

UltraDish™TP 21

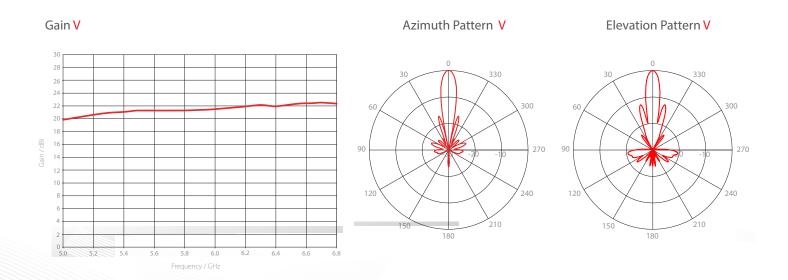
PARABOLIC DISH ANTENNA WITH TWISTPORT™ CONNECTOR

UltraDish™ TP 21 is designed for subscriber module applications. Minimized sidelobes, wide frequency bandwidth, and stable gain in both polarizations assure dependable performance. Antenna reflector is made of aluminium to ensure a low weight and uniform shape. Our proprietary TwistPort™ waveguide connector enables intuitive radio connection and replacement.

Massive mount with improved grip and a wide range of applicable pole diameters makes the deployment easy and versatile. Stainless hardware comes with black coating to prevent from seizing at the installation.



Gain H Azimuth Pattern H Elevation Pattern H 270







This product was produced under the conditions of a certified manage ment system that meets the requirements of the ISO 9001 /ISO 14001 and ISO 45001-standard, while this system was certified by QSCert.

Product Datasheet



PHYSICAL

Antenna Connection	TwistPort™ - Quick Locking Waveguide Port
Antenna Type	Parabolic Dish
Materials	UV Resistant ABS Plastic, Polycarbonate, Aluminium, Stainless Steel
Environmental	IP65
Pole Mounting Diameter	40-80 mm (1.5-3.1 inch) Recommended as close to 80 mm (3.1 inch) as possible
Temperature	-40 °C to +60 °C (-40°F to +140°F)
Wind Survival	160 km/h (100 mi/h)
Wind Load	105/18 N - Front/Side at 160 km/h (100 mi/h)
Effective Projected Area	860/149 cm ² - Front/Side (133.3/23.1 in ²)
Weight	2.5 kg (5.5 lbs) – single unit (one antenna) 6.5 kg (14.33 lbs) – 2PACK (2 units) incl. package
Dimensions	Retail Box 2PACK: 475 x 395 x 170 mm (18.7 x 15.5 x 6.7 inch)

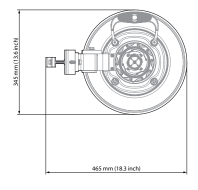
PERFORMANCE

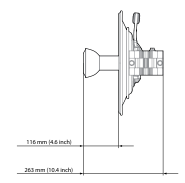
Gain	21.2 dBi
Frequency Range	5180 - 6775 MHz *
Azimuth Beam Width -6 dB	H 14° / V 13°
Elevation Beam Width -6 dB	H 13°/V 14°
Azimuth Beam Width -3 dB	H 10°/V 9°
Elevation Beam Width -3 dB	H 9°/V 10°
Beam Efficiency**	30%
Front-to-Back Ratio (Min)	28 dB

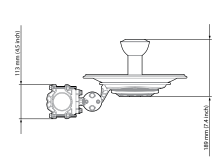
COMPATIBLE WIRELESS PLATFORMS

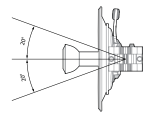
any TwistPort™ Adaptor

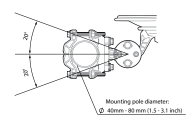
PRODUCT DIMENSIONS











* We strongly recommend that users do not operate radios outside of the specified frequency range
**Beam efficiency defined up to first null





