


[Log In / Register](#) [My Account](#) [My Cart](#) [Checkout](#)
[Products](#) [Applications](#) [Services](#) [Volume Pricing](#) [Programming Center](#) [Support](#)
[Language](#) [Location](#)
[English](#) [GO »](#) [United States](#) [Change](#)

Search microchipDIRECT

[GO »](#)
[8-bit PIC® Microcontrollers](#)
[16-bit PIC®MCUs & dsPIC®DSCs](#)
[32-bit PIC® Microcontrollers](#)
[Analog / Interface](#)
[Memory](#)
[RF and Security](#)
[Development Tools](#)
[Discount Parts](#)

Advanced Search: 'MA240014'

Found 4 matches total.

Items 1 thru 4 displayed.

Part Number : MA240014 - PIC24F USB PIM

This is a 100-pin PIC24FJ256GB110 MCU sample for use with the Explorer 16 Development Board (DM240001 or DM240002). Also requires USB PiCtail Plus Daughter Board (AC164131).



Standard Pricing

Quantity	USD per Unit
1+	25.00

Availability:

In Stock:
63

More estimated to ship on:
10-Aug-2011

Quantity : [Add to Cart](#)

Part Number : SW500151 - Bluetooth Stack for 16-bit MCUs (5K copies)

The dotstack™ is a full-featured yet compact Bluetooth® stack, and was designed for use in embedded systems. The dotstack Software Kit for PIC24 and dsPIC is a collection of software and documentation for implementing Bluetooth wireless technology based on a wide range of Microchip PIC24 MCUs and dsPIC DSCs. The licensing of this software kit is valid for production volume up to **5,000 units**. The SDK provides:

- Object code of the dotstack™ Bluetooth stack and header files for PIC24 MCUs and dsPIC DSCs
- API documentation
- Getting Started guide
- SPP, HID, and HFP application examples for Explorer 16 Development Board (DM240001) and PIC24F256GB110 PIM (MA240014)



CandleDragon is a trusted 3rd Party Tool provider

Standard Pricing

Quantity	USD per Unit
1+	4,250.00

Availability:

Available

[Downloadable version only](#)

Quantity : [Add to Cart](#)

Part Number : SW500152 - Bluetooth Stack for 16-bit MCUs (20K copies)

The dotstack™ is a full featured yet compact Bluetooth® stack, and was designed for use in embedded systems. The dotstack Software Kit for PIC24 MCUs and dsPIC DSCs is a collection of software and documentation for implementing Bluetooth wireless technology based on a wide range of Microchip PIC24 MCUs and DSCs. The licensing of this software kit is valid for production volume up to **20,000 units**. The SDK provides:

- Object code of the dotstack™ Bluetooth stack and header files for PIC24 MCUs and dsPIC DSCs
- API documentation
- Getting Started guide
- SPP, HID, and HFP application examples for Explorer 16 Development Board (DM240001) and PIC24F256GB110 PIM (MA240014)



CandleDragon is a trusted 3rd Party Tool provider

Standard Pricing

Quantity	USD per Unit
1+	6,950.00

Availability:

Available

[Downloadable version only](#)

Quantity : [Add to Cart](#)

Part Number : SW500153 - Bluetooth Stack for 16-bit MCUs (100K copies)

The dotstack™ is a full featured yet compact Bluetooth® stack, and was designed for use in embedded systems. The dotstack Software Kit for PIC24 and dsPIC DSCs is a collection of software and documentation for implementing Bluetooth wireless technology based on a wide range of Microchip PIC24 MCUs and dsPIC DSCs. The licensing of this software kit is valid for production volume up to **100,000 units**. The SDK provides:

- Object code of the dotstack™ Bluetooth stack and header files for PIC24 MCUs and dsPIC DSCs
- API documentation
- Getting Started guide
- SPP, HID, and HFP application examples for Explorer 16 Development Board (DM240001) and PIC24F256GB110 PIM (MA240014)

CandleDragon is a trusted 3rd Party Tool provider

Standard Pricing

Quantity	USD per Unit
1+	13,950.00

Availability:
Available

Downloadable version only

Quantity : **Add to Cart**

Page 1