



Welcome to E-XFL.COM

What is "Embedded - Microcontrollers"?

"Embedded - Microcontrollers" refer to small, integrated circuits designed to perform specific tasks within larger systems. These microcontrollers are essentially compact computers on a single chip, containing a processor core, memory, and programmable input/output peripherals. They are called "embedded" because they are embedded within electronic devices to control various functions, rather than serving as standalone computers. Microcontrollers are crucial in modern electronics, providing the intelligence and control needed for a wide range of applications.

Applications of "<u>Embedded -</u> <u>Microcontrollers</u>"

Details

Product Status	Active
Core Processor	PIC
Core Size	8-Bit
Speed	25MHz
Connectivity	UART/USART
Peripherals	POR, PWM, WDT
Number of I/O	33
Program Memory Size	4KB (2K x 16)
Program Memory Type	OTP
EEPROM Size	-
RAM Size	232 x 8
Voltage - Supply (Vcc/Vdd)	4.5V ~ 6V
Data Converters	-
Oscillator Type	External
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	44-LCC (J-Lead)
Supplier Device Package	44-PLCC (16.59x16.59)
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/pic17c42a-25i-l

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong

3.0 ARCHITECTURAL OVERVIEW

The high performance of the PIC17C4X can be attributed to a number of architectural features commonly found in RISC microprocessors. To begin with, the PIC17C4X uses a modified Harvard architecture. This architecture has the program and data accessed from separate memories. So the device has a program memory bus and a data memory bus. This improves bandwidth over traditional von Neumann architecture, where program and data are fetched from the same memory (accesses over the same bus). Separating program and data memory further allows instructions to be sized differently than the 8-bit wide data word. PIC17C4X opcodes are 16-bits wide, enabling single word instructions. The full 16-bit wide program memory bus fetches a 16-bit instruction in a single cycle. A twostage pipeline overlaps fetch and execution of instructions. Consequently, all instructions execute in a single cycle (121 ns @ 33 MHz), except for program branches and two special instructions that transfer data between program and data memory.

The PIC17C4X can address up to 64K x 16 of program memory space.

The **PIC17C42** and **PIC17C42A** integrate 2K x 16 of EPROM program memory on-chip, while the **PIC17CR42** has 2K x 16 of ROM program memory on-chip.

The **PIC17C43** integrates 4K x 16 of EPROM program memory, while the **PIC17CR43** has 4K x 16 of ROM program memory.

The **PIC17C44** integrates 8K x 16 EPROM program memory.

Program execution can be internal only (microcontroller or protected microcontroller mode), external only (microprocessor mode) or both (extended microcontroller mode). Extended microcontroller mode does not allow code protection.

The PIC17CXX can directly or indirectly address its register files or data memory. All special function registers, including the Program Counter (PC) and Working Register (WREG), are mapped in the data memory. The PIC17CXX has an orthogonal (symmetrical) instruction set that makes it possible to carry out any operation on any register using any addressing mode. This symmetrical nature and lack of 'special optimal situations' make programming with the PIC17CXX simple yet efficient. In addition, the learning curve is reduced significantly.

One of the PIC17CXX family architectural enhancements from the PIC16CXX family allows two file registers to be used in some two operand instructions. This allows data to be moved directly between two registers without going through the WREG register. This increases performance and decreases program memory usage. The PIC17CXX devices contain an 8-bit ALU and working register. The ALU is a general purpose arithmetic unit. It performs arithmetic and Boolean functions between data in the working register and any register file.

The ALU is 8-bits wide and capable of addition, subtraction, shift, and logical operations. Unless otherwise mentioned, arithmetic operations are two's complement in nature.

The WREG register is an 8-bit working register used for ALU operations.

All PIC17C4X devices (except the PIC17C42) have an 8 x 8 hardware multiplier. This multiplier generates a 16-bit result in a single cycle.

Depending on the instruction executed, the ALU may affect the values of the Carry (C), Digit Carry (DC), and Zero (Z) bits in the STATUS register. The C and DC bits operate as a borrow and digit borrow out bit, respectively, in subtraction. See the SUBLW and SUBWF instructions for examples.

Although the ALU does not perform signed arithmetic, the Overflow bit (OV) can be used to implement signed math. Signed arithmetic is comprised of a magnitude and a sign bit. The overflow bit indicates if the magnitude overflows and causes the sign bit to change state. Signed math can have greater than 7-bit values (magnitude), if more than one byte is used. The use of the overflow bit only operates on bit6 (MSb of magnitude) and bit7 (sign bit) of the value in the ALU. That is, the overflow bit is not useful if trying to implement signed math where the magnitude, for example, is 11-bits. If the signed math values are greater than 7-bits (15-, 24or 31-bit), the algorithm must ensure that the low order bytes ignore the overflow status bit.

Care should be taken when adding and subtracting signed numbers to ensure that the correct operation is executed. Example 3-1 shows an item that must be taken into account when doing signed arithmetic on an ALU which operates as an unsigned machine.

