1 Special Registers	.8
5.2.2 Common I/O Registers	10
5.2.3 Basic System Registers	11
5.3 PC Stack	14
5.4 Interrupt	14
5.4.1 Interrupt Vector Table	14
5.4.2 Interrupt Controller	15
5.4.3 Interrupt Processing	16
5.5 MAC (16-bit X 16-bit Multiplier and Accumulator)	18
5.6 Barrel Shifter	20
6. Memory Configuration	21
6.1 Internal Program/Parameter Memory	21
6.2 Internal Data Working SRAM	21
6.3 Data Stack	22
7. Peripherals	23
7.1 Programmable Timers	23
7.1.1 Audio PWM Timer	23
7.1.2 Timer1 & Timer2	23
7.1.3 RTC(Real Time Clock) Timer	25
7.1.4 Green Mode Timer (GRTimer)	25
7.2 General Purpose I/O Ports	26
7.3 Extension Device	28
7.3.1 SPI Master Controller	28
7.3.2 SPI Slaver Controller	30
7.3.3 24-Hours / One day Real-Time Clock	31
7.3.4 High Speed 8channel / 10 bits signed ADC	34
7.3.5 TRA1402 Interface	37
7.4 Stereo Audio-PWM Output	39
7.5 Auto-FIFO	39
8. Flash Control	41



TR16F064B/C

16-bit Multimedia Processor

8.1 Flash Structure41
8.2 Flash Sector Erase41
8.3 Flash Programming41
8.3.1 Word Programming41
8.3.2 Sector Programming by DMA42
8.4 Flash Read42
8.4.1 Word Read42
8.4.2 Sector Read by DMA42
9. Others
9.1 Low Power Instruction43
9.2 Dynamic System Clock43
9.3 ICE Data RAM Monitor44
9.4 Temperature Sensor45
9.5 Low battery detector45
9.6 Microphone
10. System Control
10.1 Halt Mode & Wake up47
10.2 Watch Dog Timer Reset (WDT)47
10.3 Low Voltage Reset47
10.4 Reset System47
10.5 Clock System Architecture48
11. Electrical Characteristics
11.1 Absolute Maximum Rating49
11.2 DC/AC Characteristics
11.3 10bit ADC Characteristics50
12. Application Circuit
13. Appendix:
14. Power Line PCB Layout Guide56
15. Package: SOP28 / SOP32 / SOP16 / LQFP32 / SSOP24
16. Revision history60



1. General Description

The **TxP16E**[™] is a high performance 16-bit MCU, running up to 32MHz and provided with 64K FLASH and total 4K SRAM for high performance process of audio algorithm, power control and motor control. It is the new generation computational kernel for **TRITAN** Flash DSP series. It has initially aimed at the areas of controller and multimedia digital signal processing (DSP) application to demonstrate its profession. TxP16E furnish with fast **MAC** architecture, which allows multiplication+accumulation instructions to be issued with access memory simultaneously during one cycles. The TR16F064 is equipped with TxP16E and integrating input/output ports, Audio PWM, Timer and Low Voltage Reset...etc on a chip. Built-in high-speed 10-bit ADC can apply to DC power and motor control application easily.

Furthermore, TR16F064 extend its external device connection capability such as Serial ROM/Flash. The internal memory capacity includes 64Kx16 program/data FLASH plus 4Kx16 working SRAM.



2. Features

- High-performance RISC TxP16E CPU
 - wide working frequency and voltage 1Mhz ~32Mhz@1.8Volt ~ 5.5Volt
 - Operation frequency is programmable by Software
 - Built-in 4096x16 SRAM
 - Hybrid Instruction and data memory share with 64Kx16 Flash ROM
 - Embedded PC Stack Level 24
- Rich DSP function
 - Hardware Circular Buffer support
 - MAC Computation power : 32MIPS (max.)
 - · Multi-Function Support: In MAC calculation, simultaneously access two operands from memory in one cycle
 - Extend Dynamic Range: A 40-bit accumulator to ensure in 512 successive multiple+additions no overflows
- Embedded Flash 64Kx16
 - Typical 20,000 erase/program cycles
 - Greater than 10 years Data Retention
- Software-based audio processing technical
 - Subband, ADPCM, CELP, Melody systhesis up to 20 channels (Max)
- Support 20+2(ICE PAD can be as I/O) general purpose I/O port, can be configured to open-drain output
- Stereo 8~ 16-bit PWM can be adjustable
- 15 IRQ & 1 FIRQ
 - · FIRQ can interrupt IRQ immediately
 - 2 external interrupt
- 4 bit SPI Master Hardware support DMA transfer
- SPI Slaver
- Green Mode
- Timer1 , Timer2 with Pre-scale
- Low power instruction
- 24-Hours / One day Real-Time Clock
- ICE support Data RAM monitor for motor control debug
- Support Spread Spectrum clocking to reduce EMI.
- ◆ Watch dog timer (WDT)
- Low voltage reset (LVR)
- Low dropout regulator(LDO) supply 3.3V/1.8V@20mA (voltage drop 0.1v)
- PB0, PB1, PB2, PB3 support two edge modes for wake-up function are rising and falling edge trigger.
- Comparators
- ADC 10bit / 285 kbps(@ACQT = 4*TAD) / 8 channel
- Temp. Sensor



- Microphone
- 1402 interface
- New instruction about ACALL, please refer to "TxP16E Instruction Set Reference"
- New instruction about 30P, please refer to "TxP16E Instruction Set Reference"
- New instruction about Barrel Shifter, please refer to "TxP16E Instruction Set Reference"
- New instruction about Immediate Value CBL, please refer to "TxP16E Instruction Set Reference"
- Notice item about Flash DSP programming, please refer to "Flash DSP Programming Note(AN0060)"



3. Application Field

- MCU Application
- Electronic Dictionary
- Handheld Games
- Electronic Learning Aid (ELA)
- Digital Photo Frame
- Electronics storybook
- Power / motor control

4. Block Diagram

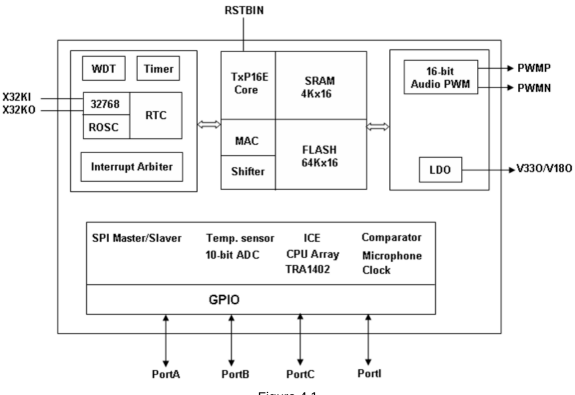


Figure 4.1



TR16F064B/C

16-bit Multimedia Processor

4.1 Pin Assignments /Description

Pin Name	I/O	State	FUNCTIONS
		after	
		RESET	
			Chip Power
VCC	I	High	Chip Power Input
VSS	I	Low	Digital Ground
AVSS	I	Low	Analog Ground
VIO	I	High	PortA IO Power input
V33O	0	High	3.3V/1.8V LDO Power Output
VPD	I	High	PWM IO PAD Power Input
VPS	I	Low	PWM IO PAD Ground
			Chip Control
RSTINB	I	High	Low force chip to enter reset mode, internal 30K ohm pull-up
			General Purpose I/O Port
PortA[5:0]	I/O	Low	PortA is programmable Input/Output port
PortB[5:0]	I/O	Low	PortB is programmable Input/Output port
PortC[7:2]	I/O	Low	PortC[7:2] is programmable Input/Output port
			PortC[4] should be avoided to output or input logical high when sleep
			mode. Otherwise, PortC[4] will have weak leakage current(≒1~2uA).
PortC[1]/	I/O	Low	PortC[1] is programmable Input/Output port
X32KI			X32KI: 32K crystal input
PortC[0]/	I/O	Low	PortC[0] is programmable Input/Output port
X32KO			X32KO: 32K crystal output
Portl[1]/	I/O	Low	Portl[1] is programmable Input/Output port when not connected to ICE
ICE_SCLK			Probe. Internal pull-down R (100K ohm) always enable.
			ICE_SCLK: PortI[1] is embedded ICE clock pin when connected to ICE
D (1507/			Probe.
Portl[0]/	I/O	Low	PortI[0] is programmable Input/Output port when not connected to ICE
ICE_SD			Probe. Internal pull-down R (100K ohm) always enable.
			ICE_SD: PortI[0] is embedded ICE data pin when connected to ICE Probe.
		I	PWM Audio
PWMP		Low	Digital PWM output(+)
PWMN	0	Low	Digital PWM output(+)
		LOW	טוטונמו ד איואי טעוטעו(-)

Notice:

- 1. VPD VPS Decoupling Cap 47uF, please close to IC nearly.
- 2. Power Path of VPD and VPS must pass through Decoupling Cap 47uF into IC.
- 3. VCC VSS Decoupling Cap 0.1uF, please close to IC nearly.
- 4. Power Path of VCC and VSS must pass through Decoupling Cap 0.1uF into IC.
- 5. VSS and AVSS are as close as possible.
- 6. PCB Layout about power line, Please refer to "Application Note(AN0059)"
- <u>7. It should be avoided that INTENA bit0 is turned on/off quickly. If need to turned on/off</u> <u>INTENA bit0 quickly, recommend to use INTMASK bit0. About detail, please refer to</u>
 - "FDSP programming guide".



5. Function Descriptions

5.1 TxP16E

As shown in the block diagram in Figure 4.1, the TxP16E with MAC module is a 16-bit data width processing capability and all instructions are operated in one cycle except parameter data ROM(PM) access. The TxP16E not only provides general arithmetic such as addition, subtraction, shifter, normalize, and other logical operations, but it also involves MAC and circular buffer operations for complexity digital signal processing.

5.2 TxP16E Registers

The TxP16E contains of register files are illustrated below:

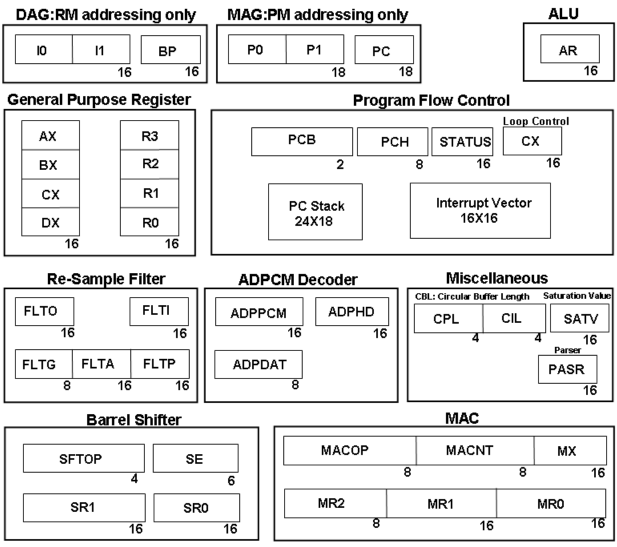


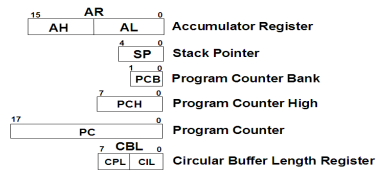
Figure 5.1 TxP16E Processor Core Registers



REGISTER FILES DEFINE:

AR: Accumulator Register I0: Index 0 Register I1: Index 1 Register BP: Base Pointer Register P0: Pointer 0 Register P1: Pointer 1 Register MACOP: MAC Operation Register MACOP: MAC Operation Loop Counter MX: MUL/MAC Input X Register MR0: MUL/MAC Result Register 0 MR1: MUL/MAC Result Register 1 SFTOP: Shifter Operation Register SE: Shifter Exponent Register MR2: MUL/MAC Result Register 2 AX: General AX Register BX: General BX Register CX: General CX Register DX: General CX Register R0: General R0 Register R1: General R1 Register R2: General R2 Register R3: General R3 Register CBL: Circular Buffer Length Register PASR: Parser Register SR1: Shifter Result Register 1 SR0: Shifter Result Register 0

5.2.1 Special Registers





• Accumulator Register

The AR is a general-purpose 16-bit register that stores the result of last arithmetic or logical operation. In addition, any data write to AR will affect the status flag.

Stack Pointer

The SP is a 5-bit register that is for addressing Stack position. The SP will automatically increment / decrement cause by instruction "CALL" / "RETS", and more detail revealed as the "PC Stack" section.

• Program Counter Bank

The program memory map is divided into 4 banks by PCB register (Program Counter Bank). Both BANK1 and BANK3 are system reserved. The BANK0 and BANK2 are implemented as Flash memory and static RAM, respectively.

• Program Counter High

The instruction "LJMP" and "LCALL" will refer PCH and PCB registers to compose of 18-bit pointer provides the 4x64K words PM addressing range.

Program Counter

The 18-bit PC register provides 4x64K-word addressing capability. It is responsible for MCU fetch now executing instruction.

Circular Buffer Length Register



Many algorithms such as convolution, correlation, and digital filter require the circular data buffers. The TxP16E supports circular buffer operating via the I0 vs. CIL and P0 vs. CPL. The modulus logic implements automatic modulus addressing for accessing RM/PM circular buffer data.



5.2.2 Common I/O Registers

The TxP16E involves 32 common I/O registers are shown in Table 5.1. There are defined the peripheral IO control and system register.

