



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	Obsolete
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/pic17c42at-25i-l

Email: info@E-XFL.COM

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

## 1.0 OVERVIEW

This data sheet covers the PIC17C4X group of the PIC17CXX family of microcontrollers. The following devices are discussed in this data sheet:

- PIC17C42
- PIC17CR42
- PIC17C42A
- PIC17C43
- PIC17CR43
- PIC17C44

The PIC17CR42, PIC17C42A, PIC17C43, PIC17CR43, and PIC17C44 devices include architectural enhancements over the PIC17C42. These enhancements will be discussed throughout this data sheet.

The PIC17C4X devices are 40/44-Pin, EPROM/ROM-based members of the versatile PIC17CXX family of low-cost, high-performance, CMOS, fully-static, 8-bit microcontrollers.

All PIC16/17 microcontrollers employ an advanced RISC architecture. The PIC17CXX has enhanced core features, 16-level deep stack, and multiple internal and external interrupt sources. The separate instruction and data buses of the Harvard architecture allow a 16-bit wide instruction word with a separate 8-bit wide data. The two stage instruction pipeline allows all instructions to execute in a single cycle, except for program branches (which require two cycles). A total of 55 instructions (reduced instruction set) are available in the PIC17C42 and 58 instructions in all the other devices. Additionally, a large register set gives some of the architectural innovations used to achieve a very high performance. For mathematical intensive applications all devices, except the PIC17C42, have a single cycle 8 x 8 Hardware Multiplier.

PIC17CXX microcontrollers typically achieve a 2:1 code compression and a 4:1 speed improvement over other 8-bit microcontrollers in their class.

PIC17C4X devices have up to 454 bytes of RAM and 33 I/O pins. In addition, the PIC17C4X adds several peripheral features useful in many high performance applications including:

- · Four timer/counters
- Two capture inputs
- Two PWM outputs
- A Universal Synchronous Asynchronous Receiver Transmitter (USART)

These special features reduce external components, thus reducing cost, enhancing system reliability and reducing power consumption. There are four oscillator options, of which the single pin RC oscillator provides a low-cost solution, the LF oscillator is for low frequency crystals and minimizes power consumption, XT is a standard crystal, and the EC is for external clock input. The SLEEP (power-down) mode offers additional power saving. The user can wake-up the chip from SLEEP through several external and internal interrupts and device resets.

There are four configuration options for the device operational modes:

- Microprocessor
- Microcontroller
- Extended microcontroller
- Protected microcontroller

The microprocessor and extended microcontroller modes allow up to 64K-words of external program memory.

A highly reliable Watchdog Timer with its own on-chip RC oscillator provides protection against software malfunction.

Table 1-1 lists the features of the PIC17C4X devices.

A UV-erasable CERDIP-packaged version is ideal for code development while the cost-effective One-Time Programmable (OTP) version is suitable for production in any volume.

The PIC17C4X fits perfectly in applications ranging from precise motor control and industrial process control to automotive, instrumentation, and telecom applications. Other applications that require extremely fast execution of complex software programs or the flexibility of programming the software code as one of the last steps of the manufacturing process would also be well suited. The EPROM technology makes customization of application programs (with unique security codes, combinations, model numbers, parameter storage, etc.) fast and convenient. Small footprint package options make the PIC17C4X ideal for applications with space limitations that require high performance. High speed execution, powerful peripheral features, flexible I/O, and low power consumption all at low cost make the PIC17C4X ideal for a wide range of embedded control applications.

#### 1.1 Family and Upward Compatibility

Those users familiar with the PIC16C5X and PIC16CXX families of microcontrollers will see the architectural enhancements that have been implemented. These enhancements allow the device to be more efficient in software and hardware requirements. Please refer to Appendix A for a detailed list of enhancements and modifications. Code written for PIC16C5X or PIC16CXX can be easily ported to PIC17CXX family of devices (Appendix B).

#### 1.2 Development Support

The PIC17CXX family is supported by a full-featured macro assembler, a software simulator, an in-circuit emulator, a universal programmer, a "C" compiler, and fuzzy logic support tools.

<sup>© 1996</sup> Microchip Technology Inc.





