

# Outdoor Enclosure 1 Ethernet, 4 N-type holes

## EZ-SOE01W

The new **EZ-SOE01W**, 1 x Ethernet and 4 x N-Type holes, outdoor steel enclosure allows you to use your space efficiently when installing your wireless equipment.

**Industrial Steel Design:** Designed to withstand the toughest environments, the new **EZ-SOE01W** outdoor enclosure is a light, yet very solid wireless outdoor enclosure that fits most boards in today's market.

The **EZ-SOE01W** is powder coated white. Rated NEMA-67 provides complete protection against ingress of dust \* as well as protection against immersion in water \*.




**Multiple Antenna, Ethernet Options:** The N-Type antennas connectors are placed as far as possible from each other in order to increase spatial diversity and decrease RF grounding from the mounting mast.

Multiple Antennas can be used for repeater operation, multiple band or MIMO smart antenna applications.

### Features :

- Industrial Steel Design
- Multiple Antenna, Ethernet Options
- Pole and wall mountable



Specifications	
Enclosure Seal Operating temperature	-60°C to 230°C
Heat Trap	+6.5 °C under full sun (~100,000 Lux)
Temperature raise using a 5-10Watt heat source	+5.5 °C
Inside measurements	200mm x 200mm x 70mm
Wall thickness	1mm
Masts Support	up to 50mm diameter
Package Contents	1 x Steel Enclosure in brown carton 1 x EZ-RJ45EPS Ethernet Connector 4 x EZ-SNAP-5.3 1 x Steel Metal Plate 1 x Rubber Gasket 1 x RJ45 Rubber Plug 4 x N-Type Rubber Plugs 2 x Z-Type Brackets 1 x Mounting Bracket kit 16 x Cover Captive Screws (M5x12mm)
	
	

### Additional Images





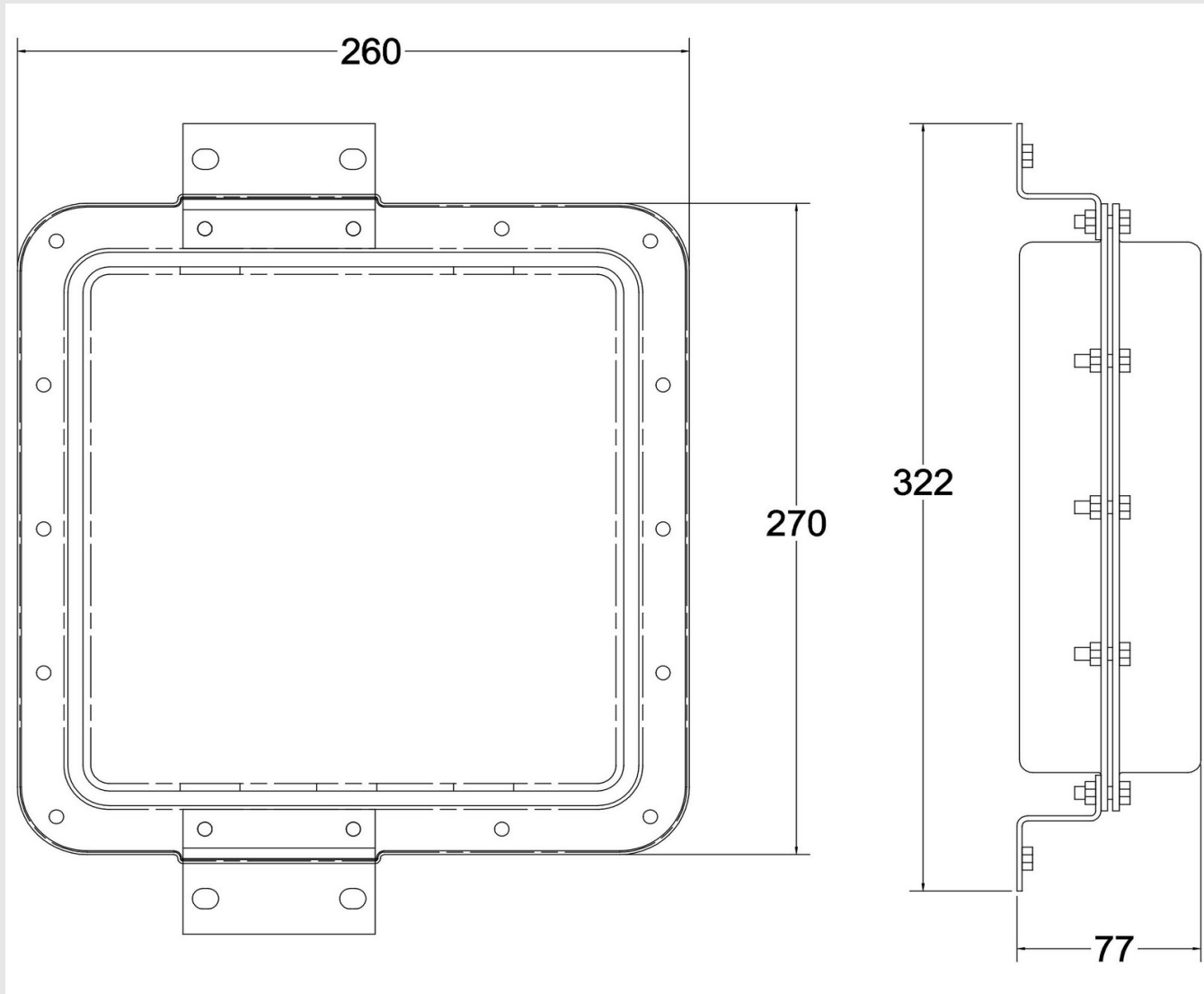


# Outdoor Enclosure 1 Ethernet, 4 N-type holes

## EZ-SOE01W

### Dimensions

Outdoor Enclosure EZ-SOE01W



Ethernet Pass-Through System EZ-RJ45EPS

