

Product Overview





Content

Solutions	
Enterprise	2
Operators	2
Industrial	3
Security	3
DLB series	
Product summary (2 GHz outdoor)	5
Product summary (5 GHz outdoor)	6
Product comparison	7
LigoDLB PRO	
Product summary	9
LigoDLB ac	
Product summary	11
LigoDLB ac performance data	12
LigoPTP series	
Product summary	14
Product comparison	15
LigoPTMP	
Product summary	17
LigoPTMP performance data	19
NFT series	
Infinity controller	19
Product summary	20



Solutions

LigoWave has multiple product lines covering a variety of applications in different vertical segments. Many years of experience, unique proprietary technologies and professional product design make our wireless equipment ideal for anyone seeking quality, high performance and quick return on investment.



Enterprise

Powerful OS

The operating system embedded in LigoWave devices is straightforward and intuitive. Each device group has specifically chosen functionality that is necessary for a particular application. The fast and responsive HTML 5 user interface allows accessing wireless equipment not only with a laptop or regular PC, but also with smart phones and tablets.

Reliable security mechanisms

Hardware based AES 128 encryption, which is compatible with a FIPS-197 standard, allows protecting sensitive data and is suitable even for banking or governmental networks. Hidden SSID, HTTPS for secure user interface access, SSH for secure command line management and SNMP v3 for secure data collection and monitoring make LigoWave devices ideal for enterprise networks.

High capacity links

High throughput over long distances can be achieved with high output power coupled with high gain antennas, enabling the transmission of hundreds of megabits over 50+ KM (30+ mile) links. There are multiple models equipped with professional N-connectors that can be used with a variety of external, high gain antennas to achieve remarkable results.

Operators

Variety of devices

LigoWave's product line offers a wide variety of products designed to operate in point-to-point and point-to-multipoint scenarios for various distances, with differing capacities and at price levels that allow appropriate investment for each location. A choice of unique devices for different scenarios and applications provides end-users with the utmost flexibility.

Proprietary protocols

W-Jet and iPoll maximize the performance of LigoWave's PTP and PTMP devices even in RF intense environments, to ensure higher bandwidth, higher packet per second rate, and low, stable latency with no distance limitation. Automatic channel selection and automatic transmit power control mechanisms allow avoiding noisy channels and optimizing the RF output power to maximize performance and minimize undesirable noise emissions. The reliability and solid performance of these proprietary protocols ensure service provider success.

Advanced QoS

QoS allows prioritizing real time voice and video data and allows delivering triple play services to end users more effectively. Impressive performance results are achieved when QoS is combined with the high packet per second rate on LigoWave devices.





Industrial

Professional hardware design

LigoWave's hardware is designed according to specific standards that are critical for industrial applications (ATEX and others). IP-6x standard rated enclosures and professional mounting brackets make LigoWave devices the right choice for industrial applications. The integrated surge protection systems are designed to be two times higher than the top class IEC standard requirements in order to survive extreme voltage surges and lightning.

Reliable security mechanisms

Security is an important topic for enterprise networks. Hardware based AES 128 encryption, which is compatible with a FIPS-197 standard, allows protecting sensitive data and is suitable even for banking or governmental networks. Hidden SSID, HTTPS for secure user interface access, SSH for secure command line management and SNMP v3 for secure data collection and monitoring make LigoWave devices ideal for the industrial networks.

Quality of service (QoS)

QoS prioritizes mission critical data and LigoWave's hardware based QoS does not generate additional CPU load, thereby leaving the resources for other processes such as high speed packet handling.



Security

Professional software functionality

W-Jet and iPoll allow maximizing performance of LigoWave's PTP and PTMP devices even in RF intense environments, ensuring higher bandwidth, higher packet per second rate, and low and stable latency with no distance limitation. Automatic channel selection and automatic transmit power control mechanisms allow avoiding noisy channels and optimize the RF output power to maximize performance and minimize undesirable noise emissions.

Quality of service (QoS)

QoS prioritizes mission critical data. Security providers can set the highest priority to video data over other types of traffic to ensure the lowest possible latency and steady display of video signals.

