



[Log In / Register»](#) [My Account»](#) [My Cart»](#) [Checkout»](#)

[Products](#) [Applications](#) [Services](#) [Programming Center](#) [Support](#)

Language **New!!**

Location

English



United States [Change](#)

Search microchipDIRECT

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: 'TPWR001'

Found 1 matches total.

Items 1 thru 1 displayed.

Part Number : TPWR001 - Powercast Energy Harvesting Development Kit for Wireless Sensors

The Lifetime Power Energy Harvesting Development Kit for Wireless Sensors enables the development of battery-free wireless sensor applications using RF energy as the power source and Microchips PIC with nanoWatt XLP Technology. Powercasts P2110 Powerharvester Receiver converts RF energy into DC micro-power, and provides a regulated output voltage to a wireless sensor node.

Contents of the kit include:

- 1 - 915 MHz Powercaster Transmitter (TX91501-03-ID)
- 2 - P2110 evaluation boards with two antennas and expansion connector (P2110-EVB)
- 2 - Wireless sensor modules preloaded with operating software
- 1 - Microchip XLP 16-bit Development Board (DM240311) with USB cable, pre-loaded with access point software
- 1 - Microchip MRF24J40MA PICtail Daughter Board (AC164134-1) - 802.15.4, 2.4 Ghz radio module
- 1 - Microchip PICkit 3 programmer with USB cable (PG164130)



Powercast is a trusted 3rd Party Tool Provider

Standard Pricing

Quantity	USD per Unit
1+	1,250.00

Availability:

In Stock:
2

More estimated to ship on:
17-Jan-2011

Quantity :

Get Discount Pricing on many of Microchip Products!

While Supplies last!

[Click here »](#)

Page 1