STATUS.H 00H 00 R/W PA FA IntVWR 0 IntPI/WR 0 END EVIL END EVIL END EVIL END EVIL END EVIL END EVIL	Symbol	Adr	Reset	RW	B15/b7	b14/b6	b13/b5	b12/b4	B11/b3	B10/b2	b9/b1	b8/b0	Description
3 AT 03.1 O/H O/H A/H P/A P/A P/A P/A	STATUS.L	00H	20	R/W	INTEN	-	-	AQ	AN	AV			
INTERALH 01H 00 RW ENA15 ENA14 ENA12 ENA11 ENA10 ENA61 ENA61 Interrupt Request INTRECL 02H 00 RW Req15 Req15 Req4 Req2 Req10 Req0 Interrupt Vector access Window INTREC.H 02H 00 R/W Req15 Req12 Req11 Req2 Req1 Req2 Req1 Req2 Req1 Interrupt Vector access Window INTEC.H 03H XX R/W INTERC.H Interrupt Vector access Window Int	STATUS.H	00H	00	R/W	PA	FA	IntVWR	0	IntPrWR	0	EN	EN	System Status Flag
INTERCL 001 RVW Reg1 Reg3 Reg3 Reg3 Reg3 Reg3 Interrupt Request INTRECL 02H 00 RVW Reg1 Reg1 Reg1 Reg3 Reg3 Reg3 Reg3 Interrupt Vector access Window INTECL 03H XX RWW Reg1 Reg1 Reg1 Reg3 Interrupt Vector access Window IOC_PA 04H 00 RWW IOC_PA(5) "1"= out, "0" = in of related PA bit IOC_PCLH 06H 00 RWW IOC_PI(1:0) "1"= out, "0" = in of related PA bit IOC_PCLH 06H 00 RW IOC_PI(1:0) "1"= out, "0" = in of related PA bit IOC_PCLH 06H 00 RW IOC_PI(1:0) "1"= out, "0" = in of related PA bit IOC_PCLH 06H 00 RW IOC_PI(1:0) Read: In port Write: out port PortCL 06H 00 RW Mask1 Mask1 Mask1 Mask1 Mask1 INTMASKL 0AH 00 <t< td=""><td>INTENA.L</td><td>01H</td><td>00</td><td>R/W</td><td>ENA7</td><td>ENA6</td><td></td><td>ENA4</td><td>ENA3</td><td>ENA2</td><td>ENA1</td><td></td><td>laters at Eachle</td></t<>	INTENA.L	01H	00	R/W	ENA7	ENA6		ENA4	ENA3	ENA2	ENA1		laters at Eachle
INTREC.H 02H 00 RW Req15 Req14 Req13 Req12 Req11 Req10 Req3 Interrupt Keduest INVect 03H XX RW INVect Interrupt Vector access Window INVect Interrupt Vector access Window IOC_PB 05H 00 RW IOC_PA[5:0] "1"= out, 0" = in of related PA bit IOC_PCI.H 06H 00 RW IOC_PI[5:0] "1"= out, 0" = in of related PA bit IOC_PCI.H 06H 00 RW IOC_PI[5:0] Read: in port Write: out port PortB 07H XX RW PortB[5:0] Read: in port Write: out port PortCI.H 09H XX RW PortB[5:0] Read: in port Write: out port PortCI.H 09H XX RW PortB[5:0] Read: in port Write: out port PortCI.H 09H XX RW PortB[5:0] SPI Sizer Control SPIS_DAT 06H 00 RW Mask1 Mask1 Mask2 Mask1 Mask1 Mask2	INTENA.H	01H	00	R/W	ENA15	ENA14	ENA13	ENA12	ENA11	ENA10	ENA9	ENA8	Interrupt Enable
INTRECL H 02H 00 RW Req13 Req11 Req11 Req3 Req3 Interrupt Reguest INVect 03H XX RW Interrupt Reguest Interrupt Reguest Interrupt Reguest IOC_PA 04H 00 RW IOC_PA 04H 00 RW Interrupt Nettor access Window IOC_PB 05H 00 RW IOC_PCI_0 '1'= out, '0'= in of related PA bit IOC_PCLH 06H 00 RW IOC_PI10 '1'= out, '0'= in of related PA bit PortA 07H XX RW PortB[5:0] Read: in port Write: out port PortCLH 09H XX RW PortB[5:0] Read: in port Write: out port PortCLH 09H XX RW PortB[5:0] Read: in port Write: out port PortCLH 09H XX RW PortB[5:0] Read: in port Write: out port INTMASKL 0AH 00 RW Mask13 Mask13 Mask10 Mask1 Mask15 Mask15 Onter	INTREQ.L	02H	00	R/W	Req7	Req6	Req5	Req4	Req3	Req2	Req1	Req0	
IntVect 03H XX RW IntVect(15:0) Intrupt Vector access Window IOC, PA 04H 00 RW IOC_PB(5:0) '1"=out, '0" = in of related PA bit IOC, PCIL 06H 00 RW IOC_PB(5:0) '1"=out, '0" = in of related PA bit IOC, PCIL 06H 00 RW IOC_PCI_0) '1"=out, '0" = in of related PD bit IOC, PCIL 06H 00 RW IOC_PCI_0) '1"=out, '0" = in of related PD bit IOC, PCIL 06H 00 RW IOC_PI[5:0] Read: in port Wite: out port PortA 07H XX RW PortA[5:0] Read: in port Wite: out port PortCIL 09H XX RW PortP(7:0) Read: in port Wite: out port PortCIL 09H XX RW SPIS_CTL Mask1 Mask2 Mask1 Mask3 PortCIL 09H XX W SPIS_CTL SPIS bart SPIS bart SPIS bart SPIS bart SPIS bart SPIS bare Data SPIS bare Data SPIS barer Data <td>INTREQ.H</td> <td>02H</td> <td>00</td> <td>R/W</td> <td>Req15</td> <td>Req14</td> <td></td> <td>Req12</td> <td>Req11</td> <td>Req10</td> <td>Req9</td> <td>Reg8</td> <td>-Interrupt Request</td>	INTREQ.H	02H	00	R/W	Req15	Req14		Req12	Req11	Req10	Req9	Reg8	-Interrupt Request
IOC. PA 04H 00 R/W IOC. PA[5:0] "1"= out, "0" = in of related PA bit IOC. PB 06H 00 R/W IOC. PB[5:0] "1"= out, "0" = in of related PA bit IOC. PCI.H 06H 00 R/W IOC. PC[7:0] "1"= out, "0" = in of related PA bit IOC. PCI.H 06H 00 R/W IOC. PC[7:0] "1"= out, "0" = in of related PL bit IOC. PCI.H 06H 00 R/W IOC. PC[7:0] Read: in port Write: out port PortB 08H XX R/W PortA[5:0] Read: in port Write: out port PortCL 09H XX R/W PortI[1:0] Read: in port Write: out port PortCL 09H XX R/W PortI[1:0] Read: in port Write: out port INTMASK.H 0Ask15 Mask14 Mask2 Mask15 Mask15 Mask16 Mask16 PortA INTMASK.H 0AH 00 RW Mask16 Mask15 Mask16 Mask16 Mask16 Mask16 Mask16 Mask16 Mask16		03H	XX	R/W									Interrupt Vector access Window
IOC, PB 05H 00 R/W IOC, PGLO, PGLO, PGF.0 "1"= out, "0" = in of related PB bit. IOC, PCL 06H 00 R/W IOC, PGLO, PGT.0] "1"= out, "0" = in of related PL bit. IOC, PCL 06H 00 R/W IOC, PGLO, PGT.0] Read: in port Write: out port PortA 07H XX R/W PortA[5:0] Read: in port Write: out port PortB 06H XX R/W PortB[5:0] Read: in port Write: out port PortCL 09H XX R/W PortC[T:0] Read: in port Write: out port PortCL 09H XX R/W PortB[5:0] Read: in port Write: out port INTMASKL 0AH 00 R/W Mask15 Mask12 Mask1 Mask15 Mask2 Mask15 Mask3 Mask2 Mask15 Mask3 Mask2 Mask3 Mask4 Mask3 Mask4 Mask15 Mask4 Mask16 Mask4 Mask3 Mask4 Mask3 Mask4 Mask3 Mask4 Mask15 Mask4	IOC_PA	04H		R/W									
IOC. PCI.L 06H 00 R/W IOC. PC[7:0] '1'= out, '0'' = in of related PC bit IOC. PCI.H 06H 00 R/W IOC.P[1:0] 1'= out, '0'' = in of related PC bit PortA 07H XX R/W PortA[5:0] Read: in port Write: out port PortB 08H XX R/W PortA[5:0] Read: in port Write: out port PortCL 09H XX R/W PortC[1:0] Read: in port Write: out port PortCLH 09H XX R/W PortC[1:0] Read: in port Write: out port PortCLH 09H XX R/W PortC[1:0] Read: in port Write: out port INTMASK.H 0AH 00 R/W Mask15 Mask11 Mask11 Mask12 Mask10 Mask3 Mask15 Mask15 Mask11 M		05H	00	R/W				IOC_F	PB[5:0]				"1"= out, "0" = in of related PB bit
IOC_PCLH 00H WW IOC_PI[1:0] PortA I*=out, *0*= in of related PI bit PortA 07H XX RW PortA[5:0] Read: in port Write: out port PortB 08H XX RW PortB[5:0] Read: in port Write: out port PortCLL 09H XX RW PortB[5:0] Read: in port Write: out port PortCL 09H XX RW PortB[5:0] Read: in port Write: out port INTMASKL 0AH 00 RW Mask15 Mask12 Mask13 Mask2 Mask1 Mask3 INTMASKL 0AH 00 RW Mask13 Mask13 Mask13 Mask13 Mask13 Mask13 Mask13 Mask13 Mask14 Mask13 Mask11 Mask10 Mask3 Mask15 Mask1 Mask13 Mask13 Mask11 Mask10 Mask3 Mask13 Mask13 Mask14 Mask13 Mask13 Mask13 Mask14 Mask13 Mask14 Mask13 Mask15 Mask14 Mask13	IOC_PCI.L	06H	00	R/W									"1"= out, "0" = in of related PC bit
PortB 08H XX R/W PortE[5:0] Read: in port Write: out port PortCI.L 09H XX R/W PortC[7:0] Read: in port Write: out port PortCI.H 09H XX R/W Port[1:0] Read: in port Write: out port INTMASK.L 0AH 00 R/W Mask7 Mask6 Mask1		06H	00	R/W	IOC_I	PI[1:0]							1"= out, "0" = in of related PI bit
PortCI.L 09H XX RW PortCIT:0 Read: in port Write: out port PortCI.H 09H XX RW PortCIT:0 Read: in port Write: out port NTMASK.L 0AH 00 RW Mask7 Mask6 Mask3 Mask12 Mask1	PortA	07H	XX	R/W				Port/	A[5:0]				Read: in port Write: out port
PortCLH 09H XX R/W PortI[1:0] Read: in port Write: out port INTMASKL 0AH 00 R/W Mask6 Mask1 Mask13 Mask12 Mask14 Mask13 Mask12 Mask11 Mask14 Mask13 Mask12 Mask11 Mask15 Mask15 Mask14 Mask13 Mask12 Mask11 Mask15 Mask14 Mask13 Mask12 Mask11 Mask15 Mask16 Mask16 Mask16 Mask16 Mask16 Mask16 Mask16 Mask17 Mask	PortB	08H	XX	R/W				Port	B[5:0]				Read: in port Write: out port
INTMASKL OAH OO R/W Mask7 Mask6 Mask4 Mask3 Mask1 Mask0 Interrupt Mask INTMASK.H OAH OO R/W Mask15 Mask14 Mask13 Mask12 Mask10 Mask9 Mask15 Mask14 Mask13 Mask10 Mask9 Mask15 Mask14 Mask13 Mask10 Mask9 Mask9 Mask15 Only for TR16F064C SPIS_CTL 0BH XX XX XX SPIS_CFG [15:0] SPI Slaver Control SPI Master Control SPIM_DAT 0EH XX R/W SPIM_DAT [15:0] SPI Master Data SPI Master Data Reserve 0H XX R/W SPIM_DAT [15:0] SPI Master Data SPI Master Data Reserve 10H XX R/W SPIM_DAT [15:0] SPI Master Data SPI Master Data Reserve 11H XX R/W SPIM_DAT [15:0] SPI Master Data SPI Master Data Reserve 13H XX XX	PortCI.L	09H		R/W									
INTMASK.H 0AH 00 R/W Mask15 Mask14 Mask12 Mask11 Mask12 Mask11 Mask11 Mask12 Mask11 Mask11 Mask12 Mask11 Mask12 Clear Control SPI Slave Control SPIM_CTL 0DH XX R/W SPIM_DAT 0EH XX R/W SPIM_DAT SPI Master Control SPI Master Control SPIM_DAT 0EH XX R/W SPIM_DAT SPI Master Control SPI Master Control SPI Master Control SPI Master Control Reserve 10H XX R/W R/W SPICA_PULLDOWN[5:0] PortA_PULLOWN / PULLUP Oct mod Control Audio Channel Audio Channel Audio Channel	PortCI.H	09H	XX	R/W	Port	[1:0]							Read: in port Write: out port
INTMASK.H 0AH 00 R/W Mask15 Mask14 Mask12 Mask11 Mask11 Mask10 Mask19 Mask8 Mask15 only for TR16F064C SPIS_DAT 0EH XX W SPIS_DAT SPIS_DAT SPI Slaver Control SPI Slaver Control SPIS_DAT 0EH XX R/W SPIM_CFG [15:0] SPI Master Control SPIM_DAT 0EH XX R/W SPIM_DAT [15:0] SPI Master Control Reserve 0FH XX R/W SPIM_DAT [15:0] SPI Master Control Reserve 10H XX R/W SPIM_DAT [15:0] SPI Master Control Reserve 11H XX R/W Reserve 13H XX XX Reserve 13H XX XX PUPD_PA.L 15H 3F R/W Audio-PWML [15:0] Audio Channel Audio-PWMR 17H XX W Audio-PWMR [15:0] Audio R Channel Reserve 19H XX R/W	INTMASK.L	0AH	00	R/W	Mask7	Mask6	Mask5	Mask4	Mask3	Mask2	Mask1	Mask0	
SPIS_CTL 0BH XX W SPIS_CFG [15:0] SPI Slaver Control SPIS_DAT 0CH XX XX XX SPIS_DAT [15:0] SPI Master Control SPIM_CTL 0DH XX RW SPIM_CFG [15:0] SPI Master Control SPIM_DAT 0EH XX RW SPIM_DAT [15:0] SPI Master Control Reserve 0TH XX RW SPIM_DAT [15:0] SPI Master Control Reserve 10H XX RW SPIM_DAT [15:0] SPI Master Data Reserve 11H XX RW SPIM_DAT [15:0] SPI Master Data Reserve 12H XX XX XX RW SPIM_APPULLDOWN[5:0] PortA PULLDOWN / PULLUP PUPD_PAL 15H 3F RW - PortA_PULLDOWN[5:0] Control Audio-PWML 16H XX W Audio-PWML [15:0] Audio R Channel Audio-PMMR 17H XX W Audio-PWMR [15:0] PortB PULLDOWN / PULLUP P		0AH	00	R/W	Mask15	Mask14		Mask12	Mask11	Mask10		Mask8	Mask15 only for TR16F064C
SPIS_DAT 0CH XX XX SPIS_DAT [15:0] SPI Slaver Data SPIM_DT 0DH XX R/W SPIM_DAT [15:0] SPI Master Control SPIM_DAT 0EH XX R/W SPIM_DAT [15:0] SPI Master Control Reserve 0FH XX R/W SPIM_DAT [15:0] SPI Master Control Reserve 10H XX R/W SPIM_DAT [15:0] SPI Master Control Reserve 11H XX R/W Reserve 12H XX XX Reserve 13H XX XX PUPD_PAL 15H 3F R/W PortA_PULLDOWN[5:0] PortA PULLDOWN / PULLUP PUPD_PAL 15H 3F R/W Audio-PWMR [15:0] Audio Channel Audio-PWMR 17H XX R/W Audio-PWMR [15:0] PortB PULLDOWN / PULUP PUPD_PAL 18H XX R/W Port	SPIS_CTL	0BH	XX	W									SPI Slaver Control
SPIM_CTL 0DH XX R/W SPIM_CFG [15:0] SPI Master Control SPIM_DAT 0EH XX R/W SPIM_DAT [15:0] SPI Master Data Reserve 10H XX R/W Image: SPIM_DAT [15:0] SPI Master Data Reserve 10H XX R/W Image: SPIM_DAT [15:0] SPI Master Data Reserve 12H XX R/W Image: SPIM_DAT_PULLDOWN[5:0] PortA Reserve 13H XX XX Image: SPIM_DAT_PULLDOWN[5:0] PortA PULLDOWN / PULLUP PUPD_PA.L 15H 3F R/W - - PortA_PULLUP[5:0] Control Audio-PWML 16H XX W Audio-PWML [15:0] Audio Ic Channel Audio-PWML 16H XX W Audio-PWML [15:0] Audio Channel Audio-PWML 18H XX R/W Reserve Reserve Reserve Reserve 19H XX R/W - - PortB_PULLDP[5:0] PortB_PULLOWN / PULLUP	SPIS_DAT	0CH	XX	XX				SPIS_D	AT [15:0]				SPI Slaver Data
SPIM_DAT 0EH XX R/W SPIM_DAT [15:0] SPI Master Data Reserve 10H XX R/W <td< td=""><td>SPIM_CTL</td><td>0DH</td><td>XX</td><td>R/W</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>SPI Master Control</td></td<>	SPIM_CTL	0DH	XX	R/W									SPI Master Control
Reserve 0FH XX R/W Reserve 10H XX R/W Reserve 11H XX R/W Reserve 12H XX XX R/W Reserve 12H XX XX XX R/W Reserve 12H XX XX R/W Reserve 13H XX XX R/W Reserve 13H XX XX R/W Reserve 13H XX XX R/W Reserve PortA_PULLDP(5:0) Control PUPD_PA.L 15H 3F R/W - - PortA_PULLDP(5:0) Control Audio-PWML 16H XX W Audio-PWMR [15:0] Audio L Channel Audio-PWMR 17H XX W Audio-PWMR [15:0] Audio C Channel Reserve 18H XX R/W Reserve Reserve Reserve Reserve 19H XX R/W - PortB_PULLDOWN[5:0] PortB_PULLOWN / PULLUP PUPD_PC.H 18H 7W				R/W									
Reserve 11H XX R/W Reserve 12H XX XX XX XX Reserve 13H XX XX XX Reserve 13H XX XX XX Reserve 13H XX XX RX XX Reserve 14H XX RX RX <td>Reserve</td> <td>0FH</td> <td>XX</td> <td>R/W</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Reserve	0FH	XX	R/W									
Reserve 11H XX R/W Reserve 12H XX XX XX XX Reserve 13H XX XX XX Reserve 13H XX XX XX Reserve 13H XX XX RX XX Reserve 14H XX RX RX <td>Reserve</td> <td>10H</td> <td>XX</td> <td>R/W</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Reserve	10H	XX	R/W									
Reserve 13H XX XX XX RX XX RX RX RX RXX PUPD_PA.L 15H 3F R/W - - PortA_PULLDOWN[5:0] PortA_PULLOOWN / PULLUP Audio-PWML 16H XX W Audio-PWMR [15:0] Audio L Channel Audio C Channel Reserve 18H XX R/W Audio-PWMR [15:0] Audio R Channel Reserve Reserve 19H XX R/W - - PortB_PULLDOWN[5:0] PortB PULDOWN / PULLUP PUPD_PB.L 1AH 3F R/W - - PortC_PULLDOWN[5:0] Control Control PUPD_PC.L 1BH FF R/W - - PortC_PULLUP[5:0] Control Con	Reserve	11H		R/W									
Reserve 13H XX XX XX Reserve 14H XX R/W PUPD_PA.L 15H 3F R/W PortA PortA_PULLDOWN[5:0] PortA PULLDOWN / PULLUP PUPD_PA.L 15H 3F R/W - - PortA_PULLUP[5:0] Control Audio-PWML 16H XX W Audio-PWML [15:0] Audio L Channel Audio-PWMR 17H XX W Audio-PWMR [15:0] Audio C Channel Reserve 18H XX R/W Audio-PWMR [15:0] Audio R Channel Reserve 19H XX R/W - - PortB_PULLDOWN[5:0] PortB PULDOWN / PULLUP PUPD_PB.L 1AH 3F R/W - - PortB_PULLDOWN[5:0] PortB PULLOWN / PULLUP PUPD_PB.L 1AH 3F R/W - - PortC_PULLDOWN[5:0] Control Control PUPD_PC.L 1BH FF R/W - - PortC_PULLUP(7:0) Control	Reserve	12H	XX	XX									
PUPD_PA.L 15H 3F R/W - - PortA_PULLDOWN[5:0] PortA PULLDOWN / PULLUP PUPD_PA.H 15H 00 - - PortA_PULLUP[5:0] Control Audio-PWML 16H XX W Audio-PWML [15:0] Audio L Channel Audio-PWMR 17H XX W Audio-PWMR [15:0] Audio Channel Reserve 18H XX R/W Audio-PWMR [15:0] Audio Channel Reserve 18H XX R/W Reserve Reserve Reserve PUPD_PB.L 1AH 3F R/W - PortB_PULLDOWN[5:0] PortB PULLDOWN / PULLUP PUPD_PB.H 1AH 3F R/W - - PortC_PULLDOWN[5:0] PortC PULLDOWN / PULLUP PUPD_PC.L 1BH FF R/W - - PortC_PULLDOWN[7:0] PortC PULLDOWN / PULLUP PUPD_PC.H 1BH 00 R/W 0 0 PWM_ MUTE RC_RST EXRST LVR WDT	Reserve	13H	XX	XX									
PUPD_PA.L 15H 3F R/W - - PortA_PULLDOWN[5:0] PortA PULLDOWN / PULLUP PUPD_PA.H 15H 00 - - PortA_PULLUP[5:0] Control Audio-PWML 16H XX W Audio-PWML [15:0] Audio L Channel Audio-PWMR 17H XX W Audio-PWMR [15:0] Audio R Channel Reserve 18H XX R/W Audio-PWMR [15:0] Audio R Channel Reserve 19H XX R/W Reserve Reserve Reserve PUPD_PB.L 1AH 3F R/W - - PortB_PULLDOWN[5:0] PortB PULLDOWN / PULLUP PUPD_PB.H 1AH 00 R/W - - PortC_PULLDOWN[5:0] Control PUPD_PC.L 1BH FF R/W - - PortC_PULLDOWN[7:0] PortC PULLOWN / PULLUP PUPD_PC.H 1BH 00 R/W 0 0 PWM	Reserve	14H	XX	R/W									
PUPD_PA.H 15H 00 - - PortA_PULLUP[5:0] Control Audio-PWML 16H XX W Audio-PWML [15:0] Audio L Channel Audio-PWMR 17H XX W Audio-PWMR [15:0] Audio R Channel Reserve 18H XX R/W Reserve Reserve Reserve PUPD_PB.L 1AH 3F R/W - - PortB_PULLDOWN[5:0] PortB_PULLOWN / PULLUP PUPD_PB.L 1AH 3F R/W - - PortB_PULLUP(5:0) PortB_PULLOWN / PULLUP PUPD_PB.H 1AH 00 R/W - - PortC_PULLUP(5:0) PortC_PULLUP PUPD_PC.L 1BH FF R/W - - PortC_PULLUP[5:0] Control PUPD_PC.H 1BH 00 R/W 0 0 PWM_ - Rc_RST EXRST LVR WDT MISC.L 1CH 00 R/W Cir - Rc_RST EXRST LVR WDT MISC.H 1CH 00 RealT -	PUPD PA.L	15H		R/W	-	-		Po	rtA PULL		5:01		PortA PULLDOWN / PULLUP
Audio-PWML 16H XX W Audio-PWML [15:0] Audio L Channel Audio-PWMR 17H XX W Audio-PWMR [15:0] Audio R Channel Reserve 18H XX R/W Reserve Reserve Reserve 19H XX R/W Reserve Reserve PUPD_PB.L 1AH 3F R/W - - PortB_PULLDOWN[5:0] PortB PULLDOWN / PULLUP PUPD_PB.H 1AH 00 R/W - - PortB_PULLDOWN[5:0] PortB PULLDOWN / PULLUP PUPD_PC.L 1BH FF R/W PortC_PULLDOWN[7:0] PortC PULLDOWN / PULLUP PUPD_PC.H 1BH 00 R/W 0 0 PWM - Rc_RST EXRST LVR WDT MISC.L 1CH 00 R/W 0 0 PWM - - MODX LDO33 TCS System Reset source come from MISC.H 1CH 00 R/W CIr_ - - - MODX LDO33 TCS System Reset	PUPD PA.H				-	-							
Audio-PWMR 17H XX W Audio-PWMR 15:0 Audio R Channel Reserve 18H XX R/W Reserve				W									
Reserve 18H XX R/W Reserve Reserve 19H XX R/W Reserve Reserve a PUPD_PB.L 1AH 3F R/W - - PortB_PULLDOWN[5:0] PortB PULLDOWN / PULLUP PUPD_PB.H 1AH 00 R/W - - PortB_PULLDOWN[5:0] PortB PULLOWN / PULLUP PUPD_PC.L 1BH FF R/W - - PortC_PULLDOWN[7:0] PortC PULLDOWN / PULLUP PUPD_PC.H 1BH 00 R/W O 0 PWM_ - Rc_RST EXRST LVR WDT MISC.L 1CH 00 R/W Cir_ - - Rc_RST EXRST LVR WDT MISC.H 1CH 00 R/W Cir_ - - MODX LDO33 TCS System Reset source come from CirWDT 1DH XX W IOPIX[7:0] Watch Dog Real-Time Counter IOP_IX 1EH<													Audio R Channel
Reserve 19H XX R/W Reserve a PUPD_PB.L 1AH 3F R/W - - PortB_PULLDOWN[5:0] PortB PULLDOWN / PULLUP PUPD_PB.H 1AH 00 R/W - - PortB_PULLDOWN[5:0] Control PUPD_PC.L 1BH FF R/W - - PortC_PULLDOWN[7:0] PortC PULLDOWN / PULLUP PUPD_PC.H 1BH 00 R/W 0 0 PWMMUTE - RC_RST EXRST LVR WDT MISC.L 1CH 00 R/W 0 0 PWMMUTE - RC_RST EXRST LVR WDT MISC.H 1CH 00 R/W Clr_mealT - - MODX LD033 TCS System Reset source come from CIrWDT 1DH XX W RealT[15:0] Watch Dog Real-Time Counter IOP_IX 1EH XX W IOPIX[7:0] Programming IO Port index		18H		R/W									
PUPD_PB.L 1AH 3F R/W - - PortB_PULLDOWN[5:0] PortB PULLDOWN / PULLUP PUPD_PB.H 1AH 00 R/W - - PortB_PULLUP[5:0] Control PUPD_PC.L 1BH FF R/W - - PortC_PULLOWN[7:0] PortC PULLDOWN / PULLUP PUPD_PC.H 1BH 00 R/W 0 0 PWMMUTE - RC_RST EXRST LVR WDT System Reset source come from MISC.H 1CH 00 R/W Clr_RealT - - - MODX LD033 TCS System Reset source come from CIrWDT 1DH XX W RealT[15:0] Watch Dog Real-Time Counter IOP_IX 1EH XX W IOPIX[7:0] Programming IO Port index	Reserve			R/W									Reserve a
PUPD_PB.H 1AH 00 R/W - - PortB_PULLUP[5:0] Control PUPD_PC.L 1BH FF R/W PortC_PULLDOWN[7:0] PortC_PULLDOWN / PULLUP PUPD_PC.H 1BH 00 R/W 0 0 PWMMUTE - RC_RST EXRST LVR WDT MISC.L 1CH 00 R/W 0 0 PWMMUTE - RC_RST EXRST LVR WDT MISC.H 1CH 00 R/W Clr_RealT - - - MODX LD033 TCS System Reset source come from ClrWDT 1DH XX W - - - MODX LD033 TCS System Reset source come from RealT 1DH 00 R - - - MODX LD033 TCS EN IOP_IX 1EH XX W IOPIX[7:0] Watch Dog Real-Time Counter					-	-		Po	rtB PULL		5:0]		
PUPD_PC.L 1BH FF R/W PortC_PULLDOWN[7:0] PortC_PULLDOWN / PULLUP PUPD_PC.H 1BH 00 R/W 0 0 POrtC_PULLUP[7:0] Control MISC.L 1CH 00 R/W 0 0 PWMMUTE - RC_RST EXRST LVR WDT MISC.H 1CH 00 R/W Clr_ RealT - - - MODX LD033 EN TCS System Reset source come from ClrWDT 1DH XX W ExealT[15:0] Vatch Dog Real-Time Counter IOP_IX 1EH XX W IOPIX[7:0] Programming IO Port index						-							
PUPD_PC.H 1BH 00 R/W PortC_PULLUP[7:0] Control MISC.L 1CH 00 R/W 0 0 PWMMUTE - RC_RST EXRST LVR WDT MISC.H 1CH 00 R/W Clr_RealT - - RC_RST EXRST LVR WDT MISC.H 1CH 00 R/W Clr_RealT - - MODX LD033 TCS System Reset source come from CIrWDT 1DH XX W - - MODX LD033 TCS System Reset source come from RealT 1DH 00 R RealT[15:0] Watch Dog Real-Time Counter IOP_IX 1EH XX W IOPIX[7:0] Programming IO Port index	PUPD_PC.L						Po		PortC PULLDOWN / PULLUP				
MISC.L 1CH 00 R/W 0 0 PWM_MUTE - RC_RST EXRST LVR WDT MISC.H 1CH 00 R/W Clr_ RealT - - - MODX LD033 EN TCS System Reset source come from ClrWDT 1DH XX W - - - MODX LD033 EN TCS System Reset source come from ClrWDT 1DH XX W - - - WDT System Reset source come from RealT 1DH 00 R RealT[15:0] Watch Dog Real-Time Counter IOP_IX 1EH XX W IOPIX[7:0] Programming IO Port index	PUPD_PC.H												
MISC.H 1CH 00 R/W Clr_ RealT - - RC_RST EXRST LVR WDT MISC.H 1CH 00 R/W Clr_ RealT - - - MODX LD033 EN TCS System Reset source come from ClrWDT 1DH XX W - - - MODX LD033 EN TCS Clear WDT RealT 1DH 00 R - - - Watch Dog Real-Time Counter IOP_IX 1EH XX W IOPIX[7:0] Programming IO Port index	MISC.L		00		0	0	PWM						
MISC.H 1CH 00 R/W CIr_ RealT - - MODX LD033 EN TCS System Reset source come norm CIrWDT 1DH XX W - - - MODX LD033 EN TCS System Reset source come norm RealT 1DH 00 R RealT[15:0] Clear WDT IOP_IX 1EH XX W IOPIX[7:0] Programming IO Port index					MUTE - RC_RST EXRST LVR WDT								
CIrWDT 1DH XX W Clear WDT RealT 1DH 00 R RealT[15:0] Watch Dog Real-Time Counter IOP_IX 1EH XX W IOPIX[7:0] Programming IO Port index	MISC.H	1CH	00	R/W	Clr_ MODX LDO33 TCS								System Reset source come from
RealT 1DH 00 R RealT[15:0] Watch Dog Real-Time Counter IOP_IX 1EH XX W IOPIX[7:0] Programming IO Port index	CIrWDT	1DH	XX	W			1	Clear WDT					
IOP_IX 1EH XX W IOPIX[7:0] Programming IO Port index													
	IOP_DAT	1FH	XX	Ŵ									Programming IO Port Data

