UISP Horn

Datasheet UISP-Horn





UISP Horn

High-isolation, point-to-multipoint (PtMP) horn antenna that covers a wide operating frequency range (5.15 -6.875 GHz).

The UISP™ Horn is an efficient PtMP antenna that provides high isolation within congested environments by utilizing its wide operating frequency range. With the included WaveGuide adapter, this antenna can be easily $attached\ to\ an\ air Fiber \&\ 5XHD\ Radio\ (AF\ 5XHD), LTU \&\ Rocket \&\ ,\ or\ air MAX \&\ Rocket\ Prism \&\ AC\ 5\ GHz\ Radio$ (RP 5AC) to amplify their signal. The UISP Horn also has a latch on each side for secure, snap-in radio connection.

Note: Compatible with the AF 5XHD, RP 5AC, and LTU Rocket.

Operation frequency may vary based on regional radio frequencies and regulations



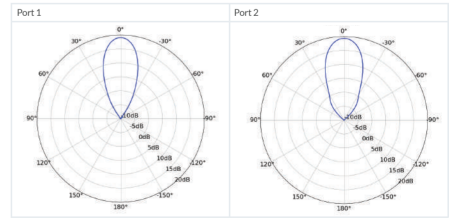
Mechanical

Dimensions	282 x 224 x 380 mm (11.1 x 8.8 x 15")
Weight	Device: 3.06 kg (6.75 lb) Mount: 925 g (2.04 lb)
Enclosure materials	UV stabilized polycarbonate, aluminum alloy
Wind survivability	Up to 200 km/h (124 mph)
Wind loading	90 N at 200 km/h
Mounting	Alignment mounting kit (included) Mechanical adjustment: ±20° elevation, ±25° azimuth Pole compatibility: Ø25 to 70 mm (Ø1 to 3")
Weatherproofing	IPX6

Hardware

Frequency range	5.15 to 6.875 GHz
Gain	19.5 dBi
Beamwidth	Azimuth: 30° (6 dB) Elevation: 25° (6 dB)
Electrical downtilt	0°
Maximum VSWR	2:1
Polarization	Dual-linear
Cross-pol isolation	20 dB
Front-to-back ratio	45 dB to 50 dB (typical), 40 dB (min.)

Azimuth polar plots



Elevation polar plots

