

# LigoPTP 5-N/5-23 MiMO PRO

5 GHz point-to-point integrated /connectorized backhaul device

#### **Product Overview**

LigoWave unleashes its highest capacity, license-free PTP device with the release of the LigoPTP PRO series product line. Making use of ground breaking 2x2 MiMo technology, the LigoPTP 5-23/5-N PRO delivers real aggregate throughput capability of up to 220 Mbps (110 Mbps full-duplex) combined with high packets-per-second perfor-mance.

Additionally, the new product is compatible with previous LigoPTP 5-23 MiMo and LigoPTP 5-N MiMo models. This product enables carrier-class point-to-point capability, ideal for dedicated access or backhaul applications (including VOIP or other small packet applications). The Ligo PTP PRO product family couples flexible channel width capability (20 or 40 MHz) and industry-leading proprietary software mechanisms to set the utmost standard in spectral efficiency.

The LigoPTP 5-23/5-N PRO products feature either an integrated dual-polarized antenna or two N-type connectors. They are housed in rugged, cast aluminum enclosures. Combining digital signal processing, dual polarization antennas and proprietary W-Jet 2 MiMo protocol these bridges have a high spectral efficiency of 7.5bit/Hz.

The LigoPTP 5-23/5-N PRO showcase an array of advanced software mechanisms that provide optimal point-to-point connectivity for high-throughput, long distance links. LigoWave's proprietary PTP mechanisms utilize techniques

such as Dynamic Time Division Duplexing (TDD) to dynamically allocate bandwidth in the direction needed, thus increasing link efficiency and greatly decreasing the impact that distance has on throughput of the link.

The LigoWave point-to-point products also features selective repeat ARQ technology, an enhanced error-correction software mechanism that optimizes data traffic to provide very high throughput over high-bandwidth, long-range links even in the presence of interference.

The new PRO series products have an extremely powerful integrated 30 dB (1000 mW) radio which allows building solid long-distance links even with an integrated antenna. The output power on highest modulation (MCS 15) is 24 dBi which is not available elsewhere in the market today.

Gigabit Ethernet port and 802.3 af standard support makes the PRO series product line even more flexible. Im-provements on the SURGE and ESD protection side make this product ideal for mission critical and harsh-weather condition installations. SURGE and ESD protection was designed according to IEC 61000-4-2 (ESD) and IEC 61000-4-5 (SURGE) standards.

The LigoPTP 5-23/5-N PRO is also compatible with Ligo-Wave's online link calculator and WNMS, a centralized configuration, firmware, and statistics server offered by LigoWave for remote diagnostic and configuration.

## **Key Features**

- 5 GHz PTP bridge, ideal for:
  - Dedicated Access
  - Backhaul
  - Private networks
- Flexible center channel and channel width capability (20/40 MHz) for throughput optimization
- Radio rate of up to 300Mbps
- True aggregate throughput up to 220 Mbps
- Advanced proprietary W-jet MiMo 2 wireless protocol
- High packet-per-second (PPS) rate ideal for VOIP backhaul applications
- Low packet latency (2ms)
- Great spectral efficiency (7.5 bit/Hz)
- ARQ (Selective Repeat) for very high throughput
- Dynamic TDD for allocating bandwidth in real-time to the direction needed
- Integrated dual-polarized antenna (2 N-type conectors for the LigoPTP 5-N PRO product)

- PoE built-in for single cable installation (802.3 af compatible)
- 1000 BaseT Ethernet port
- 30 dB (1000 mW) integrated radio (24 dB on MCS 15)
- Advanced security technologies
- Comprehensive management features
  - Web GUI
  - Command line management via SSH
  - WNMS server support for configuration
  - SNMP V1 with traps supporting MIBs:802.11, 802.1x, MIBII
  - Syslog support
  - Compatible with LigoWave link calculator
  - Real-time alerts
- Rugged articulating bracket solution for multi-facet mounting
- OLED screen for antenna alignment
- IP-67 compliant

