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Details

Product Status	Obsolete
Core Processor	PIC
Core Size	8-Bit
Speed	33MHz
Connectivity	UART/USART
Peripherals	POR, PWM, WDT
Number of I/O	33
Program Memory Size	8KB (4K x 16)
Program Memory Type	ОТР
EEPROM Size	-
RAM Size	454 x 8
Voltage - Supply (Vcc/Vdd)	4.5V ~ 6V
Data Converters	
Oscillator Type	External
Operating Temperature	0°C ~ 70°C (TA)
Mounting Type	Surface Mount
Package / Case	44-TQFP
Supplier Device Package	44-TQFP (10x10)
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/pic17c43t-33-pt

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4.0 RESET

The PIC17CXX differentiates between various kinds of reset:

- Power-on Reset (POR)
- MCLR reset during normal operation
- WDT Reset (normal operation)

Some registers are not affected in any reset condition; their status is unknown on POR and unchanged in any other reset. Most other registers are forced to a "reset state" on Power-on Reset (POR), on $\overline{\text{MCLR}}$ or WDT Reset and on $\overline{\text{MCLR}}$ reset during SLEEP. They are not affected by a WDT Reset during SLEEP, since this reset is viewed as the resumption of normal operation. The $\overline{\text{TO}}$ and $\overline{\text{PD}}$ bits are set or cleared differently in different reset situations as indicated in Table 4-3. These bits are used in software to determine the nature of reset. See Table 4-4 for a full description of reset states of all registers.

Note: While the device is in a reset state, the internal phase clock is held in the Q1 state. Any processor mode that allows external execution will force the RE0/ALE pin as a low output and the RE1/OE and RE2/WR pins as high outputs.

A simplified block diagram of the on-chip reset circuit is shown in Figure 4-1.

4.1 <u>Power-on Reset (POR), Power-up</u> <u>Timer (PWRT), and Oscillator Start-up</u> <u>Timer (OST)</u>

4.1.1 POWER-ON RESET (POR)

The Power-on Reset circuit holds the device in reset until VDD is above the trip point (in the range of 1.4V -2.3V). The PIC17C42 does not produce an internal reset when VDD declines. All other devices will produce an internal reset for both rising and falling VDD. To take advantage of the POR, just tie the MCLR/VPP pin directly (or through a resistor) to VDD. This will eliminate external RC components usually needed to create Power-on Reset. A minimum rise time for VDD is required. See Electrical Specifications for details.

4.1.2 POWER-UP TIMER (PWRT)

The Power-up Timer provides a fixed 96 ms time-out (nominal) on power-up. This occurs from rising edge of the POR signal and after the first rising edge of $\overline{\text{MCLR}}$ (detected high). The Power-up Timer operates on an internal RC oscillator. The chip is kept in RESET as long as the PWRT is active. In most cases the PWRT delay allows the VDD to rise to an acceptable level.

The power-up time delay will vary from chip to chip and to VDD and temperature. See DC parameters for details.



FIGURE 4-1: SIMPLIFIED BLOCK DIAGRAM OF ON-CHIP RESET CIRCUIT

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5.3 <u>Peripheral Interrupt Request Register</u> (PIR)

This register contains the individual flag bits for the peripheral interrupts.

Note: These bits will be set by the specified condition, even if the corresponding interrupt enable bit is cleared (interrupt disabled), or the GLINTD bit is set (all interrupts disabled). Before enabling an interrupt, the user may wish to clear the interrupt flag to ensure that the program does not immediately branch to the peripheral interrupt service routine.

FIGURE 5-4: PIR REGISTER (ADDRESS: 16h, BANK 1)

	0 R/W-0 R/W-0 R/W-0 R/W-0 R-1 R-0									
RBIF										
bit7	bit0 W = Writable bit -n = Value at POR reset									
bit 7:	RBIF : PORTB Interrupt on Change Flag bit 1 = One of the PORTB inputs changed (Software must end the mismatch condition) 0 = None of the PORTB inputs have changed									
bit 6:	TMR3IF : Timer3 Interrupt Flag bit If Capture1 is enabled (CA1/PR3 = 1) 1 = Timer3 overflowed 0 = Timer3 did not overflow									
	If Capture1 is disabled (CA1/ $\overline{PR3}$ = 0) 1 = Timer3 value has rolled over to 0000h from equalling the period register (PR3H:PR3L) value 0 = Timer3 value has not rolled over to 0000h from equalling the period register (PR3H:PR3L) value									
bit 5:	TMR2IF : Timer2 Interrupt Flag bit 1 = Timer2 value has rolled over to 0000h from equalling the period register (PR2) value 0 = Timer2 value has not rolled over to 0000h from equalling the period register (PR2) value									
bit 4:	TMR1IF : Timer1 Interrupt Flag bit If Timer1 is in 8-bit mode (T16 = 0) 1 = Timer1 value has rolled over to 0000h from equalling the period register (PR) value 0 = Timer1 value has not rolled over to 0000h from equalling the period register (PR2) value									
	If Timer1 is in 16-bit mode (T16 = 1) 1 = TMR1:TMR2 value has rolled over to 0000h from equalling the period register (PR1:PR2) value 0 = TMR1:TMR2 value has not rolled over to 0000h from equalling the period register (PR1:PR2) value									
bit 3:	CA2IF : Capture2 Interrupt Flag bit 1 = Capture event occurred on RB1/CAP2 pin 0 = Capture event did not occur on RB1/CAP2 pin									
bit 2:	CA1IF : Capture1 Interrupt Flag bit 1 = Capture event occurred on RB0/CAP1 pin 0 = Capture event did not occur on RB0/CAP1 pin									
bit 1:	TXIF : USART Transmit Interrupt Flag bit 1 = Transmit buffer is empty 0 = Transmit buffer is full									
bit 0:	RCIF: USART Receive Interrupt Flag bit 1 = Receive buffer is full 0 = Receive buffer is empty									

