



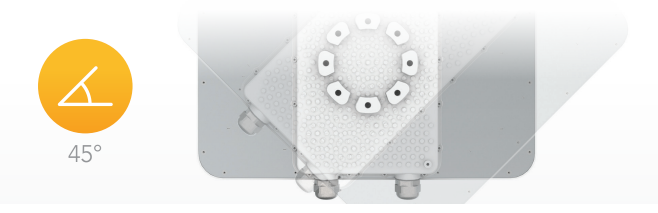
LigoPTP 5-N/ 5-23 RapidFire

Outdoor Wireless Point-to-Point Bridge



Outstanding capacity

RapidFire delivers an extremely high 700 Mbps throughput via its unique and powerful RF design that supports up to 256QAM modulation and 31 dBi output power. Our proprietary W-Jet V protocol, specifically engineered for high performing PTP scenarios, minimizes interferences even across long distances and stabilizes latency within 2-4 ms.



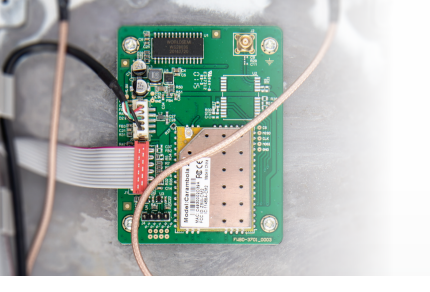
Professional design

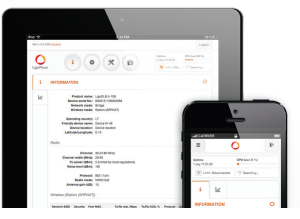
In addition to achieving maximum performance, LigoWave focuses on delivering flexibility and ease-of-use in our RapidFire series. The robust mounting bracket enables rapid deployment of the links and ensures survivability during high wind-load. The integrated antenna possesses a 45° rotation option which increases installation flexibility; especially advantageous in noisy spectrum areas. A GORE© membrane vent allows fast pressure equalization of the IP-67 rated cast aluminum enclosure to prevent condensation and to ensure seal performance. A detachable handle eases transporting the devices up towers and over rough terrains. Newly designed RGB LEDs indicate different device statuses and signal levels (in 1dBm steps) when aligning the antenna.



Powerful all-in-one hardware platform

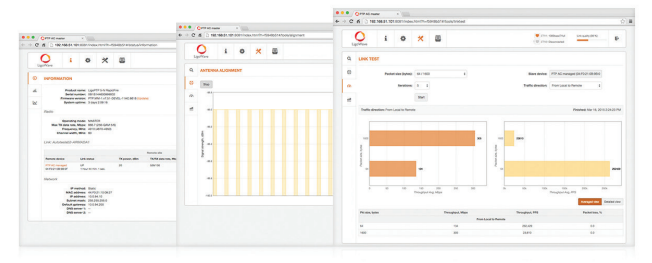
LigoWave RapidFire delivers powerful performance with its new 1.2 GHz CPU dedicated for data processing and high (200,000) packet per second delivery. Equipped with two Gigabit Ethernet ports, one with PoE passthrough, the unit allows for repeater links and is ideal for high-security video surveillance scenarios. RapidFire incorporates integrated surge and ESD protection according to IEC standards and passes Class 4 requirements.





Wireless configuration interface

An internal 2.4 GHz radio allows access into the Rapidfire GUI by wireless connection with any WIFI equipped device. This feature expedites the installation of links and alleviates the problem of troubleshooting in difficult-to-reach locations. Tests prove accessibility even when mounted on top of a 10-story building while standing 20 meters (65 ft) away!



Powerful OS

The LigoPTP operating system ensures easy and rapid deployment of point-to-point links with stable, fast performance. An intuitive and responsive user interface adjusts the layout based on the size of your screen. Essential tools including Setup Wizard, link test, antenna alignment, spectrum analyzer, and site survey are included to make set-up and troubleshooting more efficient. Automatic mechanisms such as auto-channel and automatic transmit power control optimize the link for maximum performance even in areas with high interference.



Setup Wizard

A link setup wizard guides the installer through the important steps of the set-up process.



Spectrum Analyzer

The integrated spectrum analyzer demonstrates the noise floor in order to find the optimum frequency.



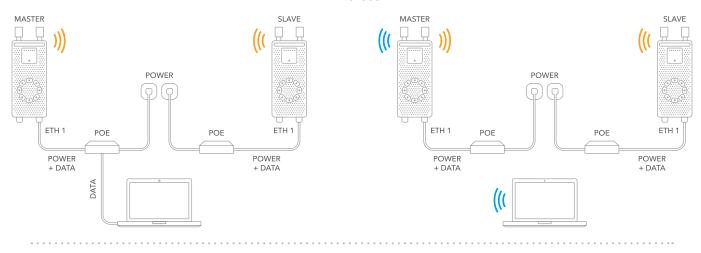
Single side configuration

LigoPTP RapidFire simplifies link configuration by supporting single side configuration as parameters are automatically applied to slave units once set on the master side.

