Product Datasheet Product ID: TPA-AMU-V2

TwistPort™ Adaptor for Mimosa Waveguide

The TwistPort[™] Adaptor for Mimosa Waveguide makes the radio compatible with all TwistPort[™] Antennas. TwistPort[™] Adaptors are equipped with our original quick-locking waveguide port. With the Mimosa Waveguide TwistPort[™] adaptor, you can easily switch between H/V and dual slant polarization setup.

TECHNICAL DATA

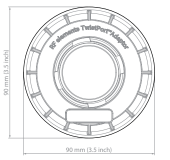
Antenna Connection	TwistPort™ - Quick Locking Waveguide Port
Materials	Insert - Aluminium Alloy Adaptor - UV stabilized and weather resistant ABS plastic
Flame Rating	UL 94 HB
Temperature	-40°C to +60°C (-40°F to +140°F)
Wind Survival	160 km/h (100 miles/h)
Weight	0.15 kg (0.3 lbs) – single unit 0.18 kg (0.4 lbs) – single unit incl. package 19.2 kg / 42 lbs – carton (100 units)
Single Unit	Retail Box: 109 × 98 × 54 mm (4.2 x 3.8 x 2.1 inch)
100 Units	Carton Box: 570 × 520 × 250 mm (22.4 x 20.5 x 9.8 inch)

COMPATIBLE WIRELESS PLATFORMS

RF elements®	any TwistPort™ Antenna*
Mimosa Networks	С5х, В5х, С6х

PACKAGE CONTENTS

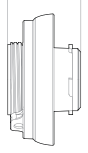
TwistPort[™] Adaptor



PRODUCT DIMENSIONS



ELEMENTS[®]



51 mm (2 inch)

*The dual slant polarization setup is only usable with symmetrical beam antennas: Symmetrical Horn antennas, _UltraHorn™, and UltraDish™. We do not recommend to use dual slant polarization with our Asymmetrical Horn antennas

TwistPort[™] Adaptor **Rev 04 -2023**

150 9001 14001 4500

This product was produced under the conditions of a certified manament system that meets the requirements of the ISO 9001, ISO 14001 and ISO 45001 standard, while this system was certified by QSCert. RF elements® and TwistPort™ are trademarks of RF elements s.r.o., Slovakia. All rights of respective trademark owners reserved. © RF elements 2023