3X3 OUTDOOR MIMO ANTENNA

- Dual Band Coverage
- Point-to-Point, Point-to-Multipoint Connection
- 3 Antennas in one





PSB40DP-4960-12-T0-N

Part Number: TBD

This 3-port MIMO antenna offers unparalleled coverage across the 4.9 – 6.0 GHz frequency band. This antenna offers excellent coverage to indoor or outdoor venues where great signal saturation is required.

The outdoor antenna supports dual band access point deployments, providing maximum flexibility to help optimize coverage and radio signal predictability. It is also ideal for point-to-point connections.

ELECTRICAL SPECIFICATIONS	
SPECS	PERFORMANCE
Frequency Range	4.9-6.0 GHz
VSWR	2.0:1 (50 Ω)
Gain	12 dBi
Polarization	Vertical, Horizontal, Vertical
Beamwidth E Plane H Plane	40° +/- 4° 40° +/- 4°
Power Input	6 Watts Max
Isolation	<25 dB



101 S. E. 25th Avenue Mineral Wells, TX 76067

800.553.1507 (USA ONLY) p: 940.325.3301 f: 940.325.0716

e:sales@antennaproducts.com

www.antennaproducts.com

MECHANICAL & ENVIRONMENTAL SPECIFICATIONS	
SPECS	PERFORMANCE
Connector	Type "N" Female x 3 (RF cables not included)
Mounting	Flanges for wall mount or pole mounting included
Dimensions	8 Inches x 3 Inches x 1.0 Inches (203.2 mm x 76.2 mm x 25.4 mm)
Weight	1.5 lbs (.70 kg)
Housing	Aluminum
Radome	Synthetic Polymer
Operating Temperature	-45° C to + 65° C (-49° F to +149° F)

3X3 OUTDOOR MIMO ANTENNA

- Dual Band Coverage
- Point-to-Point, Point-to-Multipoint Connection

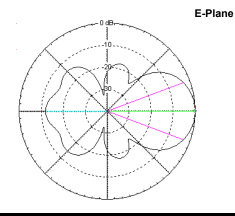


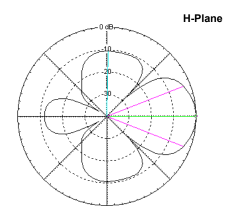
WIRELESS

Model PSB40DP-4960-12-T0-N

Part Number: TBD

Horizontally Polarized (Middle Antenna)





Mounting Views

TBD