

8-bit PIC® Microcontroller Peripheral Integration

Quick Reference Guide

																		Pe	riph	eral	l Fun	ctio	n Fo	cus															
		ory (KB)		Intelligent Analog							Waveform Control						Timing and Measurements ⁽¹⁾						Logic and Math			Safety and Monitoring			Communications				User Interface			Low Power and System Flexibility			
Product Family	Pin Count Program Flash Memory (KB)		Data EE (B)	ADC (# of bits)	Comp	HSComp	DAC (# of bits)	HC I/O (mA)	OPA	PRG	SlopeComp	CCP/FCCP	10-bit PWM	16-bit PWM	500	CWG	NCO	AngTMR	HLT (8-bit)	16-bit PWM (16-bit)	NCO (20-bit)	SMT (24-bit)	TEMP/TS	CLC	MULT	MathACC	CRC/SCAN	HT	WWDT	EUSART/AUSART	I²C/SPI	USB with ACT	LIN Capable	mTouch® Sensing	HCVD	CCD	PPS	IDLE/DOZE/PMD DMA/VI	DIA/MAP
PIC10(L)F3XX	6	384–896 B	HEF	8									✓			✓	✓				✓		✓	✓										✓					
PIC1X(L)F150X	8–20	1.75–14	HEF	10	✓		5						✓			✓	✓				✓		✓	✓						✓	✓		✓	✓					
PIC16(L)F151X/2X	28–64	3.5–28	HEF	10								✓											✓							2	2		✓	✓					
PIC12LF1552	8	3.5	HEF	10																			✓								✓			✓	✓				
PIC16LF155X/6X	14–20	7–14	HEF	10(2)									✓										✓							✓	2		✓	✓	✓				
PIC16(L)F145X	14–20	14	HEF	10	✓								✓			✓							✓							✓	✓	✓	✓	✓					
PIC1X(L)F157X	8–20	1.75–14	HEF	10	✓		5							✓		✓				✓			✓							✓			✓	✓			✓		
PIC16(L)F153XX	8–48	3.5–28	HEF	10	✓		5				,	/ /	· 🗸			✓	√		✓		✓		✓	√				✓	✓	2	2			✓			✓	✓	✓
PIC1X(HV)F752/53	8–14	1.75–3.5	-	10		✓	5/9	50	✓		✓	✓	,		✓				✓									✓						✓					
PIC1X(L)F1612/3	8–14	3.5	HEF	10	✓		8				,	/ /				✓			✓			✓	✓				✓	✓	✓					✓					П
PIC16(L)F161X	14–20	7–14	HEF	10	✓		8	100			,	/ /	· 🗸			✓		~	· 🗸			✓	✓	✓		✓	✓	✓	✓	✓	✓		✓	✓			✓		
PIC16(L)F170X	14–20	3.5–14	HEF	10		✓	5/8		✓		,	/ /	′		✓						✓		✓	✓						✓	✓		✓	✓	✓		✓		
PIC16(L)F171X	28–40	7–28	HEF	10		✓	5/8		✓		,	/ /	· 🗸		✓		√				✓		✓	✓						✓	✓		✓	✓	✓		✓		
PIC16(L)F176X/7X	14-40	7–28	HEF	10		✓	5/10	100	✓	✓	✓ \	/ /	′	✓	✓		~		✓	✓			✓	✓				✓		✓	✓		✓	✓			✓		
PIC16(L)F183XX	8–20	3.5–14	256	10	✓		5					✓	′			✓	√ √				✓		✓	✓						✓	2		✓	✓			✓	✓	
PIC16(L)F188XX	28–40	7–56	256	10(3)	✓		5				,	/ /	′			✓	√ √		✓		✓ .	✓	✓	✓			✓	✓	✓	✓	2		✓	✓	✓		✓	✓	
PIC16(L)F193X/4X	28–64	7–28	256	10	✓							✓	·										✓							✓	2		✓	✓		✓			
PIC16(L)F191XX	28–64	14–56	256	12(3)	✓		5				,	/ /		✓		✓			✓			✓ V	/ /	✓				✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓
PIC18(L)FXXK20	28–40	8–64	256-1K	10	✓							~	-												✓					✓	✓		✓	✓				✓	
PIC18(L)FXXK22	20–80	8–128	256-1K	10	✓		5					~										v			✓					2	2		✓	✓				✓	
PIC18(L)FXXK40	28–64	16–128	256-1K	10(3)	✓		5				,	/ /	′			✓	~		✓						✓		✓	✓	✓	5	2		✓	✓	✓		✓	✓	
PIC18(L)FXXK42	28–48	16–128	256-1K	12	✓		5				,	/ /	′			✓	✓ ✓		✓	✓	✓ .	✓	✓	✓	✓		✓	✓	✓	3	2		✓	✓	✓		✓	√ ✓	✓
PIC18(L)FXXJ94	64–100	32–128	_	12	✓							✓										~			✓					4	2	✓	✓	✓		✓	✓	✓	
PIC18(L)FXXK50	20–40	8–32	256	10	✓		5					~	<u> </u>												✓					✓	✓	✓	✓	✓				✓	
PIC18(L)FXXK83	28–48	32–128	1K	12(3)	✓		5				,	/ /	′			✓	✓ ✓		✓				✓	✓	✓		✓	✓	✓	2	✓			✓			✓	✓ ✓	✓
PIC18(L)FXXK90	60–80	32–128	1K	12	✓							~										v	/		✓					2	✓		✓	✓		✓		✓	

