



myMicrochip Login | [English](#) | [Chinese](#) | [Japanese](#)

search



- [Home](#)
- [Products](#)
- [Design](#)
- [Support](#)
- [Applications](#)
- [Buy/Sample](#)
- [Corporate](#)
- [What's](#)
- [New](#)

[Home](#) ▶ [Products Home Page](#) ▶ [Development Tools Main Page](#) ▶

Other Links
Buy/Sample Options MA180030
Contact Microchip
Development Tool Selector
Microchip Advanced Parts Selector (MAPS)

PIC18F47J13 Plug-In Module (PIM) [Buy it Now](#)

Part Number: MA180030

PIC18F47J13 Plug-In Module (PIM)

Processor Plug-In Modules are small circuit boards to be used with the various Microchip Development Boards to evaluate various MCU families. These plug into the main processor socket of the Development Boards so that different microcontrollers can be used for prototyping, demonstration or development --quickly and easily.

This processor PIM includes a 44-pin PIC18F47J13 MCU sample. The PIM plugs into [PIC18 Explorer Board \(DM183032\)](#) or [HPC Explorer Board \(DM183022\)](#).

This PIM can be used to evaluate the following MCUs:

- PIC18F47J13
- PIC18F46J13
- PIC18F27J13
- PIC18F26J13

Downloads

Title	Date Published	Size	D/L
PIC18 Plug-In Modules	2/25/2011 2:23:09 PM	75 KB	
PIC18F47J13 PIM Info Sheet	8/12/2010 2:06:22 AM	132 KB	