NOTES:

6.2 Data Memory Organization

Data memory is partitioned into two areas. The first is the General Purpose Registers (GPR) area, while the second is the Special Function Registers (SFR) area. The SFRs control the operation of the device.

Portions of data memory are banked, this is for both areas. The GPR area is banked to allow greater than 232 bytes of general purpose RAM. SFRs are for the registers that control the peripheral functions. Banking requires the use of control bits for bank selection. These control bits are located in the Bank Select Register (BSR). If an access is made to a location outside this banked region, the BSR bits are ignored. Figure 6-5 shows the data memory map organization for the PIC17C42 and Figure 6-6 for all of the other PIC17C4X devices.

Instructions MOVPF and MOVFP provide the means to move values from the peripheral area ("P") to any location in the register file ("F"), and vice-versa. The definition of the "P" range is from 0h to 1Fh, while the "F" range is 0h to FFh. The "P" range has six more locations than peripheral registers (eight locations for the PIC17C42 device) which can be used as General Purpose Registers. This can be useful in some applications where variables need to be copied to other locations in the general purpose RAM (such as saving status information during an interrupt).

The entire data memory can be accessed either directly or indirectly through file select registers FSR0 and FSR1 (Section 6.4). Indirect addressing uses the appropriate control bits of the BSR for accesses into the banked areas of data memory. The BSR is explained in greater detail in Section 6.8.

6.2.1 GENERAL PURPOSE REGISTER (GPR)

All devices have some amount of GPR area. The GPRs are 8-bits wide. When the GPR area is greater than 232, it must be banked to allow access to the additional memory space.

Only the PIC17C43 and PIC17C44 devices have banked memory in the GPR area. To facilitate switching between these banks, the MOVLR bank instruction has been added to the instruction set. GPRs are not initialized by a Power-on Reset and are unchanged on all other resets.

6.2.2 SPECIAL FUNCTION REGISTERS (SFR)

The SFRs are used by the CPU and peripheral functions to control the operation of the device (Figure 6-5 and Figure 6-6). These registers are static RAM.

The SFRs can be classified into two sets, those associated with the "core" function and those related to the peripheral functions. Those registers related to the "core" are described here, while those related to a peripheral feature are described in the section for each peripheral feature.

The peripheral registers are in the banked portion of memory, while the core registers are in the unbanked region. To facilitate switching between the peripheral banks, the MOVLB bank instruction has been provided.

Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Value on Power-on Reset	Value on all other resets (3)	
Bank 2												
10h	TMR1	Timer1								xxxx xxxx	uuuu uuuu	
11h	TMR2	Timer2								xxxx xxxx	uuuu uuuu	
12h	TMR3L	TMR3 reg	ister; low b	yte						xxxx xxxx	uuuu uuuu	
13h	TMR3H	TMR3 reg	ister; high l	oyte						xxxx xxxx	uuuu uuuu	
14h	PR1	Timer1 pe	eriod registe	er						xxxx xxxx	uuuu uuuu	
15h	PR2	Timer2 pe	eriod registe	er						xxxx xxxx	uuuu uuuu	
16h	PR3L/CA1L	Timer3 pe	eriod registe	er, low byte/c	apture1 regi	ster; low by	te			xxxx xxxx	uuuu uuuu	
17h	PR3H/CA1H	Timer3 pe	eriod registe	er, high byte/	capture1 reg	jister; high b	oyte			xxxx xxxx	uuuu uuuu	
Bank 3												
10h	PW1DCL	DC1	DC0	—	—	—	—	_	—	xx	uu	
11h	PW2DCL	DC1	DC0	TM2PW2	_	—	—	_	_	xx0	uu0	
12h	PW1DCH	DC9	DC8	DC7	DC6	DC5	DC4	DC3	DC2	xxxx xxxx	uuuu uuuu	
13h	PW2DCH	DC9	DC8	DC7	DC6	DC5	DC4	DC3	DC2	xxxx xxxx	uuuu uuuu	
14h	CA2L	Capture2	low byte							xxxx xxxx	uuuu uuuu	
15h	CA2H	Capture2	high byte							xxxx xxxx	uuuu uuuu	
16h	TCON1	CA2ED1	CA2ED0	CA1ED1	CA1ED0	T16	TMR3CS	TMR2CS	TMR1CS	0000 0000	0000 0000	
17h	TCON2	CA2OVF	CA2OVF CA10VF PWM2ON PWM10N CA1/PR3 TMR30N TMR2ON TMR10N							0000 0000	0000 0000	
Unbanke	Unbanked											
18h ⁽⁵⁾	PRODL	Low Byte	Low Byte of 16-bit Product (8 x 8 Hardware Multiply) xxxx xxxx uuuu uuuu								uuuu uuuu	
19h ⁽⁵⁾	PRODH	High Byte	gh Byte of 16-bit Product (8 x 8 Hardware Multiply) xxxx xxxx uuuu uuuu									
Legend:	gend: x = unknown, u = unchanged, - = unimplemented read as '0', q - value depends on condition. Shaded cells are unimplemented, read as '0'.											