Note 1: In addition to standard 8-bit and 16-bit timers 2: Independent Dual ADC Modules 3. ADCC: Analog-to-Digital Converter with Computation

INTELLIGENT ANALOG: Sensor Interfa	poing and Signal Conditioning								
ADC: Analog-to-Digital Converter	General purpose 8-/10-/12-bit ADC								
ADC ² /ADCC: Analog-to-Digital									
Converter with Computation	General purpose 10-/12-bit ADC with automated analog signal analysis (ex. oversampling, averaging, etc.)								
· ·	1 0, 0 0, ,								
Comp: Comparator	General purpose rail-to-rail comparator								
DAC: Digital-to-Analog Converter	Programmable voltage reference with multiple internal and external connections								
HC I/O: High-Current I/O	Up to 50 mA or 100 mA current drive on select I/O pins								
HSComp: High-Speed Comparator	General purpose rail-to-rail comparator with < 50 ns response time								
OPA: Operational Amplifier	General purpose op amp for internal and external signal source conditioning								
PRG: Programmable Ramp Generator	Analog ramp generator (with slope compensation) for current/voltage mode power supplies								
SlopeComp: Slope Compensation	Slope compensation for Peak Current Mode power supplies								
VREF: Voltage Reference	Stable fixed voltage reference for use with integrated analog peripherals								
ZCD: Zero Cross Detect	AC high-voltage zero-crossing detection for simplifying TRIAC control, synchronized switching control and timing								
WAVEFORM CONTROL: PWM Drive ar	nd Waveform Generation								
CCP/ECCP: (Enhanced) Capture Compare PWM	CCP/ECCP: 10-bit PWM control with 16-bit capture and compare ECCP: Addition of auto shutdown control								
COG: Complementary Output Generator	Automated complementary output with control of key parameters such as programmable rising/falling edge events, polarity, phase, precision dead-band, blanking and auto shutdown								
CWG: Complementary Waveform Generator	Automated complementary output with control of key parameters such as dead-band and auto shutdown								
DSM: Data Signal Modulator	 Modulates up to two carrier signals with digital data to create custom carrier synchronized output waveforms LED dimming engine functionality via interconnection with 10-/16-bit PWM, DSM and op amp 								
NCO: Numerically Controlled Oscillator and 16-/20-bit Timer/	1. Precision linear frequency generator (@ 50% duty cycle) with 0.0001% step size of source input clock frequency								
Counter	2. General purpose 16-/20-bit timer/counter								
PWM: Pulse Width Modulation	General purpose 10-bit PWM control								
16-bit PWM: Standalone 16-bit PWM and 16-bit Timer/Counter	High-resolution 16-bit PWM with edge- and center-aligned modes General purpose 16-bit timer/counter								
TIMING AND MEASUREMENTS: Signa	Measurement with Timing and Counter Control								
AngTMR: Angular Timer	Phase angle timer for measurement and control of rotational and periodic events (ex. motor, AC mains, TRIAC, etc.)								
HLT: Hardware Limit Timer and 8-bit Timer/Counter	Hardware monitoring for missed periodic events and fault detection General purpose 8-bit timer/counter with external reset capabilities								
NCO: Numerically Controller Oscillator and 16-/20-bit Timer/Counter	Precision linear frequency generator (@ 50% duty cycle) with 0.0001% step size of source input clock frequency General purpose 16-/20-bit timer/counter								
RTCC: Real-Time Clock/Calendar	Maintains accurate clock and calendar timing with external 32.768 kHz crystal								
SMT: 24-bit Signal Measurement Timer and 24-bit Timer/Counter	Accurate measurement of any digital signal including period, duty cycle, time of flight; instantaneous vs. average measurements General purpose 24-bit timer/counter								
TEMP: Temperature Indicator	Provides relative temperature measurements utilizing the ADC								
TS: Temperature Sensor	Provides linear relative temperature measurements utilizing the ADC with two factory-calibrated reference values								
8-/16-bit Timer	General purpose 8-/16-bit timer/counter								
16-bit PWM: Standalone 16-bit PWM and 16-bit Timer/Counter	High-resolution 16-bit PWM with edge- and center-aligned modes General purpose 16-bit timer/counter								
LOGIC AND MATH: Customizable Log	ic and Math Functions								
CLC: Configurable Logic Cell	I. Integrated combinational and sequential logic Customer interconnection and re-routing of digital peripherals								
MULT: Hardware Multiplier	MULTIPLY function of two 8-bit values with 16-bit result								
MathACC: Math Accelerator	1. MULTIPLY, ADD, ACCUMULATE functions of 8-/16-bit values with 35-bit result 2. Calculates a 16-bit PID function based on configurable K_p , K_i , K_d constants with a 34-bit result								

