

## 12" x 10" x 5" Single Line PoE Heated & Cooled Wi-Fi Enclosure Solution for 2702e/3702e/2802e/3802e Cisco Access Points

Ventev's PoE Powered Outdoor Enclosure System is a plug-and-play solution engineered to enable the use of Cisco 2802e and 3802e series access points in outdoor applications. Housed in a 12"x10"x5" Sleek NEMA enclosure, this compact system includes a controlled heating and cooling system that keeps ambient temperature of the enclosure within manufacturer specified operating temperature. This system can utilize an integrated Omni antenna, or an external Patch or Omni antenna mounted separately. A single PoE line powers both the AP and the heating and cooling system.

Every Ventev enclosure is covered by the company's two-year TerraNet warranty program. For questions or to purchase product, contact a Regional Sales Executive at 410-229-1201, 800-851-4965 or sales@ventev.com.



Single Line PoE Heated & Cooled w/o Integrated Antenna Part #: VNV-OUT3802-AC SKU: 236375



Single Line PoE Heated & Cooled w/ Integrated Antenna Part #: VNV-OUTA3802-AC SKU: 278456

## **Features**

- Compatible with the 2702e/3702e and 2802e/3802e APs
- Compact, durable, weatherproof, NEMA-3RX rated outdoor enclosure, constructed of a high-quality polycarbonate plastic that is UV resistant, corrosion resistant and sustainable in broad temperature ranges
- Innovative heating & cooling system, powered by a single PoE line that powers both the AP and environmental elements

## **Benefits**

- Extend Wi-Fi outdoors at a lower cost, using an indoor Cisco AP and a Ventev outdoor enclosure solution (vs. an outdoor AP)
- Protect the AP from theft, tampering and impact with a secure, durable Polycarbonate enclosure
- Protect the AP from harsh environmental elements (heat/ cold, rain/sleet/snow/ice, corrosion) with a NEMA-3RX rated enclosure
- Eliminate the need for costly AC power deployment, midspan PoE injectors and the need for additional switch ports with a single line PoE-only powered solution
- Ensure aesthetically-pleasing appearance with a compact fully-integrated solution



## 12" x 10" x 5" Single Line PoE Heated & Cooled Wi-Fi Enclosure Solution for 2702e/3702e/2802e/3802e Cisco Access Points

PoE Heated & Cooled Enclosure Specifications		
Dimensions (W x L x H)	12" x 10" x 5"	
Enclosure Material	Polycarbonate	
Color	Grey	
NEMA Rating	3RX	
Environmental Temp Range	-22°F to 104°F (-30° to 40° C)	
Heating	12 VDC, 8 Watt (Heat)	
Heating Thermostat Operation	On: 41°F (5°C), Off: 59°F (15°C)	
Cooling	30.4 CFM, 12 VDC Fan	
Cooling Thermostat Operation	On: 122°F (50°C), Off: 95°F (35°C)	
Input Power	Single 25.5 PoE Line	
AP Minimum Operating Temp	Greater than or equal to -4°F (-20°C)	
AP Maximum Operating Temp	Less than or equal to 50°F (122°C)	
Weight	10 lbs	

Single Line PoE Heated & Cooled Enclosure SKU Numbers			
	Solid Door w/o Integrated Omni Antenna	Solid Door w/ Integrated Omni Antenna	
SKU#	236375	278456	
Part #	VNV-OUT3802-AC	VNV-OUTA3802-AC	