

Lifetime Power® Energy Harvesting Development Kit for Wireless Sensors

P2110-EVAL-01



Powercast Technology Overview

- Delivers micro-power over distance using common radio waves
 - microwatts(µW) to low milliwatts (mW)
- Green/CleanTech power solution
 - eliminates wires, simplifies installation
 - reduces/eliminates battery replacement
 - provides lifetime power
 - hazardous material shipping & disposal costs reduced or eliminated



Why RF Power?

- Wire-free Operation
 - Untethered placement and mobility
 - Operates anywhere in range of a suitable RF power source
 - One-to-many charging
- Reliable
 - Power source is controlled/deterministic
 - Available on demand
 - Minimal effects from weather / time-of-day
- End product differentiation
 - Sealable / waterproof
 - Zero maintenance



A complete development kit for low-power, battery-free, wireless applications.

P2110-EVAL-01

- Power range of 40-45 feet with included patch antennas
- Pre-loaded, <u>custom</u> firmware for out-of-the-box operation
- Data displayed on a PC with HyperTerminal (or equivalent)

Kit Components

TX91501-3W-ID

915MHz Powercaster™ Transmitter

(FCC Approved)



MICROCHID

MICROCHID

PICKIT S

FINANCE

PICkit™ 3 Programmer



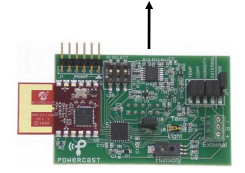
WSN-AP-01 Access Point



Receiving Antennas
Dipole and Patch







WSN-EVAL-01
Wireless Sensor Board



Power System





- FCC Approved
- 915MHz, 3-watt transmitter
- Transmits power and data
- 8dBi integrated antenna
- Powers multiple receivers



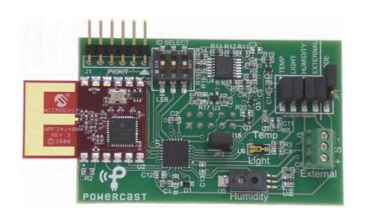


Receiver Features:

- P2110 Powerharvester®
- Receives power and data
- Converts RF to DC
- Charge / Power management
- I/O for interface to MCU



Wireless Sensor Board



Features:

- Node ID selection
- Transmitter ID capture
- RSSI calculation
- Temperature sensor
- Humidity sensor
- Light sensor
- External sensor port
- PIC® MCU
- 2.4GHz / 802.15.4 radio module
- Pre-loaded, custom firmware
- PICkit™ programming header
- Attaches to P2110 evaluation board



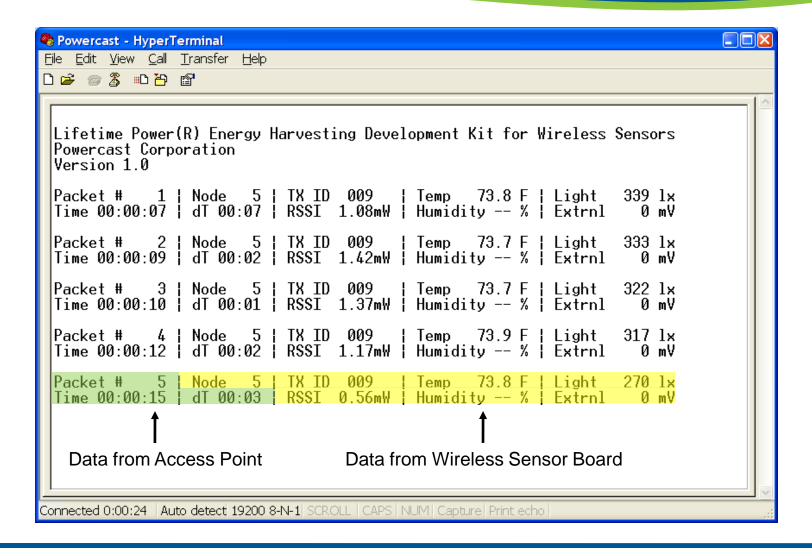
Access Point



Features:

- MCU and wireless development platform
 - PIC® MCU
 - PICtail™ 2.4GHz / 802.15.4 radio module
- Pre-loaded, custom firmware
 - Receives all data packets
 - Configured for up to 8 sensor nodes IDs
 - Maintains time counters for each node
- USB interface for power and data

Data Output to PC





More Information / Ordering

P2110-EVAL-01

Product Listing

http://www.powercastco.com/products/development-kits/

Product Support Information

http://www.powercastco.com/documentation/

Distributors – online ordering





ARROW ELECTRONICS