Professional hardware design

IP-6x standard rated enclosures and professional mounting brackets allow LigoWave devices to be installed wherever security devices need wireless connectivity. The carrier grade surge protection systems are designed to be two times higher than the top class IEC standard requirements in order to survive extreme voltage surges and lightning.





LigoDLB

This product line is dedicated for the last mile point-to-multipoint and light point-to-point applications in the unlicensed (2.4 and 5 GHz) band. A variety of models including base-stations and client devices make the products ideal for Internet service providers and operators running their networks in the open bands. Powerful software platform with proprietary communication protocol ensures smooth performance even in congested environments. Professional all integrated hardware design allows quick return on investment and minimizes operational cost.

High capacity (170 Mbps)

Scalability

Quick ROI

Large selection of devices



Product summary (2 GHz outdoor)



Product	DLB 2-90	DLB 2	DLB 2-14	DLB 2-9B	DLB Propeller 2	DLB 2-9						
Role description	Extremely cost effective base station with an integrated high gain 90° sector antenna	High power multipurpose device with 2 external N-connectors	Powerful client device with an integrated high gain antenna for mid-range links	Small size client device for high capacity short distance links	Unique client device with a mechanical antenna characteristics switching mechanism	Smallest, but yet powerful and the most cost effective client device						
Radio												
Frequency			2.402 – 2	.492 GHz								
Channel size			5, 10, 20,	, 40 MHz								
Stream			MIMO	O 2x2								
Wireless protocol			Proprietary iPoll 3 c	or standard 802.11n								
Operating mode		Point to Multi Point										
Max output power	31 dBm* 28 dBm*											
Receive sensitivity at 20 MHz channel		-95 dBm +/-2 dB @BPSK -91 dBm+/-2 dB @QPSK -83 dBm +/-2 dB @16QAM -78 dBm +/- 2 dB @64QAM										
Network												
Ethernet interface			10/100	Base-T								
Aggregated data throughput			170 N	Мbps								
Antenna												
Gain	16 dBi (dual POL)	-	14 dBi (dual POL)	9 dBi (dual POL)	11 dBi (dual POL)	9 dBi (dual POL)						
Beamwidth horizontal	100 deg.	-	34 deg.	55 deg.	70 or 35 deg.	55 deg.						
Beamwidth vertical	30 deg.	-	36 deg.	62 deg.	35 or 70 deg.	62 deg.						
Mounting												
Pole diameter	2.5 – 5 cm 1 – 2 in	3.5 – 6 cm 1.3 – 2.3 in	2 – 5 cm 0.8 – 2 in	3.5 – 6 cm 1.3 – 2.3 in	3 – 7 cm 1.2 – 2.7 in	2 – 7 cm 0.8 – 2.7 in						
Tilting	+10 /- 30 degrees	-	+/- 40 degrees	-	-	-						
Powering												
Method			Passive PoE; 4,5 pi	n (+) and 7,8 pin (-)								
Input voltage			12 –	24 V								
Power consumption		4.5 W										

^{*} Country dependent



Product summary (5 GHz outdoor)

