EXAMPLE 3-1: SIGNED MATH

Hex Value	Signed Value Math	Unsigned Value Math
FFh	-127	255
<u>+ 01h</u>	<u>+ 1</u>	<u>+ 1</u>
= ?	= -126 (FEh)	= 0 (00h);
		Carry bit = 1

Signed math requires the result in REG to be FEh (-126). This would be accomplished by subtracting one as opposed to adding one.

Simplified block diagrams are shown in Figure 3-1 and Figure 3-2. The descriptions of the device pins are listed in Table 3-1.

© 1996 Microchip Technology Inc.

			-		-	
Name	DIP No.	PLCC No.	QFP No.	I/O/P Type	Buffer Type	Description
						PORTD is a bi-directional I/O Port.
RD0/AD8	40	43	15	I/O	TTL	This is also the upper byte of the 16-bit system bus in
RD1/AD9	39	42	14	I/O	TTL	microprocessor mode or extended microprocessor mode
RD2/AD10	38	41	13	I/O	TTL	or extended microcontroller mode. In multiplexed system
RD3/AD11	37	40	12	I/O	TTL	as data input or output
RD4/AD12	36	39	11	I/O	TTL	
RD5/AD13	35	38	10	I/O	TTL	
RD6/AD14	34	37	9	I/O	TTL	
RD7/AD15	33	36	8	I/O	TTL	
RE0/ALE	30	32	4	I/O	TTL	PORTE is a bi-directional I/O Port. In microprocessor mode or extended microcontroller mode, it is the Address Latch Enable (ALE) output. Address should be latched on the falling edge of ALE output.
RE1/OE	29	31	3	I/O	TTL	In microprocessor or extended microcontroller mode, it is the Output Enable (\overline{OE}) control output (active low).
RE2/WR	28	30	2	I/O	TTL	In microprocessor or extended microcontroller mode, it is the Write Enable (WR) control output (active low).
TEST	27	29	1	I	ST	Test mode selection control input. Always tie to Vss for nor- mal operation.
Vss	10, 31	11, 12, 33, 34	5, 6, 27, 28	Р		Ground reference for logic and I/O pins.
Vdd	1	1, 44	16, 17	Р		Positive supply for logic and I/O pins.

١S
l

Legend: I = Input only; O = Output only; I/O = Input/Output; P = Power; — = Not Used; TTL = TTL input; ST = Schmitt Trigger input.

3.1 Clocking Scheme/Instruction Cycle

The clock input (from OSC1) is internally divided by four to generate four non-overlapping quadrature clocks, namely Q1, Q2, Q3, and Q4. Internally, the program counter (PC) is incremented every Q1, and the instruction is fetched from the program memory and latched into the instruction register in Q4. The instruction is decoded and executed during the following Q1 through Q4. The clocks and instruction execution flow are shown in Figure 3-3.

3.2 Instruction Flow/Pipelining

An "Instruction Cycle" consists of four Q cycles (Q1, Q2, Q3, and Q4). The instruction fetch and execute are pipelined such that fetch takes one instruction cycle while decode and execute takes another instruction cycle. However, due to the pipelining, each instruction effectively executes in one cycle. If an instruction causes the program counter to change (e.g.GOTO) then two cycles are required to complete the instruction (Example 3-2).

A fetch cycle begins with the program counter incrementing in Q1.

In the execution cycle, the fetched instruction is latched into the "Instruction Register (IR)" in cycle Q1. This instruction is then decoded and executed during the Q2, Q3, and Q4 cycles. Data memory is read during Q2 (operand read) and written during Q4 (destination write).



FIGURE 3-3: CLOCK/INSTRUCTION CYCLE

EXAMPLE 3-2: INSTRUCTION PIPELINE FLOW



All instructions are single cycle, except for any program branches. These take two cycles since the fetch instruction is "flushed" from the pipeline while the new instruction is being fetched and then executed.

FIGURE 4-5: OSCILLATOR START-UPTIME



FIGURE 4-6: USING ON-CHIP POR



FIGURE 4-7: BROWN-OUT PROTECTION CIRCUIT 1



FIGURE 4-8: PIC17C42 EXTERNAL POWER-ON RESET CIRCUIT (FOR SLOW VDD POWER-UP)



- Note 1: An external Power-on Reset circuit is required only if VDD power-up time is too slow. The diode D helps discharge the capacitor quickly when VDD powers down.
 - 2: R < 40 k Ω is recommended to ensure that the voltage drop across R does not exceed 0.2V (max. leakage current spec. on the \overline{MCLR}/VPP pin is 5 μ A). A larger voltage drop will degrade VIH level on the \overline{MCLR}/VPP pin.
 - 3: $R1 = 100\Omega$ to 1 k Ω will limit any current flowing into MCLR from external capacitor C in the event of MCLR/VPP pin breakdown due to Electrostatic Discharge (ESD) or (Electrical Overstress) EOS.

FIGURE 4-9: BROWN-OUT PROTECTION CIRCUIT 2



This brown-out circuit is less expensive, albeit less accurate. Transistor Q1 turns off when VDD is below a certain level such that:

$$V_{DD} \bullet \frac{R1}{R1 + R2} = 0.7V$$

NOTES:

6.3 <u>Stack Operation</u>

The PIC17C4X devices have a 16 x 16-bit wide hardware stack (Figure 6-1). The stack is not part of either the program or data memory space, and the stack pointer is neither readable nor writable. The PC is "PUSHed" onto the stack when a CALL instruction is executed or an interrupt is acknowledged. The stack is "POPed" in the event of a RETURN, RETLW, or a RETFIE instruction execution. PCLATH is not affected by a "PUSH" or a "POP" operation.