#### 6.8 Bank Select Register (BSR)

The BSR is used to switch between banks in the data memory area (Figure 6-13). In the PIC17C42, PIC17CR42, and PIC17C42A only the lower nibble is implemented. While in the PIC17C43, PIC17CR43, and PIC17C44 devices, the entire byte is implemented. The lower nibble is used to select the peripheral register bank. The upper nibble is used to select the general purpose memory bank.

All the Special Function Registers (SFRs) are mapped into the data memory space. In order to accommodate the large number of registers, a banking scheme has been used. A segment of the SFRs, from address 10h to address 17h, is banked. The lower nibble of the bank select register (BSR) selects the currently active "peripheral bank." Effort has been made to group the peripheral registers of related functionality in one bank. However, it will still be necessary to switch from bank to bank in order to address all peripherals related to a single task. To assist this, a MOVLB bank instruction is in the instruction set. For the PIC17C43, PIC17CR43, and PIC17C44 devices, the need for a large general purpose memory space dictated a general purpose RAM banking scheme. The upper nibble of the BSR selects the currently active general purpose RAM bank. To assist this, a MOVLR bank instruction has been provided in the instruction set.

If the currently selected bank is not implemented (such as Bank 13), any read will read all '0's. Any write is completed to the bit bucket and the ALU status bits will be set/cleared as appropriate.

**Note:** Registers in Bank 15 in the Special Function Register area, are reserved for Microchip use. Reading of registers in this bank may cause random values to be read.



#### FIGURE 6-13: BSR OPERATION (PIC17C43/R43/44)

## 7.0 TABLE READS AND TABLE WRITES

The PIC17C4X has four instructions that allow the processor to move data from the data memory space to the program memory space, and vice versa. Since the program memory space is 16-bits wide and the data memory space is 8-bits wide, two operations are required to move 16-bit values to/from the data memory.

The TLWT t,f and TABLWT t,i,f instructions are used to write data from the data memory space to the program memory space. The TLRD t,f and TABLRD t,i,f instructions are used to write data from the program memory space to the data memory space.

The program memory can be internal or external. For the program memory access to be external, the device needs to be operating in extended microcontroller or microprocessor mode.

Figure 7-1 through Figure 7-4 show the operation of these four instructions.





### FIGURE 7-2: TABLWT INSTRUCTION OPERATION



© 1996 Microchip Technology Inc.

#### FIGURE 9-5: BLOCK DIAGRAM OF RB3 AND RB2 PORT PINS



## 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:	<b>CA2ED1:CA2ED0</b> : 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:	<ul> <li>CA1ED1:CA1ED0: Capture1 Mode Select bits</li> <li>00 = Capture on every falling edge</li> <li>01 = Capture on every rising edge</li> <li>10 = Capture on every 4th rising edge</li> <li>11 = Capture on every 16th rising edge</li> </ul>	
bit 3:	<b>T16</b> : 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:	<b>TMR3CS</b> : 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:	<b>TMR2CS</b> : 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:	<b>TMR1CS</b> : 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

#### 12.1.3.1 PWM PERIODS

The period of the PWM1 output is determined by Timer1 and its period register (PR1). The period of the PWM2 output can be software configured to use either Timer1 or Timer2 as the time-base. When TM2PW2 bit (PW2DCL<5>) is clear, the time-base is determined by TMR1 and PR1. When TM2PW2 is set, the time-base is determined by Timer2 and PR2.

Running two different PWM outputs on two different timers allows different PWM periods. Running both PWMs from Timer1 allows the best use of resources by freeing Timer2 to operate as an 8-bit timer. Timer1 and Timer2 can not be used as a 16-bit timer if either PWM is being used.

The PWM periods can be calculated as follows:

period of PWM1 =[(PR1) + 1] x 4Tosc

period of PWM2 =[(PR1) + 1] x 4Tosc or [(PR2) + 1] x 4Tosc

The duty cycle of PWMx is determined by the 10-bit value DCx<9:0>. The upper 8-bits are from register PWxDCH and the lower 2-bits are from PWxDCL<7:6> (PWxDCH:PWxDCL<7:6>). Table 12-3 shows the maximum PWM frequency (FPWM) given the value in the period register.

The number of bits of resolution that the PWM can achieve depends on the operation frequency of the device as well as the PWM frequency (FPWM).