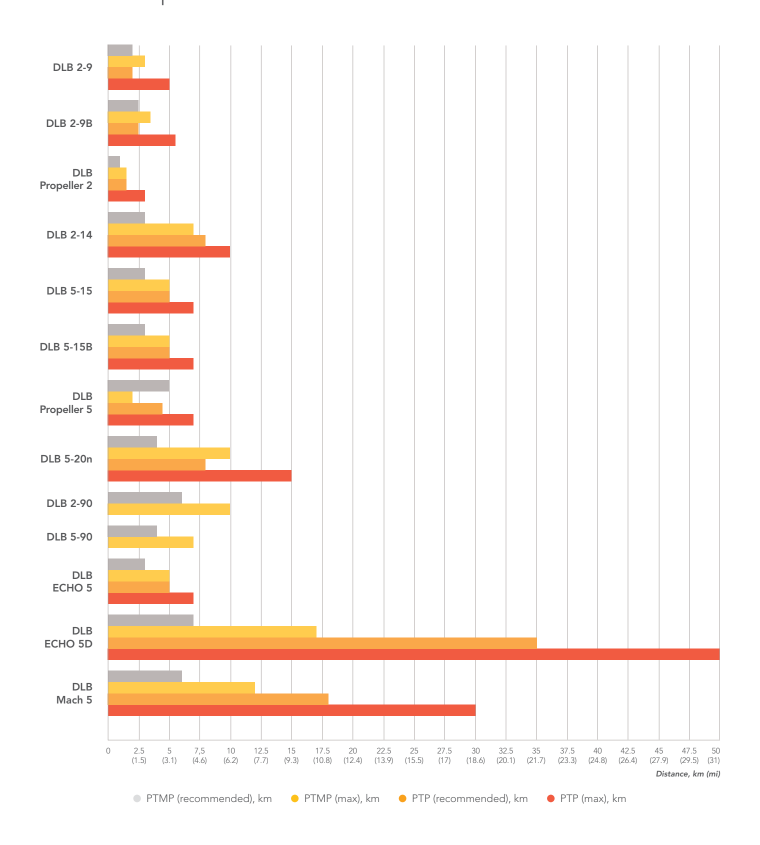


Product	DLB 5-90	DLB 5	DLB 5-20n	DLB 5-15B	DLB 5-15	DLB Propeller 5	DLB Mach 5	DLB Echo 5	DLB Echo 5D			
Role description	Extremely cost effective base station with an integrated high gain 90° sector antenna	High power multipurpose device with 2 external N- connectors	Powerful client device with an integrated high gain antenna for mid-range links	Small size device for high capacity short distance links	Smallest, but yet powerful and the most cost effective client device	Unique client device with a mechanical antenna	High capacity and high performance device ideal for mid to long range distance links	Professional wireless device suitable for short to medium distances	Long-range and high- gain wireless device suitable to use with any standard offset satellite dish antenna			
Radio												
Frequency			5.150 - 5	5.850 GHz (FC0	C 5.150 - 5.250	and 5.725 - 5.8	50 GHz)					
Channel size				5	, 10, 20, 40 MH	łz						
Stream					MIMO 2x2							
Wireless protocol		Proprietary iPoll 3 or standard 802.11n										
Operating mode		Point to Multi Point										
Max output power		29 dBm*										
Receive sensitivity at 20 MHz channel	-97 dBm +/-2 dB @BPSK -93 dBm+/-2 dB @QPSK -85 dBm +/-2 dB @16QAM -75 dBm +/- 2 dB @64QAM											
Network												
Ethernet interface					10/100 Base-T							
Aggregated data throughput					170 Mbps							
Antenna												
Gain	18 dBi (dual POL)	-	20 dBi (dual POL)	15 dBi (dual POL)	15 dBi (dual POL)	15 dBi (dual POL)	23 dBi (dual POL)	15 dBi (dual POL)	27 dBi (dual POL)			
Beamwidth horizontal	90 deg.	-	10 deg.	30 deg.	30 deg.	60 or 15 deg.	7 deg.	30 deg.	6 deg.			
Beamwidth vertical	20 deg.	-	10 deg.	30 deg.	30 deg.	15 or 60 deg.	9 deg.	30 deg.	6 deg.			
Mounting	I				I	I			I			
Pole diameter	2.5 – 5 cm 1 – 2 in	3.5 – 6 cm 1.3 – 2.3 in	2 – 5 cm 1 – 2 in	3.5 – 6 cm 1.3 – 2.3 in	2 – 7 cm 0.8 – 2.7 in	3 – 7 cm 1.2 – 2.7 in	3 - 7 cm 1.2 – 2.7 in	5 – 7 cm 2 – 2.7 in	3 - 6 cm 1.2 – 2.3 in			
Tilting	+10 /- 30 degrees	-	+/- 40 degrees	-	-	-	+45 /- 60 degrees	+/- 40 degrees	+30 / - 22 degrees			
Powering												
Method				Passive PoE	E; 4,5 pin (+) an	nd 7,8 pin (-)						
Input voltage					12 – 24 V							
Power consumption					4.5 W							

^{*} Country dependent



Product comparison







LigoDLB PRO

Base-stations made for resource demanding applications have an optimized hardware platform to allow better scalability by supporting higher number of clients. Integrated antenna design reduces risk of cabling failures and additional signal loss. Professional metal enclosure not only improves noise immunity, but also ensures smooth performance even in harshest weather conditions.