The stack operates as a circular buffer, with the stack pointer initialized to '0' after all resets. There is a stack available bit (STKAV) to allow software to ensure that the stack has not overflowed. The STKAV bit is set after a device reset. When the stack pointer equals Fh, STKAV is cleared. When the stack pointer rolls over from Fh to 0h, the STKAV bit will be held clear until a device reset.

- **Note 1:** There is not a status bit for stack underflow. The STKAV bit can be used to detect the underflow which results in the stack pointer being at the top of stack.
- Note 2: There are no instruction mnemonics called PUSH or POP. These are actions that occur from the execution of the CALL, RETURN, RETLW, and RETFIE instructions, or the vectoring to an interrupt vector.
- Note 3: After a reset, if a "POP" operation occurs before a "PUSH" operation, the STKAV bit will be cleared. This will appear as if the stack is full (underflow has occurred). If a "PUSH" operation occurs next (before another "POP"), the STKAV bit will be locked clear. Only a device reset will cause this bit to set.

After the device is "PUSHed" sixteen times (without a "POP"), the seventeenth push overwrites the value from the first push. The eighteenth push overwrites the second push (and so on).

6.4 Indirect Addressing

Indirect addressing is a mode of addressing data memory where the data memory address in the instruction is not fixed. That is, the register that is to be read or written can be modified by the program. This can be useful for data tables in the data memory. Figure 6-10 shows the operation of indirect addressing. This shows the moving of the value to the data memory address specified by the value of the FSR register.

Example 6-1 shows the use of indirect addressing to clear RAM in a minimum number of instructions. A similar concept could be used to move a defined number of bytes (block) of data to the USART transmit register (TXREG). The starting address of the block of data to be transmitted could easily be modified by the program.

FIGURE 6-10: INDIRECT ADDRESSING



12.0 TIMER1, TIMER2, TIMER3, PWMS AND CAPTURES

The PIC17C4X has a wealth of timers and time-based functions to ease the implementation of control applications. These time-base functions include two PWM outputs and two Capture inputs.

Timer1 and Timer2 are two 8-bit incrementing timers, each with a period register (PR1 and PR2 respectively) and separate overflow interrupt flags. Timer1 and Timer2 can operate either as timers (increment on internal Fosc/4 clock) or as counters (increment on falling edge of external clock on pin RB4/TCLK12). They are also software configurable to operate as a single 16-bit timer. These timers are also used as the time-base for the PWM (pulse width modulation) module. Timer3 is a 16-bit timer/counter consisting of the TMR3H and TMR3L registers. This timer has four other associated registers. Two registers are used as a 16-bit period register or a 16-bit Capture1 register (PR3H/CA1H:PR3L/CA1L). The other two registers are strictly the Capture2 registers (CA2H:CA2L). Timer3 is the time-base for the two 16-bit captures.

TMR3 can be software configured to increment from the internal system clock or from an external signal on the RB5/TCLK3 pin.

Figure 12-1 and Figure 12-2 are the control registers for the operation of Timer1, Timer2, and Timer3, as well as PWM1, PWM2, Capture1, and Capture2.

FIGURE 12-1: TCON1 REGISTER (ADDRESS: 16h, BANK 3)

R/W - 0 CA2ED1	R/W - 0 R/W - 0 <t< th=""><th>R = Readable bit</th></t<>	R = Readable bit
bit7	bit0	-n = Value at POR reset
bit 7-6:	CA2ED1:CA2ED0 : Capture2 Mode Select bits 00 = Capture on every falling edge 01 = Capture on every rising edge 10 = Capture on every 4th rising edge 11 = Capture on every 16th rising edge	
bit 5-4:	 CA1ED1:CA1ED0: Capture1 Mode Select bits 00 = Capture on every falling edge 01 = Capture on every rising edge 10 = Capture on every 4th rising edge 11 = Capture on every 16th rising edge 	
bit 3:	T16 : Timer1:Timer2 Mode Select bit 1 = Timer1 and Timer2 form a 16-bit timer 0 = Timer1 and Timer2 are two 8-bit timers	
bit 2:	TMR3CS : Timer3 Clock Source Select bit 1 = TMR3 increments off the falling edge of the RB5/TCLK3 pin 0 = TMR3 increments off the internal clock	
bit 1:	TMR2CS : Timer2 Clock Source Select bit 1 = TMR2 increments off the falling edge of the RB4/TCLK12 pin 0 = TMR2 increments off the internal clock	
bit 0:	TMR1CS : Timer1 Clock Source Select bit 1 = TMR1 increments off the falling edge of the RB4/TCLK12 pin 0 = TMR1 increments off the internal clock	