Maximum PWM resolution (bits) for a given PWM frequency:

$$= \frac{\log\left(\frac{FOSC}{FPWM}\right)}{\log\left(2\right)} \quad \text{bits}$$

The PWMx duty cycle is as follows:

PWMx Duty Cycle =  $(DCx) \times TOSC$ 

where DCx represents the 10-bit value from PWxDCH:PWxDCL.

If DCx = 0, then the duty cycle is zero. If PRx = PWxDCH, then the PWM output will be low for one to four Q-clock (depending on the state of the PWxDCL<7:6> bits). For a Duty Cycle to be 100%, the PWxDCH value must be greater then the PRx value.

The duty cycle registers for both PWM outputs are double buffered. When the user writes to these registers, they are stored in master latches. When TMR1 (or TMR2) overflows and a new PWM period begins, the master latch values are transferred to the slave latches and the PWMx pin is forced high.

Note:	For PW1DCH, PW1DCL, PW2DCH and
	PW2DCL registers, a write operation
	writes to the "master latches" while a read
	operation reads the "slave latches". As a
	result, the user may not read back what
	was just written to the duty cycle registers.

The user should also avoid any "read-modify-write" operations on the duty cycle registers, such as: ADDWF PW1DCH. This may cause duty cycle outputs that are unpredictable.

TABLE 12-3:	PWM FREQUENCY vs.
	<b>RESOLUTION AT 25 MHz</b>

PWM		Fre	equency	(kHz)	
Frequency	24.4	48.8	65.104	97.66	390.6
PRx Value	0xFF	0x7F	0x5F	0x3F	0x0F
High Resolution	10-bit	9-bit	8.5-bit	8-bit	6-bit
Standard Resolution	8-bit	7-bit	6.5-bit	6-bit	4-bit

#### 12.1.3.2 PWM INTERRUPTS

The PWM module makes use of TMR1 or TMR2 interrupts. A timer interrupt is generated when TMR1 or TMR2 equals its period register and is cleared to zero. This interrupt also marks the beginning of a PWM cycle. The user can write new duty cycle values before the timer roll-over. The TMR1 interrupt is latched into the TMR1IF bit and the TMR2 interrupt is latched into the TMR2IF bit. These flags must be cleared in software.

#### 12.1.3.3 EXTERNAL CLOCK SOURCE

The PWMs will operate regardless of the clock source of the timer. The use of an external clock has ramifications that must be understood. Because the external TCLK12 input is synchronized internally (sampled once per instruction cycle), the time TCLK12 changes to the time the timer increments will vary by as much as TCY (one instruction cycle). This will cause jitter in the duty cycle as well as the period of the PWM output.

This jitter will be  $\pm$ TCY, unless the external clock is synchronized with the processor clock. Use of one of the PWM outputs as the clock source to the TCLKx input, will supply a synchronized clock.

In general, when using an external clock source for PWM, its frequency should be much less than the device frequency (Fosc).

NOTES:

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

Note 1:	Any	unused o	pcode is	Rese	erved. l	Jse of
	any	reserved	opcode	may	cause	unex-
	pect	ed operati	ion.			

**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:	$\text{PCH} \rightarrow \text{PCLATH}; \text{PCL} \rightarrow \text{dest}$
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.

INC	F	Incre	Increment f						
Synt	tax:	[ labe	[label] INCF f,d						
Ope	rands:	0 ≤ f : d ∈ [0	$\begin{array}{l} 0 \leq f \leq 255 \\ d \in \left[0,1\right] \end{array}$						
Ope	ration:	(f) + ′	$1 \rightarrow 0$	(dest)					
Stat	us Affected:	OV, C	, DC	C, Z					
Enco	oding:	000	)1	010d	ffff	ffff			
Des	cription:	The commenter WREC back i	onten ed. If G. If 'o n reg	its of regi d' is 0 the d' is 1 the ister 'f'.	ister 'f' are e result is e result is	e incre- placed in placed			
Wor	ds:	1							
Cycl	es:	1							
QC	ycle Activity:								
	Q1	Q2		Q	3	Q4			
	Decode	Rea registe	d er'f'	Exect	ute de	Write to estination			
<u>Exa</u>	mple:	INCF		CNT,	1				
	Before Instru	uction							
	CNT	= 0x	FF						
	Z C	= 0 = ?							
	After Instruct	tion							
	CNT	= 0x	00						
	Z C	= 1 = 1							