Powerful base-station oriented hardware

Zero loss design

Improved noise immunity

Professional mounting

Product summary



Product	LigoDLB PRO 2-90-16	LigoDLB PRO 2-90-19	LigoDLB PRO 5-90-17	LigoDLB PRO 5-90-20							
Description			or antenna, weather proof end st mounting bracket built for								
Radio											
Frequency	2.402 - 2	.492 GHz		.850 GHz nd 5.725 - 5.850 GHz)							
Channel size		5, 10, 20, 40 MHz									
Stream		MIM	O 2x2								
Wireless protocol		Proprietary iPoll 3 or standard 802.11n									
Operating mode		Point to N	Multi Point								
Max output power		30 c	dBm*								
Receive sensitivity at 20 MHz channel	-87 dBm +/ -76 dBm +/-:	-2dB@BPSK -2dB@QPSK 2dB@16QAM 2dB@64QAM	-97 dBm +/-2dB@BPSK -91 dBm +/-2dB@QPSK -79 dBm +/-2dB@16QAM -76 dBm +/-2dB@64QAM								
Network											
Ethernet interface		10/100/10	000 Base-T								
Aggregated data throughput		180 I	Mbps								
Antenna											
Gain	16	19	17	20							
Beamwidth horizontal	90 deg.	90 deg.	90 deg.	90 deg.							
Beamwidth vertical	25 deg.	15 deg.	12 deg.	8 deg.							
Mounting											
Pole diameter		2.5 - 7.5 cm (C).98 - 2.9 inch)								
Tilting		+15 d	egrees								
Powering											
Method		802	2.3af								
Input voltage		37 -	56 V								
Power consumption		10) W								

^{*} Country dependent





LigoDLB ac

Ultra high performance point-to-multipoint system delivering up to 500 Mbps capacity is an ideal upgrade for service providers seeking to deliver more reliable connectivity and higher subscriber capacity. Backwards compatibility with LigoDLB products simplifies the migration. Powerful and highly functional operating system with a user-friendly interface makes it easy to deploy and manage the network even for the new customers.

Ultra high performance (500+ Mbps)

Professional hardware design

Higher network scalability

Simple deployment and operation



Product summary











Product	LigoDLB PRO 5-90-17 ac	LigoDLB PRO 5-90-20 ac	LigoDLB 5-15 ac	LigoDLB 5-20 ac	LigoDLB MACH 5 a					
Description	90° sector antenna, we metal back-plate f immunity and a robu	on with an integrated eather proof enclosure, or improving noise ust mounting bracket ofessionals	High capacity wireless bridge with a 15 dBi directional panel antenna	High capacity wireless bridge with a 20 dBi directional panel antenna	High capacity wireless bridge with a 23 dBi directional panel antenna					
Radio										
Frequency		(FCC 5.1	5.150 - 5.850 GHz 50 - 5.250 and 5.725 - 5.	850 GHz)						
Channel size			5, 10, 20, 40, 80 MHz							
Stream			MIMO 2x2							
Wireless protocol		Proprie	etary iPoll 3 or standard 8	302.11n						
Operating mode			Point to Multi Point							
Max output power			30 dBm*							
Receive sensitivity at 40 MHz channel		-95 dBm +/-2dB@BPSK -92 dBm +/-2dB@QPSK -84 dBm +/-2dB@16QAM -78 dBm +/-2dB@64QAM -70 dBm +/-2dB@256QAM								
Network										
Ethernet interface			10/100/1000 Base-T							
Aggregated data throughput			500 Mbps							
Antenna										
Gain	17	20	15 dBi	20 dBi	23 dBi					
Beamwidth horizontal	90 deg.	90 deg.	30 deg.	10 deg.	7 deg.					
Beamwidth vertical	12 deg.	8 deg.	30 deg.	10 deg.	9 deg.					
Mounting										
Pole diameter	2.5 - 7.5 cm (0	1.98 - 2.9 inch)	2 - 7 cm (0.8 - 2.7 inch)	3 - 6 cm (1.1 - 2.4 inch)	1 - 12.4 cm (0.39 - 4.88 inch)					
Tilting	+15 de	egrees	none	+20 / -20 degrees	+25 / -45 degrees					
Powering										
Method	802.3	af/ at	Passive PoE; 4,5 pi	in (+) and 7,8 pin (-)	802.3af/ at					
Input voltage	37 -	56 V	24	37 - 56 V						
Power consumption			10 W							

