# Wireless Process Transmitter For Sensors with Voltage or Current Output Weather Proof/Wall Mounted

**Convert Your** Pressure Transducer

to a Wireless

Pressure Sensor

UWPC-2-NEMA shown slightly smaller than actual size.

User Selectable Input Ranges

### UWPC-2-NEMA



- Convert Process Signal to Wireless— Up to 120 m (400')
- ✓ Accepts 0 to 1V. 0 to 5V. 0 to 10V and 4 to 20 mA Signals
- Industrial NEMA 4X (IP65) Enclosure
- ✓ Free Software for Monitoring, Recording, and Data Logging Included
- ✓ Low Power Operation/ Sleep Mode for Long **Battery Life**
- UWTC Receivers Work with Up to 48 Wireless Transmitters

Part of a Complete Wireless System:

- Temperature
- Humidity
- Infrared Temperature
- Pressure
- pH

The UWPC wireless process transmitter converts standard process signals (0 to 1V, 0 to 5V, 0 to 10V and 4 to 20 mA) into a wireless signal that can be transmitted up to 120 m (400'), eliminating the need for wiring runs in a variety of environments. The UWPC transmits data at preset intervals, selectable from 2 to 120 seconds. Transmitted data includes the sensor reading, along with RF signal strength and battery status.

The UWPC is compatible with the UWTC-REC family of wireless receivers, which can accept signals from up to 48 wireless transmitters, and display them on a PC. Each unit includes free software that converts your PC into a monitor, chart recorder or data logger. Readings can be saved and later printed or exported to a spreadsheet file.

E OMEGA Stamlord, CT U.S.A PSU-93 INPUT: 120 VAC 60 Hz OUTPUT: 24 VDC/200 mA

WIRELESS INDUSTRIAL TRANSMITTER

PSU-93 shown smaller than actual size.

UWPC-2-NEMA

Add Wireless Capability to Your Existing Monitoring Equipment. Just Add Model UWPC-2-NEMA In-Line with Any Two-Wire 4 to 20 mA Loop System!

DP24-E

Typical 2-Wire 4 to 20 mA Loop System with Wireless Upgrade

OF OMEGA

### **SPECIFICATIONS**

Input Range: 0 to 1 Vdc, 0 to 5 Vdc, 0 to 10 Vdc or 4 to 20 mA

Accuracy: ±0.04% of range

Input Connection: Panel connector (mating connector supplied)

#### **Computer Interface:**

USB, for initial transmitter/sensor setup and configuration

Transmit Sample Rate: Programmable from 1 sample/2 sec to 1 sample/120 sec

Radio Frequency (RF) Transceiver Carrier: ISM 2.4 GHz, direct sequence spread spectrum RF Output Power: 10 dBm (10 mW)

Range of RF Link:

Outdoor Line of Sight: Up to 120 m (400') Indoor/urban: Up to 40 m (130')

RF Data Packet Standard: IEEE

802.15.4, open communication

architecture

Software (Included Free): Requires Windows<sup>®</sup> 2000, XP or Vista (32 bit) operating system **Power:** One 3.6V, lithium "C" cell (included)

Battery Life (Typical): 3 years 1 sample/minute reading rate @ 25°C (77°F)

Enclosure: NEMA 4 (IP65), polycarbonate Enclosure Dimensions: 80 L x 82 mm W (3.15 x 3.23") Weight: 272 g (9.6 oz)

To Order	
Model No.	Description
UWPC-2-NEMA	Wireless process input transmitter

#### Accessories

Model No.	Description
UWTC-CABLE	Spare USB programming/communication cable
UWTC-BATT-C	Replacement 3.6V, lithium "C" cell battery assembly

**Note:** Because of transmission frequency regulations, these products may only be used in the United States, Canada and Europe (please note CE compliance of the specific model for use in Europe).

Comes complete with lithium 3.6V "C" cell battery and operator's manual. Compatible receiver comes with measurement/data logging software and USB cable.

Ordering Example: UWPC-2-NEMA, wireless process input transmitter and UWTC-REC1, USB powered 48-channel transmitter receiver.

## Connect a Wireless Receiver to Your Computer, PLC, or Data Logger to Form a Complete Wireless System!

