

brought to you by  MICROCHIPLocation: **United States** [Change](#) [Language](#)[PRODUCTS](#) [APPLICATIONS](#) [SERVICES](#) [VOLUME PRICING](#) [PROGRAMMING CENTER](#) [SUPPORT](#)[8-bit PIC® Microcontrollers](#)[Search](#)[CART](#) / 0[16-bit PIC®MCUs &  
dsPIC®DSCs](#)**Advanced Search**[32-bit PIC Microcontrollers](#)

Found 1 matches total.

Items 1 to 1 displayed.

[Analog](#)[Interface](#)[PC Systems & I/O Controllers](#)[Memory](#)[Wi-Fi, Bluetooth, RF and  
Security](#)[Development Tools](#)[Discount Parts](#)**Part Number MA180034 - PIC18F97J94 Plug in Module**

The PIC18F97J94 Demo Board/Plug-In Module (MA180034) is a board featuring the 100-pin PIC18FJ94 which supports the evaluation of 64-, 80-, and 100-pin devices within the PIC18F97J94 family of LCD/USB microcontrollers.

This plug-in module (PIM) can be plugged into the popular LCD Explorer Board (part number DM240314) for additional functionality or it can be used standalone. When the board is in standalone configuration, the included RJ-11 to ICSP adapter (part number AC164110) can be used to reprogram the board using RJ-11 based programmers.

**Package Contents:**

- PIC18F97J94 PIM Board
- RJ-11 to ICSP Adapter (AC164110)
- USB A to Mini-B Cable

**Standard Pricing:**In stock (ships immediately): **65**[When can I get more?](#)Quantity: [ADD TO CART](#)

Page 1

[TERMS OF USE](#) [TERMS AND CONDITIONS OF SALE](#) [SECURITY OF DATA](#) [PRIVACY POLICY](#) [LEGAL INFO](#) [CONTACT US](#)©Copyright 1998-2013 M  
Shanghai ICP F