Table 5.1 Common I/O registers



5.2.3 Basic System Registers

♦ STATUS register

Symbol	Adr	Reset	RW	b15/b7	b14/b6	b13/b5	b12/b4	b11/b3	B10/b2	b9/b1	b8/b0	Description
STATUS.L	00H	20	R/W	INTEN	-	-	AQ	AN	AV	AC	AZ	
STATUS.H	00H	00	R/W	PA	FA	IntVWR	-	IntPrWR	-		SPIM_ EN	System Status Flag

The Status register provides two main functions, the first system flag holds the status information generated

by the computational blocks of the TxP16E, which used for program sequencer control. The second indicated that special function of hardware module is enable or not.

For program flow control:

System Flag	Definition	
AZ	ALU or AR Result Zero	
AN	ALU or AR Result Negative	
AV	ALU Overflow	
AC	ALU Carry	
PA	Parser Queue available(Read only)	
FA	Filter buffer available(Read only)	

System hardware control:

System Flag	Definition
INTEN	System global interrupt control bit
IntVWR	Interrupt Vector Table access window control bit
IntPrWR	Interrupt Priority Table access window control bit
SPIS_EN	SPI slaver interface control bit
SPIM_EN	SPI master interface control bit

- ♦ Address 01H, 02H and 0AH: Interrupt control registers, the detail are illustrated in Interrupt section.
- ♦ Address 04H~15H: GPIO registers, the detail are illustrated in GPIO section.
- ♦ Address 16H~17H: Audio-PWM control registers, the detail are illustrated in AUDIO section.
- ♦ System Miscellanea register

Symbol	Adr	Reset	RW	b15/b7	b14/b6	b13/b5	b12/b4	b11/b3	B10/b2	b9/b1	b8/b0	Description
MISC.L	1CH	00	W/R	0	0	PWM_ MUTE	-	RC_ RST	EXRST	LVR	WDT	System miscellanea register
MISC.H	1CH	00	R/W	Clr_ RealT	-	-	-	-	MODX	LDO33 EN	TCS	System miscellanea register

RealT Timer: (only for TR16F064C)

TCS =1: Enable RealT Timer

TCS =0: Disable RealT Timer

If programmer read the "RealT" register, it can get 32-bit timer based on **30.517ns(32.768MHz)**. An example is shown as follows.

io[RealT] = ar

; write to reset the state machine of 32-bit real timer.

ar = io[RealT] ; read low-word timer[15:0]

ar = io[RealT] ; read high-word timer[31:16]

Clr_RealT: Set high to clear 32-bit RealT timer. (this bit only for TCS=1)



LDO33: Enable LDO 3.3V/1.8V power output. (Note: When user enable LDO power on, user must insert the power

on delay program in order to wait the stable LDO power output.)

	TR16F064B	TR16F064C
LDO33 = 1 in normal mode	LDO 3.3V/1.8V power on	LDO 3.3V/1.8V power on
LDO33 = 0 in normal mode	LDO 3.3V/1.8V power off	LDO 3.3V/1.8V power off
LDO33 = 1 in sleep mode	LDO 3.3V/1.8V power off	LDO 3.3V/1.8V power on
LDO33 = 0 in sleep mode	LDO 3.3V/1.8V power off	LDO 3.3V/1.8V power off

TR16F064B vs. TR16F064C

MODX: modx=0 is chosen narrowband sound-effect filter.

modx=1 is chosen wideband sound-effect filter.

Actual bandwidth is dependent on source signal sample-rate.

- PWM_MUTE: Audio PWM mute enable
- RC_RST: System Reset from internal RC reset

EXRST: System Reset from external reset pin

LVR: System Reset from low voltage reset

WDT: System Reset from watch dog reset

Note: RC_RST, EXRST, LVR will clear WDT bits, except for WDT is set to 1. All of the reset status bits can be set or cleared in software. Setting one of these bits in software does not cause a device reset.



♦ Virtual Programming IO

Symbol	Adr	Reset	RW	b15/b7	b14/b6	b13/b5	b12/b4	b11/b3	B10/b2	b9/b1	b8/b0	Description
VIO_IX	1EH	XX	W	-	-	-	Programming IO Port index					
VIO_DATA	1FH	XX	W				Programming IO Port Data					

Table 5.2 Virtual Programming IO

The operation steps of these group register, first select virtual IO port index then write data to

programming IO port.

Virtual Programming IO Port

Symbol	Adr	Reset	RW	b15/b7 b14/b6	b13/b5			B10/b2	b9/b1	b8/b0	Description
Timer1	00H	00	RW				D[15:0] 1[15:0]				Timer1
Timer2	01H	00	RW			Timer2					
RTCTimer	02H	00	RW			RTC Timer					
PreScale.L	03H	00	W		Timer1_1 [1:	0]		Timer1_Pre	•	-	Timer1 Pre-Scale write
PreScale.H	03H	00	W		Timer2_1 [1:	0-	-	Timer2_Pre	eScale[3:	0]	Timer2 Pre-Scale write
PreScale.L	03H	00	R	Timer2_Pr	eScale[3:0)]		Timer1_Pre			Timer1 Pre-Scale read
PreScale.H	03H	00	R					Trig_SEL 1:0]		Trig_SEL :0]	Timer2 Pre-Scale read
GRTimer	04H	00	RW			GRTim					Green Mode Timer
ODEN_PA	05H	00	RW			PortA_O					PortA Open Drain Enable
ODEN_PB	06H	00	RW			PortB_O					PortB Open Drain Enable
ODEN_PC	07H	00	RW			PortC_O	DEN[7:0]]			PortC Open Drain Enable
Reserve	08H	00	RW								
Reserve	09H	00	RW								
CLK_CFG	0AH	00	RW					e 7.3.3.2)			CLOCK Configuration
CLK_DAT1	0BH	00	RW					e 7.3.3.2)			CLOCK Data Access1
CLK_DAT2	0CH	00	R		CLOCK_DATA2[15:0] (s PortA_PDSEL[CLOCK Data Access2
PDSEL_PA	0DH	00	W			PortA I/O PullDown R Select "1"= 500K, "0" = 100K of related PA bit					
PDSEL_PB	0EH	00	W			PortB I/O PullDown R Select "1"= 500K, "0" = 100K of related PB bit					
PDSEL_PC	0FH	00	W			PortC_PI	DSEL[7:0)]			PortC I/O PullDown R Select "1"= 500K, "0" = 100K of related PC bit
WAKEN_PA	10H	00	W		F	PortA_WA	AKEN[5:0)]			PortA WAKE UP Enable
WAKEN_PB	11H	00	W								PortB WAKE UP Enable
WAKEN_PC	12H	00	W		F	PortC_W/	AKEN[7:0	D]			PortC WAKE UP Enable
WAKELV_PA	13H	00	W		F	PortA WAKE UP Edge "1"= Pos-Edge, "0" = Neg-Edge of related PA bit					
WAKELV_PB	14H	00	W		F	PortB WAKE UP Edge "1"= Pos-Edge, "0" = Neg-Edge of related PB bit					
WAKELV_PC	15H	00	W		F	PortC WAKE UP Edge "1"= Pos-Edge, "0" = Neg-Edge of related PC bit					
WAKEDLV_PB	16H	00	W	PortB_WAKEDLV[3:0]							PortB Double-Edge WAKE UP Enable
CUR_PWM	17H	0C	RW	CUR_PWM[3:0]							PWM I/O PAD Driving Current
Reserve	18H										Ŭ Ū
Reserve	19H										



5.3 PC Stack

The PC STACK is TxP16E special embedded memory used to save (PC+1) value, which is composed with 24-level.

