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

Details

Product Status	Active
Core Processor	PIC
Core Size	8-Bit
Speed	4MHz
Connectivity	-
Peripherals	POR, WDT
Number of I/O	5
Program Memory Size	768B (512 x 12)
Program Memory Type	OTP
EEPROM Size	16 × 8
RAM Size	25 x 8
Voltage - Supply (Vcc/Vdd)	3V ~ 5.5V
Data Converters	-
Oscillator Type	Internal
Operating Temperature	0°C ~ 70°C (TA)
Mounting Type	Surface Mount
Package / Case	8-SOIC (0.154", 3.90mm Width)
Supplier Device Package	8-SOIC
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/pic12ce518t-04-sn

Email: info@E-XFL.COM

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

		PIC12C508(A)	PIC12C509(A)	PIC12CR509A	PIC12CE518	PIC12CE519	PIC12C671	PIC12C672	PIC12CE673	PIC12CE674
Clock	Maximum Frequency of Operation (MHz)	4	4	4	4	4	10	10	10	10
Momony	EPROM Program Memory	512 x 12	1024 x 12	1024 x 12 (ROM)	512 x 12	1024 x 12	1024 x 14	2048 x 14	1024 x 14	2048 x 14
Memory	RAM Data Memory (bytes)	25	41	41	25	41	128	128	128	128
	EEPROM Data Memory (bytes)	_	_	_	16	16	_	—	16	16
Peripherals	Timer Module(s)	TMR0	TMR0	TMR0	TMR0	TMR0	TMR0	TMR0	TMR0	TMR0
	A/D Con- verter (8-bit) Channels	_	_	_	_	_	4	4	4	4
	Wake-up from SLEEP on pin change	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	Interrupt Sources	—	—	-			4	4	4	4
Features	I/O Pins	5	5	5	5	5	5	5	5	5
	Input Pins	1	1	1	1	1	1	1	1	1
	Internal Pull-ups	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	In-Circuit Serial Programming	Yes	Yes	_	Yes	Yes	Yes	Yes	Yes	Yes
	Number of Instructions	33	33	33	33	33	35	35	35	35
	Packages	8-pin DIP, JW, SOIC	8-pin DIP, JW, SOIC	8-pin DIP, SOIC	8-pin DIP, JW, SOIC	8-pin DIP, JW, SOIC	8-pin DIP, JW, SOIC	8-pin DIP, JW, SOIC	8-pin DIP, JW	8-pin DIP, JW

TABLE 1-1: PIC12CXXX & PIC12CEXXX FAMILY OF DEVICES

All PIC12CXXX & PIC12CEXXX devices have Power-on Reset, selectable Watchdog Timer, selectable code protect and high I/O current capability.

All PIC12CXXX & PIC12CEXXX devices use serial programming with data pin GP0 and clock pin GP1.

2.0 PIC12C5XX DEVICE VARIETIES

A variety of packaging options are available. Depending on application and production requirements, the proper device option can be selected using the information in this section. When placing orders, please use the PIC12C5XX Product Identification System at the back of this data sheet to specify the correct part number.

2.1 UV Erasable Devices

The UV erasable version, offered in ceramic side brazed package, is optimal for prototype development and pilot programs.

The UV erasable version can be erased and reprogrammed to any of the configuration modes.

Note: Please note that erasing the device will also erase the pre-programmed internal calibration value for the internal oscillator. The calibration value must be saved prior to erasing the part.

Microchip's PICSTART[®] PLUS and PRO MATE[®] programmers all support programming of the PIC12C5XX. Third party programmers also are available; refer to the *Microchip Third Party Guide* for a list of sources.

2.2 <u>One-Time-Programmable (OTP)</u> <u>Devices</u>

The availability of OTP devices is especially useful for customers who need the flexibility for frequent code updates or small volume applications.

The OTP devices, packaged in plastic packages permit the user to program them once. In addition to the program memory, the configuration bits must also be programmed.

