## 0-10V 20A Dimming Area Controller

# Installation Guide

Control any 0-10V compatible load (including LED drivers, fluorescent ballasts, motor controllers, actuators, and more) using signals from wireless gateways. The Area Controller is compatible with all 120VAC, 240VAC, or 277VAC circuits.

#### SPECIFICATIONS

#### Electrical

Inputs

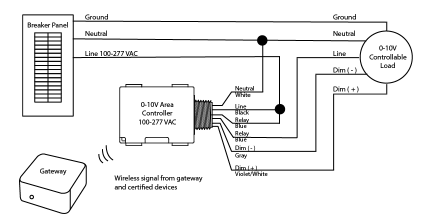
Mounting: Outside of junction box w/ threads or Power Input: 100-277 VAC 50 or 60 Hz inside junction box (metal reduces range) Standby Power: <0.5W ZigBee Support: HA1.2 Max Power Use: <0.5W Dimensions: 2.11 x 1.73 x 1.09 inches Outputs (54 x 44 x 28 mm) 1 - 20A Latching Form A Relay **Operating Specifications** 1 - 0-10V output, 100mA sink / 1mA src Operating Temp: 32° to +122°F (0° to +50°C) Storage Temp: -4° to +176°F (-20° to +80°C) 1 - Zigbee Wireless Antenna Humidity: 10-90% non-condensing Maximum Load Certifications General Duty: 20A ETL: UL 60730 (U.S.), CSAc22.2#14-05 Tungsten (Incand.): 20A (Canada), UL 2043 (Plenum) Fluorescent Ballast: 20A FCC: W7Z-ZICM357SP2 (United States) Motor Load: 1/3HP IC: 8254A-ZICM357SP2 (Canada) Max Inrush: 160A Wireless Range: 50-150 feet (typical) Frequency: 2.4 GHz

**Compatible Devices** Wireless Gateway

**ZigBee Profiles** HA1.2



Equipment Needed Wire Nuts/Connectors Electrical Tape



# CAUTION:

- This product is intended only for use indoors and in dry locations.
- · For best results, pair wireless gateway to Area Controller prior to final installation
- Install and use in accordance with these instructions, electrical codes. and regulations.
- If unsure about any part of these instructions, consult an electrician.

## CHOOSE THE OPTIMAL MOUNTING LOCATION

The long-term reliability and wireless performance of the Controller is strongly influenced by the mounting location. Choose a mounting location carefully.

#### For best radio performance:

- Create separation distance away from interfering electronics such as fluorescent tube ends, electronic transformers/power supplies, motors, etc.
- · Mounting inside metal enclosures reduces the range.
- · Obstructions of metal, concrete, and dense building materials will reduce the range. Mount higher and away from obstructions to maximize the range.
- Installation above a hot fixture may result in overheating or melting. Confirm operating environment does not exceed temperature or humidity specs.
- Site survey tools are available to help fine-tune wireless. communications.

## INSTALLATION

- 1. PLAN Identify best mounting locations for receiver and transmitter. Perform range test to confirm operation prior to installation. Turn breaker OFF before making connections.
- 2. CONNECT Make connections to the Area Controller following wiring diagram and local electrical codes. Restore power.
- 3. TEST Press ON button to turn output ON. Press OFF button to turn output OFF.
- 4. PAIR Pair wireless gateway and Area Controller following pairing instructions below.

## **OPERATION**

Use the Controller to dim and switch power to loads. Compatible loads include 0-10V controlled LED and fluorescent lighting, motors, etc.

# PAIRING INSTRUCTIONS

Note: The Area Controller must be powered on while pairing. After pairing, the Area Controller retains all network settings in the event of power loss.

- 1. Power the Area Controller.
- 2. Initiate pairing sequence from the gateway using mobile app.

# ADDITIONAL FUNCTIONS

## **TEST FUNCTION:**

Press and release the ON button to turn output ON Press and release the OFF button to turn output OFF

#### RESTORE FACTORY DEFAULTS

Hold OFF button until status LED begins to blink and then release quickly (within 5 seconds) to clear.

#### LED Status Light

- GREEN indicates output is ON .
- RED indicates output is OFF
- ORANGE BLINKING (SLOW) controller is not connected to a network ORANGE BLINKING (FAST) - indicates that the OFF button has been pressed long enough to RESTORE FACTORY DEFAULTS

Note: ORANGE BLINKING will occur simultaneously with RED or GREEN indicators