APPLICATIONS PRODUCTS

DESIGN SUPPORT

TRAINING SAMPLE & BUY **ABOUT US**

Contact Us myMicrochip Login

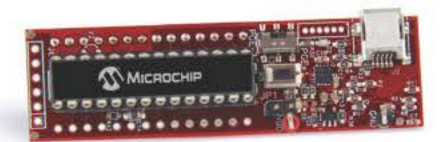
Home ► Products Home Page ► Development Tools Main Page ►

Other Links

- O Buy/Sample Options DM240013-2
- O Contact Microchip
- O Development Tool Selector
- O Microchip Advanced Parts Selector (MAPS)
- O CISAR (Service Request)

Microstick for 5V PIC24F K-Series Buy it Now

Part Number: DM240013-2



Microstick for 5V PIC24F K-series (Part #. DM240013-2) is a flexible USB powered development platform. It's the perfect solution for those looking to get started with Microchip's low cost 16-bit microcontroller families - 5V PIC24FV "KM" and "KA" - for extremely cost sensitive consumer, medical and industrial applications.

KEY FEATURES:

- Low Cost
- Integrated Programmer / Debugger No External Debugger Required
- USB Powered Ease of Use, No External Power Supply Required
- MPLAB IDE Support
- DUT Socket Flexible, Easy Device Swapping
- Works Stand-alone or Plugged into a Prototyping Board
- Easy Access to all Device Signals for Probing
- Easily Portable
- On Board User LED
- Reset Button
- Demo Code



SUPPORTED PARTS:

Microstick for 5V PIC24F K-series supports the following 5V PIC24FV "KM" and "KA" devices (28-pin SPDIP package only)

- PIC24FV16KM202 (included in package)
- PIC24FV08KM202
- PIC24FV16KM102
- PIC24FV08KM102
- PIC24FV32KA302 ■ PIC24FV16KA302

KIT CONTENTS:

- Microstick for 5V PIC24F K-series Board
- USB Cable
- PIC24FV16KM202

Downloads

Title	Date Published	Size	D/L
Microstick for 5V PIC24 K Series Devices	3/21/2013 1:37:23 PM	248 KB	
Microstick demo v2013 06 26	6/27/2013 8:43:00 AM	41 KB	
PIC24FV16KM202 Demo_	3/20/2013 10:56:58 AM	13 KB	Q _













