

**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!

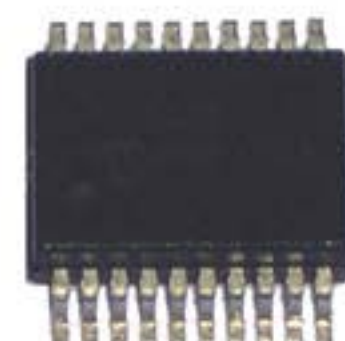
[Click here »](#)

## Advanced Search: 'TPFLXIC008'

Found 1 matches total.

Items 1 thru 1 displayed

### Part Number : TPFLXIC008 - HexWax USB-SPI-SS



USB-SPI is a single chip USB to synchronous serial SPI slave interface. It greatly simplifies the connection of personal computer to a microcontroller capable of communication in SPI master mode. In addition to the standard 4 SPI control lines, 11 additional Virtual I/O lines have custom-defined functionality. USB-SPI uses the Human Interface Device (HID) USB profile. It does not require USB driver installation, and so is compatible with present and future Windows, Linux and Mac operating systems. For SPI master applications (to control SPI slave devices), expandIO-USB product is more suitable. USB-SPI-SS is the SSOP version suggested for production quantities.

#### Flexipanel is a trusted 3rd Party Tool Provider

**Standard Pricing**

Quantity	USD per Unit
1+	6.24

**Availability:**

In stock (ships immediately):  
53

More estimated to ship on:  
**01-Aug-2013**

Quantity:  [Add to Cart](#)

Page 1

Give Feedback 