# W-jet

W-Jet is Ligowave's proprietary wireless protocol that combines special techniques to achieve superior performance and reliability even over long distances. The W-Jet protocol is the result of years of development and gives Ligowave PTP products the ability to outperform higher cost products on the market while simultaneously reducing the return on investment



### LigoOS overview

Software running on the LigoPTP devices is extremely easy to use and designed with a point-to-point application in mind. The main functionality of the OS is outlined below:

#### Wireless Modes

Master Slave

#### Wireless Network Configuration

W-Jet 2 transparent point-to-point

SISO/MIMO radios modes

Selectable Channel Width: 20/40 MHz Channel Selection: Automatic/Manual Data rate control: Automatic/Manual Transmit Power Control: Automatic/Manual

SSID Broadcast Disabling

Wireless Security: AES 128-bit encryption

Adjustable Aggregation Frames Multipath protection: ON/OFF Comply regulations option: ON/OFF

#### **Device Configuration**

Administrator Access

Location: Latitude and Longitude

OLED control

HTTP/HTTPS/SSH//SFTP Access

System alerts NTP Client SNMP v1 Support Local system log

Statistical performance reporting, representation data on a graph

#### **Network Modes**

Transparent Layer 2 Bridge

#### **Network Configuration**

Separate VLAN for management VLAN, double VLAN, ISL, MPLS pass-through Static and dynamic management IP Supported frame size 3794 bytes

#### Management

WNMS agent Firmware Recovery via TFTP Reset to Factory Defaults Configuration Management: Backup/Restore Special Troubleshooting file OLED screen

#### **Tools**

Antenna alignment Site survey Link test Spectrum analyzer

#### **OLED** screen overview



During the antenna alignment procedure current RSSI level of the local and remote unit can be seen



After the link deloyment it can be initailly tested with a different packet sizes for additional performance optimization



Various statistical information reviewing: - Wireless settings

- TX/RX information
- Ethernet statistics
- Device information
- IP settings

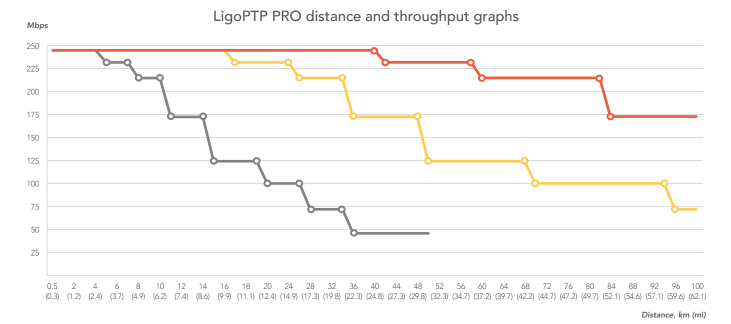


External OLED screen allows easy rebooting and resetting the unit to defauls



PIN code functionality is available for additional security of the LigoPTP units

## **Product comparison**



LigoPTP 5-N UNITY + Ligo 5-N PRO (34 dBi dishes)

- LigoPTP 5-N UNITY + LigoPTP 5-N PRO (30 dBi dishes)

LigoPTP 5-23 UNITY + LigoPTP 5-23 PRO

The graph above represents LigoPTP 5-23 PRO and LigoPTP 5-N PRO capacity at different distances. The calculations were done with a 15 dB fade margin and no interference on the link.

## Wireless network management system

WNMS is a FREE enterprise grade Wireless Network Management system available for download at LigoWave's web¬site. A single software solution simplifies a large number of management and monitoring tasks for network the administrator. Comprehensive network management software supports several thousand devices. Main WNMS tasks:

- Supporting LigoWave, Deliberant and 3rd party equipment\*
- Multiple OS support (Windows, Virtual Machine, Linux)
- Network visualization on Google Maps
- Configuration and maintenance
- Monitoring and alerting
- Smart discovery and provisioning
- Statistical data collection and reporting

<sup>\*</sup> For the control and monitoring of 3rd party equipment the SWEAP application is necessary



#### **Highlights:**

- Easy and quick WNMS server setup
- World-wide availability
- High reliability (based on Amazon cloud)
- Strong security (HTTPS and OpenVPN)
- No hardware and maintenance costs reduces CAPEX and OPEX
- Third party equipment monitoring through WNMS remote agent (SWEAP application)\*