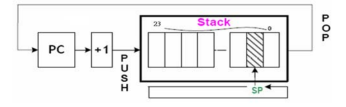


Figure 5.3 PC Stack Structure

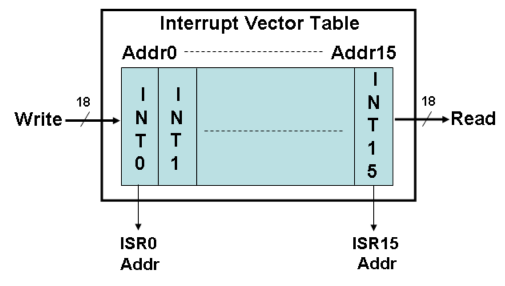
Stack's top value is indexed by stack pointer (SP) register. When CALL instruction is executed, then the (PC+1) will PUSH onto stack addressing by SP and it will auto decrement. At the end of subroutine when RETS instruction is executed the SP will auto increment and stack content of pointer by SP will POP into PC.

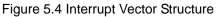
The contents of STACK and SP are neither readable nor writeable by instruction. The SP is initialized to "0" after RESET.

5.4 Interrupt

5.4.1 Interrupt Vector Table

The Interrupt Vector Table is TxP16E special embedded memory, which is composed with 16-level of FIFO, used to store the index of interrupt service routine (ISR) address. User can access Interrupt Vector Table by read/write IntVect I/O register, which refers PCB register to compose of 18-bit address.







5.4.2 Interrupt Controller

Common I/O registers

Symbol	Adr	Reset	RW	B7	B6	B5	B4	B3	B2	B1	B0	Description
STATUS	00H	00	R/W	INTEN				AN	AV	AC	AZ	System Status Flag
INTENA.L	01H	00	R/W	ENA7	ENA6	ENA5	ENA4	ENA3	ENA2	ENA1	ENA0	Int Enable
INTENA.H	01H	00	R/W	ENA15	ENA14	ENA13	ENA12	ENA11	ENA10	ENA9	ENA8	Int Enable
INTREQ.L	02H	00	R/W	Req7	Req6	Req5	Req4	Req3	Req2	Req1	Req0	Int Request
INTREQ.H	02H	00	R/W	Req15	Req14	Req13	Req12	Req11	Req10	Req9	Req8	int Request
INTMASK.L	0AH	00	R/W	Mask7	Mask6	Mask5	Mask4	Mask3	Mask2	Mask1	Mask0	Interrupt Mask
INTMASK.H	0AH	00	R/W	Mask15	Mask14	Mask13	Mask12	Mask11	Mask10	Mask9	Mask8	Mask15 only for TR16F064C

This chip provides several interrupt sources, including internal Audio PWM, T1, T2, RTC, SPI master, PC Stack Overflow, SPI slaver, Flash ready, ADC, TRA1402, and 2 external ExtINT0, ExtINT1, interrupts, and FIRQ interrupt. More details control will describe as follows:

Interrupt Source	Interrupt Vector	Priority(default)
Audio PWM Timer	OH	INT0_IRQ
Timer1	1H	INT1_IRQ
Timer2	2H	INT2_IRQ
RTC Timer	3H	INT3_IRQ
ExtINT0	4H	INT4_IRQ
ExtINT1	5H	INT5_IRQ
SPI Master	6H	INT6_IRQ
PC Stack Overflow	7H	INT7_IRQ
SPI Slaver	8H	INT8_IRQ
Flash Erase/Program Ready	9H	INT9_IRQ
ADC	AH	INT10_IRQ
Reserve	BH	INT11_IRQ
Reserve	CH	INT12_IRQ
TRA1402	DH	INT13_IRQ
Clock (only for TR16F064C)	EH	INT14_IRQ(lowest)
FIRQ	FH	INT15_IRQ(highest)

Table 5.3 Interrupt Sources

(a) Global interrupt enable(INTEN)

The global interrupt INTEN controls the enable/disable of all interrupts. When INTEN is cleared to "0", all interrupts are disabled. When INTEN is set to "1", all interrupts are enabled (but still dependent on value of INTENA register). The INTEN is initialized to "0" after power on.

(b) Interrupt enable (INTENA)

The interrupt enable from ENA15 to ENA0 are shown in above. An interrupt is allowed when these control bit are set to "1", and interrupt is inhibit when these control bit are cleared to "0". They are all initialized to "0" after power on.

(c) Interrupt request (INTREQ)

If an interrupt raising edge request is generated, the related interrupt request bit is set to "1" by hardware and waits for interrupt accept. INTREQ can be cleared to "0" by software. Hardware will not clear this bit. INTREQ are all initialized to "0" after power on.

(d) Interrupt mask (INTMASK)

The interrupt can be masked by setting bit14~ bit0 and bit15(only for TR16F064C) of interrupt mask register as above. Each interrupt source in the system can be masked individually. <u>Note: Mask15 is not supported for</u>



TR16F064B. In other word, TR16F064B FIRQ can not be disabled by mask register.

(e) Programmable Interrupt Priority

INT15_IRQ (highest) > INT0_IRQ > INT1_IRQ > INT2_IRQ > INT3_IRQ > INT4_IRQ > INT5_IRQ > INT6_IRQ > INT7_IRQ > INT8_IRQ > INT9_IRQ > INT10_IRQ > INT11_IRQ > INT12_IRQ > INT13_IRQ > INT14_IRQ(lowest). Interrupt Priority can be programmable, user can re-arrange any interrupt source to wanted interrupt priority except FIRQ. For Example, user can assign SPI Slaver interrupt source to INT14_IRQ, and then SPI Slaver interrupt priority will be changed to lowest level.

For Example: Exchange ADC priority with Timer1 priority

Assign ADC interrupt source to INT1_IRQ(Interrupt Vector: 1H) and assign Timer1 interrupt source to INT10 IRQ(Interrupt Vector: AH), than ADC priority will be higher than Timer1 priority.

Interrupt Source	Interrupt Vector	Priority(default)
Audio PWM Timer	OH	INT0_IRQ
ADC	1H	INT1_IRQ
Timer2	2H	INT2_IRQ
RTC Timer	3H	INT3_IRQ
ExtINT0	4H	INT4_IRQ
ExtINT1	5H	INT5_IRQ
SPI Master	6H	INT6_IRQ
PC Stack Overflow	7H	INT7_IRQ
SPI Slaver	8H	INT8_IRQ
Flash Erase/Program Ready	9H	INT9_IRQ
Timer1	AH	INT10_IRQ
Reserve	BH	INT11_IRQ
Reserve	СН	INT12_IRQ
TRA1402	DH	INT13_IRQ
Clock (only for TR16F064C)	EH	INT14_IRQ(lowest)
FIRQ	FH	INT15_IRQ(highest)

(f) Configurable FIRQ Interrupt Source

FIRQ interrupt source can be programmable. User can assign any interrupt source as FIRQ interrupt source. For Example, user can assign SPI Slaver interrupt source to FIRQ(INT15_IRQ), and then SPI Slaver interrupt priority will be changed to highest level.

5.4.3 Interrupt Processing

When any interrupt request(INTREQ) is generated, the acceptance of interrupt is decided by the interrupt enable(ENA) and global interrupt enable(INTEN). If the global interrupt enable(INTEN), related interrupt enable bit(ENA) are set to "1" and related mask bit(MASK) are cleared to 0, that interrupt will be accepted on the next clock. These following procedures will automatically be done in one clock cycle by hardware showing below:

- (1) Program Counter(PC), PCB, PCH, AR and FLAG will be stored in special hardware registers.
- (2) PC will be set to the corresponding interrupt entry address by refer to interrupt vector table.
- (3) The global interrupt enable (INTEN) is cleared to "0", which avoids the nest interrupt happened.



When interrupt service routine was finished, an RETI instruction will perform the procedures by hardware showing as follows:

(1) Restore the stored PC, PCB, PCH, AR and FLAG.

(2) The global interrupt enable (INTEN) is set to "1", which allows to accept the subsequent interrupt.

Before executing RETI instruction, the corresponding interrupt request (INTREQ) bit must be cleared to "0" by software. If the request bit is not cleared, the same interrupt will be accepted again.



5.5 MAC (16-bit X 16-bit Multiplier and Accumulator)

A 16 bit x 16 bit MAC is provided for digital signal processing. The core of MAC operation is multiply MX&MY with 2'S complement operand and accumulation previous 40-bit MF then rounding store result in the 40-bit MR register. The basic MAC architecture is shown as Figure 5.5.

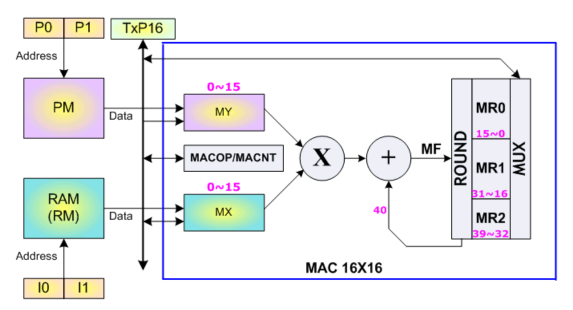


Figure 5.5 MAC Architecture

Define MAC module registers:

MX: MAC input 16-bit X register

MR: Multiplier or MAC result 40-bit register

MACOP: MAC operation define register

Symbol	Reset	RW	B7	B6	B5	B4	B3	B2	B1	B0	Description
MACOP	00	R/W	RND1	RND0	P0/P1	POP:+/-	10/11	IOP:+/-	MY:SU(01)	MX:SU(01)	MAC Operation Setup

MACNT: MAC equation loop counter, max to 255

Basically, multiplier operates equation:

 $MR = MX^*MY(SU) \rightarrow MX$: signed, MY: unsigned

Permission MY is AR or immediate value (-128~127), MX and MY are signed or unsigned assign by MACOP. So, actual multiplier instruction likes this:

 $MR = MX^*AR$ or $MR = MX^*56$

The operation of MAC equation is:

MR = MR + (MX*MY(SU))<<RND, MX=RM[I0++], MY=PM[P1--]

The means of equation is signed MX multiply unsigned MY the result value shift left RND bits and add previous MR then write back to MR.

Simultaneously, load new value to MX fixed from RM[index operation]



MY fixed from PM[pointer operation]

Therefore, MAC array operation like this:

MR = MR + (MX*MY(SS)) << 1, MX=RM[I0++], MY=PM[P1--]

MR = MR + (MX*MY(SS)) << 1, MX=RM[I0++], MY=PM[P1--]

Successive 64 times

MR = MR + (MX*MY(SS)) << 1, MX=RM[I0++], MY=PM[P1--]

Actual just one line of instruction present in assembly coding like this:

MACNT = 63

This is very benefit for reducing code size. Of curse, we need setup MACOP register previous; at this example is like this;

Symbol	Reset	RW	B7	B6	B5	B4	B3	B2	B1	B0	Description
MACOP	00	R/W	RND1	RND0	P0/P1	POP:+/-	10/11	IOP:+/-	MY:SU(01)	MX:SU(01)	MAC Operation Setup
			0	1	1	1	0	0	0	0	

Note: Successive MAC operation will cause MCU interrupt disable.



5.6 Barrel Shifter

The shifter accept a 16-bit input and can any place in a 32-bit output. The core of shifter include arithmetic shift, logic shift, exponent detector and normalization. The basic shifter architecture is shown as Figure 5.6.

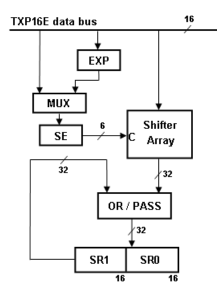


Figure 5.6 Barrel Shifter Architecture

Define Barrel Shifter module registers:

- EXP: The EXP (Exponent Detector) register determines the number of leading sign bits and produces output number which indicates to eliminate redundant sign bits during the normalize operation.
- SE: The shifting of input is determined by SE register. Positive SE value indicates a left shift and negative SE value indicate a right shift. SE register is set from TxP16E bus or EXP register.
- SR1, SR0: barrel shifter result 32-bit register
- SFTOP: shifter operation define register

Symbol	Reset	RW	B7	B6	B5	B4	B3	B2	B1	B0	Description
SFTOP	00	W							Arith./Logic	PASS/OR	Shifter Operation Setup

SFTOP[1]: 0(arithmetic shifter, default), 1(logic shifter).

SFTOP[0]: 0(the shifter array output is passed through and load to SR register), 1(shifter array output may be OR logic with SR register, and then OR logic result is loaded into SR register).



6. Memory Configuration

6.1 Internal Program/Parameter Memory

TxP16E consider both instruction and data ROM are the same as program ROM(PM), so it's very flexible and efficient for instruction and data memory allocation in PM. The total of logical PM space is 4 banks. Each bank has 64 K space. The 4 x 64K space is addressed by memory address generator unit (MAG). The BANK0 and BANK2 are implemented as Flash memory and static RAM, respectively. The DFF register starts at the last location of BANK0 (0FFF0h~0FFFH), and user can dynamically update PM data for MAC operation. More details control will describe as follows:

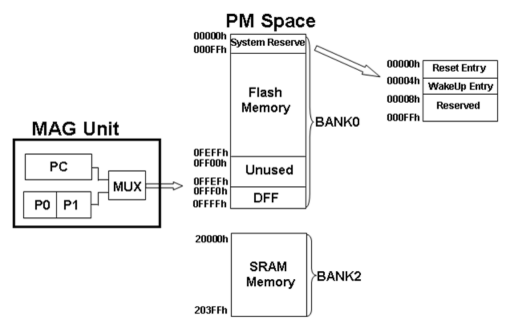


Figure 6.1 PM block diagram

When TxP16E executed an instruction, the PM address is generated from PC register. Similarity, when it access a word data, the PM address is composed with 18-bit from P0 or P1. System will auto adjust execute target space when program context switch between BANK0 and BANK2.

6.2 Internal Data Working SRAM

The internal data working ram space is totally 4Kx16-bit that named as RM. Addressing ranged from 0x0000 through 0x0FFF, which is generated by Data Address Generator Unit (DAG). Note: Index register (I0,I1,BP) are 16-bit width, but RM address line is only 12-bit width(0~4095); therefore, RM address will be warping when index value exceed 4095.

Note: Total SARM size is 4Kx16-bit. If PM(BANK2 / 1Kx16-bit) is used, RM will be 3Kx16-bit. If PM(BANK2) is no used, RM will be 4Kx16-bit. SARM configuration is set by option code.



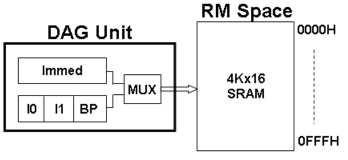
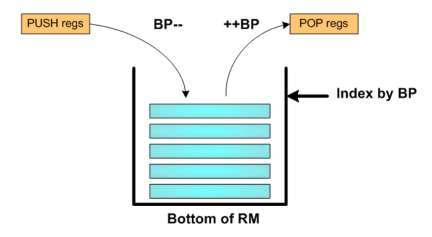
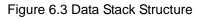


Figure 6.2 RM block diagram

6.3 Data Stack

A Last In First Out (LIFO) STACK is implementation for temporary data storage in RM memory. Generally, Data Stack is start-up at the bottom of RM, so BP is usually set to 0x0FFF.





Data Stack's top value is indexed by base pointer (BP) register. When PUSH instruction is executed, the "regs" will PUSH onto stack which address by BP and it will auto decrement. If POP instruction is performed, the BP will auto increment and stack content of pointed by BP will POP into "regs".



7. Peripherals

7.1 Programmable Timers

Common I/O registers

Symbol	Adr	Reset	RW	B7	B6	B5	B4	B3	B2	B1	B0	Description
STATUS.L	00H	20	R/W	INTEN	-	-	AQ	AN	AV	AC	AZ	
STATUS.H	00H	00	R/W	PA	FA	IntVWR	0	IntPrWR	0		SPIM_ EN	System Status Flag
INTENA.L	01H	00	R/W	ENA7	ENA6	ENA5	ENA4	ENA3	ENA2	ENA1	ENA0	Interrupt Enable
INTENA.H	01H	00	R/W	ENA15	ENA14	ENA13	ENA12	ENA11	ENA10	ENA9	ENA8	
INTREQ.L	02H	00	R/W	Req7	Req6	Req5	Req4	Req3	Req2	Req1	Req0	Interrupt Request
INTREQ.H	02H	00	R/W	Req15	Req14	Req13	Req12	Req11	Req10	Req9	Req8	interrupt Request

Virtual Programming IO Port

Symbol	Adr	Reset	RW	b15/b7	b14/b6	b13/b5	B12/b4	b11/b3	B10/b2	b9/b1	b8/b0	Description			
Timer1	00H	00	RW				Timer	0[15:0]				Timer1			
Timer2	01H	00	RW				Timer	1[15:0]				Timer2			
Timer1	00H	00	R	Ti	mer1[15:	0] / Curre	nt Timer	1 Value(o	nly for T	R16F0640	C)	Timer1			
Timer2	01H	00	R	Ti	Timer2[15:0] / Current Timer2 Value(only for TR16F064C) Tim							Timer2			
RTCTimer	02H	00	RW		RTCTimer[15:0]							RTC Timer			
PreScale.L	03H	00	W				Trig_SEL :0]	Т	imer1_Pr	eScale[3:	D]	Timer1 Pre-Scale write			
PreScale.H	03H	00	W			_	Trig_SEL :0]	Т	imer2_Pr	eScale[3:	D]	Timer2 Pre-Scale write			
PreScale.L	03H	00	R	Т	imer2_Pr	eScale[3:	0]	Т	imer1_Pr	eScale[3:	D]	Timer1 Pre-Scale read			
PreScale.H	03H	00	R						Timer2_Trig_SEL Timer1_Trig_SEL [1:0] [1:0]			Timer2 Pre-Scale read			
GRTimer	04H	00	RW				GRTim	er[12:0]				Green Mode Timer			

7.1.1 Audio PWM Timer

 Audio PWM timer is fixed generate 32kHz interrupt request when INTENA0 bit is turned on, <u>If Auto FIFO_EN</u>

 is setting the interrupt request rate = Ft / FIFO_Length.
 Notice: It should be avoided that INTENA

 bit0 is turned on/off quickly. If need to turned on/off INTENA bit0 quickly, recommend to
 use INTMASK bit0. About detail, please refer to "FDSP programming guide".