TABLE 6-3: SPECIAL FUNCTION REGISTERS (Cont.'d)

Note 1: The upper byte of the program counter is not directly accessible. PCLATH is a holding register for PC<15:8> whose contents are updated from or transferred to the upper byte of the program counter. The TO and PD status bits in CPUSTA are not affected by a MCLR reset. Other (non power-up) resets include: external reset through MCLR and the Watchdog Timer Reset. The following values are for both TBLPTRL and TBLPTRH:

2:

3: 4:

All PIC17C4X devices (Power-on Reset 0000 0000) and (All other resets 0000 0000) except the PIC17C42 (Power-on Reset xxxx xxxx) and (All other resets uuuu uuuu) The PRODL and PRODH registers are not implemented on the PIC17C42.

5:

6.2.2.3 TMR0 STATUS/CONTROL REGISTER (T0STA)

This register contains various control bits. Bit7 (INTEDG) is used to control the edge upon which a signal on the RA0/INT pin will set the RB0/INT interrupt flag. The other bits configure the Timer0 prescaler and clock source. (Figure 11-1).

FIGURE 6-9: T0STA REGISTER (ADDRESS: 05h, UNBANKED)

R/W - 0	R/W - 0	R/W - 0	R/W - 0	R/W - 0	R/W - 0	R/W - 0	U - 0	
INTEDG bit7	TOSE	TOCS	PS3	PS2	PS1	PS0	bit0	R = Readable bit W = Writable bit U = Unimplemented, reads as '0' -n = Value at POR reset
bit 7:	INTEDG: R This bit sele 1 = Rising e 0 = Falling e	ects the ed edge of RA	ge upon w 0/INT pin g	hich the in generates i	terrupt is d nterrupt	etected.		
bit 6:		ects the ed S = 0 edge of RA edge of RA	ge upon w 1/T0CKI pi	hich TMRC	nts TMR0 a	and/or gene		CKIF interrupt CKIF interrupt
bit 5:	TOCS : Timer0 Clock Source Select bit This bit selects the clock source for Timer0. 1 = Internal instruction clock cycle (TcY) 0 = T0CKI pin							
bit 4-1:	PS3:PS0: 7 These bits				ner0.			
	PS3:PS0	Pre	scale Valu	е				
	0000 001 0010 010 0100 0101 0110 0111 1xxx		1:1 1:2 1:4 1:8 1:16 1:32 1:64 1:128 1:256					
bit 0:	Unimplem	ented : Rea	id as '0'					

Example 8-4 shows the sequence to do an 16 x 16 signed multiply. Equation 8-2 shows the algorithm that used. The 32-bit result is stored in four registers RES3:RES0. To account for the sign bits of the arguments, each argument pairs most significant bit (MSb) is tested and the appropriate subtractions are done.

EQUATION 8-2:	16 x 16 SIGNED
	MULTIPLICATION
	ALGORITHM

RES3:RES0

- = ARG1H:ARG1L * ARG2H:ARG2L
- - (-1 * ARG1H<7> * ARG2H:ARG2L * 2¹⁶)