INC	-sz	Incremer	nt f, skip	if O		
Synt	ax:	[ label ]	INCFSZ	f,d		
Ope	rands:	$\begin{array}{l} 0 \leq f \leq 25 \\ d \in \ [0,1] \end{array}$	5			
Ope	ration:	(f) + 1 $\rightarrow$ skip if res	(dest) ult = 0			
State	us Affected:	None				
Enco	oding:	0001	111d	ffff	ffff	
WREG. If 'd' is 0 the result is placed in WREG. If 'd' is 1 the result is placed back in register 'f'. If the result is 0, the next instruction, which is already fetched, is discarded, and an NOP is executed instead making it a two-cycle instruction.						
Word	ds:	1				
Cycl	es:	1(2)				
QC	cle Activity:					
	Q1	Q2	Q3		Q4	
	Decode	Read register 'f'	Read Execute register 'f'		Vrite to stination	
lf ski	p:					
	Q1	Q2	Q3		Q4	
	Forced NOP	NOP	Execu	te	NOP	
<u>Exar</u>	<u>mple</u> :	HERE NZERO ZERO	INCFSZ : :	CNT,	1	
	Before Instru PC	iction = Addres	<b>S</b> (HERE)			
	After Instruct CNT If CNT PC If CNT PC	ion = CNT + = 0; = Addres ≠ 0; = Addres	1 s(zero) s(nzero	)		

#### 16.6 <u>PICDEM-1 Low-Cost PIC16/17</u> <u>Demonstration Board</u>

The PICDEM-1 is a simple board which demonstrates the capabilities of several of Microchip's microcontrollers. The microcontrollers supported are: PIC16C5X (PIC16C54 to PIC16C58A), PIC16C61, PIC16C62X, PIC16C71, PIC16C8X, PIC17C42, PIC17C43 and PIC17C44. All necessary hardware and software is included to run basic demo programs. The users can program the sample microcontrollers provided with the PICDEM-1 board, on a PRO MATE II or PICSTART-16B programmer, and easily test firmware. The user can also connect the PICDEM-1 board to the PICMASTER emulator and download the firmware to the emulator for testing. Additional prototype area is available for the user to build some additional hardware and connect it to the microcontroller socket(s). Some of the features include an RS-232 interface, a potentiometer for simulated analog input, push-button switches and eight LEDs connected to PORTB.

#### 16.7 <u>PICDEM-2 Low-Cost PIC16CXX</u> Demonstration Board

The PICDEM-2 is a simple demonstration board that supports the PIC16C62, PIC16C64, PIC16C65, PIC16C73 and PIC16C74 microcontrollers. All the necessary hardware and software is included to run the basic demonstration programs. The user can program the sample microcontrollers provided with the PICDEM-2 board, on a PRO MATE II programmer or PICSTART-16C, and easily test firmware. The PICMASTER emulator may also be used with the PICDEM-2 board to test firmware. Additional prototype area has been provided to the user for adding additional hardware and connecting it to the microcontroller socket(s). Some of the features include a RS-232 interface, push-button switches, a potentiometer for simulated analog input, a Serial EEPROM to demonstrate usage of the I<sup>2</sup>C bus and separate headers for connection to an LCD module and a keypad.

#### 16.8 <u>PICDEM-3 Low-Cost PIC16CXXX</u> <u>Demonstration Board</u>

The PICDEM-3 is a simple demonstration board that supports the PIC16C923 and PIC16C924 in the PLCC package. It will also support future 44-pin PLCC microcontrollers with a LCD Module. All the necessary hardware and software is included to run the basic demonstration programs. The user can program the sample microcontrollers provided with the PICDEM-3 board, on a PRO MATE II programmer or PICSTART Plus with an adapter socket, and easily test firmware. The PICMASTER emulator may also be used with the PICDEM-3 board to test firmware. Additional prototype area has been provided to the user for adding hardware and connecting it to the microcontroller socket(s). Some of the features include an RS-232 interface, push-button switches, a potentiometer for simulated analog input, a thermistor and separate headers for connection to an external LCD module and a keypad. Also provided on the PICDEM-3 board is an LCD panel, with 4 commons and 12 segments, that is capable of displaying time, temperature and day of the week. The PICDEM-3 provides an additional RS-232 interface and Windows 3.1 software for showing the demultiplexed LCD signals on a PC. A simple serial interface allows the user to construct a hardware demultiplexer for the LCD signals. PICDEM-3 will be available in the 3rd quarter of 1996.

