

E-Link 2500

4G Evolution™ Series

- Industry's first commercially available 70/80 GHz backhaul solution capable of up to 2.5 Gbps
- Includes E-Band's state-of-the-art OMT & MMIC technology, proven in 4G networks
- Flexible 2+0 and 1+1 configurations



Industry leading technology

The E-Link 2500 takes millimeter-wave performance to a new level. An advanced OMT coupler connects two E-Link 1000 Series radios to one antenna for up to 2.5 Gbps capability. Available with either a Long Range or Extended Long Range antenna, this solution can be deployed in 2+0 and 1+1 configurations. With flexibility and added performance, the 2500 is the perfect future-proof backhaul for networks with high subscriber/data usage growth.

Applications

4G/WiMAX/LTE backhaul

Mobile backhaul

Remote Storage Access

Disaster Recovery

Redundant Access/Network Diversity

Local Area Network Extension

Metropolitan Area Networks (MAN)

Homeland Security

Features & performance

- Innovative OMT Coupler connects two radios to one antenna, with each radio at a different polarization (horizontal and vertical)
- Increase the capacity of your existing E-Band network, while protecting your investment (backward compatible with E-Band 1000 Series radios)
- 2+0 and 1+1 capabilities
- Full duplex wire speed Gigabit Ethernet
- Highly secure transmission (FIPS 140-2 gov. security capable)
- Low Latency for multimedia applications (<5µs)
- Simple all outdoor installation & maintenance using PC
- Supports multiple network architectures including
 - Point-to-Point, Mesh/Ring, Repeater
- Transparent Support of all Ethernet clock sync techniques
 - Sync-E, IEEE 1588v2, Adaptive Clock recovery



E-Band is number 1 in 70/80 GHz annual market share (more than 50% better than our nearest competitor) based on a January 2010 research report using publicly available 2009 FCC license data.



Connecting a digital world.™

Specifications

Frequency Range	71-86 GHz
Antenna Port to "V" or "H" Radio Port	Maximum - 1dB max Typical - 0.8 dB
Port-to-Port Isolation	> 30 dB
Return Loss (each port)	> 20 dB
Polarization Adjustment Range	±5°
Weight (Coupler only)	4.7 lbs / 2.1 kg

Sample Link Calculation for 1+1 and 2+0 Configurations

E-Link System Gain	189 dB
Free Space Loss (2.1 mi/3.2 km)	-141 dB
Coupler Loss (Tx+Rx)	2 dB
Rain Rate (ITU-R Region E: Denver, Stockholm, Moscow, Beijing)	22 mm/hr (0.86 in/hr)
Link Availability (Vertical)	99.996%
Link Availability (Horizontal)	99.995%



Headquarters:
E-Band Communications Corporation
10095 Scripps Ranch Ct., Suite A
San Diego, CA 92121, USA
858-408-0660
www.e-band.com

©Copyright 2010. Specifications listed are typical and subject to change without notice.
E-Band™ and '4G Evolution' are trademarks of E-Band Communications Corporation. V100510