EXAMPLE 8-4: 16 x 16 SIGNED MULTIPLY

		ROUTI	N	E
	MOVFP	ARG1L, WREG		
	MULWF	ARG2L	;	ARG1L * ARG2L ->
				PRODH:PRODL
	MOVPF	PRODH, RES1		
		PRODL, RESO		
;		- ,		
	MOVFP	ARG1H, WREG		
				ARG1H * ARG2H ->
	110201	into bii	;	
	MOVPF	PRODH, RES3		TRODUCTRODE
		PRODL, RES2		
;	110 11 1	TRODE, REDZ	'	
'	MOVFP	ARG1L, WREG		
				ARG1L * ARG2H ->
	HOLMI	1110211	;	
	MOVFP	PRODL, WREG		TRODITITRODE
				Add cross
			;	products
		WREG, F	;	
	ADDWFC	RES3, F	;	
;	NOTED			
		ARG1H, WREG	'	
	MULWF	ARG2L		ARG1H * ARG2L ->
			,	PRODH:PRODL
	MOMED			
		PRODL, WREG		Add man
	ADDWF	RES1, F		
		PRODH, WREG		products
			;	
	CLRF	WREG, F	;	
	ADDWFC	RES3, F	;	
;				
		ARG2H, 7	'	ARG2H:ARG2L neg?
				no, check ARG1
	MOVFP	ARG1L, WREG		
		RES2	;	
	MOVFP	ARG1H, WREG	;	
	SUBWFB	RES3		
;				
SIC	GN_ARG1			
				ARG1H:ARG1L neg?
	GOTO	CONT_CODE		no, done
		ARG2L, WREG		
	SUBWF	RES2	;	
	MOVFP	ARG2H, WREG	;	
	SUBWFB	RES3		
;				
COI	NT_CODE			
	:			

9.4 PORTD and DDRD Registers

PORTD is an 8-bit bi-directional port. The corresponding data direction register is DDRD. A '1' in DDRD configures the corresponding port pin as an input. A '0' in the DDRC register configures the corresponding port pin as an output. Reading PORTD reads the status of the pins, whereas writing to it will write to the port latch. PORTD is multiplexed with the system bus. When operating as the system bus, PORTD is the high order byte of the address/data bus (AD15:AD8). The timing for the system bus is shown in the Electrical Characteristics section.

Note: This port is configured as the system bus when the device's configuration bits are selected to Microprocessor or Extended Microcontroller modes. In the two other microcontroller modes, this port is a general purpose I/O. Example 9-3 shows the instruction sequence to initialize PORTD. The Bank Select Register (BSR) must be selected to Bank 1 for the port to be initialized.

EXAMPLE 9-3: INITIALIZING PORTD

MOVLB	1	;	Select Bank 1
CLRF	PORTD	;	Initialize PORTD data
		;	latches before setting
		;	the data direction
		;	register
MOVLW	0xCF	;	Value used to initialize
		;	data direction
MOVWF	DDRD	;	Set RD<3:0> as inputs
		;	RD<5:4> as outputs
		;	RD<7:6> as inputs









Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Value on Power-on Reset	Value on all other resets (Note1)
05h, Unbanked	TOSTA	INTEDG	T0SE	TOCS	PS3	PS2	PS1	PS0		0000 000-	0000 000-
06h, Unbanked	CPUSTA	—	_	STKAV	GLINTD	TO	PD	_	_	11 11	11 qq
07h, Unbanked	INTSTA	PEIF	PEIF TOCKIF TOIF INTE PEIE TOCKIE TOIE INTE							0000 0000	0000 0000
0Bh, Unbanked TMR0L TMR0 register; low byte									xxxx xxxx	uuuu uuuu	
0Ch, Unbanked	TMR0H	TMR0 reg	TMR0 register; high byte xxxx xxxx uuuu uuuu								

Legend: x = unknown, u = unchanged, - = unimplemented read as a '0', g - value depends on condition, Shaded cells are not used by Timer0. Note 1: Other (non power-up) resets include: external reset through MCLR and the Watchdog Timer Reset.

12.1 <u>Timer1 and Timer2</u>

12.1.1 TIMER1, TIMER2 IN 8-BIT MODE

Both Timer1 and Timer2 will operate in 8-bit mode when the T16 bit is clear. These two timers can be independently configured to increment from the internal instruction cycle clock or from an external clock source on the RB4/TCLK12 pin. The timer clock source is configured by the TMRxCS bit (x = 1 for Timer1 or = 2 for Timer2). When TMRxCS is clear, the clock source is internal and increments once every instruction cycle (Fosc/4). When TMRxCS is set, the clock source is the RB4/TCLK12 pin, and the timer will increment on every falling edge of the RB4/TCLK12 pin.

The timer increments from 00h until it equals the Period register (PRx). It then resets to 00h at the next increment cycle. The timer interrupt flag is set when the timer is reset. TMR1 and TMR2 have individual interrupt flag bits. The TMR1 interrupt flag bit is latched into TMR1IF, and the TMR2 interrupt flag bit is latched into TMR2IF.

Each timer also has a corresponding interrupt enable bit (TMRxIE). The timer interrupt can be enabled by setting this bit and disabled by clearing this bit. For peripheral interrupts to be enabled, the Peripheral Interrupt Enable bit must be enabled (PEIE is set) and global interrupts must be enabled (GLINTD is cleared).

The timers can be turned on and off under software control. When the Timerx On control bit (TMRxON) is set, the timer increments from the clock source. When TMRxON is cleared, the timer is turned off and cannot cause the timer interrupt flag to be set.

