



The SkyWay-EB 95GHz ULL W-Band PTP Link is a modified version of to the EB 70/80GHz ULL PTP links. The channel plan is designed to comply with the FCC 95GHz regulations for a fully symmetric 1Gbps operation using 500MHz BW. The latency figure for each pass is 400ns.

A custom channel plan can be implemented per customer request at the factory.

The radios can be managed via built-in management module without adding any latency. The user will have monitoring and configuration capabilities of operating parameters via GUI.

Antennas of 1FT and 2FT sizes are available. These custom antennas are optimized for operation at 95GHz.

SYSTEM SPECIFICATIONS

Frequency Range

Default Channel Plan Data Rate and Channel Sizes Modulation RF / Baseband VSWR Tx Radio Output Noise Figure Rx Sensitivity Data Rate RF Port Signal Interface Power Interface Power Input Radio Dimensions Antenna Dimensions Weight

MANAGEMENT

System parameters RF parameters Alarm Loopback Test

92-94 GHz (Low) and 94.1-95.0 GHz (High) Default Channel: 92-92.5GHz (Low) / 94.5 – 95GHz (High) Custom config possible with TR spacing > 1GHz 1Gbps FDD, using 500MHz BW PAM-8 2:1 typ. +14 dBm standard version. +25 to 28dBm for high power version 10dB typ. -55 dBm **1Gbps Full Duplex** WR-10 MMF/SMF LC fiber SFP POE 802.3at or passive, or DC connector (48V DC) POE 802.3bt compatible or 48V DC 232x202x112mm 328x328x265mm (1FT ant), 620x620x265mm (2FT) 6.2kg (13.6 lbs) with 1FT ant, 12.2kg (26.9 lbs) with 2FT ant

IP address configuration and monitoring, temperature monitoring Tx power On/Off, RSS level monitoring RSS threshold, temperature threshold, Receive lock, SFP signal loss Future hardware release