#### 16.9 <u>MPLAB Integrated Development</u> <u>Environment Software</u>

The MPLAB IDE Software brings an ease of software development previously unseen in the 8-bit microcontroller market. MPLAB is a windows based application which contains:

- · A full featured editor
- Three operating modes
  - editor
  - emulator
  - simulator
- A project manager
- Customizable tool bar and key mapping
- A status bar with project information
- Extensive on-line help

#### MPLAB allows you to:

- Edit your source files (either assembly or 'C')
- One touch assemble (or compile) and download to PIC16/17 tools (automatically updates all project information)
- Debug using:
  - source files
  - absolute listing file
- Transfer data dynamically via DDE (soon to be replaced by OLE)
- Run up to four emulators on the same PC

The ability to use MPLAB with Microchip's simulator allows a consistent platform and the ability to easily switch from the low cost simulator to the full featured emulator with minimal retraining due to development tools.

#### 16.10 Assembler (MPASM)

The MPASM Universal Macro Assembler is a PChosted symbolic assembler. It supports all microcontroller series including the PIC12C5XX, PIC14000, PIC16C5X, PIC16CXXX, and PIC17CXX families.

MPASM offers full featured Macro capabilities, conditional assembly, and several source and listing formats. It generates various object code formats to support Microchip's development tools as well as third party programmers.

001	DM303		-G306001		N/A		N/A		HCS200, 300, 301 *
	N/A		N/A		N/A		JV114001		MTA11200B
	N/A		N/A		DV243001		N/A		All 2 wire and 3 wire Serial EEPROM's
ity Eval/Demo Kit	opping Code Secur	rammer Kit H	Security Prog	Hopping Code (	EVAL® Designers Kit	ent Kit SEI	E® Developme	TRUEGAUG	Product
stems	. See development sy	orgereg separately ering part numbers	er modules are or specific orde	ordering guide for					MIPAOM ASSEMDIE
lude	rt numbers above inc	ER-CE ordering pa	and PICMAST rogrammer	***AII PICMASTER	Simulator and	MPLAB-SIM S	ability date	hnology for avail /elopment Enviro	*Contact Microchip Tec **MPLAB Integrated Dev
DV003001	I	DV007003		EM177007/ EM177107	DV005001/ DV005002	SW006006	SW006005	SW007002	PIC17C42, 42A, 43, 44
DV003001	I	DV007003		EM167031/ EM167111	DV005001/ DV005002	SW006006	SW006005	SW007002	PIC16C923, 924*
DV003001	DV162003	DV007003		EM167029/ EM167107	DV005001/ DV005002	SW006006	SW006005	SW007002	PIC16F84
DV003001	DV162003	DV007003	EM167206	EM167029/ EM167107	DV005001/ DV005002	SW006006	SW006005	SW007002	PIC16C84
DV003001	DV162003	DV007003		EM167029/ EM167107	DV005001/ DV005002	SW006006	SW006005	SW007002	PIC16F83
DV003001	DV162002	DV007003	I	EM167025/ EM167103	I	SW006006	SW006005	SW007002	PIC16C72
DV003001	DV162003	DV007003	I	EM167027/ EM167105	DV005001/ DV005002	SW006006	SW006005	SW007002	PIC16C710, 711
DV003001	DV162003	DV007003	EM167205	EM167027/ EM167105	DV005001/ DV005002	SW006006	SW006005	SW007002	PIC16C71
DV003001	DV162002	DV007003	1	EM167035/ EM167105	1	I	SW006005	SW007002	PIC16C642, 662*
DV003001	DV162002	DV007003	EM167204	EM167025/ EM167103	DV005001/ DV005002	SW006006	SW006005	SW007002	PIC16C63, 65, 65A, 73, 73A, 74, 74A
DV003001	DV162003	DV007003	EM167202	EM167023/ EM167109	DV005001/ DV005002	SW006006	SW006005	SW007002	PIC16C620, 621, 622
DV003001	DV162002	DV007003	EM167203	EM167025/ EM167103	DV005001/ DV005002	SW006006	SW006005	SW007002	PIC16C62, 62A, 64, 64A
DV003001	DV162003	DV007003	EM167205	EM167021/ N/A	DV005001/ DV005002	SW006006	SW006005	SW007002	PIC16C61
DV003001	Ι	DV007003	1	EM167033/ EM167113	DV005001/ DV005002	I	SW006005	SW007002	PIC16C554, 556, 558
DV003001	DV162003	DV007003	EM167201	EM167015/ EM167101	DV005001/ DV005002	SW006006	SW006005	SW007002	PIC16C52, 54, 54A, 55, 56, 57, 58A
DV003001	Ι	DV007003	I	EM147001/ EM147101	1	1	SW006005	SW007002	PIC14000
DV003001	Ι	DV007003	1	EM167015/ EM167101	1	I	SW006005	SW007002	PIC12C508, 509
Universal Dev. Kit	Dev. Kit	Microchip Programmer	In-Circuit Emulator	In-Circuit Emulator	Fuzzy Logic Dev. Tool	Code Generator	-	Development Environment	
PICSTART® Plus Low-Cost	PICSTART® Lite	****PRO MATE <sup>TM</sup> Il Universal	ICEPIC Low-Cost	*** PICMASTER®/ PICMASTER-CE	fuzzyTECH®-MP Explorer/Edition	MP-DriveWay Applications	MPLAB™ C Compiler	** MPLAB™ Integrated	Product

