

# 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 5 MIMO series product line. Making use of ground breaking 2x2 MIMO technology, the LigoPTP 5-23/5-N MIMO delivers aggregate TCP throughput capability of up to 180 Mbps (90 Mbps full-duplex) combined with high packets-per-second performance.

This product enables carrier-class point-to-point capability, ideal for dedicated access or backhaul applications (including VOIP or other small packet applications). The LigoWave PTP 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 MIMO product features an integrated dual-polarized antenna (or 2 N-type connectors for the 5-N product) and is housed in a rugged, cast aluminum enclosure.

Combining digital signal processing, dual polarization antennas and proprietary W-Jet protocol these bridges have a high spectral efficiency of 7.5bit/Hz.

The LigoPTP 5-23/5-N MIMO showcases 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 feature 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 LigoPTP 5-23/5-N MIMO is also compatible with LigoWave online link calculator and RCMS, a centralized configuration, firmware, and statistics server offered by LigoWave for carrier class diagnostic and configuration.

Copyright © 2007-2009 LigoWave LLC. All rights reserved. LigoWave, the LigoWave logo, are trademarks of LigoWave LLC. All other company and product names may be trademarks of their respective companies. While every effort is made to ensure the information given is accurate, LigoWave does not accept liability for any errors or mistakes which may arise. Specifications and other information in this document may be subject to change without notice.



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

## **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 TCP throughput up to 180 Mbps
- Advanced proprietary W-jet 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 MiMo product)
- PoE built-in for single cable installation
- Advanced security technologies
- Comprehensive management features
   Web GUI
   Command line management via SSH

RCMS server support for configuration SNMP V1/2/3 with trans supporting MIRs:

SNMP V1/2/3 with traps supporting MIBs: 802.11, 802.1x, MIBII

Syslog support

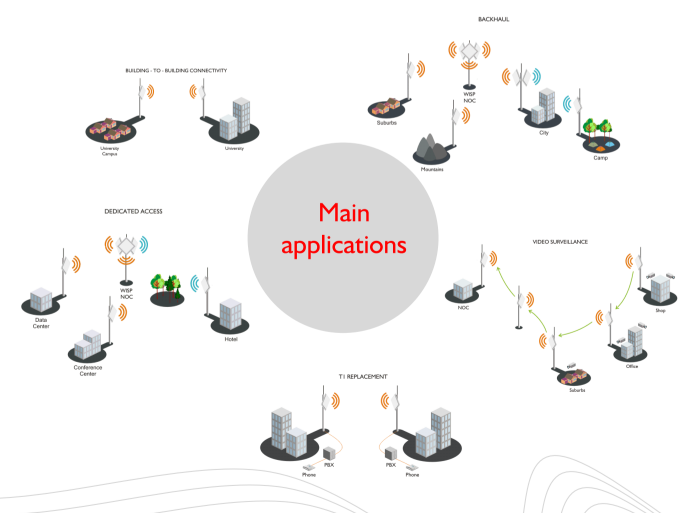
Systog support

Compatible with LigoWave link calculator Real-time alerts

- Rugged articulating bracket solution for multi-facet mounting
- Oled screen and beeper for alignment
- IP-67 compliant



W-jet is Ligowave's proprietary wireless protocol that combines special techniques to achieve great 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 other products on the market while simultaneously optimizing ROI for the customer.



Copyright © 2007-2009 LigoWave LLC. All rights reserved. LigoWave, the LigoWave logo, are trademarks of LigoWave LLC. All other company and product names may be trademarks of their respective companies. While every effort is made to ensure the information given is accurate, LigoWave does not accept liability for any errors or mistakes which may arise. Specifications and other information in this document may be subject to change without notice.



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



# Summary

- Easy and quick planning;
- Free online application and can be used with all wireless equipment;
- Has integration with Google maps;
- Allows storing, downloading and publishing data about the links online.
- PDF results can even be used by installation teams!

LigoWave's link calculator is a link planning tool available online at http://www.ligowave.com/linkcalc/. The link calculator allows LigoPTP users to calculate link performance 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 Ligowave's extensive product portfolio. In addtion, custom calculations using other vendors' equipment specs can be used, making the Ligowave link calculator the ultimate link planning tool. At the same time, this tool is offered free of charge, and users only need to register to get quick and easy access to this very helpful tool. On top of that, each user is able to save and create a database of links, download a PDF document that contains all the necessary information about the link, and publish a hyperlink online so that it could be shown to other people during the evaluation process.

# Package contents:



48 V PoE with grounding and lightining protection



LigoPTP 5-N/5-23 MiMo outdoor unit



Professional mounting kit



Quick install guide

## Antenna patterns (only for LigoPTP 5-23 MiMo product):

# RF patterns (vertical) Vertical cut Horizontal cut Vertical cut Horizontal cut

Copyright © 2007-2009 LigoWave LLC. All rights reserved. LigoWave, the LigoWave logo, are trademarks of LigoWave LLC. All other company and product names may be trademarks of their respective companies. While every effort is made to ensure the information given is accurate, LigoWave does not accept liability for any errors or mistakes which may arise. Specifications and other information in this document may be subject to change without notice.