2.3 <u>Quick-Turnaround-Production (QTP)</u> <u>Devices</u>

Microchip offers a QTP Programming Service for factory production orders. This service is made available for users who choose not to program a medium to high quantity of units and whose code patterns have stabilized. The devices are identical to the OTP devices but with all EPROM locations and fuse options already programmed by the factory. Certain code and prototype verification procedures do apply before production shipments are available. Please contact your local Microchip Technology sales office for more details.

2.4 <u>Serialized Quick-Turnaround</u> <u>Production (SQTPSM) Devices</u>

Microchip offers a unique programming service where a few user-defined locations in each device are programmed with different serial numbers. The serial numbers may be random, pseudo-random or sequential.

Serial programming allows each device to have a unique number which can serve as an entry-code, password or ID number.

2.5 Read Only Memory (ROM) Device

Microchip offers masked ROM to give the customer a low cost option for high volume, mature products.

3.1 Clocking Scheme/Instruction Cycle

The clock input (OSC1/CLKIN pin) is internally divided by four to generate four non-overlapping quadrature clocks namely Q1, Q2, Q3 and Q4. Internally, the program counter is incremented every Q1, and the instruction is fetched from program memory and latched into instruction register in Q4. It is decoded and executed during the following Q1 through Q4. The clocks and instruction execution flow is shown in Figure 3-2 and Example 3-1.

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 3-1).

A fetch cycle begins with the program counter (PC) 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 3-2: CLOCK/INSTRUCTION CYCLE



EXAMPLE 3-1: INSTRUCTION PIPELINE FLOW



PIC12C5XX

4.2 Data Memory Organization

Data memory is composed of registers, or bytes of RAM. Therefore, data memory for a device is specified by its register file. The register file is divided into two functional groups: special function registers and general purpose registers.

The special function registers include the TMR0 register, the Program Counter (PC), the Status Register, the I/O registers (ports), and the File Select Register (FSR). In addition, special purpose registers are used to control the I/O port configuration and prescaler options.

The general purpose registers are used for data and control information under command of the instructions.

For the PIC12C508, PIC12C508A and PIC12CE518, the register file is composed of 7 special function registers and 25 general purpose registers (Figure 4-2).

For the PIC12C509, PIC12C509A, PIC12CR509A, and PIC12CE519 the register file is composed of 7 special function registers, 25 general purpose registers, and 16 general purpose registers that may be addressed using a banking scheme (Figure 4-3).

4.2.1 GENERAL PURPOSE REGISTER FILE

The general purpose register file is accessed either directly or indirectly through the file select register FSR (Section 4.8).

FIGURE 4-2: PIC12C508, PIC12C508A AND PIC12CE518 REGISTER FILE MAP



FSR<6:5>		00	01
File Address			1
00h		INDF ⁽¹⁾	20h
🕈 01h		TMR0]
02h		PCL	
03h		STATUS	Addresses map
04h		FSR	addresses
05h		OSCCAL	in Bank 0.
06h		GPIO	
07h		General Purpose Registers	2Fh
UFII	10h	General Purpose Registers	30h General Purpose Registers
	1Fh		3Fh
		Bank 0	Bank 1
Note 1:	Not	a physical regis	ter. See Section 4.8

FIGURE 4-3: PIC12C509, PIC12C509A, PIC12CR509A AND PIC12CE519 REGISTER FILE MAP

4.8 Indirect Data Addressing; INDF and FSR Registers

The INDF register is not a physical register. Addressing INDF actually addresses the register whose address is contained in the FSR register (FSR is a *pointer*). This is indirect addressing.

EXAMPLE 4-1: INDIRECT ADDRESSING

- Register file 07 contains the value 10h
- · Register file 08 contains the value 0Ah
- · Load the value 07 into the FSR register
- A read of the INDF register will return the value of 10h
- Increment the value of the FSR register by one (FSR = 08)
- A read of the INDR register now will return the value of 0Ah.

