

Dual Polarized 5GHz BridgePoynt

Operating Frequency - 5.15-6GHz Product code: WLAN-A0043





This product (WLAN-A0043) is an outdoor enclosure with integrated 5GHz, dual polarized antennas (two integrated antennas: one vertically polarized and one horizontally polarized both with the same gain).

It also features a waterproof ethernet gland with an integrated RJ45 connector for direct clip-on and clip-off of your ethernet cable without having to open the enclosure. Six movable posts with self tapping screws and double-sided tape are provided to mount your electronics and a mast mounting bracket with elevation tilt and azimuth adjustment is also included.

For protection from surges and static buildup, the product features a grounding lug to ground internally mounted electronics to the mounting structure if desired and the internal antenna antennas are both DC shorted.

Features:

Integrated dual polarised 5GHz antennas with DC short External grounding lug Waterproof RJ45 gland

Application areas:

5 GHz CPE applications (WiFi/Wimax) Long range point-to-point links using dual radio technology





Specifications:

Product Code: WLAN-A0043

WLAN-A0043 Dual internal antennas with SMA(f) connector

Electrical:

Gain (max) 20 dBi (+-0.5 dB) Gain (min over the band) 18 dBi (+-0.5 dB) Frequency 5150 - 6000 MHz **VSWR** < 2.0:1 Feed power handling 10 W Elevation 3 dB beamwidth 14° (± 1°)

Azimuth 3 dB beamwidth 10° (± 1°) Mutual isolation >35 dB Front to back (F/B ratio) >20 dB Nominal input impedance 50 Ohm

Polarisation Dual antennas linear

(Vertical & Horizontal)

Environmental:

Wind Loading 160 km/h Temperature Range - 20° C to +70° C

40G at 10 msec Shock

Thermal Shock - 20° C to +70° C: 10 cycles

Water Ingress Rating IP65 (NEMA 4X)

Mechanical:

364 mm x 258 mm x 98 mm Dimensions (I x w x d) Weight

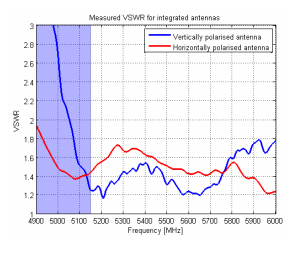
2.44 kg

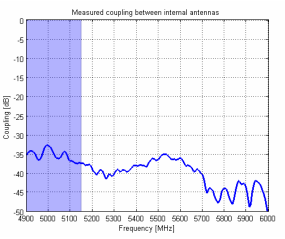
Colour Pantone Cool Grey 1C Mounting

Stainless steel brackets for

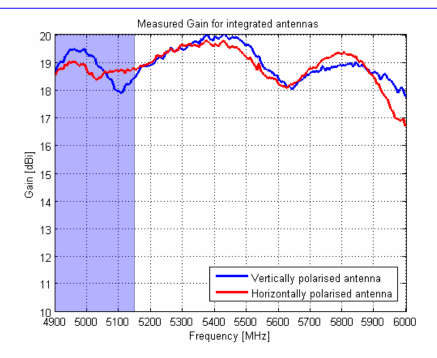
up to 50 mm poles

VSWR and Isolation





Gain





Radiation patterns