^{*} Country dependent



LigoDLB ac performance data

	Distance																	
Channel	Base	CPE		0.5 km			1 km			2 km			5 km			8 km		
			CPE x10	CPE x20	CPE x30													
	LigoDLB	LigoDLB 5-15ac	280	260	240	240	220	200	220	200	180	150	130	120	N/A	N/A	N/A	
40 MHz	5-90- 17ac PRO	LigoDLB 5-20ac	280	260	240	280	260	240	260	240	220	250	240	220	180	160	140	
	LigoDLB	LigoDLB 5-15ac	280	260	240	260	240	220	240	220	200	160	140	130	N/A	N/A	N/A	
	5-90- 20ac PRO	LigoDLB 5-20ac	280	260	240	280	260	240	260	240	220	250	240	220	190	170	150	
	LigoDLB	LigoDLB 5-15ac	400	380	360	360	340	320	340	320	300	180	160	140	N/A	N/A	N/A	
80 MHz	5-90- 17ac PRO	LigoDLB 5-20ac	400	380	360	390	370	350	380	360	340	340	320	300	280	260	240	
	LigoDLB	LigoDLB 5-15ac	400	380	360	370	350	330	360	330	310	180	160	140	N/A	N/A	N/A	
	5-90- 20ac PRO	LigoDLB 5-20ac	400	380	360	400	380	360	390	370	350	340	320	300	280	260	240	

Listed as true TCP values

This distance and throughput are an estimated based on a relatively low interference environment

The throughput is calculated theoretically, and may vary from the actual testing results due to packet size and the testing tool utilized

The throughput is the aggregate throughput of the concurrent CPEs connected

All throughputs listed are calculated throughputs, not the theoretical link speed.

The location of CPE is at the distance stated

NA = Not Applicable

LigoDLB ac protocol: iPoll 3





LigoPTP

The flagship product line, which has made LigoWave devices famous for quality and performance. High performance 5 GHz wireless bridges are deployed for the backhaul and last-mile applications even by Tier 1 operators worldwide requiring carrier grade performance and robustness for their links. W-Jet, being the best in class data transmission protocol, is developed specifically for point-to-point scenario and more efficient spectrum usage.

700+ Mbps capacity

Carrier-grade hardware design

PTP scenario oriented protocol

Very easy setup and management

Low maintenance



Product summary









Product	LigoPTP PRO	LigoPTP UNITY	LigoPTP 5-23 RapidFire	LigoPTP 620HP				
Role description	Professional unlicensed band wireless PTP link for long range backhaul applications	Professional unlicensed band wireless PTP link for long range and high performance backhaul applications	Ultra high capacity (700 Mbps) new generation PTP equipment for the unlicensed band	Professional licensed band microwave PTP link for long range and high capacity backhaul applications				
Radio								
Frequency	4.780 – 6.	300 GHz*	4.9 - 6.1*	6, 7, 8, 10, 11, 13, 15, 18, 23, 26, 28, 32, 38 GHz				
Channel size	20, 40) MHz	5, 10, 20, 40, 80	7, 14, 27.5, 28, 40, 56 MHz (ETSI/CEPT); 10, 20, 25, 30, 40, 50, 60 MHz (ANSI/FCC)				
Duplexing	ТС	TDD TDD						
Stream	MIM	O 2x2	MIMO 2x2	SISO 1x1				
Wireless protocol	Proprietary W-Jet 2	Proprietary W-Jet 3	Proprietary W-Jet 5	Microwave radio relay				
Protection	None	1+1, 2+0	1+1***	1+1, 2+0				
Max output power	30 d	Bm**	31 dBm**	30 dBm				
Modulation schemes	BPSK, QPSK, 1	6QAM, 64QAM	BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM	QPSK, 8PSK, 16QAM, 32QAM, 64QAM, 128QAM, 256QAM				
Network								
Ethernet interface	10/100/1000 Base-T	2x 10/100/1000 Base-T	2x 10/100/1000 Base-T	3x 10/100/1000 Base-T; 2x gigabit SFP				
Aggregated data throughput	220 1	Mbps	700 Mbps	730 Mbps				
Antenna								
Туре		grated dual pol directional p be connectors for external an		1, 2, 3, 4, 6 ft dishes				
Gain		23 dBi		27 – 49 dBi				
Mounting								
Pole diameter		7 cm 2.7 in	1 - 12.4 cm 0.39 - 4.88 in	5 - 11 cm 2 – 4.3 in				
Tilting	+45 / -60) degrees	+25 / -45 degrees	+/- 30 degrees				
Powering								
Method	od PoE 802.3af			DC terminal block				
Input voltage	+/- 48 VDC	+48 VDC	+/- 42 - 57 VDC	-20 to -60 VDC				
Power consumption	8 W	12 W	8.6 W	45 W (IDU + ODU)				
Operating temperature	-40°C (-40 F) ~ +85°C (+185 F)	-40°C (-40 F) ~ +65°C (+150 F)	-40°C (-40 F) ~ +65°C (+149 F)	-				