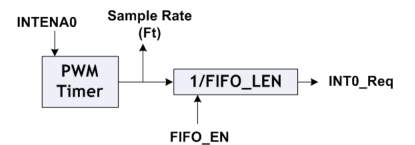


Figure 7.1 Audio PWM Timer Structure

7.1.2 Timer1 & Timer2

The clock source of Timer1 & Timer2 comes from fixed 32.768Mhz or External Clock Input, It contains 16-bit write-only counter register. If Timer enable correspond with the INTENA bit is turned on then counting to time out, an interrupt request will be generated. At the same time, TnC in Eq.(7.1.1) will be reloaded into Timer register and up-count again. If the global interrupt enable, an interrupt signal is generated at the next clock.

The N is prescale parameter, N range can be 1, 2, 4, 8, 16, 32, 64, 128, 256. Clock Source of timer is the frequency of 32.768MHz or External clock input divided by N.

Int1_Req / Int2_Req = (32.768Mhz / N) / (TnC+1)

or



TR16F064B/C

16-bit Multimedia Processor

Int1_Req / Int2_Req = (External Clock Input / N) / (TnC+1)

Timer1_prescale[3:0]	Timer2_prescale[3:0]	N
0	0	1
1	1	1
2	2	1
3	3	1
4	4	1
5	5	1
6	6	1
7	7	1
8	8	2
9	9	4
10	10	8
11	11	16
12	12	32
13	13	64
14	14	128
15	15	256

Timer Pre-scale Table

Notice: Once Timer1_Trig_SEL[0] is set to high, then PB2 will be forced to input pin. Notice: Once Timer2_Trig_SEL[0] is set to high, then PC7 will be forced to input pin.

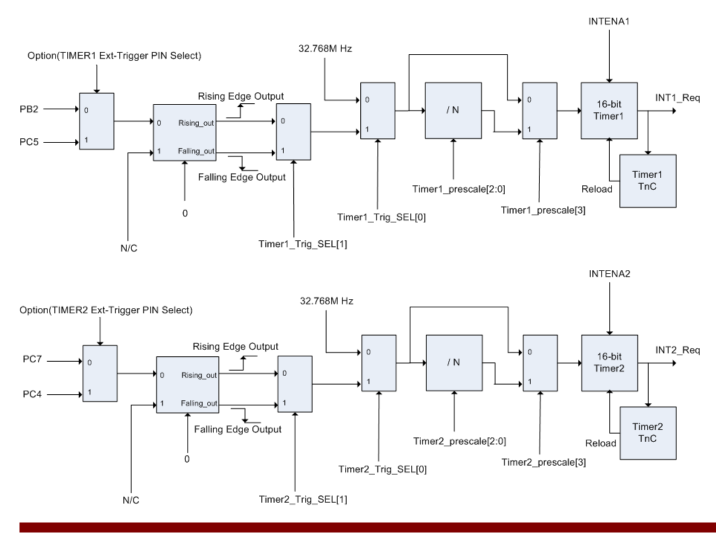




Figure 7.2 Timer1 & Timer2 Structure

7.1.3 RTC(Real Time Clock) Timer

The RTC Timer input frequency can select 32K XTAL(32768Hz) or Low power RC oscillator 32768Hz <u>-5%@1.8V</u> ~ +15% (LP32K) by option. It contains 16-bit counter register. RTC generates interrupt request or wake-up MCU when in halt mode or interrupt in normal mode. The wake-up function can be disabled by option.

The frequency of Int3_Req = 32768Hz / (RTC Timer TnC+1)

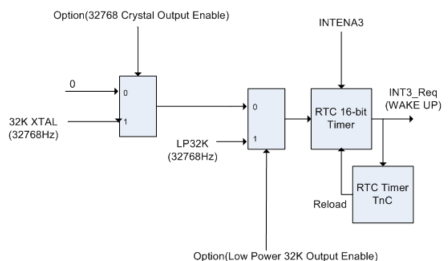


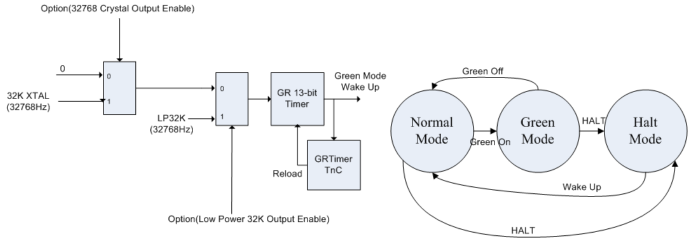
Figure 7.3 RTC Timer Structure

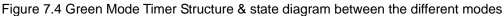
7.1.4 Green Mode Timer (GRTimer)

The Green Mode Timer input frequency can select 32K XTAL(32768Hz) or Low power RC oscillator 32768Hz <u>-5%@1.8V</u> ~ +15% (LP32K) by option. It contains 13-bit counter register. GRTimer generates wake-up MCU signal when in green mode. GRTimer range is from 0 to 0x1ffe. If GRTimer value is larger, working frequency at green mode is slower.

The frequency of green mode \Rightarrow 32768Hz / (GR Timer TnC+4.06448)

Note: If green mode function is executed, RTC wakeup in halt mode/Green mode of IDE option need to be enabled.







7.2 General Purpose I/O Ports

The TR16F064 provides 4 I/O ports for user application. There are four I/O port, PA0~PA5, PB0~PB5, PC0~PC7 and PI0~PI1. The input/output bits programmable by IOC control register respectively. PA0~PA5, PB0~PB5, PC0~PC7 wake-up function enable or disable by user program, and (PB3/PC6,PC3/PB1) are external interrupt pin. The pull-up 100K or pull-down 100K/500K resistor of each pin can be programmed by user program(Common I/O register : PUPD_PA, PUPD_PB, PUPD_PC). The pull-down 100K or pull-down 500K resistor of each pin can be programmed by user program(Virtual Programming IO Port : PDSEL_PA, PDSEL_PB, PDSEL_PC). Each pin can be configured to open-drain pad by user program. The basic I/O schematic is showed in Figure 7.5.

Common I/O registers

Symbol	Adr	Reset	RW	B15/b7	b14/b6	b13/b5	b12/b4	B11/b3	B10/b2	b9/b1	b8/b0	Description
IOC_PA	04H	00	R/W		IOC_PA[5:0] "1"= out, "0" = in of related PA b							"1"= out, "0" = in of related PA bit
IOC_PB	05H	00	R/W		IOC_PB[5:0] "1"= out, "0" = in of related PB b							"1"= out, "0" = in of related PB bit
IOC_PCI.L	06H	00	R/W				IOC_F	PC[7:0]				"1"= out, "0" = in of related PC bit
IOC_PCI.H	06H	00	R/W	IOC_F	기[1:0]							1"= out, "0" = in of related PI bit
PortA	07H	XX	R/W				Port/	\[5:0]				Read: in port Write: out port
PortB	08H	XX	R/W				PortE	3[5:0]				Read: in port Write: out port
PortCI.L	09H	XX	R/W				Port	C[7:0]				Read: in port Write: out port
PortCI.H	09H	XX	R/W	Portl	[1:0]							Read: in port Write: out port
PUPD_PA	15H	XX	XX	F	PortA_PU	LLUP[5:0]	Po	ortA_PULI	_DOWN[5	5:0]	
PUPD_PB	1AH	XX	XX	PortB_PULLUP[5:0] PortB_PULLDOWN[5:0]								
PUPD_PC	1BH	XX	XX	PortC_PULLUP[7:0] PortC_PULLDOWN[7:0]								

Virtual Programming IO Port

Symbol	Adr	Reset	RW	b15/b7 b	14/b6	b13/b5	B12/b4	b11/b3	B10/b2	b9/b1	b8/b0	Description			
ODEN_PA	05H	00	RW				PortA_O	DEN[5:0]				PortA Open Drain Enable			
ODEN_PB	06H	00	RW				PortB_O		PortB Open Drain Enable						
ODEN_PC	07H	00	RW				PortC_O	DEN[7:0]				PortC Open Drain Enable			
PDSEL_PA	0DH	00	W				PortA_PD	DSEL[5:0]				PortA I/O PullDown R Select			
												"1"= 500K, "0" = 100K of related PA			
												bit			
PDSEL_PB	0EH	00	W				PortB_PD	DSEL[5:0]				PortB I/O PullDown R Select			
												"1"= 500K, "0" = 100K of related PB			
												bit			
PDSEL_PC	0FH	00	W				PortC_PI	DSEL[7:0]				PortC I/O PullDown R Select			
												"1"= 500K, "0" = 100K of related PC			
												bit			
WAKEN_PA	10H	00	W				PortA_WA	4KEN[5:0]			PortA WAKE UP Enable			
WAKEN_PB	11H	00	W				PortB_W/	4KEN[5:0]			PortB WAKE UP Enable			
WAKEN_PC	12H	00	W				PortC_W/	4KEN[7:0]			PortC WAKE UP Enable			
WAKELV_PA	13H	00	W			F	PortA_WA	KELV[5:0)]			PortA WAKE UP Edge			
												"1"= Pos-Edge, "0" = Neg-Edge of			
												related PA bit			
WAKELV_PB	14H	00	W			F	PortB_WA	KELV[5:0)]			PortB WAKE UP Edge			
									"1"= Pos-Edge, "0" = Neg-Edge of						
									related PB bit						
WAKELV_PC	15H	00	W			F	PortC_WA	KELV[7:0)]			PortC WAKE UP Edge			
												"1"= Pos-Edge, "0" = Neg-Edge of			
								related PC bit							

These totally 22 I/O pins work not only just a general input/output port function but also can be configured as SPI master/slaver, ADC analog input, TRA1402 interface, Microphone, External Crystal. For more detail please refer to relative section. The pull-down 100K / 500K resistor and the pull-up 100K resistor of each pin can be selected by program. If pull-down 100K resistor is enabled and input voltage is logical high, the pull-down 100K ohm resistor is selected. If pull-down 500K



resistor is enabled, both the pull-down 100K ohm resistor and the pull-down 1M ohm resistor will be disabled.

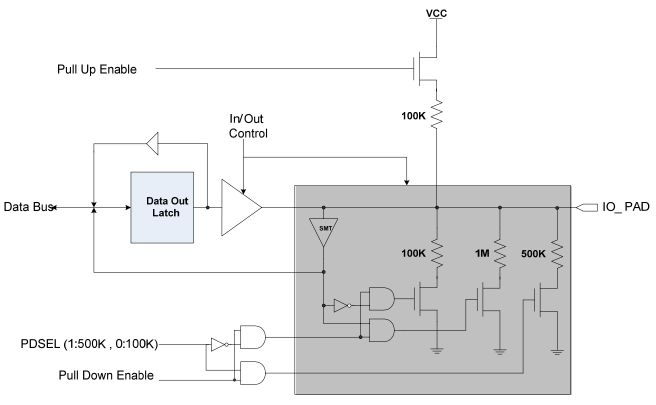


Figure 7.5 Basic I/O Configuration

PB0, PB1, PB2 and PB3 support two edge modes for wake-up function are rising and falling edge trigger. The rising and falling edge trigger is selected by user program.

Virtual Programming IO Port

Symbol	Adr	Reset	RW	b15/b7	b14/b6	b13/b5	B12/b4	b11/b3	B10/b2	b9/b1	b8/b0	Desc	ription		
WAKEDLV_PB	16H	00	W			Р	ortB_WAł	KEDLV[3:	0]			PortB	Double-Edge	WAKE	UP
												Enable			

The PortB0, PortB1, PortC6, PortC7 also provides 2 comparators configuration for user application that each comparator enable or disable by option.

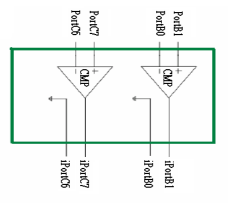


Figure 7.6 Comparator Configuration



7.3 Extension Device

TR16F064 built-in special hardwires for external device connection capability are listed below:

7.3.1 SPI Master Controller

In order to enable SPI Master Controller interface, user should set STATUS.b8 = 1 before SPI Master Controller operation.

7.3.1.1 Features

- Support DMA read/write data
- Support 4-bit Serial Flash
- Serial clock rate: 32.768 MHz / 16.384 MHz / 13.107 MHz / 10.922 MHz / 8.192 MHz / 4.096 MHz
- Built in 4x16 bits data buffer

I/O Port	SPI interface	Direction	Description
PortA.5	SIO3	I/O	Serial Data3 input/output (Quad mode)
PortA.4	SIO2	I/O	Serial Data2 input/output (Quad mode)
PortA.3	SO/SIO1	I/O	Serial Data output (1xI/O mode) or Serial Data1 input/output (Quad mode or Dual mode)
PortA.2	SI/SIO0	I/O	Serial Data input (1xI/O mode) or Serial Data0 input/output (Quad mode or Dual mode)
PortA.1	SCK	0	Serial Clock
PortA.0	CS	0	Chip Select(free assign by user)

7.3.1.2 Control/Data Registers

Symbol	Adr	Reset	RW	b15/b7	B14/b6	B14/b6 b13/b5		b11/b3	B10/b 2	b9/b1	b8/b0	Description
CTRL_W.L	0DH	01	W	-	CLR	RCV	SEND	То	tal Sen	d/Receive B	yte	Control Register Low Byte
CTRL_W.H	0DH	00	W	Mode		CKSEL		ICS		Dual_ Quad_SEL	Dual_ Quad_EN	Control Register High Byte
CTRL_R.L	0DH	00	R	DATOK	CLR	RCV	SEND	То	tal Sen	d/Receive B	yte	Read Status Low Byte
CTRL_R.H	0DH	00	R	Mode		CKSEL		ICS		Dual_ Quad_SEL	Dual_ Quad_EN	Read Status High Byte

Total Send/Receive Byte: Total byte number of sending or receiving.

ICS: Internal SPI command select enable.

SEND: Trigger sending data.

RCV: Trigger receiving data.

CLR: Clear control flag.

CKSEL: (000: 32.768MHz), (001: 16.384MHz), (010: 13.107 MHz), (011: 10.922 MHz), (100: 8.192 MHz), (101: 4.096 MHz).

Mode: (0:Posedge latch data), (1:Negedge latch data).

DATOK: Indicate transmit/receive data O.K.

DUAL_QUAD_EN: 1 -> Dual_Quad Enable 0 -> Dual_Quad Disable

DUAL_QI	JAD_S	SEL:	1 -> Q	uad Mo	de	0 -	·> Dual	Mode				
Symbol	Adr	Reset	RW	b15/b7	b14/b6	b13/b5	b12/b4	b11/b3	B10/b2	b9/b1	b8/b0	Description
DATA_W	0EH	XX	W			DAT	A[15:0]					Write Transmission Data Value
DATA R	0EH	ХХ	R			DAT	A[15:0]					Read Received Data Value

DATA [15:0]: Transmit/Receive Data Value



TR16F064B/C

16-bit Multimedia Processor

7.3.1.3 DMA Control/Data Registers

Symbol	Adr	Reset	RW	b15/b7	B14/b6	b13/b5	b12/b4	b11/b3	B10/b2	b9/b1	b8/b0	Description
CTRL_W.L	53H	00	W	-	-	(1)	SET_CONTROL_MODE	DMA_AUTO_RSET	DMA_DIR	DMA_EN	-	Control Register Low Byte
CTRL_W.H	53H	00	W	-	-	-	-	-	-	-	-	Control Register High Byte
CTRL_R.L	53H	00	R	-	-	(1)	SET_CONTROL_MODE	DMA_AUTO_RSET	DMA_DIR	DMA_EN	DMA_BUSY	Read Status Low Byte
CTRL_R.H	53H	00	R	-	-	-	-	-	-	-	-	Read Status High Byte

DMA_BUSY: Indicate DMA transmitting/receiving data now.

DMA_EN: 1-> DMA Enable, 0->DMA Disable

DMA_DIR: 1-> DMA Direction, From SPI to RM SRAM, 0-> From RM SRAM to SPI

DMA_AUTO_RESET: 1-> the index address of DMA SRAM will be auto reset when DMA transmitting/receiving data completed.

SET_CONTROL_MODE: 1-> Enable setting control mode.

- If SET_CONTROL_MODE is set to high, user can change another mode by setting bit15 of CTRL_W register(Adr = 0x0D). If set bit15 of CTRL_W register(Adr = 0x0D) to high, improved control mode is choose. If set bit15 of CTRL_W register(Adr = 0x0D) to low, old control mode is choose.
- 2. Improved control mode is that user can access SPI data, don't need polling DATOK.
- (1) new_dma_int_mode: new DMA interrupt mode. If set bit5 of CTRL_W register(Adr = 0x53) to high, new DMA interrupt mode is choose. (only for TR16F064C)

New DMA interrupt mode is that DMA interrupt will be not trigger until last DMA data is transmitted out.