12.1.1.1 EXTERNAL CLOCK INPUT FOR TIMER1 OR TIMER2

When TMRxCS is set, the clock source is the RB4/TCLK12 pin, and the timer will increment on every falling edge on the RB4/TCLK12 pin. The TCLK12 input is synchronized with internal phase clocks. This causes a delay from the time a falling edge appears on TCLK12 to the time TMR1 or TMR2 is actually incremented. For the external clock input timing requirements, see the Electrical Specification section.



FIGURE 12-3: TIMER1 AND TIMER2 IN TWO 8-BIT TIMER/COUNTER MODE

12.1.3.3.1 MAX RESOLUTION/FREQUENCY FOR EXTERNAL CLOCK INPUT

The use of an external clock for the PWM time-base (Timer1 or Timer2) limits the PWM output to a maximum resolution of 8-bits. The PWxDCL<7:6> bits must be kept cleared. Use of any other value will distort the PWM output. All resolutions are supported when internal clock mode is selected. The maximum attainable frequency is also lower. This is a result of the timing requirements of an external clock input for a timer (see the Electrical Specification section). The maximum PWM frequency, when the timers clock source is the RB4/TCLK12 pin, is shown in Table 12-3 (standard resolution mode).

12.2 <u>Timer3</u>

Timer3 is a 16-bit timer consisting of the TMR3H and TMR3L registers. TMR3H is the high byte of the timer and TMR3L is the low byte. This timer has an associated 16-bit period register (PR3H/CA1H:PR3L/CA1L). This period register can be software configured to be a second 16-bit capture register.

When the TMR3CS bit (TCON1<2>) is clear, the timer increments every instruction cycle (Fosc/4). When TMR3CS is set, the timer increments on every falling edge of the RB5/TCLK3 pin. In either mode, the TMR3ON bit must be set for the timer to increment. When TMR3ON is clear, the timer will not increment or set the TMR3IF bit.

Timer3 has two modes of operation, depending on the CA1/PR3 bit (TCON2<3>). These modes are:

- · One capture and one period register mode
- Dual capture register mode

The PIC17C4X has up to two 16-bit capture registers that capture the 16-bit value of TMR3 when events are detected on capture pins. There are two capture pins (RB0/CAP1 and RB1/CAP2), one for each capture register. The capture pins are multiplexed with PORTB pins. An event can be:

- · a rising edge
- a falling edge
- every 4th rising edge
- every 16th rising edge

Each 16-bit capture register has an interrupt flag associated with it. The flag is set when a capture is made. The capture module is truly part of the Timer3 block. Figure 12-7 and Figure 12-8 show the block diagrams for the two modes of operation.

Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Value on Power-on Reset	Value on all other resets (Note1)
16h, Bank 3	TCON1	CA2ED1	CA2ED0	CA1ED1	CA1ED0	T16	TMR3CS	TMR2CS	TMR1CS	0000 0000	0000 0000
17h, Bank 3	TCON2	CA2OVF	CA10VF	PWM2ON	PWM10N	CA1/PR3	TMR3ON	TMR2ON	TMR10N	0000 0000	0000 0000
10h, Bank 2	TMR1	Timer1 reg	ister							xxxx xxxx	uuuu uuuu
11h, Bank 2	TMR2	Timer2 reg	ister							XXXX XXXX	uuuu uuuu
16h, Bank 1	PIR	RBIF	TMR3IF	TMR2IF	TMR1IF	CA2IF	CA1IF	TXIF	RCIF	0000 0010	0000 0010
17h, Bank 1	PIE	RBIE	TMR3IE	TMR2IE	TMR1IE	CA2IE	CA1IE	TXIE	RCIE	0000 0000	0000 0000
07h, Unbanked	INTSTA	PEIF	T0CKIF	T0IF	INTF	PEIE	TOCKIE	TOIE	INTE	0000 0000	0000 0000
06h, Unbanked	CPUSTA	—	_	STKAV	GLINTD	TO	PD	—	_	11 11	11 qq
10h, Bank 3	PW1DCL	DC1	DC0	—	—	—			_	xx	uu
11h, Bank 3	PW2DCL	DC1	DC0	TM2PW2	_	—			_	xx0	uu0
12h, Bank 3	PW1DCH	DC9	DC8	DC7	DC6	DC5	DC4	DC3	DC2	xxxx xxxx	uuuu uuuu
13h, Bank 3	PW2DCH	DC9	DC8	DC7	DC6	DC5	DC4	DC3	DC2	XXXX XXXX	uuuu uuuu

TABLE 12-4: REGISTERS/BITS ASSOCIATED WITH PWM

Legend: x = unknown, u = unchanged, - = unimplemented read as '0', q = value depends on conditions, shaded cells are not used by PWM.

12.2.1 ONE CAPTURE AND ONE PERIOD REGISTER MODE

In this mode registers PR3H/CA1H and PR3L/CA1L constitute a 16-bit period register. A block diagram is shown in Figure 12-7. The timer increments until it equals the period register and then resets to 0000h. TMR3 Interrupt Flag bit (TMR3IF) is set at this point. This interrupt can be disabled by clearing the TMR3 Interrupt Enable bit (TMR3IE). TMR3IF must be cleared in software.