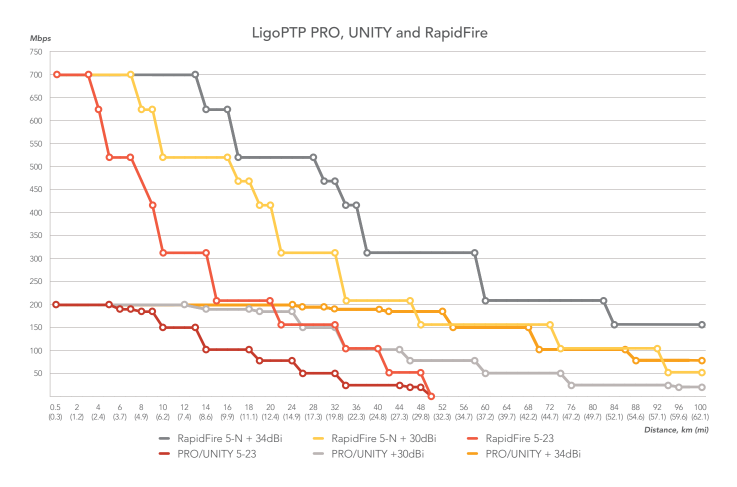
^{*} Power is lower at frequency edges



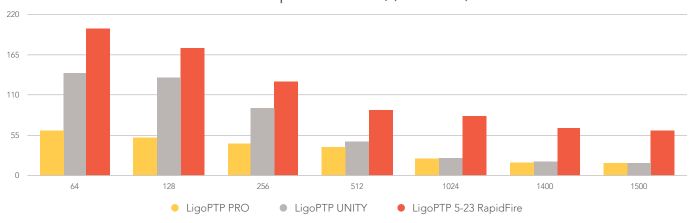
^{**} Country dependent

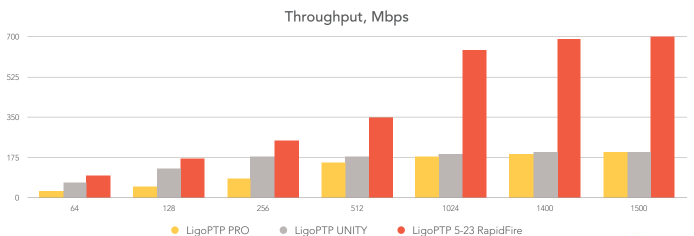
^{***} Available in future software release

Product comparison



Packets per second rate, (thousands)







LigoPTMP

LigoWave's DLB series devices are a new generation of PTMP products dedicated for the last-mile and light backhaul applications. The software flexibility to operate in an access point or client mode makes DLB series equipment suitable for a wide range of applications in multiple markets including service providers, security companies doing video surveillance

