Long Range Wireless Receiver

- Built-In Web Server with SSL Encryption
- 1000 m* (3280’) Range
- No Special Software Required
- Supports Up to 128 End Devices
- Compatible with HTML5 and Mobile
- Support for OMEGA® Dashboard
- Compatible with a Wide Range of Remote Transmitters**

The ZW-REC offers expanded functionality over previous wireless receivers. The ZW-REC can connect to up to 128† sensors at once. The built-in web server supports encryption to protect your sensitive data. Email alarms can be sent using OMEGA Dashboard.

The ZW-REC can also wirelessly update firmware for compatible sensors.

* Without obstructions or interferences.
** Compatible with UW Series transmitter. Does not include “-PH” and “-PC” models.
† Requires sensors that support IDs 32 to 128.

The new, high-performance, long range, OMEGA® ZW-REC wireless receiver provides web-based monitoring of OMEGA’s IEEE 802.15.4, 2.4 GHz compatible wireless transmitters. The ZW-REC is designed to communicate up to 1000 m* to various wireless sensors/transmitters including the new ZW-ED, ZED-P and UW Series transmitters. The ZW-REC connects directly to an ethernet network to serve active web pages and display the data. You can monitor and record thermocouple, RTD, infrared, ambient temperature, related humidity and barometric pressure over an ethernet network or the internet without any special software—just your web browser. OMEGA offers a variety of wireless sensors and transmitters supporting a wide range of application requirements.

ZW-REC shown smaller than actual size.

ZW-REC shown smaller than actual size.
Specifications

WIRELESS COMMUNICATION

Standard: IEEE 802.15.4, DSSS
Frequency: 2.4 GHz (2400 to 2483.5 MHz), 16 channels
Network Topology: Star topology
Transmit Power: 9.5dBm
Receiver Sensitivity: -96dBm
Range: Up to 1000 m (3280’)
(Without obstructions or interference)

PORTS AND FEATURES

Ethernet: RJ45, 10/100 Base-T
USB: Micro-USB 2.0 Type B
LEDs: Power; diagnostics; network/link/activity
Encryption: Up to 2048 bit
Users: Client and Administrator
IP Address: Static or DHCP

COMPATIBLE WIRELESS TRANSMITTERS

ZW Series: Up to 128 end devices
zSeries: Up to 32 end devices
UW Series: Up to 127 end devices

POWER

Input Voltage: 5 to 30 Vdc
Input Power: 0.8 W maximum
Safety Qualified AC Power Adaptor (Included):
Nominal Output: 9 Vdc @ 0.5 A
Input: 100 to 240 Vdc, 50/60 Hz
Operating Temperature: 0 to 40°C
(32 to 104°F)

ENVIRONMENTAL

0 to 70°C (32 to 158°F), 90% RH non-condensing

GENERAL

Agency Approval: ECCN 5A992,
EMC 2014/30/EU, LVD 2014/35/EU,
RED 2014/53/EU
Software: Compatible with the OMEGA® Dashboard

To Order

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wireless Coordinator (Receiver)</td>
<td></td>
</tr>
<tr>
<td>ZW-REC</td>
<td>Long range wireless receiver</td>
</tr>
<tr>
<td>Wireless End Devices (Transmitters)</td>
<td></td>
</tr>
<tr>
<td>ZW-ED</td>
<td>Long range wireless transmitter</td>
</tr>
<tr>
<td>zED-TP2-LCD-H2</td>
<td>Compact and long range wireless transmitter (zSeries)</td>
</tr>
<tr>
<td>zED-TC-LCD-H2</td>
<td>Dual thermocouple input, AC powered, LCD display</td>
</tr>
<tr>
<td>UWTC-2-NEMA</td>
<td>Weather resistant thermocouple-to-wireless transmitter</td>
</tr>
<tr>
<td>UWRTD-2-NEMA</td>
<td>Weather resistant RTD-to-wireless transmitter</td>
</tr>
</tbody>
</table>

A complete list of OMEGA wireless end devices are available online.