This mode is selected if control bit CA1/PR3 is clear. In this mode, the Capture1 register, consisting of high byte (PR3H/CA1H) and low byte (PR3L/CA1L), is configured as the period control register for TMR3. Capture1 is disabled in this mode, and the corresponding Interrupt bit CA1IF is never set. TMR3 increments until it equals the value in the period register and then resets to 0000h.

Capture2 is active in this mode. The CA2ED1 and CA2ED0 bits determine the event on which capture will occur. The possible events are:

- · Capture on every falling edge
- Capture on every rising edge
- · Capture every 4th rising edge
- · Capture every 16th rising edge

When a capture takes place, an interrupt flag is latched into the CA2IF bit. This interrupt can be enabled by setting the corresponding mask bit CA2IE. The Peripheral Interrupt Enable bit (PEIE) must be set and the Global Interrupt Disable bit (GLINTD) must be cleared for the interrupt to be acknowledged. The CA2IF interrupt flag bit must be cleared in software.

When the capture prescale select is changed, the prescaler is not reset and an event may be generated. Therefore, the first capture after such a change will be ambiguous. However, it sets the time-base for the next capture. The prescaler is reset upon chip reset. Capture pin RB1/CAP2 is a multiplexed pin. When used as a port pin, Capture2 is not disabled. However, the user can simply disable the Capture2 interrupt by clearing CA2IE. If RB1/CAP2 is used as an output pin, the user can activate a capture by writing to the port pin. This may be useful during development phase to emulate a capture interrupt.

The input on capture pin RB1/CAP2 is synchronized internally to internal phase clocks. This imposes certain restrictions on the input waveform (see the Electrical Specification section for timing).

The Capture2 overflow status flag bit is double buffered. The master bit is set if one captured word is already residing in the Capture2 register and another "event" has occurred on the RB1/CA2 pin. The new event will not transfer the Timer3 value to the capture register, protecting the previous unread capture value. When the user reads both the high and the low bytes (in any order) of the Capture2 register, the master overflow bit is transferred to the slave overflow bit (CA2OVF) and then the master bit is reset. The user can then read TCON2 to determine the value of CA2OVF.

The recommended sequence to read capture registers and capture overflow flag bits is shown in Example 12-1.

EXAMPLE 12-1: SEQUENCE TO READ CAPTURE REGISTERS

MOVLB	3	;Select Bank 3
MOVPF	CA2L,LO_BYTE	;Read Capture2 low
		;byte, store in LO_BYTE
MOVPF	CA2H,HI_BYTE	;Read Capture2 high
		;byte, store in HI_BYTE
MOVPF	TCON2,STAT_VAL	;Read TCON2 into file
		;STAT_VAL

FIGURE 12-7: TIMER3 WITH ONE CAPTURE AND ONE PERIOD REGISTER BLOCK DIAGRAM



FIGURE 13-3: USART TRANSMIT







Table 15-2 lists the instructions recognized by the MPASM assembler.

Note 1:	Any unused opcode is Reserved. Use of								
	any reserved opcode may cause unex-								
	pected operation.								

Note 2: The shaded instructions are not available in the PIC17C42

All instruction examples use the following format to represent a hexadecimal number:

0xhh

where h signifies a hexadecimal digit.

To represent a binary number:

0000 0100b

where b signifies a binary string.

FIGURE 15-1: GENERAL FORMAT FOR INSTRUCTIONS



15.1 <u>Special Function Registers as</u> <u>Source/Destination</u>

The PIC17C4X's orthogonal instruction set allows read and write of all file registers, including special function registers. There are some special situations the user should be aware of:

15.1.1 ALUSTA AS DESTINATION

If an instruction writes to ALUSTA, the Z, C, DC and OV bits may be set or cleared as a result of the instruction and overwrite the original data bits written. For example, executing CLRF ALUSTA will clear register ALUSTA, and then set the Z bit leaving 0000 0100b in the register.

15.1.2 PCL AS SOURCE OR DESTINATION

Read, write or read-modify-write on PCL may have the following results:

Read PC:	$PCH \to PCLATH; PCL \to dest$
Write PCL:	PCLATH \rightarrow PCH; 8-bit destination value \rightarrow PCL
Read-Modify-Write:	$PCL \rightarrow ALU$ operand $PCLATH \rightarrow PCH$; 8-bit result $\rightarrow PCL$

Where PCH = program counter high byte (not an addressable register), PCLATH = Program counter high holding latch, dest = destination, WREG or f.

15.1.3 BIT MANIPULATION

All bit manipulation instructions are done by first reading the entire register, operating on the selected bit and writing the result back (read-modify-write). The user should keep this in mind when operating on special function registers, such as ports.