Symbol	Adr	Reset	RW	b15/b7	B14/b6	b13/b5	b12/b4	b11/b3	b10/b2	b9/b1	b8/b0	Description		
SPI_ RADR.L	54H	XX	W				SPI_RA	RM SRAM starting address for						
SPI_ RADR.H	54H	XX	W	-	-	SPI_RADR[13:8] DMA								
SPI_ DMANUM.L	55H	00	W/R			:	SPI_DMANUM[7:0]							
SPI_ DMANUM.H	55H	00	W/R	-	-	SPI_DMANUM[11:8]								

After SPI_DMANUM register is written, DMA transfer is issued. The number of SPI_DAMNUM is up to 0x0fff (4K words length).



7.3.2 SPI Slaver Controller

In order to enable SPI Slave Controller interface, user should set STATUS.b9 = 1 before SPI Slave Controller operation.

7.3.2.1 Features

- Support Input Serial clock rate (Max): 32.768 MHz
- Built in ping-pong data buffer to improve transfer efficiency

I/O Port	SPI interface	Direction	Description
PortC.7	SO	0	Serial Data output
PortC.6	SI	I	Serial Data input
PortC.5	SCK	I	Serial Clock input
PortC.4	CS	-	Chip Select

7.3.2.2 Control/Data Registers

Symbol	Adr	Reset	RW	b15/b7	B14/b6	b13/b5	b12/b4	b11/b3	B10/b2	b9/b1	b8/b0	Description
CTRL_W.L	0BH	00	W	-	-	-	-		Overrun Error Check Enable	MODE_S		Write Control Register Low Byte
CTRL_R.L	0BH	00	R	-	-	-	CS	()vorrun	Fror	MODE_S		Read Control Register Low Byte

MODE_SEL[1:0]: Word/Byte Mode Select (10: Word Mode Enable, 01:Byte Mode Enable)

Overrun Error Check Enable: Enable Check RX buffer Overrun Error.

Overrun Error: RX buffer Overrun Error happen.

CS: user program can read CS(PortC.4) status through this bit.

TX, RX Byte/Word Mode Mapping Table:

MODE_SEL[1:0]	TX	RX
00	N/A	N/A
01	Byte Mode	Byte Mode
10	Word Mode	Word Mode
11	N/A	N/A

Symbol	Adr	Reset	RW	b15/b7	b14/b6	b13/b5	b12/b4	b11/b3	B10/b2	b9/b1	b8/b0	Description
DATA_W	0CH	XX	W			DAT	A[15:0]					Write Transmission Data Value
DATA_R	0CH	XX	R		DATA[15:0]					Read Received Data Value		

DATA [15:0]: Transmit/Receive Data Value



7.3.3 24-Hours / One day Real-Time Clock

7.3.3.1 Features

- Time: Hours, Minutes, Seconds and Half second
- 24-Hours / One day
- Optimized for Low-Power Operation
- Clock Source: External Crystal 32768 Hz (Enable the 32768 Crystal Output at IDE tools option)

or LP32K(32768Hz -5%@1.8V ~ +15%) (Enable the Low Power 32K Output at IDE tools option)

Note: LP32K could be not precise at low/high voltage case . If user need a precise clock for application, user must choose External Crystal 32768Hz as clock source of 24-Hours real-time clock.

7.3.3.2 Control/Data Registers

Symbol	Adr	Reset	RW	b15/b7	b14/b6	b13/b5	b12/b4	b11/b3	b10/b2	b9/b1	b8/b0	Description
CLOCK _CTL.L	0AH	00	W	(7)	(6)	(5)	(4)	(3)	(2)	(1)	GO	Write Control Register Low Byte
CLOCK _CTL.H	0AH	00	W	0	(10)	(9)		· · · · <u> </u>	second_	minute_	set_ hour_ time	Write Control Register High Byte
CLOCK _CTL.L	0AH	00	R	0	(16)	(15)	(14)	0	(13)	(12)	(11)	Read Control Register Low Byte
CLOCK _CTL.H	0AH	00	R	0	0	0	0	0	0	0	0	Read Control Register High Byte

GO: 1-> Clock Counting, 0-> Clock Stop

Set_hour_time: Setting the hour value

Set_minute_time: Setting the minute value

Set_second_time: Setting the second value

Set_halfsecond_time: Setting the half-second value

- (1) one_day_int_en: one day interrupt enable (only for TR16F064C)
- (2) alarm_int_en: alarm interrupt enable (only for TR16F064C)
- (3) timer_int_en: timer interrupt enable (only for TR16F064C)
- (4) set_hour_alarm: setting the hour value of alarm (only for TR16F064C)
- (5) set_minute_alarm: setting the minute value of alarm (only for TR16F064C)
- (6) set_second_alarm: setting the second value of alarm (only for TR16F064C)
- (7) set_halfsecond_alarm: setting the half-second value of alarm (only for TR16F064C)
- (8) set_timer: setting timer configuration (only for TR16F064C)
- (9) clear_int: clear interrupt flag (only for TR16F064C)
- (10) clock_ien: clock interrupt enable (only for TR16F064C)
- (11)one_day_int: one day interrupt flag (only for TR16F064C)
- (12) alarm_int: alarm interrupt flag (only for TR16F064C)
- (13)timer_int: timer interrupt flag (only for TR16F064C)
- (14)one_day_int_en: one day interrupt enable flag (only for TR16F064C)
- (15)alarm_int_en: alarm interrupt enable flag (only for TR16F064C)
- (16)timer_int_en: timer interrupt enable flag (only for TR16F064C)



TR16F064B/C

16-bit Multimedia Processor

Symbol	Adr	Reset	RW	b15/b7	b14/b6	b13/b5 b12/b4 b11/b3 b10/b2 b9/b1 b8/b0 Description									
CLOCK _DAT1	0BH	00	W			Write_DATA_Buffer[15:0] Write Data1 Value									
CLOCK _DAT1.L	0BH	00	R	0	0		(Current Mir	nute			Data1 Register Low Byte			
CLOCK _DAT1.H	0BH	00	R	0	0	0 Current Hour Data1 Register High Byte									

Current Minute: Minute of current time

Current Hour: Hour of current time

OPTION						Write	e_DAT	A_Buffe	er[15:0]							
	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
Set_hour_time=1	-	-	-	-	-	-	-	-	-	-	-		Но	our_Ti	те	
Set_minute_time=1	-	-	-	-	-	-	-	-	-	-		M	inute_	Time		
Set_second_time=1	-	-	-	-	-	-	-	-	-	-		Se	econd	_Time	;	
Set_halfsecond_time=1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	(1)
set_timer =1													1	timer_	config	g
set_hour_alarm=1													ho	ur_ala	arm	
set_minute_alarm=1												n	ninute	_aları	n	
set_second_alarm=1												S	econa	l_alar	m	
set_halfsecond_alarm=																(2)
1																(-)

Hour_Time[4:0] : Hour Data Value of Time

Minute_Time[5:0] : Minute Data Value of Time

Second_Time[5:0] : Second Data Value of Time

(1) : Half-Second Data Value of Time

(2) : Half-Second Data Value of Alarm (only for TR16F064C)

Hour_Alarm[4:0] : Hour Data Value of Alarm (only for TR16F064C)

Minute_Alarm[5:0] : Minute Data Value of Alarm (only for TR16F064C)

Second_Alarm[5:0] : Second Data Value of Alarm (only for TR16F064C)

Timer_Config[3:0] : timer configuration (only for TR16F064C)

Timer Configuration: (only for TR16F064C)

Timer_Config	
0	Timer Disable
1	every 1 hour
2	every 10 minute
3	every 1 minute
4	every 10 second
5	every 1 second
6	every 0.5 second
7	every 0.25 second
8	every 0.125 second
9	every 0.0625 second
other reserved	



TR16F064B/C

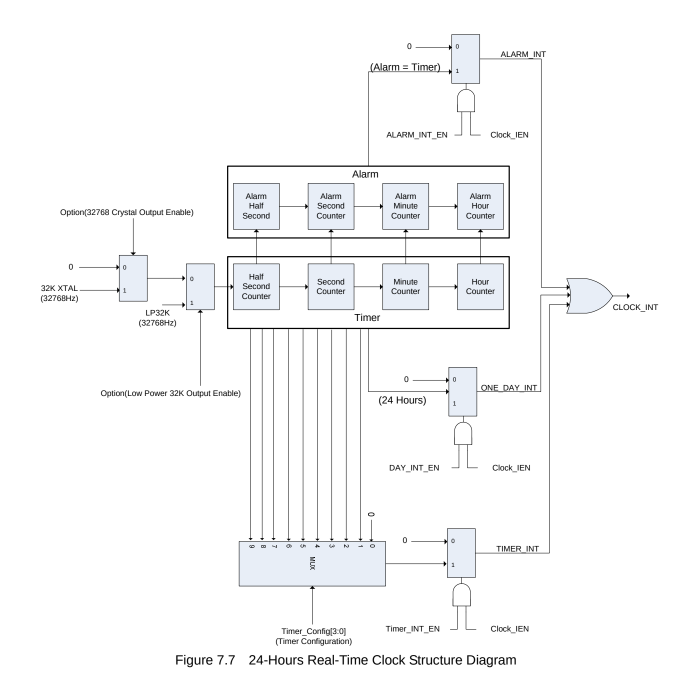
16-bit Multimedia Processor

Symbol	Adr	Reset	RW	b15/b7	b14/b6	b13/b5	b12/b4	b11/b3	b10/b2	b9/b1	b8/b0	Description
CLOCK _DAT2.L	0CH	00	R	Current less than Half-second							Current Half-second	Data2 Register Low Byte
CLOCK _DAT2.H	0CH	00	R	0	0	Current Second						Data2 Register High Byte

Current Second: Second of current time

Current Half-second: Half second of current time

Current less than Half-second: less than Half second of current time (only for TR16F064C)





7.3.4 High Speed 8channel / 10 bits signed ADC

7.3.4.1 Features

- 8 external I/O input Channels
- 10-bit Signed ADC
- Up to 200K samples per second (@ACQT = 2*TAD, ADC clock = 4Mhz)
- Programmable acquisition time
- ADC start conversion by S/W, Audio PWM, Timer, RTC or External I/O pin

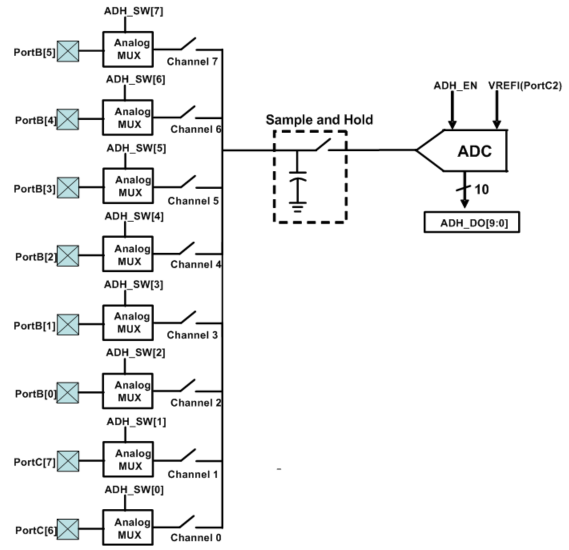


Figure 7.9 High speed 8-Channels / 10-bits ADC Structure Diagram

Note: If user need more precise ADC for application, user can set "ADC vref input" to enable VREFI at option. If ADC Verf input is enabled, PortC2 must be connected 20~100ohm resistor to VCC and 47uF capacitor to AVSS. Otherwise, IC does not work properly.

Note: Enable ADC verf input at option, PortC2 is as ADC voltage-reference input(VREFI), not as I/O pin. ** The decouple capacitor (10uF) must be as near as possible to VCC and VSS.

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7.3.4.2 Control/Data Registers

Symbol	Adr	Reset	RW	b15/b7	b14/b6	b13/b5	b12/b4	b11/b3	b10/b2	b9/b1	b8/b0	Description
ADH_CFG0.L	40H	00	R/W	-	-	ACQ	T[1:0]	-	ŀ	ADCS[2:0]	High Speed 10-bit ADC control0
ADL_CFG0.H	40H	00	R/W	ADH_ EN	-	-	-	-	TRGSRC [2:0]		:0]	

ADH_EN: High speed 10-bit signed ADC enable bit

Note: When ADC is used, ADH_EN must always be set. It can avoid PortC2 leakage current at halt mode.

ADCS[2:0]: High speed ADC clock select bit

000 = 512K 001 = 1M 010 = 2M 011 = 4M others = N/A

TRGSRC[2:0] : Select trigger source

000 = software trigger	001 = Audio PWM	010 = Timer1	011 = Timer2
------------------------	-----------------	--------------	--------------

100 = RTC Timer 101 = PortC[6] 11X = PortB[0]

ACQT[1:0] : A/D acquisition time select bits

00 = 2 TAD 01 = 4 TAD(default) 10 = 8 TAD 11 = 16 TAD

Note: If ADH_EN is not set to high, ADH_CFG1 can not be written.

Symbol	Adr	Reset	RW	b15/b7	15/b7 b14/b6 b13/b5 b12/b4 b11/b3 b10/b2 b9/b1 b8/b0					b8/b0	Description	
ADH_CFG1.L	41H	00	R/W		ADH_SW[7:0]						High Speed 10-bit ADC control1	
ADL_CFG1.H	41H	00	R/W	SWTRG			AD	H_SW[14	:8]			Tight Speed To-bit ADC control

SWTRG : Software Trigger

1 = Setting this bit starts the A/D conversion cycle.

This bit is automatically cleared by hardware when A/D conversion has completed.

0 = A/D conversion is completed

ADH_SW[14:0] : These PortB[5:0] and PortC[7:6] pins associated with the 10-bit A/D Converter can individually be configured as an analog input or digital I/O using the ADH_SW[7:0] registers.

ADH_SW[14]: 1 = (N/A) ADH_SW[13]: 1 = (N/A) ADH_SW[12]: 1 = (N/A) ADH_SW[11]: 1 = Temperature *(TEMP_EN must be clear, See 9.4 Temperature sensor)* ADH_SW[10]: 1 = (N/A) ADH_SW[9]: 1 = BGO (Band Gap 0.8V) ADH_SW[8]: 1 = Microphone amplifier analog input (Refer to Sector 9.6) ADH_SW[8]: 1 = PortB[5] is channel 7 analog input, 0 = PortB[5] is digital I/O ADH_SW[6]: 1 = PortB[4] is channel 6 analog input, 0 = PortB[4] is digital I/O ADH_SW[6]: 1 = PortB[3] is channel 5 analog input, 0 = PortB[3] is digital I/O ADH_SW[4]: 1 = PortB[2] is channel 4 analog input, 0 = PortB[2] is digital I/O ADH_SW[3]: 1 = PortB[1] is channel 3 analog input, 0 = PortB[1] is digital I/O ADH_SW[2]: 1 = PortB[0] is channel 2 analog input, 0 = PortB[0] is digital I/O ADH_SW[1]: 1 = PortC[7] is channel 1 analog input, 0 = PortC[7] is digital I/O



ADH_SW[0]: 1 = PortC[6] is channel 0 analog input, 0 = PortC[6] is digital I/O

Note: If user need to enable more A/D channels than one, user should enable ADC interrupt in order to read A/D conversion data of more channels. When some one channel is converted completely, it will generate an interrupt to CPU. Every active channel is converted sequentially.

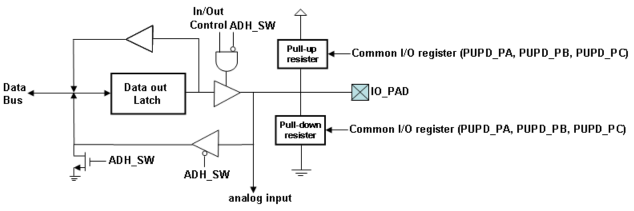


Figure 7.9 ADC External I/O Input PAD Diagram

Symbol	Adr	Reset	RW	b15/b7	b14/b6	b13/b5	b12/b4	b11/b3	b10/b2	b9/b1	b8/b0	Description
ADH_DO.L	44H	00	R	ADH_D	DO[1:0]	0	0	0	0	0	0	High Speed 10-bit ADC result
ADL_DO.H	44H	00	R		ADH_DO[9:2]							riigh Speed 10-bit ADC result

ADH_DO[9:0] (Only read): 10-bit Signed ADC Data Output

** The decouple capacitor (10uF) must be as near as possible to VCC and VSS.



7.3.5 TRA1402 Interface

In order to enable Tritan TRA1402 Audio Recording interface, user should set TRA_EN bit in the TRA_CFG register before TRA1402 controller operation.

7.3.5.1 Features

- SCLK pin can set as floating status by setting CKF bit in the TRA_CFG register
- The bit number of parallel-to-serial / serial-to-parallel converter is up to 16 for the TRA1402 write/read data.

