UltraHorn[™] TP 5-24

ULTIMATE NOISE-REJECTING DIRECTIONAL HORN ANTENNA WITH TWISTPORT CONNECTOR

The UltraHorn™ TP Antennas are high-gain, highly directional scalar horn antennas. They offer ultra noise rejection, lossless connection of radio and symmetrical beam with no side lobes. Absence of side lobes allows UltraHorn™ TP antennas to reject noise and create long links in environments with a high level of noise with unprecedented performance. No need to spend more money for radomes or shrouds. No extra costs for additional shielding. Just buy an appropriate TwistPort[™] Adaptor to connect your radio and deploy. That's it!

All UltraHorn[™] TP Antennas are equipped with a unique TwistPort[™], our patent-pending wave guide connector. TwistPort[™] connectors are virtually lossless and a revolutionary leap forward in wireless system scalability and convenience of deployment. UltraHorn™ TP Antennas support a wide range of third party radios from mainstream vendors with our TwistPort[™] Adaptors.

TECHNICAL DATA

Antenna Connection	TwistPort [™] - Quick Locking Waveguide Port
Antenna Type	Horn
Materials	UV Resistant ABS Plastic, Polycarbonate, Polypropylene, Aluminium, Stainless Steel
Enviromental	IP55
Pole Mounting Diameter	30-80 mm
Temperature	-30°C to +55°C (-22°F to +131°F)
Wind Survival	160 km/hour
Wind Loading	210 N at 160 km/hour
Mechanical Tilt	± 25°
Weight	8.2 Kg / 18 lbs – single unit 9.2 Kg / 20 lbs – single unit incl. package
Single Unit	Retail Box: 55.0 x 55.0 x 66.6 cm

PERFORMANCE

Frequency Range	5180 - 6400 MHz
Gain	24 dBi
Azimuth/Elevation Beam Width -3 dB	H 11°/V 11°
Azimuth/Elevation Beam Width -6 dB	H 16° / V 15°
Polarization	Double linear H+V
Front-to-Back Ratio	40 dB

AZIMUTH PATTERN



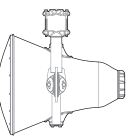
ELEVATION PATTERN

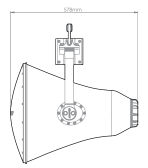






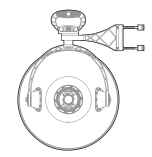
PRODUCT DIMENSIONS



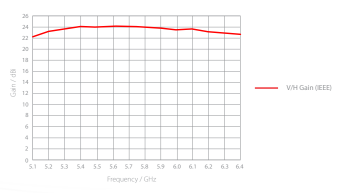


ELEMENTS[®]









RF elements®, UltraHorn™ TP and TwistPort™ are trademarks of RF elements s.r.o., Humenne, Slovakia. All rights of respective trademark owners reserved. © RF elements 2018

UltraHorn™TP Rev -NOV 2018

