

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

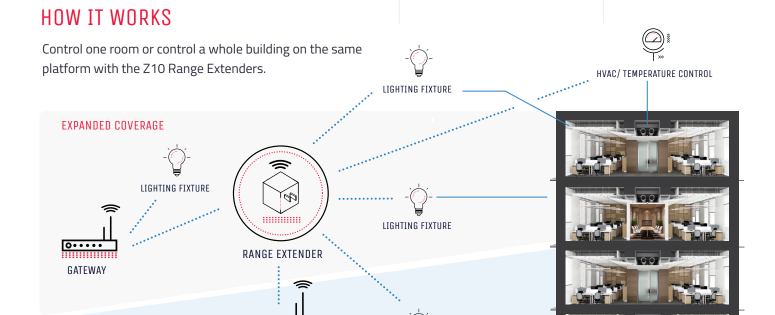
- A simple way to extend the range and/or capacity of a zigbee network
- Optimized for RF performance, providing industry leading range
- A compact and attractive design that is ideal for any project



PART NUMBER: CGW-Z-0010



COTTET Z10 Range Extender



LIGHTING FIXTURE

COMMERCIAL BUILDING

• Hospitals • Office Buildings • Warehouses Industrial Building • Airports

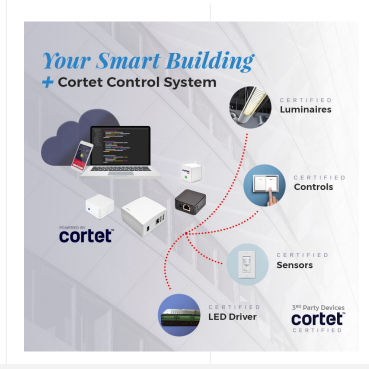
SPECIFICATIONS

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



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

CEL:

CGW-Z-0010-01-00