PIC17C4X

RLNCF	Rotate L	eft f (no car	ry)		
Syntax:	[label]	[<i>label</i>] RLNCF f,d			
Operands:	0 ≤ f ≤ 25 d ∈ [0,1]	5			
Operation:	$f < n > \rightarrow d$ $f < 7 > \rightarrow d$,			
Status Affected:	None				
Encoding:	0010	001d ff	ff ffff		
Description:	one bit to t placed in \	nts of register the left. If 'd' is WREG. If 'd' is k in register 'f' register	0 the result is 1 the result is		
Words:	1				
Cycles:	1				
Q Cycle Activity:					
Q1	Q2	Q3	Q4		
Decode	Read register 'f'	Execute	Write to destination		
Example:	RLNCF	REG, 1			
Before Instruction					
C REG	= 0 = 1110 1	.011			
After Instruc	tion				

RRCF	Rotate Right f through Carry
Syntax:	[label] RRCF f,d
Operands:	$\begin{array}{l} 0 \leq f \leq 255 \\ d \in \ [0,1] \end{array}$
Operation:	$f < n > \rightarrow d < n-1 >;$ $f < 0 > \rightarrow C;$ $C \rightarrow d < 7 >$
Status Affected:	С
Encoding:	0001 100d ffff ffff
Description:	The contents of register 'f' are rotated one bit to the right through the Carry Flag. If 'd' is 0 the result is placed in WREG. If 'd' is 1 the result is placed back in register 'f'.
Words:	1
Cycles:	1
Q Cycle Activity:	
Q1	Q2 Q3 Q4
Decode	Read Execute Write to register 'f' destination
Example:	RRCF REG1,0
Before Instr	uction
REG1 C	= 1110 0110 = 0
After Instruc REG1 WREG C	tion = 1110 0110 = 0111 0011 = 0

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TLWT	-	Table Lat	ch Write		TSTFSZ	Test f, sk	ip if 0		
Synta	x:	[label] TLWT t,f			Syntax:	[label]	TSTFSZ f		
Opera	ands:	0 ≤ f ≤ 255			Operands:	0 ≤ f ≤ 25			
	t ∈ [0,1]			Operation:	skip if f = 0				
Opera	ation:	If $t = 0$,			Status Affected:	None			
		$f \rightarrow TE$ If t = 1,	BLAIL;		Encoding:	0011	0011 fff	f ffff	
		$f \rightarrow TE$	BLATH		Description:	If 'f' = 0, the next instruction, fetched			
Status	s Affected:	None			·	-	during the current instruction execution		
Encod	ding:	1010	01tx ff:	ff ffff	is discarded and an NOP is ex making this a two-cycle instruc				
Descr	ription:	Data from	file register 'f' i	s written into	Words:	1			
			able latch (TBI		Cycles:	1 (2)	1 (2)		
		-	h byte is writte		Q Cycle Activity:				
			byte is written ction is used in		Q1	Q2	Q3	Q4	
		with TABL	v⊤ to transfer d	lata from data	Decode	Read	Execute	NOP	
		•	program mem	iory.		register 'f'			
Words		1			lf skip: Q1	Q2	Q3	Q4	
Cycle		1			Forced NOP	NOP	Execute	NOP	
Q Cyc	cle Activity:	00	00	04	Example:	HERE	I I I I I I I I I I I I I I I I I I I		
Г	Q1 Decode	Q2 Read	Q3 Execute	Q4 Write	Example:				
	Decode	register 'f'	Execute	register		ZERO :			
				TBLATH or TBLATL	Before Instru PC = Ado	iction dress(HERE)			
<u>Exam</u>	<u>ple</u> :	TLWT	t, RAM		After Instruct				
В	efore Instru	uction			If CNT PC		00, Idress (ZERO)		
	t	= 0			If CNT		00,		
	RAM TBLAT	= 0xB7 = 0x0000) (TBLATH =	0x00)	PC	= Ac	dress (NZERO)	
			(TBLATL =						
A	fter Instruc								
	RAM TBLAT	= 0xB7 = 0x00B7	′ (TBLATH =	0×00)					
	IDEAI	- 00000	(TBLATL =	,					
В	efore Instru	uction							
	t	= 1							
	RAM TBLAT	= 0xB7 = 0x0000) (TBLATH =	0x00)					
			(TBLATL =	,					
A	fter Instruc								
RAM = 0xB7) (TBLATH =							
		= 0xB700							

21.0 PACKAGING INFORMATION

21.1 40-Lead Ceramic CERDIP Dual In-line, and CERDIP Dual In-line with Window (600 mil)



	Package Group: Ceramic CERDIP Dual In-Line (CDP)					
Millimeters Inches						
Symbol	Min	Max	Notes	Min	Max	Notes
α	0°	10°		0°	10°	
А	4.318	5.715		0.170	0.225	
A1	0.381	1.778		0.015	0.070	
A2	3.810	4.699		0.150	0.185	
A3	3.810	4.445		0.150	0.175	
В	0.355	0.585		0.014	0.023	
B1	1.270	1.651	Typical	0.050	0.065	Typical
С	0.203	0.381	Typical	0.008	0.015	Typical
D	51.435	52.705		2.025	2.075	
D1	48.260	48.260	Reference	1.900	1.900	Reference
E	15.240	15.875		0.600	0.625	
E1	12.954	15.240		0.510	0.600	
e1	2.540	2.540	Reference	0.100	0.100	Reference
eA	14.986	16.002	Typical	0.590	0.630	Typical
eB	15.240	18.034		0.600	0.710	
L	3.175	3.810		0.125	0.150	
Ν	40	40		40	40	
S	1.016	2.286		0.040	0.090	
S1	0.381	1.778		0.015	0.070	

