

8-bit PIC® Microcontrollers 16-bit PIC®MCUs & dsPIC®DSCs 32-bit PIC Microcontrollers Analog Interface PC Systems & I/O Controllers Memory Wi-Fi, Bluetooth, RF and Security **Development Tools** Discount Parts Get Discount Pricing on many of Microchip's Products!

> While Supplies last! Click here »

Advanced Search: 'EVB-USB3803'

Found 1 matches total.

ttems 1 thru 1 displayed.

Part Number: EVB-USB3803 - USB3803 USB 2.0 Mobile Hub Evaluation Board

The USB3803 USB 2.0 hub controller offers three downstream ports with highly integrated portable features specifically designed for mobile embedded applications where more than one USB port is required. The USB3803 can easily attach to an upstream port as Full-Speed or Full/Hi-Speed USB hub, while supporting Low, Full and Hi-Speed downstream devices on all enabled downstream ports. Additionally, extremely low current standby and bypass mode features make the USB3803 well-suited for mobile, battery-powered embedded systems where power consumption, small package size, minimal BOM and Battery Charger (BC) detection capabilities are critical design requirements. (Not Returnable/Cancelable) Availability:



In stock (ships immediately):

More estimated to ship on:

26-Aug-2013

Quantity:

Add to Cart

Page 1

@ 2006-2013 Microchip Technology Inc. Microchip Terms of Website Use | microchipDIRECT.com TERMS AND CONDITIONS OF SALE | Security Of Data | Privacy Policy | Legal Info Shanghai ICP Recordal No.09049794