I/O Port	TRA1402	Direction	Description
	interface		
PortB[2]	SYNC	0	TRA1402 32K(32000Hz) SYNC output
PortB[1]	DIO	I/O	TRA1402 data input and output
PortB[0]	SCLK	I	TRA1402 clock input

7.3.5.2 Control/Data Registers

Symbol	Adr	Reset	RW	b15/b7	b14/b6	b13/b5	b12/b4	b12/b4 b11/b3 b10/b2 b9/b1 b8/b0 Descrip				Description
TRA_CFG.L	46H	00	W/R	SYNC_ EN	CKSEL	CKF		B	TPA1402 control register			
TRA_CFG.H	46H	00	W/R	TRA_ EN			TRA_ INT_EN	FIFO_ MODE	Auto_ Polling	RCV	SEND	TRA1402 control register
TRA_DAT.L	47H	00	W/R				TRA_D	AT[7:0]				TRA1402 data register
TRA_DAT.H	47H	00	W/R		TRA_DAT[15:8] TRA1402 data register							

TRA_EN: TRA1402 interface enable bit

TRA_INT_EN: TRA1402 interrupt enable

SYNC_EN: TRA1402 interface 32K(32000Hz) SYNC output enable bit

RCV:

1 = Setting this bit starts to receive data. This bit is automatically cleared by hardware when receiving data has completed.

0 = receiving data is completed

SEND:

1 = Setting this bit starts to send data. This bit is automatically cleared by hardware when sending data has completed.

0 = sending data is completed

Note: Both SEND and RCV are simultaneously set to one which is prohibited.

CKSEL: Select SCLK clock speed

0 = 8M clock speed (default)

1 = 16M clock speed

CKF:

0: the output of SCLK pin is controlled by hardware.

1: the output of SCLK pin is floating.

BitNum: bit number of sending or receiving, range from 1 to 16

TRA_DAT:

W: write transmission Left-Justified data TRA_DAT[15:0] to TRA1402.

R: Read received Left-Justified data TRA_DAT[15:0] from TRA1402



Auto_Polling: Enable Auto-Polling mode. (See Figure 7.11)

Continuously polling tra1402 status bit **FEPT/DRDYEN** by hardware and generate interrupt when reading tra1402 status bit **FEPT/DRDYEN** is high.

FIFO_MODE:

1: Auto Polling tra1402 status bit **FEPT** on tra1402 FIFO mode.

0: Auto Polling tra1402 status bit **DRDYEN** on tra1402 Non-FIFO mode.

Auto_Polling	FIFO_MODE	Function Description
0	Х	Disable Auto-Polling mode
1	0	Auto Polling tra1402 status bit DRDYEN on tra1402 Non-FIFO mode
1	1	Auto Polling tra1402 status bit FEPT on tra1402 FIFO mode

Note: It not necessary for generating interrupt at Auto-Polling mode that TRA_INT_EN is set to high .

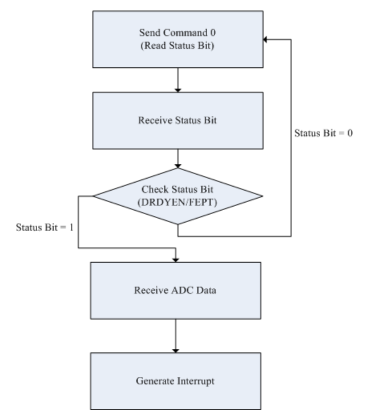


Figure 7.10 Auto-Polling Mode



7.4 Stereo Audio-PWM Output

Two 16-bit of digital-to-analog convert are built-in TR16F064 for stereo audio application. In order to get more

output power driving, which require external amplifier for stereo output pin LCh and RCh.

Common I/O registers

Symbol	Adr	Re set	RW	b15/b7	b14/b6	B13/b5	b12/b4	b11/b3	b10/b2	b9/b1	b8/b0	Description
Audio-PWML	16H	XX	W		Audio-PWML [15:0] Audio-F					Audio-PWM Audio L Channel		
Audio-PWMR	17H	XX	W		Audio-PWMR [15:0] Audio-PWM Audio R Channel							

7.5 Auto-FIFO

The Auto-FIFO allows user transfer base on 4-level of data to Audio-PWM. In some case of frame base applications that data transfer is more efficient than sample base. It is advantageous to decrease number of context switch between main program and interrupt service routine (ISR). The FIFO structure reveal as below:

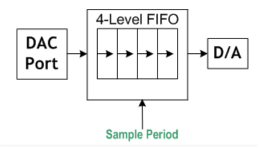


Figure 7.12 Auto FIFO Structure

An interrupt is generated when an entire 4-level FIFO is transfer completed (D\A FIFO buffer is empty), then interrupt service routine should re-load 4-level data to FIFO at ones during 32K or 64K sample period. The FIFO will automatically shift-out data to Audio-PWM at each sample period.

Note: Auto-FIFO is enable/disable by option setup.







8. Flash Control

8.1 Flash Structure

TR16F064 is built in 64Kx16 program/data FLASH memory. This Flash is offered with sector endurance of more than 20,000 cycles, Data retention is rated at greater than 10 years. It is suited for convenient and economical updating of program, configuration, or data memory.

The sector architecture is base on sector size of 256 words/512 bytes. The sector erase operation allows the system to erase the device on a sector. The sector architecture is shown as Figure 8.1.

	Sector Select(255 sectors)								Wo	rd Selec	:t(256 w	<i>r</i> ords)		
A15 A14	A15 A14 A13 A12 A11 A10 A9 A8						A7	Аб	A5	A4	A3	A2	A1	A0

Figure 8.1 The sector architecture

Note: Last sector(256th sector) is an empty sector, user can't use it. Address range of last sector is form 0xff00 to 0xffff.

8.2 Flash Sector Erase

The Sector Erase instruction needs to assign erasing sector number to AR register. When "PE = AR" instruction is executed, select of sector will be erased.

Example: Erase 16th sector (0x1000 - 0x10FF)

AR = 0x0010 // assign erasing sector number

PE = AR // sector erasing

Note: Erasing time of one sector is 4.7ms.

8.3 Flash Programming

8.3.1 Word Programming

TR16F064 provide one word programming instruction. The Word Programming instruction needs to assign programming data to AR register and assign programming address to P0/P1 register. When "PM[P0/P1] = AR" instruction is executed, select of flash address will be programmed.

Example: Program 16th word address (0x0010)

P0 = 0x0010	// assign programming address
AR = 0x5678	// assign programming data
PM[P0] = AR	// word programming

Note: Programming time of one word is 37us.



8.3.2 Sector Programming by DMA

TR16F064 provide one sector programming by DMA. The Sector Programming by DMA needs to assign programming data to SRAM and assign programming sector number to AR register. When "PP = AR" instruction is executed, select of sector will be programmed

Example: Program 16th sector (0x1000 – 0x10FF)

- AR = 0x0040 // assign SRAM start address of programming data to AR
- SA = AR // write in SRAM start address
- AR = 0x0010 // assign programming sector number
- PP = AR // sector programming

Note: Programming time of one sector is 4ms.

8.4 Flash Read

8.4.1 Word Read

TR16F064 provide word read instruction. The Word Read instruction needs to assign reading address to P0/P1 register. When "AR = PM[P0/P1] " instruction is executed, select of word will be read out to AR register.

Example: Read 16th word address (0x0010)

P0 = 0x0010 // assign reading address AR = PM[P0] // read word data Note: Reading time of one word is two cycle of System Clock.

8.4.2 Sector Read by DMA

TR16F064 provide one sector read by DMA. The Sector Read by DMA needs to assign read sector number to AR register. When "PR = AR" instruction is executed, select of sector will be read to SRAM

Example: Read 16th sector (0x1000 – 0x10FF)

AR	= 0x0040	// assign SRAM start address of read data to AR
----	----------	---

- SA = AR // write in SRAM start address
- AR = 0x0010 // assign read sector number
- PR = AR // sector read

Note: Read time of one sector is 145us.



9. Others 9.1 Low Power Instruction

Low power instruction is used to reduce power consumption at the short time idle. For example, program is waiting a trigger (external I/O key input) at main loop of polling trigger. User can insert low power instruction into main loop of polling trigger in order to reduce power consumption. Low power instruction can reduce half power consumption of normal running (no insert low power instruction).

Low power instruction can stall CPU the cycle number of user define. During stall CPU, once interrupt or wakeup is happened, CPU will exit stall mode immediately.

Example: CPU will stall 256 cycles.

SPEEP EQU 66H

ar = 0x00ff; io[SLEEP] = ar;

9.2 Dynamic System Clock

Operation frequency can be adjusted by software dynamically. User can adjust operation frequency in order to reduce power consumption.

Write Data	CPU Operation frequency
0	1 MHz
1	2 MHz
2	4 MHz
3	6 MHz
4	8 MHz
5	16 MHz

Example: Change CPU Operation frequency to 2MHz.

SPEEP EQU 67H

ar = 0x0001; io[SPEED] = ar;



9.3 ICE Data RAM Monitor

ICE support Data RAM Monitor for motor control debug. SRAM content can be real-time monitoring by Data RAM Monitor. User can use Data RAM Monitor to monitor slowly varying parameter of control algorithm. Address of monitor can be assigned by user.

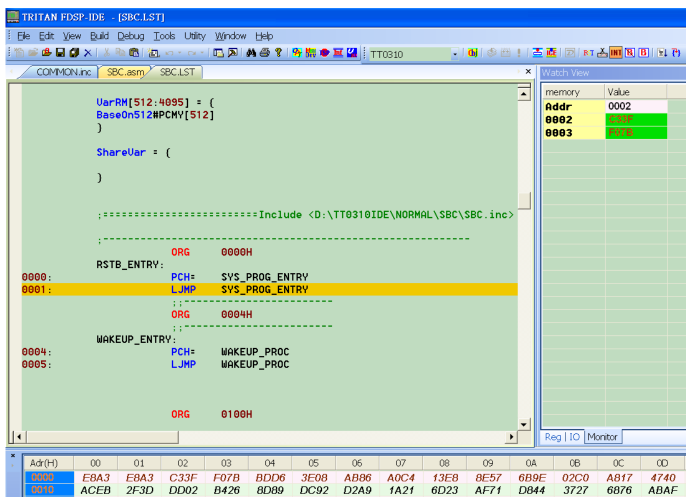


Figure 9.1 IDE operating window of ICE RAM Monitor



9.4 Temperature Sensor

Temperature sensor is providing a voltage that is inverse ratio as temperature. It must set **TEMP_EN** = 0 (See 9.7 microphone, MIC b12 =1) for enable the sensor reference voltage and set ADH_SW[11] = 1 for ADC input. User can refer to temperature macro.

- ** (Temp. sensor: $4mV = temp + 1^{\circ}C$).
- **Temp. ADC data is on flash address 0x10003(Temp._ADC) at VCC=4V and temp. = 35° C

9.5 Low battery detector

Low battery detector is used to detect the "VIbd" by a 0.8V bandgap reference. It must set ADH_SW[9] = 1 and start the ADC to read the 0.8V bandgap reference. User can refer to LVD macro.

The accuracy of low battery detector about ± 1% in typical

9.6 Microphone

Symbol	Adr	Reset	RW	B15/b7	b14/b6	b13/b5	b12/b4	B11/b3	B10/b2	b9/b1	b8/b0	Description
MIC.L	64H	30	R/W	-	-		Р	GA[5:0]				
MIC.H	64H	00	R/W	-	-	-	TEMP_ EN	-	-	-	MIC_EN	Microphone & Temperature Sensor
*MIC_EN : Microphone Enable						*TEMP	_EN :	Tempe	rature S	Sensor E	Enable	

There is a programmable gain amplifier (PGA) in the microphone circuit. Default gain is 37db, (PGA [5:0] = 30h). Each gain step is 1db. Maximum gain is 52db, minimum gain is -11db.PGA Input resistance is ~ 2Kohm. PGA output is connected to ADC input (ADH_SW [8]).

Note: When **SPI Flash** is used in the application, C3 must be 100uF. Add a 47uF capacitor (parallel connect with C3) is optional for better recording quality. And R4 and C4 must change to 100ohm and 47uF. Application circuit of SPI flash can refer to **AN0059 (Flash DSP PCB layout guide, Page 3 Fig.2)**.

Note: User can use PC2 (Enable the option of ADC vref input) as power input of ADC for microphone application.

Note: PC3 is microphone pre-amplifier input

Note: PC4 is the bias (VMID) for microphone pre-amplifier

Note: The microphone pre-amplifier circuit is only for microphone signal (small signal), can't support line in signal (large signal).

Note: Port Cx(Any IO portC pin) must be set to low at sleep mode in order to save power in Fig 9.2.



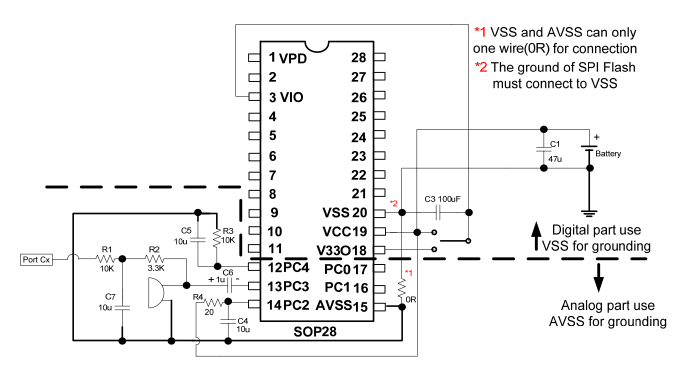


Fig 9.2 Microphone recorder application circuit (Standard version)

The optimum version (Fig 9.3) is used in the design. The voltage of PC4 must be checked for different microphone impedance, it must be below (1/2 VCC-0.1V) at highest operating voltage that can adjust by R2 ($2.2K \sim 10K$).

R-option (parallel with microphone) can help to adjust PC4 voltage below (1/2 VCC-0.1V), when R2 adjustment can't do it.

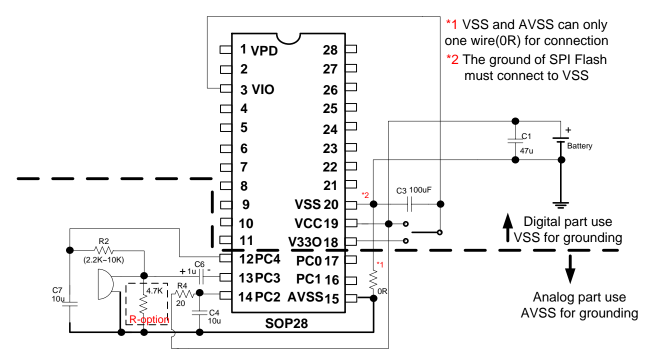


Fig 9.3 Microphone recorder application circuit (Optimum version)



10. System Control

10.1 Halt Mode & Wake up

The TR16F064 is changed into HALT mode (system clock stop, RTC stop by Option setup) when HALT instruction executed. It provides a power saving mode for those applications requiring a very low stand-by current. The RTC timer, PA0~PA5, PB0~PB5 and PC0~PC7 are supporting the wake-up MCU function when related I/O port raising/falling edge which selects by program. The program counter will be 04H when HALT instruction executed immediately; in addition, when wake up condition is occurred, MCU will release HALT state and program counter go-to next address after difference stable clock is delayed by option. During the Halt mode period, the SRAM will keep their previous data without changing.

10.2 Watch Dog Timer Reset (WDT)

Symbol	Adr	Reset	RW	b15/b7	b14/b6	b13/b5	b12/b4	B11/b3	b10/b2	b9/b1	b8/b0	Description
CIrWDT	1DH	XX	W									Clear WDT

The watch dog timer (WDT) is used to reset whole chip when detect unexpected execution sequence of instructions caused by accident condition, avoiding dead lock of MCU program. Software shall run an "clear watch dog timer" (CLRWDT) instruction before this timer time out. It will generate a reset signal to reset whole system when WDT overflow.

WDT will be reset when wake-up from halt or after power on or software clear. In test mode, watch dog timer will be disabled no matter watch-dog-timer is time-out or not.

The reset watch dog timer code syntax is strongly recommended as: "CLRWDT = AR".

10.3 Low Voltage Reset

When VCC power is applied to the chip, the low voltage reset is initially enabled by default, it will be disabled when in halt mode. The internal system reset will be generated if VCC power below the voltage of LVR(option setup). The normal operation of LVR is always enable expect disable in HALT mode.

10.4 Reset System

The TR16F064 reset is come from four signals which are power on reset, low voltage reset(LVR), external "RSTINB" pin and WDT overflow reset. A dedicated resetb input pin is provided to reset this chip. For normal operation of this chip, a good reset is needed. This pin has 30K ohm pull up resistor. The operation frequency of MCU will go back to BANK0 mode when reset occurred.



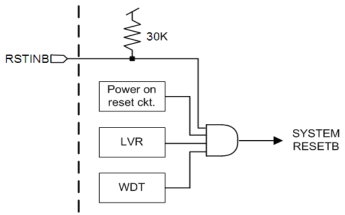


Figure 10.1 Reset system block diagram

10.5 Clock System Architecture

The TR16F064 clcok system supports internal ROSC(65.536MHz) for System Clock, and External Crystal 32768Hz or Low power RC oscillator($32768Hz -5\%@1.8V \sim +15\%@5.5V$) for RTC function. These crystal pins X32KI and X32KO can be shared with PortC[1], and PortC[0] respectively.

