Product Datasheet Product ID: TPA-PAF-V2

**TECHNICAL DATA** 

Antenna Connection

Weight

Single Unit

PERFORMANCE

**Frequency Range** 

Polarization VSWR Max

20 Units

## TwistPort<sup>™</sup> Adaptor PAF V2

TPA-PAF-V2 makes Wave MLO5 radio compatible with TwistPort<sup>™</sup> antennas. The pool of compatible radios includes also LTU<sup>™</sup> Rocket, Rocket<sup>®</sup> Prism 5AC, Rocket<sup>®</sup> Prism 5AC Gen2, airFiber<sup>®</sup> 5X and airFiber<sup>®</sup> 5XHD.

TPA-PAF-V2 contains well protected space for GPS antenna that comes with UBNT® Radios. Connecting and disconnecting the radio from the TwistPort™ Adaptor is very simple and requires no tools.

TwistPort - Quick Locking Waveguide Port

0.52 Kg (1.14 lbs) – single unit incl. package 11.2 Kg (24.7 lbs) – carton (20 units)

See antenna datasheet for frequency range

Retail Box: 204 × 137 × 102 mm (8 x 5.4 x 4 inch)

Carton Box: 1050 × 290 × 230 cm (41.3 x 11.4 x 9 inch)

0.34 Kg (0.75 lbs) – single unit





Impedance 50 Ohm

## **COMPATIBLE WIRELESS PLATFORMS**

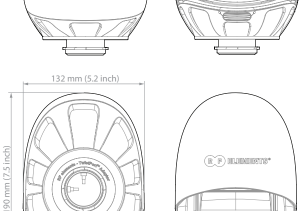
RF elements®	any TwistPort™ Antenna
Ubiquiti Networks®	Wave MLO5, LTU™ Rocket, Rocket® Prism 5AC, Rocket® Prism 5AC Gen2, airFiber® 5X, airFiber® 5X-HD

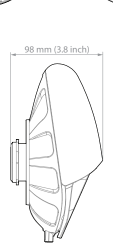
Dual Linear H + V

18

## **PACKAGE CONTENTS**

TwistPort <sup>™</sup> Adaptor
AF5X and LTU Mounting Insert
Wave MLO5 Mounting Insert





RF elements® and TwistPort™ are trademarks of RF elements s.r.o., Slovakia. All rights of respective trademark owners reserved. © RF elements 2025

TwistPort<sup>™</sup> Adaptor Rev 03 -2025

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.

www.rfelements.com





