



# **PPC-10G Series**

# **10 Gigabit Ethernet MM-wave Link**

nernet MM-wave



In response to market demand for ultra-wide broadband communication equipment, Elva-1 offers new PPC-10G series of 10 Gigabit Ethernet radio.

The PPC-10G is an all-outdoor, IP, mm-wave radio with up to 10Gbps full duplex data rate. The link is intended for use in point-to-point applications such as 4G/LTE Backhaul, Corporate Campus Networks, IPTV, and Wireless ISP backbone. ELVA-1's PPC-10G is available in either licensed 40.5-43.5 GHz (Q-band) or lightly licensed 70/80 GHz (E-band) frequency formats with 1 ft. or 2 ft. antennas.

The PPC-10G platform is based on state-ofthe-art MMIC chips, which support QAM 256 (Quadrature Amplitude Modulation) in digital data radio communications. ELVA-1 has pioneered the implementation of QAM 256 technology for E-band

to achieve the best spectrum efficiency in the industry. Using QAM 256, PPC-10G requires only 2 GHz of bandwidth for its 10Gpbs data rate.

### PPC-10G Series Features:

- Frequency band: 40.5-43.5 GHz, 71-76/81-86 GHz
- SNMP v.1; v.2; v.3; MIB-II and DOK Enterprise MIB; WEB
- True Full Duplex Operation
- Hitless adaptive bandwidth, coding and modulation
- IEEE 1588v2, SyncE
- Secure communication due inability to intercept the laser-like beam transmission at free air
- Solid reliability with Fiber-like Performance
- Easily installed, zero-footprint
- Compact Cassegrain type antennas
- · Quasi-optical (laser-like) propagation of millimeter wave emission
- EMI interference free

#### Application:

- 4G/LTE/WiMAX backhaul for access and aggregation
- "Last Mile" fiber extension for enterprises
- Temporary high capacity links for disaster recovery
- · LAN/WAN extensions for private/enterprise networks





•

## Specification PPC-10G

		00000	icacion i i					
Specification	-	-						
Frequency range	71	71-76/81-86 GHz (E-band)			40.5-43.5 GHz (Q-band)			
Throughput	Up to 10Gbps Full duplex, license keys upgradeable							
Channel Bandwidths Available	250/ 500/ 750 / 1000 / 1250 / 1500/ 2000 MHz							
Modulation	from QPSK to QAM-256							
Adaptive rate	Hitless adaptive bandwidth, coding and modulation							
Max Distance with 2ft antennas in clear sky	Up to 20km (12 mile)							
Link budget with 2ft antennas	197dB @250MHz 194dB @500MHz 192dB @750MHz 191dB @1000MHz 190dB @1250MHz 189dB @1500MHz 188dB @2000MHz			183dB @250MHz 180dB @500MHz 178dB @750MHz 177dB @1000MHz 176dB @1250MHz				
Max throughput (E&Q band)	1750Mbps @250MHz	3540Mbps @500MHz	5290Mbps @750MHz		Mbps 0MHz	7430Mbps @1250MHz	8940Mbps @1500MHz	10Gbps @2000MHz
Management	SNMP v.1; v.2; v.3; MIB-II and DOK Enterprise MIB; WEB GUI							
Ethernet Interface	1 × SFP/SFP+ slot (1000Base-X, 10GBase-LR/ER)							
Ethernet	Transparent for Ethernet services, Flow Control 802.3x Optionally: L2 switch built-in with IEEE1588v2 and SyncE, CPRI up to 9.8Gbps							
Management Port	100 Base-Tx (RJ – 45)							
Forward Error Correction	LDPC; Reed Solomon							
Polarization	Vertical / Horizontal							

Antenna			
Antenna Type	Cassegrain type antenna with radome		
Antenna Gain/Beamwidth			
1ft antenna	45 dB/0.7°	38 dB/1.5°	
2ft antenna	51 dB/0.35°	44 dB/0.7 <sup>0</sup>	

#### Power / Environment

Power Supply AC	Input 88-132 / 176-264 Volts, 50/60 Hz
Transceiver Power Consumption	35 W (+60 W when heater is switched on)
DC Power	36 to 60 Volts DC
Power Connection Ethernet / Power connector	IP-65 [optional IP-68]
Operational Temperature	-50°C to +60°C / -58°F to 140°F
Humidity	Any Rate

#### Physical dimensions

Outdoor unit size w/o antenna	246 x 246 x 110mm
Weight (ODU w/o antenna)	4 kg max
Complete set	2 ODU + 2 antennas







To choose the right model by its product code, please use the following encoding schema:

PPC - 10G - E - X ft				
Q - 40.5 - 43.5 GHz E - 71-76/81-86 GHz				
1 or 2				

For example, PPC-10G link with 2ft antennas, 40.5 - 43.5 GHz frequency band has product code PPC-10G-Q-2ft.

Your Local Elva-1 Representatives:

PPC -10G dimensions with antenna