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

#### Sales offices:

#### FMFA.

Veiveriu 150-Illa. Kaunas, LT-46931, Lithuania

Sauletekio al. 15-610, Vilnius, LT-20000, Lithuania

#### Americas:

138 Mountain Brook Dr. Canton, GA 30115, USA

984 Shetland Ave. Winter Springs, FL 32708 USA

#### Asia Pacific:

China-Beijing

Room 602, Everlast Plaza, No. 39, Anding Road, Chaoyang District, Beijing, China 100029

#### China-Shanghai

4H, No. 92, Guiping Road, Zuhui District, Shanghai, China 200233

#### China-Huizhou

No. 6, Huifeng East 2 Road, Zhongkai Hi-Tech Industrial Development Zone Huizhou, Guangdong, China

#### China-Shenzen

No. 9, Dragon Jade Industrial District, Bantian Village Buji Town Longgang District, Shenzhen, China

Hong-Kong B7, 6F., Chung Mei Centre, 15B Hing Yip Stre et, Kwun Tong, Kowloon, Hong

60 Kaki Bukit Place, #08-04/05 Eunos Tech Park, Singapore

#### Indonesia

Gedung Starpage Jl. Salemba Tengah No. 5 Lt. 3, Jakarta Pusat, Indonesia

12F., No.33 Sec. 2, Roosevelt Road, Taipei, Taiwan

#### Malavsia

No. 17 Jalan P2/12, Bandar Teknologi Kajang, 43500 Semenyih, Selangor, Malaysia

3rd Floor. ETPI Bldg. #2161 Soler St, Conner Calero St. Sta Cruz, Manila City, Philippines

#### Thailand

169 Soi Sirindhorn 7, Charansanitwong Road, Bangbamru, Bangplad, Bangkok 10700, Thailand

New No. 6, Old No. 16, Rajagopalan Street, Valmiki Nagar, Thiruvanmiyur, Chennai 600041, India

### **Radio specifications**

Wireless technology Proprietary W-Jet protocol, 2x2 MIMO

Operating mode Point-to-point Radio frequency band 5.15 - 5.85 GHz Configurable 20, 40 MHz Channel size

2 chains x 25 dBm Max transmit power Modulation schemes BPSK, QPSK, 16QAM, 64QAM

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

> channel size FEC, Selective ARQ

Error correction **Duplexing scheme** Dynamic time division duplex

Antenna

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

> connectors (LigoPTP 5-N MIMO) Dual (LigoPTP 5-23 MIMO) 23/23 dBi (LigoPTP 5-23 MIMO) 8/8 degrees (LigoPTP 5-23 MIMO)

**Data Interface** 

3dB Beam-width V/H

Polarization

Gain V/H

Physical interface 10/100 BaseT

Ethernet IEEE 802.3 Protocol

Connector type RJ45 Surge protection Built-in

Link performance

Real data (TCP) throughput 180 Mbps aggregate (90 Mbps full-duplex)

Max packets per second 35,000

Packet latency 2 ms (64 bytes packet) Recommended link distance Up to 35 km (21.7 mi)

Security

Data encryption Hardware based AES

**Physical** 

Dimensions (PTP 5-N MIMO) Width 218 mm (8.5 "), height 218 mm (8.5 "), depth 70 mm (2.7 ") Dimensions (PTP 5-23 MIMO) Width 335 mm (13"), height 335 mm (13"), depth 90 mm (3.5")

Weight (PTP 5-N MIMO) 2 kg (4.4 lb) (mount included) 3.3 kg (7.3 lb) (mount included) Weight (PTP 5-23 MIMO)

9 - 48 VDC, passive PoE Power supply

100 - 240 VAC via included adapter Power source

Power consumption 15 W

**Environmental** 

-20°C (-4 F) ~ +60°C (+140 F) Operating temperature

Humidity 0 ~ 90 % (non-condensing)

Management

OLED screen and beeper Installation assistant

System configuration interfaces User-friendly web GUI, SSH CLI, SNMP v1/2c/3 with traps,

centralized Remote

Control Management System

Regulatory

Certification FCC/IC/CE Ingress protection IP-67

Safety RoHS compliant

Copyright © 2007-2009 LigoWave LLC. All rights reserved. LigoWave, the LigoWave logo, are trademarks of LigoWave LLC. All other company and product names may be trademarks of their respective companies. While every effort is made to ensure the information given is accurate, LigoWave does not accept liability for any errors or mistakes which may arise. Specifications and other information in this document may be subject to change without notice.

To learn more about LigoWave products, visit www.ligowave.com.