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

12.2.1 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







13.3.2 USART SYNCHRONOUS MASTER RECEPTION

Once synchronous mode is selected, reception is enabled by setting either the SREN (RCSTA<5>) bit or the CREN (RCSTA<4>) bit. Data is sampled on the RA4/RX/DT pin on the falling edge of the clock. If SREN is set, then only a single word is received. If CREN is set, the reception is continuous until CREN is reset. If both bits are set, then CREN takes precedence. After clocking the last bit, the received data in the Receive Shift Register (RSR) is transferred to RCREG (if it is empty). If the transfer is complete, the interrupt bit RCIF (PIR<0>) is set. The actual interrupt can be enabled/disabled by setting/clearing the RCIE (PIE<0>) bit. RCIF is a read only bit which is RESET by the hardware. In this case it is reset when RCREG has been read and is empty. RCREG is a double buffered register; i.e., it is a two deep FIFO. It is possible for two bytes of data to be received and transferred to the RCREG FIFO and a third byte to begin shifting into the RSR. On the clocking of the last bit of the third byte, if RCREG is still full, then the overrun error bit OERR (RCSTA<1>) is set. The word in the RSR will be lost. RCREG can be read twice to retrieve the two bytes in the FIFO. The OERR bit has to be cleared in software. This is done by clearing the CREN bit. If OERR bit is set, transfers from RSR to RCREG are inhibited, so it is essential to clear OERR bit if it is set. The 9th receive bit is buffered the same way as the receive data. Reading the RCREG register will allow the RX9D and FERR bits to be loaded with values for the next received data: therefore, it is essential for the user to read the RCSTA register before reading RCREG in order not to lose the old FERR and RX9D information.

Steps to follow when setting up a Synchronous Master Reception:

- 1. Initialize the SPBRG register for the appropriate baud rate. See Section 13.1 for details.
- 2. Enable the synchronous master serial port by setting bits SYNC, SPEN, and CSRC.
- 3. If interrupts are desired, then set the RCIE bit.
- 4. If 9-bit reception is desired, then set the RX9 bit.
- 5. If a single reception is required, set bit SREN. For continuous reception set bit CREN.
- 6. The RCIF bit will be set when reception is complete and an interrupt will be generated if the RCIE bit was set.
- 7. Read RCSTA to get the ninth bit (if enabled) and determine if any error occurred during reception.
- 8. Read the 8-bit received data by reading RCREG.
- 9. If any error occurred, clear the error by clearing CREN.

Note: To terminate a reception, either clear the SREN and CREN bits, or the SPEN bit. This will reset the receive logic, so that it will be in the proper state when receive is re-enabled.



FIGURE 13-11: SYNCHRONOUS RECEPTION (MASTER MODE, SREN)

13.4 USART Synchronous Slave Mode

The synchronous slave mode differs from the master mode in the fact that the shift clock is supplied externally at the RA5/TX/CK pin (instead of being supplied internally in the master mode). This allows the device to transfer or receive data in the SLEEP mode. The slave mode is entered by clearing the CSRC (TXSTA<7>) bit.

13.4.1 USART SYNCHRONOUS SLAVE TRANSMIT

The operation of the sync master and slave modes are identical except in the case of the SLEEP mode.

If two words are written to TXREG and then the SLEEP instruction executes, the following will occur. The first word will immediately transfer to the TSR and will transmit as the shift clock is supplied. The second word will remain in TXREG. TXIF will not be set. When the first word has been shifted out of TSR, TXREG will transfer the second word to the TSR and the TXIF flag will now be set. If TXIE is enabled, the interrupt will wake the chip from SLEEP and if the global interrupt is enabled, then the program will branch to interrupt vector (0020h).

Steps to follow when setting up a Synchronous Slave Transmission:

- 1. Enable the synchronous slave serial port by setting the SYNC and SPEN bits and clearing the CSRC bit.
- 2. Clear the CREN bit.
- 3. If interrupts are desired, then set the TXIE bit.
- 4. If 9-bit transmission is desired, then set the TX9 bit.
- 5. Start transmission by loading data to TXREG.
- 6. If 9-bit transmission is selected, the ninth bit should be loaded in TX9D.
- 7. Enable the transmission by setting TXEN.

Writing the transmit data to the TXREG, then enabling the transmit (setting TXEN) allows transmission to start sooner then doing these two events in the reverse order.



13.4.2 USART SYNCHRONOUS SLAVE RECEPTION

Operation of the synchronous master and slave modes are identical except in the case of the SLEEP mode. Also, SREN is a don't care in slave mode.

If receive is enabled (CREN) prior to the SLEEP instruction, then a word may be received during SLEEP. On completely receiving the word, the RSR will transfer the data to RCREG (setting RCIF) and if the RCIE bit is set, the interrupt generated will wake the chip from SLEEP. If the global interrupt is enabled, the program will branch to the interrupt vector (0020h).

Steps to follow when setting up a Synchronous Slave Reception:

- 1. Enable the synchronous master serial port by setting the SYNC and SPEN bits and clearing the CSRC bit.
- 2. If interrupts are desired, then set the RCIE bit.
- 3. If 9-bit reception is desired, then set the RX9 bit.
- 4. To enable reception, set the CREN bit.
- 5. The RCIF bit will be set when reception is complete and an interrupt will be generated if the RCIE bit was set.
- 6. Read RCSTA to get the ninth bit (if enabled) and determine if any error occurred during reception.
- 7. Read the 8-bit received data by reading RCREG.
- 8. If any error occurred, clear the error by clearing the CREN bit.