Reading INDF itself indirectly (FSR = 0) will produce 00h. Writing to the INDF register indirectly results in a no-operation (although STATUS bits may be affected).

A simple program to clear RAM locations 10h-1Fh using indirect addressing is shown in Example 4-2.

EXAMPLE 4-2: HOW TO CLEAR RAM USING INDIRECT ADDRESSING

	movlw	0x10	;initialize pointer
	movwf	FSR	; to RAM
NEXT	clrf	INDF	;clear INDF register
	incf	FSR,F	;inc pointer
	btfsc	FSR,4	;all done?
	goto	NEXT	;NO, clear next
CONTINUE			
	:		;YES, continue

The FSR is a 5-bit wide register. It is used in conjunction with the INDF register to indirectly address the data memory area.

The FSR<4:0> bits are used to select data memory addresses 00h to 1Fh.

PIC12C508/PIC12C508A/PIC12CE518: Does not use banking. FSR<7:5> are unimplemented and read as '1's.

PIC12C509/PIC12C509A/PIC12CR509A/

PIC12CE519: Uses FSR<5>. Selects between bank 0 and bank 1. FSR<7:6> is unimplemented, read as '1'.

FIGURE 4-9: DIRECT/INDIRECT ADDRESSING



7.0.2 SERIAL CLOCK

This SCL input is used to synchronize the data transfer from and to the device.

7.1 BUS CHARACTERISTICS

The following **bus protocol** is to be used with the EEPROM data memory.

• Data transfer may be initiated only when the bus is not busy.

During data transfer, the data line must remain stable whenever the clock line is HIGH. Changes in the data line while the clock line is HIGH will be interpreted as a START or STOP condition.

Accordingly, the following bus conditions have been defined (Figure 7-3).

7.1.1 BUS NOT BUSY (A)

Both data and clock lines remain HIGH.

7.1.2 START DATA TRANSFER (B)

A HIGH to LOW transition of the SDA line while the clock (SCL) is HIGH determines a START condition. All commands must be preceded by a START condition.

7.1.3 STOP DATA TRANSFER (C)

A LOW to HIGH transition of the SDA line while the clock (SCL) is HIGH determines a STOP condition. All operations must be ended with a STOP condition.

7.1.4 DATA VALID (D)

The state of the data line represents valid data when, after a START condition, the data line is stable for the duration of the HIGH period of the clock signal.

The data on the line must be changed during the LOW period of the clock signal. There is one bit of data per clock pulse.

Each data transfer is initiated with a START condition and terminated with a STOP condition. The number of the data bytes transferred between the START and STOP conditions is determined by the master device and is theoretically unlimited.

7.1.5 ACKNOWLEDGE

Each receiving device, when addressed, is obliged to generate an acknowledge after the reception of each byte. The master device must generate an extra clock pulse which is associated with this acknowledge bit.

Note: Acknowledge bits are not generated if an internal programming cycle is in progress.

The device that acknowledges has to pull down the SDA line during the acknowledge clock pulse in such a way that the SDA line is stable LOW during the HIGH period of the acknowledge related clock pulse. Of course, setup and hold times must be taken into account. A master must signal an end of data to the slave by not generating an acknowledge bit on the last byte that has been clocked out of the slave. In this case, the slave must leave the data line HIGH to enable the master to generate the STOP condition (Figure 7-4).

8.2.5 INTERNAL 4 MHz RC OSCILLATOR

The internal RC oscillator provides a fixed 4 MHz (nominal) system clock at VDD = 5V and 25°C, see "Electrical Specifications" section for information on variation over voltage and temperature.

In addition, a calibration instruction is programmed into the top of memory which contains the calibration value for the internal RC oscillator. This location is never code protected regardless of the code protect settings. This value is programmed as a MOVLW XX instruction where XX is the calibration value, and is placed at the reset vector. This will load the W register with the calibration value upon reset and the PC will then roll over to the users program at address 0x000. The user then has the option of writing the value to the OSCCAL Register (05h) or ignoring it.