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21.6 **Package Marking Information** 40-Lead PDIP/CERDIP Example PIC17C43-25I/P L006 AABBCDE 9441CCA MICROCHIP MICROCHIP \bigcirc 40 Lead CERDIP Windowed Example XXXXXXXXXXXX PIC17C44 XXXXXXXXXXXX /JW XXXXXXXXXXXX L184 AABBCDE 9444CCT 44-Lead PLCC Example \mathcal{M} \mathcal{M} MICROCHIP MICROCHIP PIC17C42 XXXXXXXXXX ○ _{XXXXXXXXX} Ο -16I/L XXXXXXXXXX L013 AABBCDE 9445CCN 44-Lead MQFP Example \mathcal{M} \mathbf{w} XXXXXXXXXX PIC17C44 -25/PT XXXXXXXXXX XXXXXXXXXXX L247 AABBCDE 9450CAT \cap \cap 44-Lead TQFP Example \$ \mathcal{Q} PIC17C44 XXXXXXXXXXX -25/TQ XXXXXXXXXX XXXXXXXXXXX L247 AABBCDE 9450CAT \cap \cap Microchip part number information Legend: MM...M XX...X Customer specific information* AA Year code (last 2 digits of calendar year) BΒ Week code (week of January 1 is week '01') С Facility code of the plant at which wafer is manufactured C = Chandler, Arizona, U.S.A., S = Tempe, Arizona, U.S.A. D Mask revision number Е Assembly code of the plant or country of origin in which part was assembled Note: In the event the full Microchip part number cannot be marked on one line, it will be carried over to the next line thus limiting the number of available characters for customer specific information. Standard OTP marking consists of Microchip part number, year code, week code, facility code, mask rev#, and assembly code. For OTP marking beyond

code, facility code, mask rev#, and assembly code. For OTP marking beyond this, certain price adders apply. Please check with your Microchip Sales Office. For QTP devices, any special marking adders are included in QTP price.

APPENDIX F: ERRATA FOR PIC17C42 SILICON

The PIC17C42 devices that you have received have the following anomalies. At present there is no intention for future revisions to the present PIC17C42 silicon. If these cause issues for the application, it is recommended that you select the PIC17C42A device.

Note: New designs should use the PIC17C42A.

 When the Oscillator Start-Up Timer (OST) is enabled (in LF or XT oscillator modes), any interrupt that wakes the processor may cause a WDT reset. This occurs when the WDT is greater than or equal to 50% time-out period when the SLEEP instruction is executed. This will not occur in either the EC or RC oscillator modes.

Work-arounds

- Always ensure that the CLRWDT instruction is executed before the WDT increments past 50% of the WDT period. This will keep the "false" WDT reset from occurring.
- b) When using the WDT as a normal timer (WDT disabled), ensure that the WDT is less than or equal to 50% time-out period when the SLEEP instruction is executed. This can be done by monitoring the TO bit for changing state from set to clear. Example 1 shows putting the PIC17C42 to sleep.

EXAMPLE F-1: PIC17C42 TO SLEEP

BTFSS	CPUSTA,	TO	;	TO = 0?
CLRWDT			;	YES, WDT = 0
BTFSC	CPUSTA,	то	;	WDT rollover?
GOTO	LOOP		;	NO, Wait
SLEEP			;	YES, goto Sleep
	CLRWDT BTFSC GOTO	CLRWDT BTFSC CPUSTA, GOTO LOOP	CLRWDT BTFSC CPUSTA, TO GOTO LOOP	BTFSC CPUSTA, TO ; GOTO LOOP ;

2. When the clock source of Timer1 or Timer2 is selected to external clock, the overflow interrupt flag will be set twice, once when the timer equals the period, and again when the timer value is reset to 0h. If the latency to clear TMRxIF is greater than the time to the next clock pulse, no problems will be noticed. If the latency is less than the time to the next timer clock pulse, the interrupt will be serviced twice.

Work-arounds

- a) Ensure that the timer has rolled over to 0h before clearing the flag bit.
- b) Clear the timer in software. Clearing the timer in software causes the period to be one count less than expected.

Design considerations

The device must not be operated outside of the specified voltage range. An external reset circuit must be used to ensure the device is in reset when a brown-out occurs or the VDD rise time is too long. Failure to ensure that the device is in reset when device voltage is out of specification may cause the device to lock-up and ignore the $\overline{\text{MCLR}}$ pin.

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