Note: To abort reception, either clear the SPEN bit, the SREN bit (when in single receive mode), or the CREN bit (when in continuous receive mode). This will reset the receive logic, so that it will be in the proper state when receive is re-enabled.

14.0 SPECIAL FEATURES OF THE CPU

What sets a microcontroller apart from other processors are special circuits to deal with the needs of real time applications. The PIC17CXX family has a host of such features intended to maximize system reliability, minimize cost through elimination of external components, provide power saving operating modes and offer code protection. These are:

- OSC selection
- Reset
 - Power-on Reset (POR)
 - Power-up Timer (PWRT)
 - Oscillator Start-up Timer (OST)
- Interrupts
- Watchdog Timer (WDT)
- SLEEP
- · Code protection

The PIC17CXX has a Watchdog Timer which can be shut off only through EPROM bits. It runs off its own RC oscillator for added reliability. There are two timers that offer necessary delays on power-up. One is the Oscillator Start-up Timer (OST), intended to keep the chip in RESET until the crystal oscillator is stable. The other is the Power-up Timer (PWRT), which provides a fixed delay of 96 ms (nominal) on power-up only, designed to keep the part in RESET while the power supply stabilizes. With these two timers on-chip, most applications need no external reset circuitry.

The SLEEP mode is designed to offer a very low current power-down mode. The user can wake from SLEEP through external reset, Watchdog Timer Reset or through an interrupt. Several oscillator options are also made available to allow the part to fit the application. The RC oscillator option saves system cost while the LF crystal option saves power. Configuration bits are used to select various options. This configuration word has the format shown in Figure 14-1.

R/P - 1	U - x	U - x	<u>U-x</u>	U - x	U - x	U - x	U - x	
bit15-7							bit0	
	R/P - 1 PM1	U - x —	<u>R/P - 1</u> PM0	R/P - 1 WDTPS1	R/P - 1 WDTPS0	R/P - 1 FOSC1	R/P - 1 FOSC0	R = Readable bit P = Programmable bit
Dil 15-7							DIIO	U = Unimplemented - n = Value for Erased Device (x = unknown)
bit 15,6,	4: PM2, PM 111 = Mic 110 = Mic 101 = Ext 000 = Coo	roprocess rocontrolle ended mic de protecte	rocessor or Mode er mode crocontrol ed microc	Mode Sele ler mode ontroller m	ect bits ode			
bit 7, 5:	Unimpler	nented: R	ead as a	'0'				
bit 3-2:	WDTPS1: 11 = WD 10 = WD 01 = WD 00 = WD	: WDTPS0 Г enabled, Г enabled, Г enabled, Г disabled	, WDT Po postscal postscal postscal , 16-bit ov	stscaler Se er = 1 er = 256 er = 64 verflow time	elect bits er			
bit 1-0:	FOSC1:F 11 = EC (10 = XT (01 = RC (00 = LF (OSCO , Os oscillator oscillator oscillator oscillator	cillator So	elect bits				
Note 1:	This bit do	oes not ex	ist on the	PIC17C42	. Reading t	his bit will	return an u	inknown value (x).

FIGURE 14-1: CONFIGURATION WORD

^{© 1996} Microchip Technology Inc.

16.0 DEVELOPMENT SUPPORT

16.1 <u>Development Tools</u>

The PIC16/17 microcontrollers are supported with a full range of hardware and software development tools:

- PICMASTER/PICMASTER CE Real-Time In-Circuit Emulator
- ICEPIC Low-Cost PIC16C5X and PIC16CXXX In-Circuit Emulator
- PRO MATE[®] II Universal Programmer
- PICSTART[®] Plus Entry-Level Prototype Programmer
- PICDEM-1 Low-Cost Demonstration Board
- PICDEM-2 Low-Cost Demonstration Board
- PICDEM-3 Low-Cost Demonstration Board
- MPASM Assembler
- MPLAB-SIM Software Simulator
- MPLAB-C (C Compiler)
- Fuzzy logic development system (fuzzyTECH[®]-MP)

16.2 <u>PICMASTER: High Performance</u> <u>Universal In-Circuit Emulator with</u> <u>MPLAB IDE</u>

The PICMASTER Universal In-Circuit Emulator is intended to provide the product development engineer with a complete microcontroller design tool set for all microcontrollers in the PIC12C5XX, PIC14000, PIC16C5X, PIC16CXXX and PIC17CXX families. PICMASTER is supplied with the MPLABTM Integrated Development Environment (IDE), which allows editing, "make" and download, and source debugging from a single environment.

Interchangeable target probes allow the system to be easily reconfigured for emulation of different processors. The universal architecture of the PICMASTER allows expansion to support all new Microchip microcontrollers.

The PICMASTER Emulator System has been designed as a real-time emulation system with advanced features that are generally found on more expensive development tools. The PC compatible 386 (and higher) machine platform and Microsoft Windows[®] 3.x environment were chosen to best make these features available to you, the end user.

