# PIC18 J-series High Performance 8-bit MCUs for Cost-Sensitive Applications



PIC18 J-series offers the right level of performance and integration at the right price for complex designs

- Breakthrough in Price-Performance for 8-bit MCUs
- PIC18 J-series provides up to 12 MIPS at 3V
- Easy connection to Ethernet, USB, LCD displays, and ZigBee™ RF
- Capture/Compare/PWM, timers, UART, I<sup>2</sup>C™ and SPI
- Self programming Flash with 1k-10k endurance
- 5V tolerant digital I/O
- Aggressive 10k pricing on MicrochipDirect
- Don't pay extra for premium features you don't need

Easy to Evaluate & Program PIC18 J-series Devices



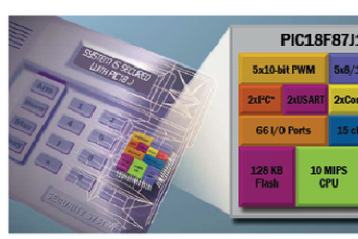
Purchase a High Pin Count Explorer Board (DM183022) and J-series Plug-in Module (PIM) from Microchip Direct using coupon code PIC18JPIM to receive the PIM for only \$5! Plug-in Modules for each J-series family (MA180011 – MA180020).



If you have a PICkit2

Programmer (<u>PG164120</u>), use the <u>PICkit 2 PIC18 J-series 64/80 Pin Demo Board (DM164120-5)</u> featuring the PIC18F87J10.

PIC18 J-series devices are supported by Microchip's other development tool suite including MPLAB ICD 2, and MPLAB REAL ICE for debugging and programming.



# Get Started with your PIC18 J-series Design with Free & Low Cost Development Tools

- 4 Free MPLAB IDE
- 4 Free evaluation C18 compiler
- 4 <u>Low cost PICDEM High Pin Count Explorer Demo Board</u> (DM183022)
- 4 <u>Discounted J-series Plug-in Module</u> with coupon code **PIC18JPIM**

4NEW Web Seminar: Introduction to PIC18 J-series Microcontrollers

PIC18 J-series Devices Available Today:

#### PIC18F87J11

64 – 128 KB Flash 64/80 Pins 12 MIPS General Purpose Family MA180020 Plug-In Module

#### PIC18F85J11

8 – 32 KB Flash 64/80 Pins 10 MIPS General Purpose Family MA180018 Plug-In Module

# PIC18F87J10

32 – 128 KB Flash 64/80 Pins 10 MIPS General Purpose Family MA180015 Plug-In Module

# PIC18F45J10

16 – 32 KB Flash
28/40 Pins
10 MIPS
General Purpose Family
Plug-In Modules:
MA180011 PIC18F25J10, PIC18F24J10
MA180013 PIC18F45J10, PIC18F44J10
MA180014 PIC18LF45J10, PIC18LF44J10
MA180014 PIC18LF45J10, PIC18LF44J10

#### PIC18F97J60

64 – 128 KB Flash 64/80/100 Pins 10 MIPS

#### **10Base-T Ethernet Controller**

Ethernet Design Center PICDEM.net 2 Dev Board

#### PIC18F87J50

32 – 128 KB Flash 64/80 Pins 12 MIPS Full Speed USB

**USB** Design Center

### PIC18F85J90

8 – 32 KB Flash 64/80 Pins 10 MIPS

#### **Segmented LCD**

LCD Design Center
PICDEM LCD 2 Demo Board

#### Additional Informa

NEW Application Note Emul EEPROM

Don't pay for level translators using multiple power-supply

Tips 'n Tricks for 3V De

Migrating from PIC18F to PIC1 devices

# **Design Centers**

3V Design Center & New

**Ethernet Design Cen** 

**USB Design Cente** 

**LCD Design Cente** 

ZigBee & MiWi Design (

# Which J-series Plug-in Module do I need to work with the HPC Explorer Board?

Purchase a High Pin Count Explorer Board (<u>DM183022</u>) and J-series Plug-in Module (PIM) from Microchip Direct using coupon code **PIC18JPIM** to receive the PIM for only \$5!

using coupon code in to receive the invitor only \$45:			
PIM Part Number	To evaluate these devices:		
MA180011	PIC18F25J10, PIC18F24J10		
MA180012	PIC18LF25J10, PIC18LF24J10 (LF means voltage regulator disabled)		
MA180013	PIC18F45J10, PIC18F44J10		
MA180014	PIC18LF45J10, PIC18LF44J10 (LF means voltage regulator disabled)		
MA180015	PIC18F87J10, PIC18F86J15, PIC18F86J10, PIC18F85J15, PIC18F85J10, PIC18F67J10,		
	PIC18F66J15, PIC18F66J10, PIC18F65J15, PIC18F65J10		
MA180018	PIC18F85J11, PIC18F84J11, PIC18F83J11, PIC18F65J11, PIC18F64J11, PIC18F63J11		
	PIC18F87J11, PIC18F86J16, PIC18F86J11, PIC18F67J11, PIC18F66J16, PIC18F66J11		
<u>MA180020</u>			

How is the PIC18 J-series different from the 5V PIC18F Family?

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Feature	PIC18F	PIC18 J-series
Voltage Range	2.0 to 5.5	2.0 to 3.6
Max Speed (MHz)	40	40-48
MIPS	10	10-12
Program Flash (KB)	4 - 128	8 - 128
Flash Erase Write Cycles	100K	1K - 10K
Flash Retention (min)	40 years	20 years
Self-Write		
Data EEPROM	V	
EEPROM Emulation in Flash		V
5V tolerant I/O		