OSCCAL, when written to with the calibration value, will "trim" the internal oscillator to remove process variation from the oscillator frequency.

Note: Please note that erasing the device will also erase the pre-programmed internal calibration value for the internal oscillator. The calibration value must be read prior to erasing the part. so it can be reprogrammed correctly later.

For the PIC12C508A, PIC12C509A, PIC12CE518, PIC12CE519, and PIC12CR509A, bits <7:2>, CAL5-CAL0 are used for calibration. Adjusting CAL5-0 from 000000 to 111111 yields a higher clock speed. Note that bits 1 and 0 of OSCCAL are unimplemented and should be written as 0 when modifying OSCCAL for compatibility with future devices.

For the PIC12C508 and PIC12C509, the upper 4 bits of the register are used. Writing a larger value in this location yields a higher clock speed.

8.3 <u>RESET</u>

The device differentiates between various kinds of reset:

- a) Power on reset (POR)
- b) MCLR reset during normal operation
- c) MCLR reset during SLEEP
- d) WDT time-out reset during normal operation
- e) WDT time-out reset during SLEEP
- f) Wake-up from SLEEP on pin change

Some registers are not reset in any way; they are unknown on POR and unchanged in any other reset. Most other registers are reset to "reset state" on poweron reset (POR), \overline{MCLR} , WDT or wake-up on pin change reset during normal operation. They are not affected by a WDT reset during SLEEP or \overline{MCLR} reset during SLEEP, since these resets are viewed as resumption of normal operation. The exceptions to this are \overline{TO} , \overline{PD} , and GPWUF bits. They are set or cleared differently in different reset situations. These bits are used in software to determine the nature of reset. See Table 8-3 for a full description of reset states of all registers.

PIC12C5XX

NOTES:

HCS200 HCS300 HCS301 > > > > 24CXX 25CXX 93CXX > \mathbf{i} \mathbf{i} PIC17C7XX > \mathbf{i} \mathbf{i} > \mathbf{i} PIC17C4X \mathbf{i} \mathbf{i} \mathbf{i} \mathbf{i} \mathbf{i} \mathbf{i} > PIC16C9XX \mathbf{i} > > > > > > PIC16C8X > > > > > > > PIC16C7XX \mathbf{i} > > > > \mathbf{i} > PIC16C6X \mathbf{i} \mathbf{i} > \mathbf{i} > \mathbf{i} > PIC16CXXX \mathbf{i} > > > > > > PIC16C5X > \mathbf{i} \mathbf{i} \mathbf{i} \mathbf{i} \mathbf{i} > \mathbf{i} PIC14000 \mathbf{i} > > \mathbf{i} \mathbf{i} > PIC12C5XX \mathbf{i} \mathbf{i} \mathbf{i} \mathbf{i} \mathbf{i} \mathbf{i} ICEPICTM Low-Cost In-Circuit Emulator Universal Dev. Kit Total Endurance™ fuzzyTECH[®]-MP Explorer/Edition **PICSTART[®]Plus** Software Model KEELoo Transponder Kit Integrated Development PRO MATE[®] II Evaluation Kit MPLABTM-ICE MPLABTM C17^{*} Fuzzy Logic Dev. Tool **Designers Kit** Environment PICDEM-14A Programmer Programmer KEELOQ® Universal SEEVAL® PICDEM-1 PICDEM-2 PICDEM-3 Compiler Low-Cost MPLABTM KEEL00[®] SIMICE Programmers Emulator Products Software Tools Demo Boards

TABLE 10-1: DEVELOPMENT TOOLS FROM MICROCHIP

11.3 Timing Parameter Symbology and Load Conditions - PIC12C508/C509

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

1. TppS2ppS

2. TppS

Т			
F	Frequency	Т	Time
Lowerc	ase subscripts (pp) and their meanings:		
рр			
2	to	mc	MCLR
ck	CLKOUT	OSC	oscillator
су	cycle time	os	OSC1
drt	device reset timer	t0	TOCKI
io	I/O port	wdt	watchdog timer
Upperc	ase letters and their meanings:		
S			
F	Fall	Р	Period
н	High	R	Rise
I	Invalid (Hi-impedance)	V	Valid
L	Low	Z	Hi-impedance