A CE compliant version of PICMASTER is available for European Union (EU) countries.

16.3 ICEPIC: Low-cost PIC16CXXX In-Circuit Emulator

ICEPIC is a low-cost in-circuit emulator solution for the Microchip PIC16C5X and PIC16CXXX families of 8-bit OTP microcontrollers.

ICEPIC is designed to operate on PC-compatible machines ranging from 286-AT[®] through Pentium[™] based machines under Windows 3.x environment. ICEPIC features real time, non-intrusive emulation.

16.4 PRO MATE II: Universal Programmer

The PRO MATE II Universal Programmer is a full-featured programmer capable of operating in stand-alone mode as well as PC-hosted mode.

The PRO MATE II has programmable VDD and VPP supplies which allows it to verify programmed memory at VDD min and VDD max for maximum reliability. It has an LCD display for displaying error messages, keys to enter commands and a modular detachable socket assembly to support various package types. In standalone mode the PRO MATE II can read, verify or program PIC16C5X, PIC16CXXX, PIC17CXX and PIC14000 devices. It can also set configuration and code-protect bits in this mode.

16.5 <u>PICSTART Plus Entry Level</u> <u>Development System</u>

The PICSTART programmer is an easy-to-use, lowcost prototype programmer. It connects to the PC via one of the COM (RS-232) ports. MPLAB Integrated Development Environment software makes using the programmer simple and efficient. PICSTART Plus is not recommended for production programming.

PICSTART Plus supports all PIC12C5XX, PIC14000, PIC16C5X, PIC16CXXX and PIC17CXX devices with up to 40 pins. Larger pin count devices such as the PIC16C923 and PIC16C924 may be supported with an adapter socket.

Applicable Devices 42 R42 42A 43 R43 44

17.1 DC CHARACTERISTICS:

PIC17C42-16 (Commercial, Industrial) PIC17C42-25 (Commercial, Industrial)

		Standard Operating Conditions (unless otherwise stated) Operating temperature					
DC CHARACTERISTICS						-40°C	\leq TA \leq +85°C for industrial and
						0°C	\leq TA \leq +70°C for commercial
Parameter No.	Sym	Characteristic	Min	Тур†	Max	Units	Conditions
D001	Vdd	Supply Voltage	4.5	_	5.5	V	
D002	Vdr	RAM Data Retention Voltage (Note 1)	1.5 *	-	Ι	V	Device in SLEEP mode
D003	VPOR	VDD start voltage to ensure internal Power-on Reset signal	_	Vss	-	V	See section on Power-on Reset for details
D004	Svdd	VDD rise rate to ensure internal Power-on Reset signal	0.060*	_	_	mV/ms	See section on Power-on Reset for details
D010	IDD	Supply Current	-	3	6	mA	Fosc = 4 MHz (Note 4)
D011		(Note 2)	-	6	12 *	mA	Fosc = 8 MHz
D012			-	11	24 *	mA	Fosc = 16 MHz
D013			-	19	38	mA	Fosc = 25 MHz
D014			_	95	150	μA	Fosc = 32 kHz WDT enabled (EC osc configuration)
D020	IPD	Power-down Current	-	10	40	μA	VDD = 5.5V, WDT enabled
D021		(Note 3)	-	< 1	5	μΑ	VDD = 5.5V, WDT disabled

* These parameters are characterized but not tested.

† Data in "Typ" column is at 5V, 25°C unless otherwise stated. These parameters are for design guidance only and are not tested.

Note 1: This is the limit to which VDD can be lowered in SLEEP mode without losing RAM data.

2: The supply current is mainly a function of the operating voltage and frequency. Other factors such as I/O pin loading and switching rate, oscillator type, internal code execution pattern, and temperature also have an impact on the current consumption.

The test conditions for all IDD measurements in active operation mode are:

OSC1 = external square wave, from rail to rail; all I/O pins tristated, pulled to VDD or VSS, T0CKI = VDD, MCLR = VDD; WDT enabled/disabled as specified.

Current consumed from the oscillator and I/O's driving external capacitive or resistive loads need to be considered.

For the RC oscillator, the current through the external pull-up resistor (R) can be estimated as: $VDD / (2 \cdot R)$. For capacitive loads, The current can be estimated (for an individual I/O pin) as (CL $\cdot VDD$) $\cdot f$

CL = Total capacitive load on the I/O pin; f = average frequency on the I/O pin switches.

The capacitive currents are most significant when the device is configured for external execution (includes extended microcontroller mode).

- 3: The power-down current in SLEEP mode does not depend on the oscillator type. Power-down current is measured with the part in SLEEP mode, all I/O pins in hi-impedance state and tied to VDD or Vss.
- 4: For RC osc configuration, current through Rext is not included. The current through the resistor can be estimated by the formula IR = VDD/2Rext (mA) with Rext in kOhm.

