

#### **Product Brief**

## **Z10 Range Extender**

For use in various wireless sensor networks

## EXPAND YOUR COVERAGE WITH THE Z10 RANGE EXTENDER





#### **Flexible**

Minimize coverage dead spots with flexible zone placements

EZ Mode Commissioning Network steering which helps your device pair

#### **OVERVIEW**

The Cortet Z10 Range Extender (CGW-Z-0010) is intended for use in various wireless sensor network (WSN), machine-to-machine (M2M), and Internet of Things (IoT) applications.

The Cortet Z10 Range Extender is a reliable, secure, and simple way to extend the range and/or capacity of a zigbee network. The Z10 is especially useful in large facilities or facilities with a poor RF environment. The Z10 acts as a relay for zigbee messages between zigbee devices that are otherwise out of range – for example, a Cortet Z10 Range Extender can be used to relay messages between zigbee end nodes and an otherwise out of range zigbee coordinator such as a Cortet E100 gateway. The Cortet Z10 Range Extender can also be used to increase the total number of zigbee devices that a zigbee coordinator can control.

#### **KEY BENEFITS**

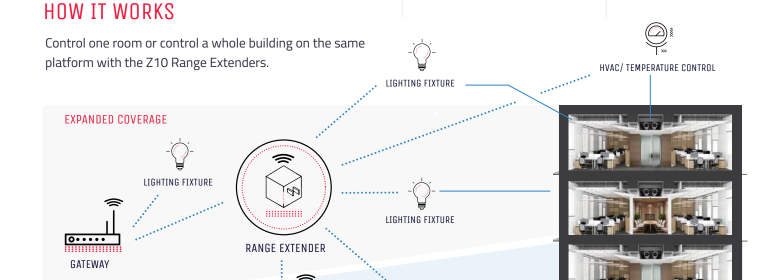
- A simple way to extend the range and/or capacity of a zigbee network
- Optimized for RF performance, providing industry leading range
- A compact and attractive design that is ideal for any project



PART NUMBER: CGW-Z-0010



# **COTTET Z10** Range Extender



LIGHTING FIXTURE

COMMERCIAL BUILDING

• Hospitals • Office Buildings • Warehouses Industrial Building • Airports

#### **SPECIFICATIONS**

**SMALL OFFICES** 

Input AC Voltage	100-240 VAC, 50/60 Hz
Maximum Current Drain	0.07A
Operating Temperature Range	-20 to 40°C [-4 to 104°F]
Product Dimensions (includes mounting tab and blades)	60.3mm x 51.0mm x 59.2mm [2.37" x 2.00" x 2.33"]
Product Dimensions when installed (excludes blades)	60.3mm x 51.0mm x 42.1mm [2.37" x 2.00" x 1.66"]
AC input	IEC Type A, ungrounded, non-polarized

**GATEWAY** 

### CORTET CONTROL PLATFORM