FIGURE 11-1: LOAD CONDITIONS - PIC12C508/C509



FIGURE 11-5: TIMER0 CLOCK TIMINGS - PIC12C508/C509



TABLE 11-7: TIMER0 CLOCK REQUIREMENTS - PIC12C508/C509

AC Characteristics Standard Operating		Standard Operatin Operating Tempera Operating Voltage V	ture 0°C ≤ -40°C ≤ -40°C ≤ /DD range is des	unless ≦ TA ≤ + ≦ TA ≤ + ≦ TA ≤ + ≤ TA ≤ +	other 70°C (85°C (125°C in Sec	wise s comme (industr (exten ction 11	pecified) arcial) ial) ded) .1.	
Parameter No.	Sym	Characteristic	Min	Тур ⁽¹⁾	Мах	Units	Conditions	
40	Tt0H	T0CKI High Pulse V	0.5 TCY + 20*	—	_	ns		
			- With Prescaler	10*	—		ns	
41	Tt0L	T0CKI Low Pulse W	/idth - No Prescaler	0.5 TCY + 20*	_		ns	
		- With Prescale		10*	_	-	ns	
42	Tt0P	T0CKI Period		20 or <u>Tcy + 40</u> * N	—		ns	Whichever is greater. N = Prescale Value (1, 2, 4,, 256)

* These parameters are characterized but not tested.

Note 1: Data in the Typical ("Typ") column is at 5V, 25°C unless otherwise stated. These parameters are for design guidance only and are not tested.

13.0 ELECTRICAL CHARACTERISTICS - PIC12C508A/PIC12C509A/ PIC12LC508A/PIC12LC509A/PIC12CR509A/PIC12CE518/PIC12CE519/ PIC12LCE518/PIC12LCE519/PIC12LCR509A

Absolute Maximum Ratings†

Ambient Temperature under bias	40°C to +125°C
Storage Temperature	65°C to +150°C
Voltage on VDD with respect to Vss	0 to +7.0 V
Voltage on MCLR with respect to Vss	0 to +14 V
Voltage on all other pins with respect to Vss	–0.3 V to (VDD + 0.3 V)
Total Power Dissipation ⁽¹⁾	700 mW
Max. Current out of Vss pin	200 mA
Max. Current into Vod pin	150 mA
Input Clamp Current, Iк (VI < 0 or VI > VDD)	±20 mA
Output Clamp Current, Iок (Vo < 0 or Vo > Vod)	±20 mA
Max. Output Current sunk by any I/O pin	25 mA
Max. Output Current sourced by any I/O pin	25 mA
Max. Output Current sourced by I/O port (GPIO)	100 mA
Max. Output Current sunk by I/O port (GPIO)	100 mA
Note 1: Power Dissipation is calculated as follows: PDIS = VDD x {IDD - Σ IOH} + Σ {(VDD-VDD) + Σ {(VDD-VD) + Σ {(VDD-VD) + Σ {(VDD-VD) + Σ {(VDD-VD) + Σ {(VDD) + Σ {(VD) + $\Sigma} {(VD) + \Sigma} {(VD) + \Sigma} {(VD) + {\Sigma} {(VD) + \Sigma} {(VD) + {\Sigma} {(V$	VOH) X IOH} + Σ (VOL X IOL)

[†]NOTICE: Stresses above those listed under "Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at those or any other conditions above those indicated in the operation listings of this specification is not implied. Exposure to maximum rating conditions for extended periods may affect device reliability.