Applicable Devices 42 R42 42A 43 R43 44

17.3 <u>Timing Parameter Symbology</u>

The timing parameter symbols have been created using one of the following formats:

- 1. TppS2ppS
- 2. TppS

Т				
F	Frequency	Т	Time	
Lowerc	case symbols (pp) and their meanings:			
рр				
ad	Address/Data	ost	Oscillator Start-up Timer	
al	ALE	pwrt	Power-up Timer	
сс	Capture1 and Capture2	rb	PORTB	
ck	CLKOUT or clock	rd	RD	
dt	Data in	rw	RD or WR	
in	INT pin	tO	ТОСКІ	
io	I/O port	t123	TCLK12 and TCLK3	
mc	MCLR	wdt	Watchdog Timer	
oe	ŌĒ	wr	WR	
os	OSC1			
Upperc	case symbols and their meanings:			
S				
D	Driven	L	Low	
E	Edge	P	Period	
F	Fall	R	Rise	
н	High	V	Valid	
	Invalid (Hi-impedance)	Z	Hi-impedance	

PIC17C4X









APPENDIX A: MODIFICATIONS

The following is the list of modifications over the PIC16CXX microcontroller family:

- Instruction word length is increased to 16-bit. This allows larger page sizes both in program memory (8 Kwords verses 2 Kwords) and register file (256 bytes versus 128 bytes).
- 2. Four modes of operation: microcontroller, protected microcontroller, extended microcontroller, and microprocessor.
- 22 new instructions. The MOVF, TRIS and OPTION instructions have been removed.
- 4. 4 new instructions for transferring data between data memory and program memory. This can be used to "self program" the EPROM program memory.
- Single cycle data memory to data memory transfers possible (MOVPF and MOVFP instructions). These instructions do not affect the Working register (WREG).
- 6. W register (WREG) is now directly addressable.
- 7. A PC high latch register (PCLATH) is extended to 8-bits. The PCLATCH register is now both readable and writable.
- 8. Data memory paging is redefined slightly.
- 9. DDR registers replaces function of TRIS registers.
- 10. Multiple Interrupt vectors added. This can decrease the latency for servicing the interrupt.
- 11. Stack size is increased to 16 deep.
- 12. BSR register for data memory paging.
- 13. Wake up from SLEEP operates slightly differently.
- 14. The Oscillator Start-Up Timer (OST) and Power-Up Timer (PWRT) operate in parallel and not in series.
- 15. PORTB interrupt on change feature works on all eight port pins.
- 16. TMR0 is 16-bit plus 8-bit prescaler.
- 17. Second indirect addressing register added (FSR1 and FSR2). Configuration bits can select the FSR registers to auto-increment, auto-decrement, remain unchanged after an indirect address.
- 18. Hardware multiplier added (8 x 8 \rightarrow 16-bit) (PIC17C43 and PIC17C44 only).
- 19. Peripheral modules operate slightly differently.
- 20. Oscillator modes slightly redefined.
- 21. Control/Status bits and registers have been placed in different registers and the control bit for globally enabling interrupts has inverse polarity.
- 22. Addition of a test mode pin.
- 23. In-circuit serial programming is not implemented.

APPENDIX B: COMPATIBILITY

To convert code written for PIC16CXX to PIC17CXX, the user should take the following steps:

- 1. Remove any TRIS and OPTION instructions, and implement the equivalent code.
- 2. Separate the interrupt service routine into its four vectors.
- 3. Replace:

4.

MOVF with:	REG1,	W
MOVFP	REG1,	WREG
Replace:		
MOVF	REG1,	W
MOVWF with:	REG2	
MOVPF	REG1,	<pre>REG2 ; Addr(REG1)<20h</pre>
or		
MOVFP	REG1,	REG2 ; Addr(REG2)<20h

Note: If REG1 and REG2 are both at addresses greater then 20h, two instructions are required. MOVFP REG1, WREG ; MOVPF WREG, REG2 ;

- 5. Ensure that all bit names and register names are updated to new data memory map location.
- 6. Verify data memory banking.
- 7. Verify mode of operation for indirect addressing.
- 8. Verify peripheral routines for compatibility.
- 9. Weak pull-ups are enabled on reset.

To convert code from the PIC17C42 to all the other PIC17C4X devices, the user should take the following steps.

- 1. If the hardware multiply is to be used, ensure that any variables at address 18h and 19h are moved to another address.
- 2. Ensure that the upper nibble of the BSR was not written with a non-zero value. This may cause unexpected operation since the RAM bank is no longer 0.
- 3. The disabling of global interrupts has been enhanced so there is no additional testing of the GLINTD bit after a BSF CPUSTA, GLINTD instruction.

^{© 1996} Microchip Technology Inc.