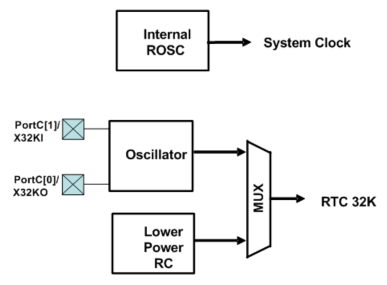


Figure 10.2 Clock System Diagram



11. Electrical Characteristics

11.1 Absolute Maximum Rating

Parameters	Symbol	Value	Unit
DC Supply Voltage	VCC	<5.5	V
Input Voltage	Vin	-0.5 to VCC+0.5	V
Operating Temperature Range	Ta	-20 to 75	°C
Storage Temperature Range	Tstg	-50 to 150	°C

11.2 DC/AC Characteristics

VCC=3.0V, Ta=25 $^\circ\!\mathrm{C}$ unless otherwise noted

Parameters	Symbol	Minimum	Typical	Maximum	Test Condition
Operating voltage	VCC	1.8 V	-	5.5 V	
Operating frequency	Fbank0	1.024MHz		16.384MHz	
(BANK0)		± 1%		± 1%	
Operating frequency	Fbank2		32.768MHz		
(BANK2)			± 1%		
RC oscillator	Frc1		65.536MHz		
frequency			± 1%		
Low power RC	Frc2	32768Hz		32768Hz	
oscillator frequency		-5%		+ 15%	
Halt Current	lhalt1		5uA		All function off
Operating Current	lop		5mA		no load
input high voltage	Vih	0.8 VCC	011#1		
input low voltage	Vil	0.0 100		0.2 VCC	
input leakage	llk			0.1 uA	
Current				0.1 UA	
output high voltage	Voh	0.95 VCC			no load
output low voltage	Vol			0.05 V	no load
output high current	loh		16 mA		Vout=VCC-0.4V, PortA, B, C, I select strength driving option
output low current	lol		-16 mA		Vout=0.4V PortA, B, C, I select strength driving option
pull-up resistance	Rpu		100K ohm		pins with pull-up, Port A,B,C
pull-down resistance	Rpd		100K/500K ohm		pins with pull-down, Port A,B,C, I



11.3 10bit ADC Characteristics

(Ta = 25° C, VCC = 2.4 ~ 6V, unless otherwise noted)

Parameters	Symbol	Minimum	Typical	Maximum	Unit
ADC clock frequency	FADC			4	Mhz
Sample rate	Fsample			285	Khz
Differential Nonlinearity	DNL		± 1		LSB
Integral Nonlinearity	INL		± 1		LSB
Offset error	OS		± 1		LSB
No Missing Code	NMC		9		Bit
Input capacitance	INC		2		pF
Input resistance	INR			37.5 *1	К

*1. Input resistance must small than 37.5K for FADC=4Mhz and TAD=2*FADC.

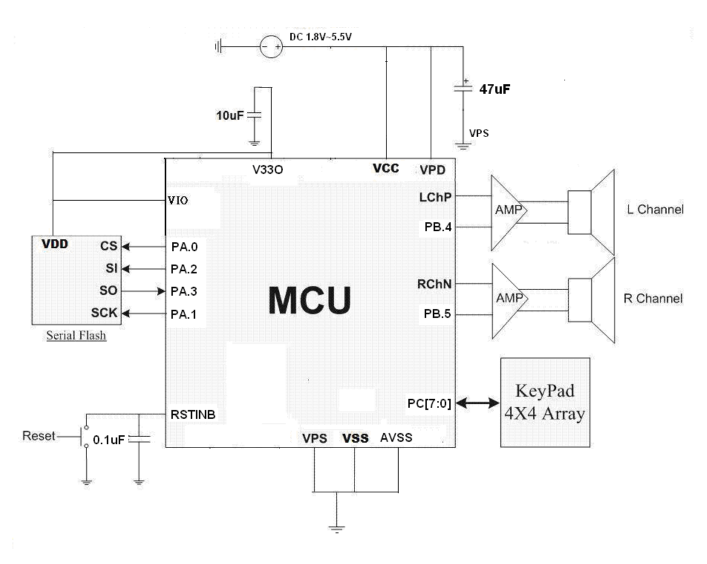


12. Application Circuit

Application Circuit 1: Stereo 16-bit PWM AMP output with Serial Flash (TYPE1)

Notice:

- 1. VPD VPS Decoupling Cap 47uF, please close to IC nearly.
- 2. Power Path of VPD and VPS must pass through Decoupling Cap 47uF into IC.
- 3. VCC VSS Decoupling Cap 0.1uF, please close to IC nearly.
- 4. Power Path of VCC and VSS must pass through Decoupling Cap 0.1uF into IC.
- 5. VSS and AVSS are as close as possible.
- 6. PCB Layout about power line, Please refer to "Application Note(AN0059)"

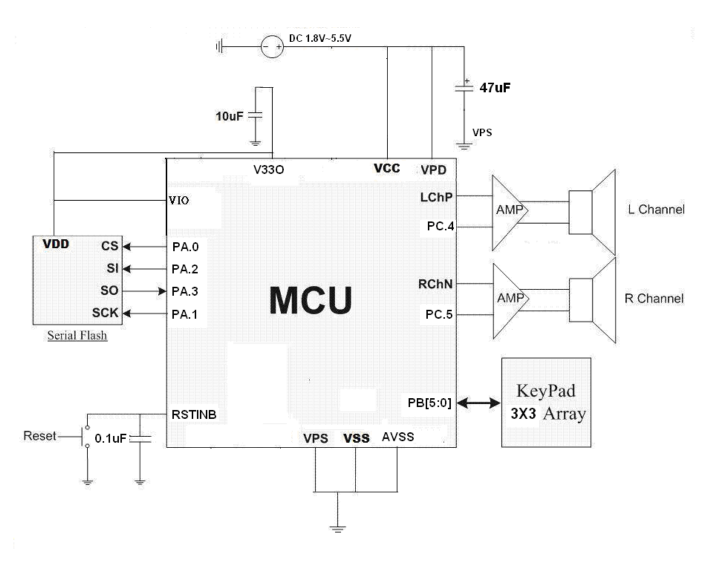




Application Circuit 2: Stereo 16-bit PWM AMP output with Serial Flash (TYPE2)

Notice:

- 1. VPD VPS Decoupling Cap 47uF, please close to IC nearly.
- 2. Power Path of VPD and VPS must pass through Decoupling Cap 47uF into IC.
- 3. VCC VSS Decoupling Cap 0.1uF, please close to IC nearly.
- 4. Power Path of VCC and VSS must pass through Decoupling Cap 0.1uF into IC.
- 5. VSS and AVSS are as close as possible.
- 6. PCB Layout about power line, Please refer to "Application Note(AN0059)"

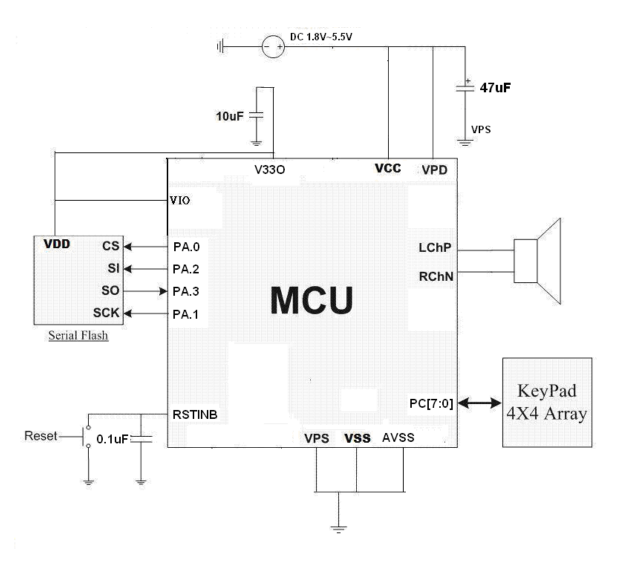




Application Circuit 3: Mono16-bit PWM output with Serial Flash (TYPE3)

Notice:

- 1. VPD VPS Decoupling Cap 47uF, please close to IC nearly.
- 2. Power Path of VPD and VPS must pass through Decoupling Cap 47uF into IC.
- 3. VCC VSS Decoupling Cap 0.1uF, please close to IC nearly.
- 4. Power Path of VCC and VSS must pass through Decoupling Cap 0.1uF into IC.
- 5. VSS and AVSS are as close as possible.
- 6. PCB Layout about power line, Please refer to "Application Note(AN0059)"





13. Appendix:

Appendix 1: PORT A PIN MAP RELATE TO FUNCTION

		PORT A (I/O Power : VIO)									
	5	4	3	2	1	0					
8 Ch ADC											
2 Ch Comparator											
SPI (Master)	HOLDB	WPB	SO(in)	SI(out)	CLK	CS					
SPI (Slaver)											
TRA1402											
ICE											
XTAL											
PWM-Audio											
CPU Array			SO	SI	CLK	CS					
Microphone											
ExtINT0											
ExtINT1											
NMI											
Timer1 EXT_Trig											
Timer2 EXT_Trig											

Appendix 2: PORT B PIN MAP RELATE TO FUNCTION

			PORT B (I/C	Power : VCC	2)	
	5	4	3	2	1	0
8 Ch ADC	ADC Ch7	ADC Ch6	ADC Ch5	ADC Ch4	ADC Ch3	ADC Ch2
2 Ch Comparator					CAP1+	CAP1-
SPI (Master)						
SPI (Slaver)						
TRA1402				SYNC	DIO	SCLK
ICE						
XTAL						
P WM-Audi o	Р WM_ B5 (ТҮРЕ 1)	Р WM_ B4 (ТҮРЕ 1)				
CPU Array			SO	SI	CLK	CS
Microphone						
ExtINT0			Trigger(0)			
ExtINT1					Trigger(1)	
NMI						Trigger(1)
Timer1 EXT_Trig				Trigger(0)		
Timer2 EXT_Trig						



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Appendix 3: PORT C PIN MAP RELATE TO FUNCTION

		PORT C (I/O Power : VCC)								
	7	б	5	4	3	2	1	0		
8 Ch ADC	ADC Ch1	ADC Ch0				VREFI				
2 Ch Comparator	CAP2+	CAP2-								
SPI (Master)										
SPI (Slaver)	SO	SI	CLK	CS						
TRA1402										
ICE										
XTAL							X32KI	х32ко		
PWM-Audio			PWM_C5 (TYPE 2)	PWM_C4 (TYPE 2)						
CPU Array	SO	SI	CLK	CS						
Microphone				VMID	MIC					
ExtINT0		Trigger(1)								
ExtINT1					Trigger(0)					
NMI						Trigger(0)				
Timer1 EXT_Trig			Trigger(1)							
Timer2 EXT_Trig	Trigger(0)			Trigger(1)						

Appendix 4: PORT I PIN MAP RELATE TO FUNCTION

	PORT I (I/O	Power : VCC)
	1	0
8 Ch ADC		
2 Ch Comparator		
SPI (Master)		
SPI (Slaver)		
TRA1402		
ICE	ICE_SCLK(I)	ICE_SD(I/O)
XTAL		
PWM-Audio		
CPU Array		
Microphone		
ExtINT0		
ExtINT1		
NMI		
Timer1 EXT_Trig		
Timer2 EXT_Trig		

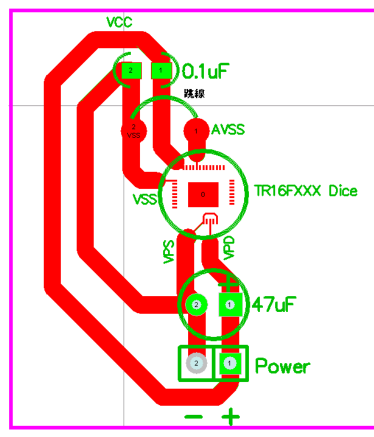


14. Power Line PCB Layout Guide

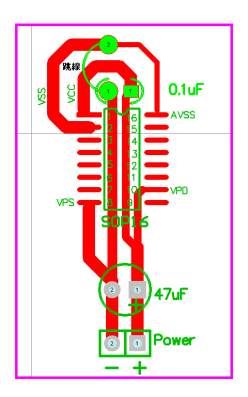
Notice:

- 1. VPD VPS Decoupling Cap 47uF, please close to IC nearly.
- 2. Power Path of VPD and VPS must pass through Decoupling Cap 47uF into IC.
- 3. VCC VSS Decoupling Cap 0.1uF, please close to IC nearly.
- 4. Power Path of VCC and VSS must pass through Decoupling Cap 0.1uF into IC.
- 5. VSS and AVSS are as close as possible.
- 6. PCB Layout about power line, Please refer to "Application Note(AN0059)".

COB PCB layout Diagram:



SOP16 PCB layout Diagram:

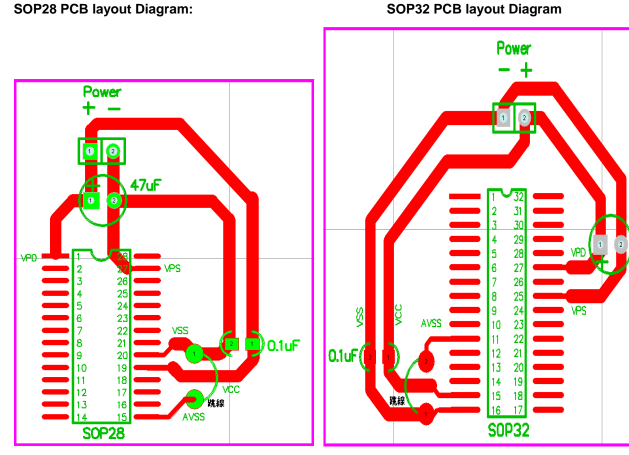




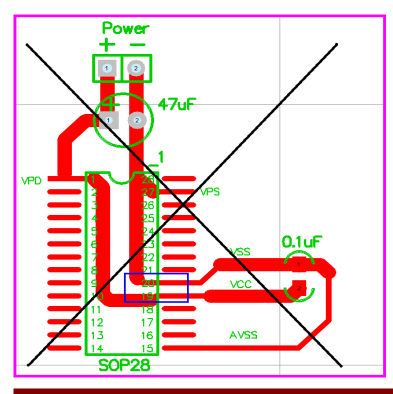
47uF

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SOP32 PCB layout Diagram



Incorrect layout Diagram:

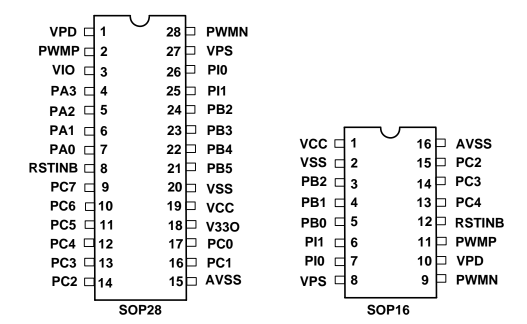


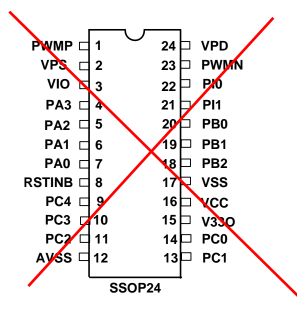
TRITAN TECHNOLOGY INC.



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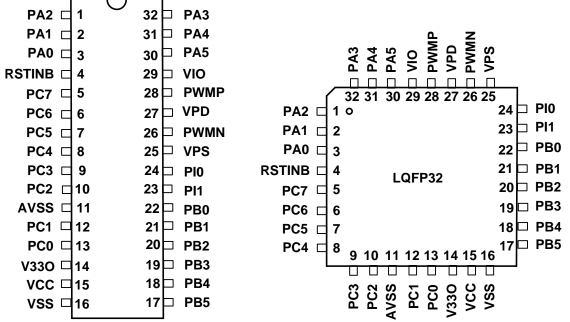
15. Package: SOP28 / SOP32 / SOP16 / LQFP32 / SSOP24







16-bit Multimedia Processor



SOP32



16-bit Multimedia Processor

16. Revision history

		DAOE	DATE
REVISION	DESCRIPTION	PAGE	DATE
V1.0	New establish		2013/10/1
V1.1	Modify temperature sensor parameter	45,	2013/11/25
	Add Sector 9.6	45,	
	Add Dynamic System Clock	43,	
	Modify Microphone Circuit	45,	
V1.2	Modify Microphone Circuit	45,	2013/12/27
V1.3	Modify Microphone Circuit	45,	2014/1/16
V1.4	Typical 100,000(TR16F064A) / 20,000(TR16F064B) erase/program cycles	2,	2014/4/16
V1.4	Modify Microphone Circuit	45,	2014/4/16
V1.5	Modify Package Pin Out	57,	2014/7/16
V1.6	Modify Microphone Circuit	45, 46	2014/8/21
V1.7	Modify "RealT" time base to 30.517ns(32.768MHz)	11	2014/10/23
	Add package SOP16	57	
	Modify Application Circuit	51, 52, 53, 54	4
	Add Microphone description about "R-option"	46	
	Add Power Line PCB Layout Guide	58, 59	
V1.8	Modify "MODX"	12	2014/11/28
	Modify "DAC" to "Audio-PWM"	40	
	Add LQFP32 Package	57	
V1.9	Add SPI Flash application note in microphone chapter	46	2015/3/9
	Remove CPU ARRAY		2015/5/5
	Modify Low power RC oscillator 32768Hz from \pm 2% to \pm 4%		2015/5/5
	Remove TR16F064A		2015/5/5
	Remove package chapter		2015/5/5
V2.0	Modify Application Circuit	50, 51, 52	2015/11/19
V2.1	Modify Operating Temperature Range	48	2016/1/4
V2.2	Add new body TR16F064C		2016/6/3
	Modify LP32K DC/AC Characteristics	49	
V2.3	PI0 / PI1 Internal pull-down R (100K ohm) always enable.	6	2016/8/26
	Modify Microphone Circuit	45, 46	
	Add package chapter	58, 59	
V2.4	Modify Figure 7.5 Basic I/O Configuration	26, 27	2016/11/17



PortC[4] should be avoided to output or input logical high % when sleep mode. Otherwise, PortC[4] will have weak leakage current($= 1 \sim 2uA$).