SAFETY AND MONITORING: Hardware	Monitoring and Fault Detection									
CRC/SCAN:	1. Automatically calculates CRC checksum of Program/DataEE memory for NVM									
Cyclical Redundancy Check	integrity									
with Memory Scan	General purpose 16-bit CRC for use with memory and communications data									
HLT: Hardware Limit Timer and 8-bit	Hardware monitoring for missed periodic events and fault detection of external hardware									
Timer/Counter	General purpose 8-bit timer/counter with external reset capabilities									
WWDT:	System supervisory circuit that generates a reset when software timing									
Windowed Watch Dog Timer	anomalies are detected within a configurable critical window									
COMMUNICATIONS: General, Industria	al, Lighting and Automotive									
ACT: Active Clock Tuning for	1. Auto-tuning of internal oscillator when connected to USB host (eliminates									
Crystal-Free USB	need for external crystal)									
•	2. Tunes internal oscillator to match accuracy of external clock source									
CAN: Controller Area Network	Industrial- and automotive-centric communcation bus									
LIN: Local Interconnect Network	Industrial- and automotive-centric communication bus Support for LIN when using the EUSART									
EUSART/AUSART: Enhanced/	General purpose serial communications									
Addressable Universal	Support for LIN when using the EUSART									
Asynchronous Receiver Transceiver	Concret numbers 2 wire pariet communications									
I ² C: Inter-Integrated Circuit SPI: Serial Peripheral Interface	General purpose 2-wire serial communications General purpose 4-wire serial communications									
USB: Universal Serial Bus	• •									
USB: Universal Serial Bus Support for full-speed USB 2.0 device profiles USER INTERFACE: Capacitive Touch Sensing and LCD Control										
HCVD:	Simplifies implementation and reduces overhead of mTouch sensing									
Hardware Capacitive Voltage Divider	applications									
LCD: Liquid Crystal Display	Highly integrated segmented LCD controller									
	Capacitive sensing for touch buttons and sliders									
mTouch: Microchip Proprietary Capacitive Touch Technology	Capacitive sensing for system measurements and detection (ex. water)									
Capacitive louch rechinology	level, intrusion detection, etc.)									
LOW POWER AND SYSTEM FLEXIBILIT	TY: XLP Low-Power Technology, Peripheral and Interconnects									
DIA: Device Information Area	Dedicated memory area for data storage of temp sensor factory calibration values, factory ID and FVR values for ADC and COMP									
DMA: Direct Memory Access	Moves data between memories and peripherals without CPU overhead,									
Billiot Montely Access	improving overall system performance and efficiency									
DOZE: Power Saving Mode	Ability to run the CPU core slower than the system clock used by the internal peripherals									
HEF: High-Endurance Flash	128B Non-volatile data storage with high-endurance 100k E/W cycles									
IDLE: Power Saving Mode	Ability to put the CPU core to sleep while the internal peripherals continue to operate from the system clock									
MAP: Memory Access Partition	Customizable Flash partitioning with bootloader write protection option									
PMD: Peripheral Module Disable	Peripheral power disable hardware to minimize power consumption of unused peripherals									
PPS: Peripheral Pin Select	I/O pin remapping of digital peripherals for greater design flexibility and optimized baord layout									
VI: Vectored Interrupts	Offers faster and more predictable interrupt response times, with lower software overhead									
DDF										

PDF version available for download at www.microchip.com/8bitquickreference.



Learn more about 8-bit PIC Microcontrollers at www.microchip.com/8bit.

Learn more about Core Independent Peripherals (CIP) at www.microchip.com/CIP