

The **AEC-7** allows for remote alignment of microwave antennas. Set up for point-to-point or multipoint links faster and maintain the highest link margins. The AEC-7 uses Power over Ethernet (PoE) to both power and remotely control the positioner from anywhere on the network. The MIL-STD-810G qualified system comes with a 100' PoE cable (CB-AEC7), power supply injector (PS-AEC7), positioner (AEC-7) and user interface software. The positioner comes standard with a web-based interface and requires no special software to load or maintain on your computer.



## **Specifications:**

Azimuth Elevation	60° (±30°) 15° (±7.5°)
Azimuth Elevation	0.25° 0.25°
Azimuth Elevation	5.0° / second (no load) 2.5° / second
Power Over Ethernet (PoE) 120-240 VAC Auto-Switching (Power Supply Included)	
12" x 13" x 11" (30.5cm x 33cm x 28cm) 16 lbs (7.3 kg)	
Aluminum, Hard-Coat Anodized	
Wind, Sustained Wind, Gusting Wind, Survival Temperature, Operational Temperature, Survival IP67 Certified	65 mph (104 kph)* 80 mph (128 kph)* 100 mph (161 kph)* -22° to 140°F (-30° to 60°C) -40° to 158°F (-40° to 70°C)
	Elevation Azimuth Elevation Azimuth Elevation Power Over Ethernet (Poe 120-240 VAC Auto-Switch 12" x 13" x 11" (30.5cm x 3 16 lbs (7.3 kg) Aluminum, Hard-Coat And Wind, Sustained Wind, Sustained Wind, Gusting Wind, Survival Temperature, Operational Temperature, Survival