<sup>\*</sup>Need additional hardware to run SWEAP application

## **LinkCalc**<sup>™</sup>

Link calculator is a link planning tool available online. The link calculator allows users to calculate link perfor-mance expectations taking into account geographical information, distance between the units, antenna height and gain, transmit power, and other factors in order to choose the most suitable product available from the LigoWave and Deliberant extensive product portfolios. In addition, custom calculations using other vendors' equipment specs can be used, making link calculator the ultimate link planning tool.

Available at: http://www.ligowave.com/linkcalc



Maps integration



Downloadable PDF reports



PTP and PTMP mode support



Online storage for saved calculations

## Package contents



48 V 802.3 af PoE with grounding and lightining protection



LigoPTP 5-N/5-23 PRO outdoor unit



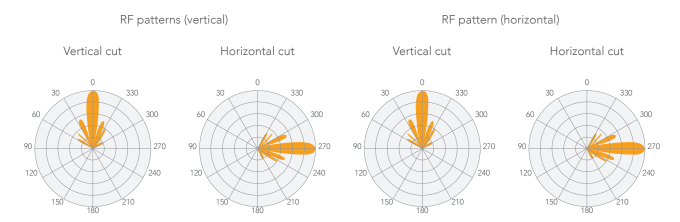
Professional mounting kit



Quick install guide

# Antenna patterns

(only for LigoPTP 5-23 PRO product)



Radio specifications

Wireless technology Proprietary W-Jet protocol, 2x2 MIMO

Operating mode Point-to-point
Radio frequency band 5.150 - 5.915 GHz
Channel size Configurable 20, 40 MHz

Max transmit power 30 dBm\*

Modulation schemes BPSK, QPSK, 16QAM, 64QAM

Receive sensitivity Varying between -94 and -72 dBm depending on modulation and channel size

Error correction FEC, Selective ARQ

Duplexing scheme Dynamic time division duplex

**Antenna** 

Type Integrated directional panel (LigoPTP 5-23 PRO) or 2 N-Type connectors (LigoPTP

5-N PRO)

Polarization Dual (LigoPTP 5-23 PRO)
Gain V/H 23/23 dBi (LigoPTP 5-23 PRO)
3dB Beam-width V/H 8/8 degrees (LigoPTP 5-23 PRO)

Data Interface

Physical interface 10/100/1000 BaseT Protocol Ethernet IEEE 802.3

Connector type RJ45

Surge protection Built-in (IEC 61000-4-2 (ESD) and IEC 61000-4-5 (SURGE))

Link performance

Real data throughput 220 Mbps aggregate (110 Mbps full-duplex)

Max packets per second 65,000

Packet latency 2 ms (64 bytes packet)
Recommended link distance\*\* More than 100 km (62,17 mi)

Security

Data encryption Hardware based AES

**Physical** 

Dimensions (PTP 5-N PRO) Width 218 mm (8.5 "), height 218 mm (8.5 "), depth 70 mm (2.7 ") Width 335 mm (13 "), height 335 mm (13 "), depth 90 mm (3.5 ")

Weight (PTP 5-N PRO)

Weight (PTP 5-23 PRO)

Power supply

2 kg (4.4 lb) (mount included)

3.3 kg (7.3 lb) (mount included)

48 VDC, active PoE (802.3af)

Power source

100 – 240 VAC via included adapter

Power consumption 8 W

**Environmental** 

Operating temperature  $-40^{\circ}\text{C}$  (-40 F) ~ +85°C (+185 F) Humidity 0 ~ 90 % (non-condensing)

Management

Installation assistant OLED screen

System configuration interfaces User-friendly web GUI, SSH CLI, SNMP v1 with traps, centralized Remote

Management system WNMS, WNMS Cloud

Regulatory

Certification FCC/IC/CE Ingress protection IP-67

Safety RoHS compliant

<sup>\*</sup> Country dependent

<sup>\*\*</sup> Link distance recommendation with an external antenna