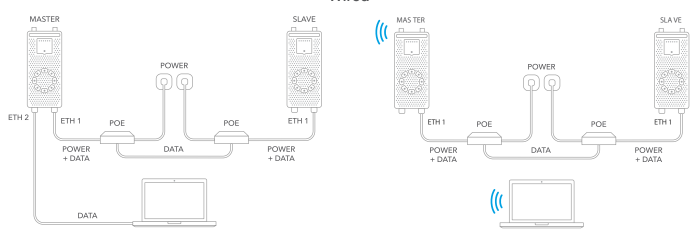
Easy Pre-configuration

Multiple options to pre-configure LigoPTP RapidFire devices are displayed in a scheme below. Devices can be connected with each other using wired or wireless connectivity. End-user device can also connect to the master device using 2.4 GHz access radio or using wire to the Ethernet port of the master device. LigoPTP RapidFire devices can be discovered using bonjour and SSDP protocols as well.





Wired



802.3af/at inserter



Electrical specifications

DC input voltage range 44.0-57.0V IEEE 802.3af/at compliant POE output Output power up to 28W RJ45 pins 1,2,4,5 (+) and 3,6,7,8 (-) Power output 10/100/1000Mbps Data rate Surge protection 2kV line to line, 6kV line to ground (output port)

Physical specifications

DC input Data input jack RJ45 Data + Power output jack RJ45 Dimensions 117x87x34mm Weight 270g Operating temperature -40 to +65C UTP/FTP cable length 100m total (from switch to the device)

Radio

Frequency range 4.900 - 6.100 GHz (FCC: 4.940 - 4.990 GHz, 5.150-5.250 GHz, 5.725-5.850 GHz)

Channel size 5, 10, 20, 40, 80 MHz

Modulation schemes OFDM (256-QAM, 64-QAM, 16-QAM, QPSK, BPSK)
Data rates @ 80 MHz 866, 780, 650, 585, 520, 390, 260, 195, 130, 65 Mbps

Duplexing scheme TDD
Error correction BCC, LDPC

Modulation, Mbps	866	780	650	585	520	390	260	195	130	65
TX Power, dBm	25	26	26	27	27	28	29	30	30	31
Receive sensitivity, dBm	-71	-73	-77	-79	-80	-84	-87	-92	-94	-97

Antenna

LigoPTP 5-23 RapidFire Integrated directional dual-pol 23 dBi panel

LigoPTP 5-N RapidFire 2 N-type connectors

Wired

First Interface 10/100/1000 Base-T with PoE IN (RJ45)
Second Interface 10/100/1000 Base-T with PoE OUT (RJ45)

Physical

Dimensions without mount:

LigoPTP 5-23 RapidFire Length 379 mm (14.9"), width 387 mm (15.2"), height 51 mm (2")
LigoPTP 5-N RapidFire Length 399 mm (15.7"), width 174 mm (6.8"), height 47 mm (1.8")

Mount length till pole 124 mm (4.8")

Weight including mount:

LigoPTP 5-23 RapidFire 3.9 kg (8.5 lb) LigoPTP 5-N RapidFire 2.9 kg (6.3 lb)

Power

Power input method, voltage PoE 802.3at, isolated 42 - 57 VDC

Power consumption (max) 8.6 W

Power output method, voltage PoE 802.3af, 48 VDC, 12.95W maximum

PoE inserter and AC/DC adapter are included

Environmental

Operating temperature -40°C (-40 F) $\sim +65^{\circ}\text{C}$ (+149 F) Humidity $0 \sim 90 \%$ (non-condensing)

Software features

- Wizard for fast link setup
- Centralized control from master: A) Common wireless link parameters; B) Individual slave parameters
- Smart Auto-channel
- Robust data security
- QoS with hardware acceleration
- Spectrum analyzer
- Wireless signal and device state indication on RGB LEDs
- Dual firmware image

Management

Dedicated 2.4 GHz radio for management

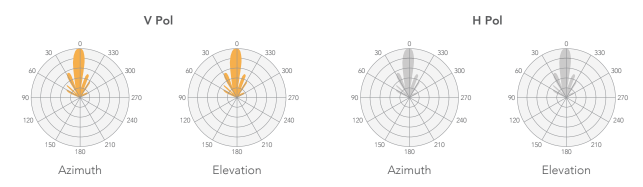
System monitoring SNMP, GUI/HTTP(S), Shell/SSH and WNMS

System configuration GUI/HTTP(S) and WNMS

Regulatory

Certification FCC/IC/CE

Antenna specifications



Internal antenna

Frequency range	4.9 - 5.9 GHz
Gain	23 dBi
Polarization	Dual linear
Cross-pol Isolation	27 dBi
VSWR	1.5:1
Azimuth beamwidth (H pol)	6 deg
Azimuth beamwidth (V pol)	7 deg
Elevation beamwidth	9 deg