

New! PoE Freezer Box Enclosure Solution for Cisco 3702e

Cold environments can present unique challenges for network administrators. Sensitive indoor access points must be protected from cold, condensation, frost and also from accidents, theft, and tampering. The TerraWave PoE Powered Enclosure System is a plug-and-play solution housed in a 12"x10"x6" NEMA 4X enclosure. This compact system keeps ambient temperature of the enclosure within manufacturer specified operating temperatures. This system can include an integrated antenna or an external patch antenna can be mounted separately to increase network coverage and improve the performance of your radio. The Freezer Enclosure System splits the power from the common PoE Cat 5/6 cable, driving power to both the AP and heating system. With built in PoE surge protection and a ground stud, this enclosure system is a reliable, long-term solution for freezer room applications.

Every TerraWave enclosure is covered by the company's two-year TerraNet warranty program. For questions and to purchase product, contact a Regional Sales Executive at 210-375-8482, 800-851-65 or sales@terrawave.com.

PoE Powered Outdoor Enclosure Systems

Cisco 3702e	System without Integrated Omni Antenna*	System with Integrated Omni Antenna
	SKU #	520842
Part #	VNV-CB3702-AC	VNV-CBA3702-AC
System Includes		
Grey Polycarbonate Enclosure w/ Latch Locks	✓	✓
Predrilled Aluminum Back Plate	✓	✓
RF Jumpers	✓	✓
RF Surge Protectors	✓	✓
PoE Power Surge Arrestor w/ Ethernet Cable	✓	✓
Ground System w/ Ground Stud, Bar & Wires	✓	✓
Heating Elements	✓	✓
Integrated Omni Antenna		✓



Temperature Range
-30 °C (-22 °F) to 40 °C (104 °F)

System Highlights

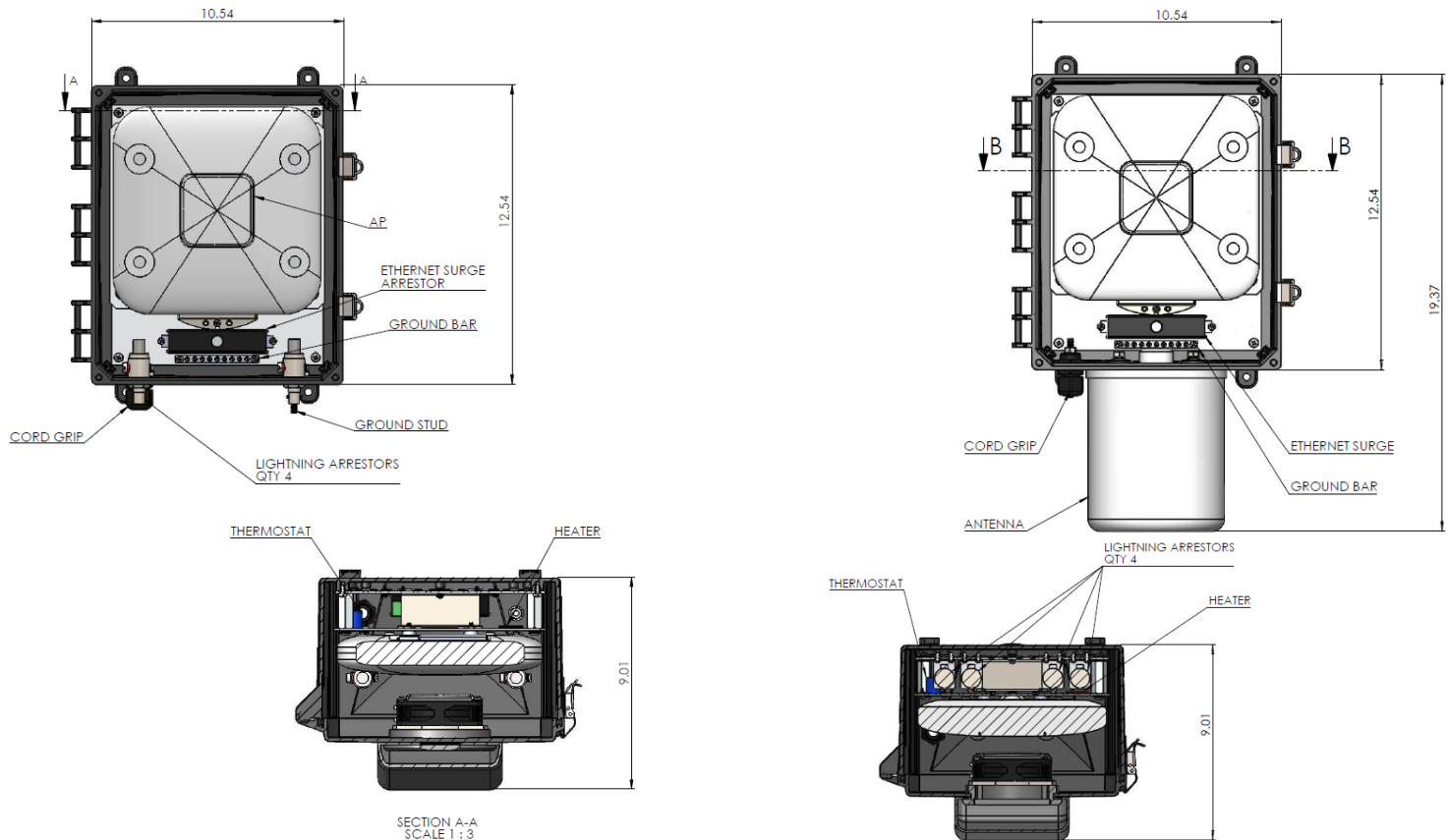
- ◇ Industry's first and only fully integrated AP enclosure solution with PoE-only input
- ◇ True plug-and-play system with heating capability for freezer room installations using PoE power only.

Features and Benefits

- Installation is a snap with a single PoE line; no AC power or outlet needed.
- Plug-and-play system fully integrated from the factory.
- Innovative heating system driven from PoE power integrated into enclosure from the factory maintains temperature of enclosure within AP manufacturer-specified operating temperatures when operating in the temperature range of **-30 °C (-22 °F) to 40 °C (104 °F)**.
- Optional integrated TerraWave Omni antenna or external patch antenna available to increase network coverage and improve the performance of the radio.
- RF surge arrestors are designed into the system with ground bars and ground wires protecting the AP

These enclosures are not backward compatible with Cisco 3602 APs.

New! PoE Freezer Box Enclosure Solution for Cisco 3702e



Optional Accessories

- Wall mount kit — SKU 363287
- Pole mount kit — SKU 303580
- MIMO Patch Antenna w/ Articulating Mount — SKU 349502
- High Gain, Point-to-Point Antenna — SKU 572251



TerraWave's enclosures have been evaluated for compliance with the Reduction of Hazardous Substances (RoHS) Directive 2002/95 and have been determined to not contain substances in excess of RoHS Maximum Concentration Levels.

In addition to enclosures for wireless deployments, TerraWave can design custom enclosures for any application including IP cameras, switches, routers and more.