Up to 500 Mbps per sector

Easy deployment and configuration

Multiple distance subscriber units

Industrial (IP - 67) rated design



Product comparison











Product	LigoBASE 5-N	LigoBASE 5-90	LigoSU 5-N	LigoSU 5-20	LigoSU 5-23								
Role description	Professional high performance base- station for PTMP networks to use with external antenna	Professional high performance base- station for PTMP networks with an integrated sector antenna	Professional high performance subscriber unit for PTMP networks to use with external antenna	Professional high performance subscriber unit for PTMP networks for short to mid range connectivity	Professional high performance subscriber unit for PTMP networks for mid to long range connectivity								
Radio													
Frequency	4.9	900 - 5.850 GHz (FCC: 4.	940 - 4.990 GHz, 5.150-5	.250 GHz, 5.725-5.850 G	iHz)								
Channel size			5, 10, 20, 40, 80 MHz										
Duplexing			TDD										
Stream			MIMO 2x2										
Wireless protocol		Proprietary W-Jet V											
Max output power	31 c	31 dBm* 31 dBm*											
Modulation schemes		BPSK, QPSK, 16QAM, 64QAM, 256QAM											
Network													
Ethernet interface	2x 10/100/	1000 Base-T		10/100/1000 Base-T									
Aggregated data throughput			500 Mbps										
Antenna													
Туре	N-type connectors for external antenna	Integrated 90° sector antenna	N-type connectors for external antenna	Integrated directional panel antenna	Integrated directional panel antenna								
Gain	Antenna dependent	17 dBi	Antenna dependent	20 dBi	23 dBi								
Beamwidth horizontal	Antenna dependent	90 deg.	Antenna dependent	10 deg.	7 deg.								
Beamwidth vertical	Antenna dependent	12 deg.	Antenna dependent	10 deg.	9 deg.								
Mounting													
Pole diameter			1 - 12.4 cm 0.39 - 4.88 in										
Tilting			+25 / -45 degrees										
Powering													
Method			PoE 802.3af/ at										
Input voltage			+/- 48 VDC										
Power consumption			8.6 W										

^{*} Country dependent



LigoPTMP performance data

								Dis	stance											
Channel	Base	CPE		0.5 km	n		1 km			2 km			5 km			8 km		12 km		
			CPE x10	CPE x20	CPE x30															
40 MHz	LigoBase	LigoSU 5-20	290	270	260	280	260	250	280	250	240	250	240	220	190	170	150	N/A	N/A	N/A
	5-90	LigoSU 5-23	290	270	260	280	260	250	280	250	240	260	250	240	250	220	200	190	170	150
80 MHz	LigoBase	LigoSU 5-20	450	430	410	440	420	400	440	410	390	410	390	370	300	270	250	N/A	N/A	N/A
	5-90	LigoSU 5-23	450	430	410	440	420	400	440	410	390	420	410	390	330	300	280	260	230	200
		LigoSU 5-N (15dBi)	290	270	260	270	250	240	200	180	160	180	160	140	N/A	N/A	N/A	N/A	N/A	N/A
40 MHz	LigoBase 5N (20dBi)	LigoSU 5-N (25dBi)	290	270	260	280	260	250	280	260	250	270	260	240	260	230	210	200	180	160
		LigoSU 5-N (30dBi)	290	270	260	280	260	250	280	260	250	270	260	240	260	240	220	240	220	200
		LigoSU 5-N (15dBi)	450	430	410	430	410	390	260	240	220	240	220	200	N/A	N/A	N/A	N/A	N/A	N/A
80 MHz	LigoBase 5N (20dBi)	LigoSU 5-N (25dBi)	450	430	410	440	420	400	440	420	400	430	410	390	380	360	340	300	280	260
		LigoSU 5-N (30dBi)	450	430	410	440	420	400	440	420	400	430	410	390	400	380	360	370	350	330

Listed as true TCP values

This distance and throughput are an estimated based on a relatively low interference environment

The throughput is calculated theoretically, and may vary from the actual testing results due to packet size and the testing tool utilized

The throughput is the aggregate throughput of the concurrent CPEs connected

All throughputs listed are calculated throughputs, not the theoretical link speed.

