

# WIRELESS GAUGE READER

(WGR-110-900 900 MHz Radio)

### **FEATURES:**

- Non-invasive, easy clamp on fit. No need to break seals.
- Fits 1.7" to 4.6" diameter gauges from most manufacturers.
- Uses 900MHz LoRa compliant radio communications .
- Battery life up to three years on 15 minute sample rate.
- · Low Battery indicator.
- NEMA4/IP66 enclosure for indoor/outdoor use.
- Accuracy of +/- 1.5% of full scale, comparable to typical person reading gauge.
- One-time calibration and setup.
- No new software to install data can be view through standard browser (requires Green Box Controller).
- FCC, ROHS Compliant.
- Optional connectivity to existing plant or building automation systems via OPC, RESTful API, or BACnet/IP.
- Includes quick disconnect feature to allow unit to be removed and reattached without recalibration.



# Non-invasively read manual gauges and wirelessly transmit the data to a PC, data acquisition or automation system.

- Monitor critical process or facility parameters and display on operator console
- Enable notifications when readings exceed limits
- Gather data to enable trend analysis, fault detection, or statistical process control
- Connect data to automation system to trigger actuation of motors, valves, pumps

The patented Wireless Gauge Reader (WGR) requires a fraction of the cost and time of installing conventional transducers or transmitters. It does not require the removal of old gauges, breaking pressure seals, learning new software, or disruption of plant processes.

Just clamp it on to an existing gauge and, in minutes, wirelessly acquire readings on an existing data acquisition or control system.



## **KEY PRODUCT SPECIFICATIONS:**

**Gauge Compatibility:** Most gauges from 1.7" to 4.64" diameter **Gauge Mounting:** Adapters with removal clamps **Data Capture Rate:** User selectable from five second to 18 hour sample rate **Accuracy:** +/- 1.5% of full scale gauge reading 902.000 MHz to 928.000 MHz **Wireless Frequency:** Wireless Range: 500 to 1,500 ft in typical plant environments **Modulation Method:** FSK, GFSK, and LoRa® Technology modulation **Approvals:** FCC CFR47, Part 15 Subpart C **Power Supply:** Two 3V lithium batteries, type CR123A **Battery Life:** >1 year at 5 minute sample rate, >3 years at 1 hour sample rate Vibration: Up to 4G RMS 10-99% RH, non-condensing **Humidity:** Operating Temperature: -4°F to 158°F (-20°C to 70°C) **Storage Temperature:** -40°F to 176°F (-40°C to 80°C) NEMA 4X, IP66 compliant (outdoor, water resistant) **Enclosure: Housing Material:** ABS with UV inhibitors LCD display (not backlit) for manual reading Display: 2.6" x 2.6" x 1.3" **Dimensions:** Weight: 0.33 lbs including batteries

#### **OUR FAMILY OF PRODUCTS:**



#### **HEADQUARTERS**

5883 Rue Ferrari, Suite 100 San Jose, CA 95138 +1 800 544-5411 www.CypressEnvirosystems.com info@CypressEnvirosystems.com

Cypress Envirosystems and its logo are trademarks of Cypress Envirosystems, Inc. The name of any other company, products, or services mentioned herein are for identification purposes only and may be trademarks or service marks of or may be copyrighted by their respective holders.

Copyright 2019 Cypress Envirosystems, Inc. All rights reserved.