## TABLE 16-1: DEVELOPMENT TOOLS FROM MICROCHIP

PIC17C4X

### Applicable Devices 42 R42 42A 43 R43 44

#### 17.4 <u>Timing Diagrams and Specifications</u>



### TABLE 17-2: EXTERNAL CLOCK TIMING REQUIREMENTS

Parameter							
No.	Sym	Characteristic	Min	Тур†	Max	Units	Conditions
	Fosc	External CLKIN Frequency	DC	—	16	MHz	EC osc mode - PIC17C42-16
		(Note 1)	DC	—	25	MHz	- PIC17C42-25
		Oscillator Frequency	DC	_	4	MHz	RC osc mode
		(Note 1)	1	—	16	MHz	XT osc mode - PIC17C42-16
			1	—	25	MHz	- PIC17C42-25
			DC	—	2	MHz	LF osc mode
1	Tosc	External CLKIN Period	62.5	—	—	ns	EC osc mode - PIC17C42-16
		(Note 1)	40	—	—	ns	- PIC17C42-25
		Oscillator Period	250	—	—	ns	RC osc mode
		(Note 1)	62.5	—	1,000	ns	XT osc mode - PIC17C42-16
			40	—	1,000	ns	- PIC17C42-25
			500	—	—	ns	LF osc mode
2	Тсү	Instruction Cycle Time (Note 1)	160	4/Fosc	DC	ns	
3	TosL,	Clock in (OSC1) High or Low Time	10 ‡	—	—	ns	EC oscillator
	TosH						
4	TosR,	Clock in (OSC1) Rise or Fall Time	—	—	5‡	ns	EC oscillator
	IOSE						

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

t These parameters are for design guidance only and are not tested, nor characterized.

Note 1: Instruction cycle period (Tcγ) equals four times the input oscillator time-base period. All specified values are based on characterization data for that particular oscillator type under standard operating conditions with the device executing code. Exceeding these specified limits may result in unstable oscillator operation and/or higher than expected current consumption. All devices are tested to operate at "min." values with an external clock applied to the OSC1 pin. When an external clock input is used, the "Max." cycle time limit is "DC" (no clock) for all devices.