The location of CPE is at the distance stated

NA = Not Applicable

LigoPTMP protocol: W-Jet V





Infinity

A dedicated Wi-Fi access product line with a good selection of devices for indoor and outdoor deployments. A flexible controller makes to setup, management and monitoring your network simple and straightforward. Based on the deployment size and requirements Infinity products an support controller-less and controller based setup with a cloud version available to use for free when installing less than 50 devices.

Professional product range

Ideal for indoor and outdoor installations

> Controller-less scenario for smaller networks

Cloud based controller with extended functionality



Product summary













Product	NFT 1Ni	NFT 1N	NFT 1N AF	NFT 2ac	NFT 3ac	NFT 2ac outdoor				
Role description	High power 2.4 GHz indoor AP with two Ethernet ports and PoE pass-through	2.4 GHz indoor AP with three Ethernet ports	2.4 GHz indoor AP with 3 Ethernet ports and 802.3af power Dual-band, dual-radio (2x2) indoo AP with three Ethernet ports		High performance dual-band, dual- radio (3x3) indoor AP with two Ethernet ports	High performance dual-band, dual-radio (2x2) outdoor AP with one Ethernet port				
Radio										
Frequency		2.402 – 2.484 GHz		2.402 – 2.484 GHz; 5.170 – 5.875 GHz						
Channel size		20, 40 MHz			20, 40, 80 MHz					
Stream		MIMO 2x2		DUAL MIMO 2x2	DUAL MIMO 3x3	DUAL MIMO 2x2				
Wireless protocol		802.11b/g/n			802.11 a/b/g/n/ac					
Max output power	31 dBm*	28 d	Bm*	27 dBm*	29 dBm*					
Receive sensitivity at 20 MHz channel	-93 dBm +/-2 dB @BPSK -87 dBm+/-2 dB @QPSK -82 dBm +/-2 dB @16QAM -76 dBm +/- 2 dB @64QAM	,		-93 dBm +/-2 dB @BPSK -87 dBm+/-2 dB @QPSK -82 dBm +/-2 dB @16QAM -76 dBm +/- 2 dB @64QAM	-2 dB @BPSK 2 dB @QPSK : dB @16QAM 2 dB @64QAM					
Antenna gain	3 dBi	3 dBi	3 dBi	3 dBi (2.4 and 5 GHz)	5 dBi (2.4 and 5 GHz)	N - connectors for external antenna				
Powering										
Method	Passive PoE; 4,5 pi	n (+) and 7,8 pin (-)	802.3af	802.3af/ at						
Input voltage	12 –	24 V	48V	37-56V						
Power consumption	4.5 W	5 1 4 5 W								

^{*} Country dependent





Infinity controller

A universal software platform to deploy, monitor and manage Infinity series Wi-Fi access points. It can run on two different platforms: Linux or VM VirtualBox

Cloud based version is available at https://controller.ligowave.com and allows connecting up to 50 devices using a free account. Additionally, the new NFT v7.54 firmware version will support controller-less network architecture. Which means no external hardware is needed to mange and control smaller size networks (up to 50 devices). This will extend LigoWave offering to new verticals like education, hospitality, governmental organisations or small to medium enterprises. Customers will have 3 different ways to setup and manage LigoWave's Wi-Fi access products.

3 ways to manage your network



Standalone

Infinity series access points are configured individually via the web interface. This traditional scenario is suitable for small networks that do not require centralized management and maintenance. Infinity OS is a highly functional and easy to use operating system.



Integrated

Each Infinity series access point supports controller-less architecture (software version NFT 7.54), which is ideal for small to medium size deployments (up to 50 access points). An Integrated setup wizard allows quick and easy setup. Master access point works as a controller and shares the configuration with managed access points at the same time collecting statistical information. This unique architecture allows secure, scalable, cost-effective and simple deployments in any industry.



External

Infinity controller is a software platform to configure and manage Wi-Fi networks based on LigoWave devices. It can run on Linux and Windows servers. Software image is free and available in downloads section. The controller supports unlimited amount of devices (assuming sufficient hardware resources are available) and is ideal for large networks that can be remotely located across the country and even different continents. Cloud based version is available at https://controller.ligowave.com and allows connecting up to 50 devices using a free account.





Distributor LigoWave pro Českou republiku www.vanco.cz



Copyright © 2017 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.