

HyBridge[™]All-Weather Always-On Wireless Bridge

Multi-Frequency & Rate Adaptive GbE Radio Solution

LightPointe's patented HyBridge™ All-Weather Series combines the speed and security of industry-leading 4th generation optical wireless technology with radio frequency transmission. We've designed these bridges for maximum performance and unbeatable ROI. You will have the peace of mind of knowing that your network has the industry's fastest and most secure wireless technology and availability up to 99.999% — under all weather conditions. These links include a multi-frequency adaptive rate modulation technology, which automatically adjust the system throughput based on the available system fade margin and operating conditions. This fully integrated solution guarantees uptime and seamlessly integrates in new or existing Ethernet networks.

- Patented license-free multi-frequency & rate-adaptive point-to-point wireless Gigabit bridge for Enterprises and 4G/LTE carriers.
- Combines the superior security & speed of optical wireless transmission with RF radio technology for ALWAYS-ON operation.
- The most advanced, cost-effective, and reliable wireless bridge on the market.





- High Speed full-duplex Gigabit connectivity for highly secure, reliable transmission up to a half mile/~750m.
- ALWAYS ON operation even under most difficult weather conditions such as dense fog.
- Enhanced link distances due to use of optical wireless and RF.
- Integrated optical, radio and antenna components for a complete solution (easy install and attractive design).
- AirePexTM Intelligent Switching (patented) includes an algorithm to seamlessly change between optical and RF transmission, preventing unnecessary switching.
- Intuitive AireManager[™] Web interface allows links to be configured and monitored from a network computer.
- SNMP V1/2c support and alarm reports via SNMP traps.

Radio Frequency Features/Options

- HyBridge SXR-5 includes a turn-key radio which uses flexible 5.4/5.8 GHz frequencies for widespread unlicensed usage, and uses worldwide license-free optical spectrum. Throughput is 150 Mbps half duplex.
- Superior RF technology via both OFDM and 4 antenna/2x2 MIMO technology (higher data rates and lower interference in congested areas).
- Channel Shifting operates at frequencies different from those used in unlicensed 802.11 networks, for increased security. Links are undetectable by most 5 GHz devices.
- AES 256 encryption for optimum security.
- *HyBridge SX* is a radio-ready solution (deploy radio/frequency band of your choice, now or later).





OPTICAL WIRELESS UNIT

Description Fixed Optics System with Manual Gain Control

Receiver/Transmitter(s)

One transmitter, one receiver

Optical Transmitter VCSEL Free-Space Wavelength 850 nm Optical Receiver Si APD

Bit Rate 1.25Gbps, full-duplex

Modulation OOK (Optical carrier), 64QAM, 16QAM,QPSK, BPSK (RF carrier)

Receive Power Indicator 10-level bar graph

Dimensions (WxHxL) 215 x 200 x 400 mm (8.5 x 7.9x 15.75 in)

Unit Weight 4.5 kg (9.9 lbs)

Unit Shipping Weight 16.4 kg (36.9 lbs) inc. mount, alignment bracket, PoE power injector

Operating Voltage Passive PoE injector (4,5+; 7,8 -) or direct +48 Vdc

Alignment System Heavy duty pan/tilt alignment bracket

Operating Temperature

-30 C to 60 C (-22 F to 140 F)

Humidity Range

Up to 95% non-condensing

Power Consumption Max 20W Built-In Alignment Telescope Yes Built-In Defroster Yes

RF UNIT (INCLUDED WITH HYBRIDGE SXR-5)

Bit Rate up to 150 Mbps

Processor Atheros MIPS 24KC, 400 MHz

Transmission frequencies 5.470 - 5.825 GHz (Manual or automatic country setting)

Channel width (5 - 40 MHz) (Automatic or user selectable)

Dynamic Frequency Selection Yes Channel shifting support Yes

Wireless Encryption WPA/WPA AES-256

Antenna Gain 16 dBi
Polarization Dual Linear

LAN NETWORKING INTERFACES

Protocol/Data Rate 802.3z, Gigabit Ethernet

Physical LAN Network Interface Standard SFP interface for 1000Base-SX/LX (fiber), or 1000 RJ-45 (copper)

VLAN Ethernet Support up to 1000 Mbps, full-duplex, rate adaptive, VLAN/802.1Q pass-through support

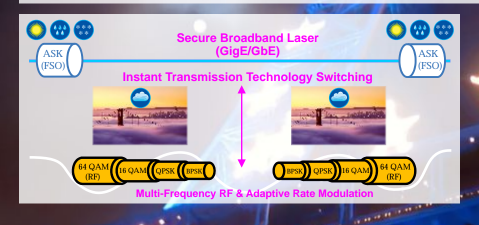
AirePex[™] support Integrated multiport Ethernet switch with Dualpath[™] failover support

Physical Mgt. Interface Inband via Ethernet connection or outband via separate 10/100 RJ-45 copper port DualPath™ Interface (SX) IP67 rated external 10/100 RJ45 connector, non powered or passive PoE (4,5+; 7,8 -) Integrated Ethernet based Web Browser GUI, SNMP v1/2c (optional v3), RMON,

Alarm Reporting via SNMP traps, On-board History log file, TELNET

REGULATORY

EMC Optical Wireless: FCC PART 15, CE Mark RF: FCC Part 15.247, IC RS210, CE MARK Laser Safety Eyesafe 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