## Applicable Devices 42 R42 42A 43 R43 44

### FIGURE 17-3: CLKOUT AND I/O TIMING



### TABLE 17-3: CLKOUT AND I/O TIMING REQUIREMENTS

Parameter No.	Sym	Characteristic	Min	Тур†	Max	Units	Conditions
10	TosH2ckL	OSC1↑ to CLKOUT↓		15‡	30 ‡	ns	Note 1
11	TosH2ckH	OSC1↑ to CLKOUT↑	—	15‡	30 ‡	ns	Note 1
12	TckR	CLKOUT rise time	—	5‡	15 ‡	ns	Note 1
13	TckF	CLKOUT fall time	—	5‡	15 ‡	ns	Note 1
14	TckH2ioV	CLKOUT <sup>↑</sup> to Port out valid	—	_	0.5TCY + 20‡	ns	Note 1
15	TioV2ckH	Port in valid before CLKOUT	0.25Tcy + 25 ‡	_	_	ns	Note 1
16	TckH2iol	Port in hold after CLKOUT	0 ‡	_	_	ns	Note 1
17	TosH2ioV	OSC1 <sup>↑</sup> (Q1 cycle) to Port out valid	—	_	100 ‡	ns	
20	TioR	Port output rise time	—	10‡	35 ‡	ns	
21	TioF	Port output fall time	—	10‡	35 ‡	ns	
22	TinHL	INT pin high or low time	25 *	—	—	ns	
23	TrbHL	RB7:RB0 change INT high or low time	25 *	—	—	ns	

\* 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.

‡ These parameters are for design guidance only and are not tested, nor characterized.

Note 1: Measurements are taken in EC Mode where OSC2 output = 4 x Tosc = Tcy.

## Applicable Devices 42 R42 42A 43 R43 44

## 18.0 PIC17C42 DC AND AC CHARACTERISTICS

The graphs and tables provided in this section are for design guidance and are not tested or guaranteed. In some graphs or tables the data presented are outside specified operating range (e.g. outside specified VDD range). This is for information only and devices are ensured to operate properly only within the specified range.

The data presented in this section is a statistical summary of data collected on units from different lots over a period of time. "Typical" represents the mean of the distribution while "max" or "min" represents (mean +  $3\sigma$ ) and (mean -  $3\sigma$ ) respectively where  $\sigma$  is standard deviation.

#### TABLE 18-1: PIN CAPACITANCE PER PACKAGE TYPE

Pin Name	Typical Capacitance (pF)			
	40-pin DIP	44-pin PLCC	44-pin MQFP	44-pin TQFP
All pins, except MCLR, VDD, and Vss	10	10	10	10
MCLR pin	20	20	20	20

### FIGURE 18-1: TYPICAL RC OSCILLATOR FREQUENCY vs. TEMPERATURE



## Applicable Devices 42 R42 42A 43 R43 44



FIGURE 20-16: IOL vs. VOL, VDD = 3V



## Applicable Devices 42 R42 42A 43 R43 44









#### 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 ○ <sub>XXXXXXXXX</sub> Ο -16I/L XXXXXXXXXX L013 AABBCDE 9445CCN 44-Lead MQFP Example $\mathcal{M}$ S. XXXXXXXXXX PIC17C44 -25/PT XXXXXXXXXX XXXXXXXXXXX L247 AABBCDE 9450CAT $\cap$ $\cap$ 44-Lead TQFP Example \$ $\mathcal{Q}$ PIC17C44 XXXXXXXXXX -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 C: WHAT'S NEW**

The structure of the document has been made consistent with other data sheets. This ensures that important topics are covered across all PIC16/17 families. Here is an overview of new features.

Added the following devices:

PIC17CR42

PIC17C42A

PIC17CR43

A 33 MHz option is now available.

## APPENDIX D: WHAT'S CHANGED

To make software more portable across the different PIC16/17 families, the name of several registers and control bits have been changed. This allows control bits that have the same function, to have the same name (regardless of processor family). Care must still be taken, since they may not be at the same special function register address. The following shows the register and bit names that have been changed:

Old Name	New Name
TX8/9	TX9
RC8/9	RX9
RCD8	RX9D
TXD8	TX9D

Instruction DECFSNZ corrected to DCFSNZ

Instruction INCFSNZ corrected to INFSNZ

Enhanced discussion on PWM to include equation for determining bits of PWM resolution.

Section 13.2.2 and 13.3.2 have had the description of updating the FERR and RX9 bits enhanced.

The location of configuration bit PM2 was changed (Figure 6-1 and Figure 14-1).

Enhanced description of the operation of the INTSTA register.

Added note to discussion of interrupt operation.

Tightened electrical spec D110.

Corrected steps for setting up USART Asynchronous Reception.