

Analog / Interface

Memory

Wi-Fi, Bluetooth, RF and Security

Development Tools

Discount Parts

Get Discount Pricing on many of Microchip's Products!

8-bit PIC® Microcontrollers

16-bit PIC@MCUs & dsPIC@0SCs

Advanced Search: 'TPDPTBX'

Found 1 matches total. tems 1 thru 1 displayed.

Part Number: TPDPTBX - Bartek PTB-X Prototyping Extension Board

The PTB-X is an advanced prototyping board for MCU and USB applications. Connects to an Explorer 16 or PIC32 Expansion Board, with all PICtail I/O signals clearly marked on two full-length headers. Also can be used in stand-alone mode with USB power. Includes double-size breadboard area, negative voltage generator (-3.3V or -5V), 4 push buttons and auxiliary USB port with MCP2200 serial interface chip.

- Large breadboard area with 1660 tie points
- Negative voltage generator provides -3.3V or -5V
- Auxiliary USB port with full access to all signals.
- 4 push buttons, optional DB-9 connector
- Includes 70 piece wire kit, USB cable, and documentation.

Bartek Technologies is a trusted 3rd Party Tool provider



Page 1

© 2006-2012 Microchip Technology Inc.

While Supplies last!

Click here »

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