13.1 DC CHARACTERISTICS:

PIC12C508A/509A (Commercial, Industrial, Extended) PIC12CE518/519 (Commercial, Industrial, Extended) PIC12CR509A (Commercial, Industrial, Extended)

	DC Characteristics Power Supply Pins		$\begin{array}{ll} \mbox{Standard Operating Conditions (unless otherwise specified)} \\ \mbox{Operating Temperature} & 0^{\circ}C \leq TA \leq +70^{\circ}C \mbox{ (commercial)} \\ -40^{\circ}C \leq TA \leq +85^{\circ}C \mbox{ (industrial)} \\ -40^{\circ}C \leq TA \leq +125^{\circ}C \mbox{ (extended)} \end{array}$				
Parm No.	Characteristic	Sym	Min	Typ ⁽¹⁾	Max	Units	Conditions
D001	Supply Voltage	Vdd	3.0		5.5	V	Fosc = DC to 4 MHz (Commercial/ Industrial, Extended)
D002	RAM Data Retention Voltage ⁽²⁾	Vdr		1.5*		V	Device in SLEEP mode
D003	VDD Start Voltage to ensure Power-on Reset	VPOR		Vss		V	See section on Power-on Reset for details
D004	VDD Rise Rate to ensure Power-on Reset	SVDD	0.05*			V/ms	See section on Power-on Reset for details
D010	Supply Current ⁽³⁾	IDD		0.8	1.4	mA	XT and EXTRC options (Note 4) Fosc = 4 MHz, VDD = 5.5V
D010C			-	0.8	1.4	mA	INTRC Option FOSC = 4 MHz VDD = 5.5V
D010A			—	19	27	μA	LP OPTION, Commercial Temperature $E_{OSC} = 32 \text{ kHz}$ Vpp = 3 0V WDT disabled
			—	19	35	μA	LP OPTION, Industrial Temperature EOSC = 32 kHz , VDD = 3 OV WDT disabled
			_	30	55	μA	LP OPTION, Extended Temperature FOSC = 32 kHz , VDD = 3.0V , WDT disabled
D020	Power-Down Current ⁽⁵⁾	IPD	—	0.25	4	μA	VDD = 3.0V, Commercial WDT disabled
D021 D021B			_	2	5 12	μΑ μΑ	VDD = 3.0V, industrial WDT disabled VDD = 3.0V, Extended WDT disabled
D022	Power-Down Current	ΔIWDT	—	2.2	5	μA	VDD = 3.0V, Commercial
			_	4	ь 11	μΑ μΑ	VDD = 3.0V, industrial $VDD = 3.0V$, Extended
	Supply Current ⁽³⁾ During read/write to EEPROM peripheral	ΔIEE	—	0.1	0.2	mA	FOSC = 4 MHz, Vdd = 5.5V, SCL = 400kHz

* These parameters are characterized but not tested.

Note 1: Data in the Typical ("Typ") column is based on characterization results at 25°C. This data is for design guidance only and is not tested.

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

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

- a) 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
 - Vss, T0CKI = VDD, \overline{MCLR} = VDD; WDT enabled/disabled as specified.
- b) For standby current measurements, the conditions are the same, except that the device is in SLEEP mode.
- 4: Does not include current through Rext. The current through the resistor can be estimated by the formula: IR = VDD/2Rext (mA) with Rext in kOhm.
- 5: 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, with all I/O pins in hi-impedance state and tied to VDD or VSS.

TABLE 13-1: PULL-UP RESISTOR RANGES* - PIC12C508A, PIC12C509A, PIC12CR509A, PIC12CE518, PIC12CE519, PIC12LC508A, PIC12LC509A, PIC12LCR509A, PIC12LCE518 and PIC12LCE519

VDD (Volts)	Temperature (°C)	Min	Тур	Max	Units
		GP0	/GP1		
2.5	-40	38K	42K	63K	Ω
	25	42K	48K	63K	Ω
	85	42K	49K	63K	Ω
	125	50K	55K	63K	Ω
5.5	-40	15K	17K	20K	Ω
	25	18K	20K	23K	Ω
	85	19K	22K	25K	Ω
	125	22K	24K	28K	Ω
		G	P3		
2.5	-40	285K	346K	417K	Ω
	25	343K	414K	532K	Ω
	85	368K	457K	532K	Ω
	125	431K	504K	593K	Ω
5.5	-40	247K	292K	360K	Ω
	25	288K	341K	437K	Ω
	85	306K	371K	448K	Ω
	125	351K	407K	500K	Ω

* These parameters are characterized but not tested.

