

Product Datasheet

EZ-Go®-Panel

The EZ-Go®-Panel are low cost weatherproof enclosures with integrated high efficiency antenna and accommodations for customer mounting of electronics. The antenna connector is a standard SMA female. They are available in a 2400 to 2485MHz and a 4900 to 6000MHz version. The housing is UV resistant and UL rated with a nice aesthetic appearance and clean lines.

There is enough customer configurable space inside the unit to accommodate the most popular wireless boards available on the market today. With the included PCB mounting system, radio boards can be mounted without the need to drill any holes.

The bottom cover design allows for quick field disconnect of the CAT5 RJ45 connector so the antenna unit can be removed without disturbing the infrastructure cabling. The full, closed cell, EPDM internal gasket seals around the cables and helps to keep out dust and insects.



The corrosion resistant tilt bracket system accommodates pole or wall mounting. The unit has a facility for an external antenna connector which can be mounted in the bottom cover. The cover has knockout patterns for SMA and N Type.

FEATURES	BENEFITS	
High Efficiency Antennas	Better performance, Longer distance	
Wide Band 5GHz Antenna	Need only 1 antenna to cover 4.9 to 6GHz range. Ability to change bands remotely.	
Nylon PCB holding system	No Drilling, Quick assembly even in field	
Field Disconnect RJ45	Remove antenna without disturbing infrastructure cabling	
Universal Mount	Wall or Pole mount for ultimate versatility	
Wingnut Mount Hardware	Very Fast Installation – Less time	





QwikSnap™ cover with RJ45 feed-through



Plenty of space for customer electronics

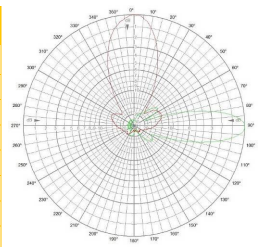


Permanent
Adhesive Nylon66
PCB Mounts

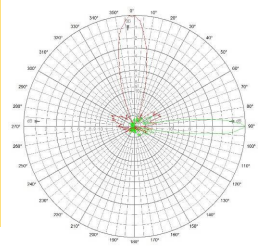


Simple & Functional Design

TECHNICAL SPECIFICATIONS			
	2.4 GHz Model	5 GHz Model	
Operating Frequency	2400-2485 Mhz	4900-6000 Mhz	
Gain	14 dBi	19 dBi	
VSWR	1.5:1	1.5:1	
Polarity	Vertical	Vertical	
Azimuth Beamwidth	35°	21°	
Elevation Beamwidth	25°	10°	
Front to Back	>20dB	>23dB	
Antenna Connector Type	SMA Female		
Elevation Tilt	+/- 35°		
Mounting	Pole or Wall Mount		
Pole Size	25mm to 54mm (1" to 2")		
Space for customer electronics	152mm x 140mm x 31.75mm (6" x 5.5" x 1.25")		
Outside Dimensions	314mm x 187mm x 65mm (12.4" x 7.3" x 2.5")		
Weight	0.9 kg (2 lbs)		
Operating Temperature	-30°C to 50°C (-22°F to 122°F)		
Storage Temperature	-40°C to 70°C (-40°F to 158°F)		



EZGO-0214 14dBi Antenna Pattern



EZGO-0519 19dBi Antenna Pattern

Notes:

- All shipments F.O.B. Bluffdale, UT 84065
- EZ-Go®-Panel carries a 1 year warranty



System Ordering:

EZGO-0214-PNL 2.4GHz High Efficiency 14dBi Antenna Enclosure **EZGO-0519-PNL** 5GHz High Efficiency 19dBi Antenna Enclosure