PIC17C4X

Indirect Addressing	
Operation 40	
Registers	
Initialization Conditions For Special Function Registers 19	
Initializing PORTB	
Initializing PORTC	
Initializing PORTE 62	
Instruction Flow/Pipelining14	
Instruction Set	
ADDLW	
ADDWF	
ADDW1 C	
ANDWF	
BCF114	
BSF	
BIFSC	
BTG	
CALL	
CLRF	
CLRWDT	
COMF	
CPFSGT	
CPFSLT 120	
DAW	
DECF	
DECFSIZ	
GOTO	
INCF	
INCFSNZ	
INCESZ	
IORWF	
LCALL	
MOVFP	
MOVLB	
MOVLR	
MOVPF	
MOVWF	
MULLW	
MULWF	
NOP 130	
RETFIE	
RETLW131	
RETURN	
RLCF	
RECF	
RRNCF	
SETF134	
SLEEP	
SUBWE 136	
SUBWFB	
SWAPF	
TABLRD	
IABLWT	
TLWT	
140	

TSTFSZ	140
XORLW	141
XORWF	141
Instruction Set Summary	107
NT Pin	
NTE	22
NTEDG	38, 67
Interrupt on Change Feature	55
Interrupt Status Register (INTSTA)	22
Interrupts	
Context Saving	27
Flag bits	
TMR1IE	21
TMR1IF	21
TMR2IE	21
TMR2IF	21
TMR3IE	21
TMR3IF	21
Interrupts	21
Logic	21
Operation	25
Peripheral Interrupt Enable	23
Peripheral Interrupt Request	24
PWM	
Status Register	22
Table Write Interaction	45
Timina	
Vectors	
Peripheral Interrupt	
RA0/INT Interrupt	
TOCKI Interrupt	
TMR0 Interrupt	
Vectors/Priorities	25
Wake-up from SLEEP	105
NTF	22
NTSTA	
NTSTA Register	22
ORLW	124
ORWF	125
	-

L

LCALL	
Long Writes	

М

Memory	
External Interface	31
External Memory Waveforms	31
Memory Map (Different Modes)	30
Mode Memory Access	30
Organization	29
Program Memory	29
Program Memory Map	29
Microcontroller	29
Microprocessor	29
Minimizing Current Consumption	106
MOVFP	126
MOVLB	126
MOVLR	127
MOVLW	127
MOVPF	128
MOVWF	128
MPASM Assembler	143, 144

PIC17C4X

MP-C C Compiler	145
MPSIM Software Simulator	143, 145
MULLW	129
Multiply Examples	
16 x 16 Routine	50
16 x 16 Signed Routine	51
8 x 8 Routine	49
8 x 8 Signed Routine	49
MULWF	129

Ν

NEGW 1	30
NOP1	30

0

OERR	
Opcode Field Descriptions	
OSC Selection	
Oscillator	
Configuration	
Crystal	
External Clock	
External Crystal Circuit	
External Parallel Resonant Crystal Circuit	
External Series Resonant Crystal Circuit	
RC	
RC Frequencies	165, 195
Oscillator Start-up Time (Figure)	
Oscillator Start-up Timer (OST)	15, 99
OST	15, 99
OV	
Overflow (OV)	9

Ρ

Package Marking Information	
Packaging Information	
Parameter Measurement Information	
PC (Program Counter)	
PCH	
PCL	34, 41, 108
PCLATH	
PD	
PEIE	
PEIF	
Peripheral Bank	
Peripheral Interrupt Enable	23
Peripheral Interrupt Request (PIR)	
PICDEM-1 Low-Cost PIC16/17 Demo Board	143, 144
PICDEM-2 Low-Cost PIC16CXX Demo Board	143, 144
PICDEM-3 Low-Cost PIC16C9XXX Demo Boar	d144
PICMASTER [®] RT In-Circuit Emulator	
PICSTART [®] Low-Cost Development System	
PIE	34, 92, 96, 98
Pin Compatible Devices	
PIR	34, 92, 96, 98
PM0	
PM1	
POP	
POR	
PORTA	19, 34, 53
PORTB	19, 34, 55
PORTC	19, 34, 58

PORTD	19,	34,	60
PORTE	19,	34,	62
Power-down Mode		1	05
Power-on Reset (POR)		15,	99
Power-up Timer (PWRT)		15.	99
PR1		20	35
PR2		20	35
PR3/CA1H		20,	20
PR3/CA1			20
PR3H/CA1H		••••	35
		•••••	25
Proceeder Assignments		••••	55
		·····	42
		1	43
	•••••	•••••	20
PRODL			20
Program Counter (PC)		•••••	41
Program Memory			
External Access Waveforms			31
External Connection Diagram			31
Мар			29
Modes			
Extended Microcontroller			29
Microcontroller			29
Microprocessor			29
Protected Microcontroller			29
Operation			29
Organization			29
Transfers from Data Memory			43
Protected Microcontroller			29
PS0		38.	67
PS1		38.	67
PS2		38	67
PS3		38 3	67
PUSH		27	39
		20	35
		20,	35
		20,	35
		20,	25
	•••••	20, 74	30
	•••••	11,	75
	•••••	•••••	70
External Clock Source		••••	70
Frequency vs. Resolution	•••••	••••	70
		•••••	10
Max Resolution/Frequency for External			
Clock Input		••••	11
Output		•••••	75
Periods			76
PWM1			72
PWM1ON		72,	75
PWM2			72
PWM2ON		72,	75
PWRT		15,	99

R

RA1/T0CKI pin	
RBIE	
RBIF	
RBPU	
RC Oscillator	
RC Oscillator Frequencies	
RCIE	
RCIF	
RCREG	19, 34, 91, 92, 96, 97
RCSTA	
Reading 16-bit Value	