

90° 6 GHz 4x4 Asymmetrical Horn WB

4X4 HORN ANTENNA WITH WIDEBAND PERFORMANCE COVERING 5 GHZ AND 6 GHZ UNLICENSED BANDS

90° Asymmetrical Horn Antennas have asymmetrical beam patterns with highly suppressed sidelobes. They offer excellent noise rejection and supreme scalability options. They are perfect for high-density AP clusters and dense co-location deployments.

Ultimate Wideband Performance in 4x4

AH90WB-4x4-SMA provides unique wideband performance covering 5 & 6 GHz unlicensed spectrum bands with balanced H+V beams and stable gain and radiaton patterns. This 4x4 Horn Antenna is designed for excellent wideband performance with 4x4 radios.

Ultimate Versatility

AH90WB-4x4-SMA provides TwistPort™ waveguide connectors as well as specific coaxial RP-SMA interface tuned for 6 GHz band. Antenna allows mounting of two connectorized radios as well as using two TPA of choice, while covering full 4900 - 7125 MHz. This makes it a highly versatile tool for any deployment within the antenna working band. Antenna can by used as 4x4, dual or single 2x2, 5 GHz, 6 GHz, wideband 5 & 6 GHz using connectorized radios with pigtails or with TPA.



AH90WB-4x4-SMA has completely new industrial design and is built using highly resistant materials for reduced weight, ultimate outdoor resistance and durability.



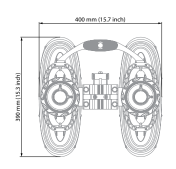
TECHNICAL DATA

Radio Connection	TwistPort™ Waveguide Connector, 2x RP-SMA Female
Pigtails in Package	4x RP-SMA Male Connector 750mm (29.5 inch)
Antenna Type	Horn
Materials	Aluminium, Stainless Steel, ABS, PMMA, Zinc Alloy
Enviromental	IP65
Pole Mounting Diameter	40-80 mm (1.5-3.1 inch) Recommended as close to 80 mm (3.1 inch) as possible, recommended mounting on stand off bracket
Temperature	-35°C to +60°C (-31°F to +140°F)
Wind Survival	160 km/h (100 mi/h)
Wind Load	118/74 N - Front/Side at 160 km/h (100 mi/h)
Effective Projected Area	1115/602 cm ² - Front/Side (173/93.3 in ²)
Mechanical Adjustment	± 20° Elevation, ± 20° Azimuth
Weight	5.6 kg / 12.3 lbs – single unit ** 9.0 kg / 19.8 lbs – single unit incl. package **
Single Unit	Retail Box: 490 × 435 × 435 mm (19.2 x 17.1 x 17.1 inch) **

PERFORMANCE

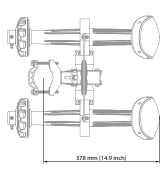
1 EIII OIIIIIIIIII	
Frequency Range	4900 - 7125 MHz with waveguide port 5700 - 7125 MHz with RP-SMA in package Check our online SpecCheck™ for performance data of any particular combination of feed (TPA) and antenna
Gain	15 dBi
Azimuth Beam Width -3 dB/-6dB	H 55°, V 73° / H 90°, V 90°
Elevation Beam Width -3 dB/-6dB	H 17°, V 17° / H 25°, V 25°
Beam Efficiency	96 %*
Front-to-Back Ratio	27 dB
VSWR	Avg 1.4, Max 1.8 (5700 - 7125 MHz) with RP-SMA in package Check our online SpecCheck™ for performance data of any particular combination of feed (TPA) and antenna
Polarization	Dual Linear H + V
Impedance	50 Ohm

PRODUCT DIMENSIONS









1/2 ASYMMETRICAL HORN ANTENNAS Rev 11-2024

* Beam efficiency defined up to first null ** Subject to change





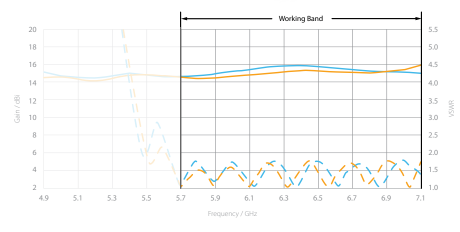




ANTENNA GAIN

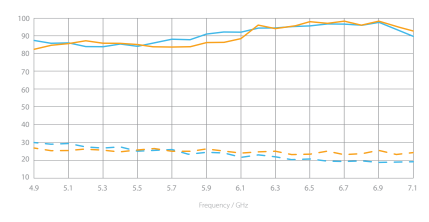
Antenna Gain with RP-SMA delivered in package

This graph demonstrates the gain of the antenna in boresight with RP-SMA port delivered in package with antenna. This feeding option provide performance tuned specifically for 6 GHz band. As we offer various feeding options, we recommend you to check our SpecCheck™ for detailed performance graphs and specs of the antennas and feeds of your choice.



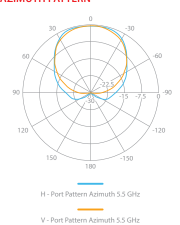


ANTENNA BEAMWIDTH





AZIMUTH PATTERN



ELEVATION PATTERN





