

Ultra-Low Latency Point-to-Point Wireless Bridge

LightPointe's Aire X-Stream™ Series is ideal for ultra-low latency Gigabit Ethernet transmission. These state-of-the-art backhaul solutions can be utilized to easily establish point-to-point connectivity between buildings and/or towers in high speed Ethernet networks, including LTE, CPRI, and High Frequency Trading (HFT) networks. They are the fastest and most secure wireless bridges in the world—really!

With equipment latency of less than 20 *nano*seconds and full duplex layer 1 transmission transparency, the Aire X-Stream Series is perfect for organizations requiring the ultimate in extreme speed and low latency—even faster than optical fiber. Best of all, the *X-FSO* wireless bridge is license free worldwide, and immune to RF congestion and interference. And for those concerned about security, and due to the narrow and pencil-like transmission beam nature the signal, it is virtually impossible to intercept and regarded as the most secure of any wireless technology.

Applications

- Ultra-low latency faster-than-fiber connectivity—without trenching/installing fiber or the recurring costs of leased-line alternatives.
- Optimized for time sensitive applications such as LTE, High Frequency Stock Trading, and real-time Military Theater of Operations.
- Ideal for locations where radio interference and congestion, or licensing costs/delays, make installation of radio frequency alternatives impossible or too costly.
- Extreme long distance installations where daisychaining multiple units (back-to-back) may be required, while maintaining excellent transmission speed/low latency and high availability.
- IEEE 1588 networks (ultra-low packet delay variation/sub nanosecond).

Advanced Next Generation FSO Features

- 1250 Mbps, full-duplex for distances of up to 2,800 meters at 3dB/km (1,600m at 10dB/km; 1,000m at 17 dB/km).
- World's lowest latency PtP technology (less than 20 ns/nanoseconds terminal latency).
- Multi protocol support.
- · Compatible with IEEE 1588 networks.
- Industry's only system with 4-Beam Auto Tracking, and Automatic Gain Control (total of 8 beams per link).
- · Clock and Data Recovery (CDR) for daisy chaining.
- Cascadable back-to-back operation for extended links.
- No radio frequency interference or congestion issues.
- · License-free worldwide.
- · High quality ultra-precise German lenses.



OPTICAL WIRELESS UNIT

Description Free Space Optics wireless bridge

Receiver/Transmitter(s) 4 x VCSEL (4 transmitters and 4 receivers per linkhead; 8 total per link)

Dimensions (W x H x L) 321x297.5x620 mm (12.6x11.7x24.4 in)

FSO Head Weight Without Pan/Tilt: 28 lbs (12.7 kg); With Pan/Tilt 33 lbs (15.0 kg)

Unit Shipping Weight Each box inc.: 1 FSO head, Pan/Tilt mount, Power Supply, LM-UU, access.

Box A: 62 lbs (28 kg); 33"(.838m) x 17"(.432m) x 25"(.635m) Box B: 62 lbs (28 kg); 33"(.838m) x 17"(.432m) x 25"(.635m)

Operating Voltage 48 VDC or PoE

Alignment System Heavy duty pan/tilt alignment bracket

Operating Temperature -25 C to 60 C (-13 F to 140 F)
Humidity Range Up to 95% non-condensing

Power Consumption Max 40W
Immune to EMI & RF Interference Yes
Built-In Alignment Telescope Yes
Built-In Defroster Yes

Bit Rate 1250 Mbps, full-duplex transparent

Operational Range Typical .6 mile/~1000 meters (@17 dB/km attenuation)

Free-Space Wavelength 850 nm Optical Receiver Si APD

Receive Power Indicator 10-level bar graph

Status Indicator (LED) Power, Overload, Loss of Sync, SFP link

NETWORK INTERFACE

Management System/Protocol

Protocol/Data Rate Layer 1 operation (GbE, CPRI); Compatible with IEEE 1588 networks

FCC PART 15, CE MARK

Physical LAN Network Interface Copper RJ45, Fiber (LC Connector)
Interface wavelength 780 to 950 nm (Multi-mode / SX SFF

780 to 950 nm (Multi-mode / SX SFP); 1260 to 1360 nm (Single-mode / LX SFP)

< 20 nanoseconds

Out-of-Band via 10/100 RJ45; Web interface with SNMP v1/v2c

COS PRESIDENTES

REGULATORY

EMC

Latency

Laser Safety Eye safe Class 1M laser product (IEC/EN 60825-1/A2)



LightPointe Communications, Inc. 11696 Sorrento Valley Road #101 San Diego, California 92121 1.858.834.4083 www.lightpointe.com

LIGHTPOINTE

WIRELESS

© 2014 LightPointe Communications, Inc. All rights reserved. LightPointe, the LightPointe logo, Aire X-Stream and AireBeam are trademarks or registered trademarks of LightPointe Communications in the USA & certain other countries.

Specifications are approximate and subject to change without notice. v081214 A