LIGHTPOINTE WIRELESS 60 SX 60 MX 60 LX • Highest performance 60 GHz radio on the market. • Choice of 3 high performance antennas. • Advanced "Lens" antenna, superior to previous generation flat panel antennas. • 2 Gbps aggregated LAN throughput (link capacity). • Up to +55 dBm max EIRP, compared to competitors'

42 dBm, provides higher reliability & longer distance.



AireLink[™] Series



Point-to-Point Connectivity

Up to ~1.15 mile (1850 m)
depending on location
and desired availability





Next Generation 60 GHz Point-to-Point Radios

LightPointe's AireLink wireless bridges set a new benchmark in 60 GHz technology for building-to-building connectivity. Based on over two years of research and development, these backhaul radios are the most affordable, advanced 60 GHz radios available and include a choice of three antennas capable of the highest performance in the industry. Our innovative high gain Lens antenna is so advanced it "acts" like a much larger antenna, outperforming previous generation flat antennas.

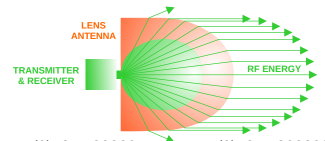
Whether connecting two buildings in a business or school campus, or providing small cell backhaul in an architecturally sensitive historic district, these radios will provide years of reliable service while avoiding monthly leased line costs. And best of all, 60 GHz is license free in most countries—so your organization can install these radios quickly and without annual regulatory fees.

Enterprise & Carrier Applications

- Fiber-like long distance building connectivity for schools, businesses, government buildings and hospitals—without trenching/installing fiber or the recurring costs of leased-line alternatives.
- 4G/LTE macro and small cell mobile backhaul.
- Disaster recovery/emergency communications restoration.
- Digital video and video surveillance connectivity.
- Remote storage access.
- Local Area Network extension.
- Military theater of operations and base connectivity.

Advanced Features

- High speed full-duplex 1 Gbps connectivity (2 Gbps total aggregated LAN throughput/link capacity).
- Flexible connections, PoE, and helpful LED indicators.
- Unparalleled ease of installation, alignment, & operation.
- Compact & aesthetic design for sensitive installations.
- Innovative small footprint ultra high gain Lens Antenna with the industry's best in class side lobe suppression & superior performance when compared to flat panel antennas (AireLink 60 SX).









Airel ink 60 MX



Up to ~1 mile (1600 m)

Up to ~1.15 mile (1850 m)

9 level Hitless Automatic Coding Link adaptation & Modulation (ACM) 1 Gbps (16QAM -5/8) 834 Mbps (16QAM -1/2) 704 Mbps (QPSK -13/16) 653 Mbps (QPSK -3/4) **Modulation rates** 559 Mbps (QPSK -5/8) 456 Mbps (QPSK -1/2) 350 Mbps (BPSK -3/4) 295 Mbps (BPSK -5/8) 239 Mbps (BPSK -1/2) < 40 µs + (distance in System latency meters/300) Jumbo frames up to 10K Max frame size <10⁻¹⁰ Bit error rate Networking Port Status/Activity, **Status indicators** RF ON, RF sync, Align mode, **Power RJ-45 (100/1000 Base TX)** Data network MM/SM Fiber SFP (1000Baseinterfaces SX/LX) RJ-45 (10/100 Base TX) , RS232 **Management interfaces** Console port (micro USB) External IP67 connector Web based management **RSSI** alignment port platform/GUI, Command Line Management Interface (CLI) via TELNET, SNMP V1/2c Antenna type Lens (integrated) 59 -63 GHz RF spectrum Transmission power +8 dBm (max.) 44dBm Antenna size 12cm 36 dBi Antenna gain **Polarization** Horizontal/Vertical 2.5° Beam width PoE+ (IEEE 802.3at) or Direct 48 Power options & (36...57) Vdc; Reverse protection polarization protection; Optional back-to-back power redundancy 25 Watts max Power consumption **Operating temperature** -35°C to +50°C (-31 F to +122 F) IP66 Water & dust rating 95%, non condensing Humidity (220x220x70)mm (enclosure w/o Size ant & mount bracket)

9 level Hitless Automatic Coding & Modulation (ACM) 1 Gbps (16QAM -5/8) 834 Mbps (16QAM -1/2) 704 Mbps (QPSK -13/16) 653 Mbps (QPSK -3/4) 559 Mbps (QPSK -5/8) 456 Mbps (QPSK -1/2) 350 Mbps (BPSK -3/4) 295 Mbps (BPSK -5/8) 239 Mbps (BPSK -1/2) < 40 µs + (distance in meters/300) Jumbo frames up to 10K <10⁻¹⁰ **Networking Port Status/Activity,** RF ON, RF sync, Align mode, **Power RJ-45 (100/1000 Base TX)** MM/SM Fiber SFP (1000Base-SX/LX) RJ-45 (10/100 Base TX) , RS232 Console port (micro USB) External IP67 connector Web based management platform/GUI, Command Line Interface (CLI) via TELNET, SNMP V1/2c Cassegrain (external) 59 -63 GHz +8 dBm (max.) 50dBm 30cm 42 dBi Horizontal/Vertical 1.1° PoE+ (IEEE 802.3at) or Direct 48 (36...57) Vdc; Reverse polarization protection; Optional back-to-back power redundancy 25 Watts max -35°C to +50°C (-31 F to +122 F) IP66

95%, non condensing

(220x220x70)mm (enclosure w/o

ant & mount bracket)

6.35kg (Total. Incl. mount)

9 level Hitless Automatic Coding & Modulation (ACM) 1 Gbps (16QAM -5/8) 834 Mbps (16QAM -1/2) 704 Mbps (QPSK -13/16) 653 Mbps (QPSK -3/4) 559 Mbps (QPSK -5/8) 456 Mbps (QPSK -1/2) 350 Mbps (BPSK -3/4) 295 Mbps (BPSK -5/8) 239 Mbps (BPSK -1/2) < 40 µs + (distance in meters/300) Jumbo frames up to 10K <10⁻¹⁰ Networking Port Status/Activity, RF ON, RF sync, Align mode, **Power** RJ-45 (100/1000 Base TX) MM/SM Fiber SFP (1000Base-SX/LX) RJ-45 (10/100 Base TX) , RS232 Console port (micro USB) External IP67 connector Web based management platform/GUI, Command Line Interface (CLI) via TELNET, SNMP V1/2c Cassegrain (external) 59 -63 GHz +8 dBm (max.) 55dBm 60cm 47 dBi Horizontal/Vertical 0.6° PoE+ (IEEE 802.3at) or Direct 48 (36...57) Vdc; Reverse polarization protection; Optional back-to-back power redundancy 25 Watts max -35°C to +50°C (-31 F to +122 F) IP66 95%, non condensing (220x220x70)mm (enclosure w/o ant & mount bracket) 9.07kg (Total. Incl. mount)

LightPointe 11696 Sorrento Valley Road, #101 San Diego, CA 92121 • USA +1 858-834-4083 www.LightPointe.com

Weight

4kg (Total, Incl. mount)

USA: FCC Part 15; ETSI/CEPT: EN302-217-3 V1.3.1; EN302-217-4-2 V1.5.1; EN301-489, EN609-1; EN61000-3; EN61000-4; ECC/REC(09)01; Germany: Amtsblatt SSB FE-OE 034, Not. #2012/0245/D; Austria: FSB RR072; Switzerland: RIR0302-46; Australia: LID Class License 2000, schedule 1, item 51; CE Mark, ROHS