Oscillator	Frequency	VDD =3.0V	VDD = 5.5V
External RC	4 MHz	240 µA*	800 µA*
Internal RC	4 MHz	320 µA	800 µA
ХТ	4 MHz	300 µA	800 µA
LP	32 KHz	19 µA	50 µA

TABLE 14-1: DYNAMIC IDD (TYPICAL) - WDT ENABLED, 25°C

*Does not include current through external R&C.

FIGURE 14-3: TYPICAL IDD VS. VDD (WDT DIS, 25°C, FREQUENCY



FIGURE 14-4: TYPICAL IDD VS. FREQUENCY (WDT DIS, 25°C, VDD = 5.5V)



PIC12C5XX

FIGURE 14-9: IOL vs. VOL, VDD = 2.5 V



FIGURE 14-10: IOL vs. VOL, VDD = 3.5 V





FIGURE 14-12: IOL vs. VOL, VDD = 5.5 V



INDEX
Α
ALU
Applications. 4
Architectural Overview
Assembler
MPASM Assembler
B
B
Block Diagram
On-Chip Reset Circuit
1 imer0
IMR0/WD1 Prescaler
Watchdog Timer
Brown-Out Protection Circuit
C
CAL0 bit
CAL1 bit
CAL2 bit
CAL3 bit
CALFST bit
CALSLW bit
Carry
Clocking Scheme
Code Protection
Configuration Bits
Configuration Word
D
DC and AC Characteristics
Development Support 59
Development Tools 59
Device Varieties7
Digit Carry9
E
EEPROM Peripheral Operation
Errata
F
Family of Devices
Family of Devices
Features
FSR
Fuzzy Logic Dev. System (<i>fuzzy</i> IECH®-MP)61
I/O Interfacing21
I/O Ports
I/O Programming Considerations
ICEPIC Low-Cost PIC16CXXX In-Circuit Emulator
ID Locations
INDF
Indirect Data Addressing
Instruction Cycle
Instruction Flow/Pipelining
Instruction Set Summary
K
KeeLoq® Evaluation and Programming Tools62
L
Loading of PC
M
IVI

IVI
Memory Organization 13
Data Memory14
Program Memory 13
MPLAB Integrated Development Environment Software 61

0
OPTION Register
OSC selection
OSCCAL Register 18
Oscillator Configurations
Oscillator Types
HS
BC 36
XT 36
D
F Declare Marking Information 00
Package Marking Information
PICDEM-1 Low-Cost PICmicro Demo Board 60
PICDEM-2 Low-Cost PIC16CXX Demo Board 60
PICDEM-3 Low-Cost PIC16CXXX Demo Board
PICSTART® Plus Entry Level Development System
POR
Device Reset Timer (DRT) 35, 42
PD 44
Power-On Reset (POR)
TO 44
PORTA
Power-Down Mode 45
Prescaler
PRO MATE® II Universal Programmer
Program Counter
Q
Q cycles
R
RC Oscillator
Read Modify Write
Register File Map14
Registers
Special Function 15
Reset
Reset on Brown-Out 44
S
SEEVAL® Evaluation and Programming System
SLEEP
Software Simulator (MPLAB-SIM) 61
Special Features of the CPU 35
Special Function Registers 15
Stack
STATUS
STATUS Register
Ť
Timer0
Switching Prescaler Assignment 28
Timer0
Timer0 (TMR0) Module
TMR0 with External Clock
Timing Diagrams and Specifications
TRIS Registers 21
1110 100301010
VV
Wake-up from SLEEP
vvatchdog Timer (VVDT)
Pregramming Considerations
Filing Considerations
7
∠ero bit9

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