



DLB 2 Outdoor Wireless Device

DLB₂

LigoWave's DLB 2 is a versatile, very efficient, and stable 2.4 GHz access point. This product is equipped with an extreme output power (up to 31 dBm) 802.11n MIMO radio wrapped securely inside a robust enclosure. The two N-type connectors allow the connection of external antennas suited for a wide range of applications. The powerful radio core is coupled with an advanced and feature-rich operating system, optimized for high performance wireless communications while optionally allowing compatibility with older 802.11 b/g standards devices.

The smart dynamic polling based protocol (iPoll 2) ensures reliable communication even in congested areas with 64 client devices connected to the base-station.

Equipped with LigoWave's dual firmware image feature, remote software upgrades are assured even if a power failure interrupts the process. The device will restart using the prior firmware in the event of an upgrade failure.

The enclosure is made of polycarbonate plastic with UV inhibitors to provide years of outdoor exposure in direct sunlight without cracking. The DLB 2 was designed and tested to meet an IP-65 rating as well as vibration, temperature, drop, salt, fog, and electrical surge standards to ensure a high level of reliability unsurpassed in the industry. It is equipped with a grounding lug and a grounded 24-volt PoE to allow a professional installation, resistant to electrical surges.

OS

The DLB OS is a highly functional and easy to use operating system. This powerful and flexible operating system ensures flawless operation of all DLB hardware devices and effortless setup for those deploying the networks.

- Smart polling data transmission protocol (iPoll 2)
- Dual-firmware image support
- Responsive HTML 5 based GUI
- 170 Mbps capacity
- 80,000 PPS rate
- IPv6 support
- WNMS compatible



WNMS

WNMS is a FREE enterprise grade Wireless
Network Management System. A single software
solution simplifies a large number of management
and monitoring tasks for network administrators.
LigoWave's comprehensive network management
system supports several thousands of nodes.
Multiple networks may be maintained and
monitored using one server. A rich feature set helps
to diagnose network problems effectively, visualize
networks on a map, perform scheduled firmware
upgrades automatically, track states of devices, get
failure alerts, and collect statistics. The Web-based



system environment supports multi-user accounts. Several administrators may manage different networks on the same server, without having access to each other's equipment. WNMS is available as a stand-alone version for Linux and Windows servers, as a cloud-based system and as a mobile application for Android devices.

Specifications

Product/ distance recomendation	PTMP mode	PTP mode	PTP mode (full capacity)
DLB 2	Antenna dependent	Antenna dependent	Antenna dependent

Wireless

WLAN standard IEEE 802.11 b/g/n, iPoll (proprietary)

Radio mode MIMO 2x2

Radio frequency band 2.402 - 2.492 GHz (FCC 2.412 - 2.462 GHz)

Transmit power Up to 31 dBm (country dependent)

Receive sensitivity Varying between -96 and -74 dBm depending on modulation

Channel size 5,10, 20, 40 MHz

Modulation schemes 802.11 g/n: OFDM (64-QAM, 16-QAM, QPSK, BPSK)

802.11 b: DSS (CCK, DQPSK, DBPSK)

Data rates 802.11 n: 300, 270, 240, 180, 120, 90, 60, 30 Mbps

802.11 g: 54, 48, 36, 24, 18, 12, 9, 6 Mbps

802.11 b: 11, 5.5, 2, 1 Mbps

Error correction FEC, Selective ARQ

Duplexing scheme Time division duplex

sensitivity (dBm)	802.11N/ iPoll (20/ 40 MHz)	15 Mbps	30 Mbps	45 Mbps	60 Mbps	90 Mbps	120 Mbps	135 Mbps	150 Mbps
		-95	-93	-91	-88	-83	-80	-78	-77
		30 Mbps	60 Mbps	90 Mbps	120 Mbps	180 Mbps	240 Mbps	270 Mbps	300 Mbps
		-92	-90	-87	-84	-81	-77	-76	-74
Receive	802.11g	6 Mbps	9 Mbps	12 Mbps	18 Mbps	24 Mbps	36 Mbps	48 Mbps	54 Mbps
		-96	-95	-94	-92	-89	-85	-81	-79
		15 Mbps	30 Mbps	45 Mbps	60 Mbps	90 Mbps	120 Mbps	135 Mbps	150 Mbps
rer ned)	802.11N/	15 Mbps 31	30 Mbps 30	45 Mbps 29	60 Mbps 28	90 Mbps 27	120 Mbps 27	135 Mbps 26	150 Mbps 25
: power ombined)	802.11N/ iPoll (20/ 40 MHz)	'				'	'	'	'
utput power n - combined)	802.11N/ iPoll (20/ 40 MHz)	31	30	29	28	27	27	26	25
Output power (dBm - combined)	802.11N/ iPoll (20/ 40 MHz) 802.11g	31 30 Mbps	30 60 Mbps	29 90 Mbps	28 120 Mbps	27 180 Mbps	27 240 Mbps	26 270 Mbps	25 300 Mbps

Antenna

Type External N-connectors
Gain Antenna dependent

Wired

Interface 10/100 Base-T, RJ45

Software

Wireless operating modes Access point (auto WDS), access point (iPoll 2), station (WDS, iPoll 2), station (ARP NAT)

Wireless techniques Smart station polling, smart auto-channel, adaptive auto modulation, automatic

transmit power control (ATPC)

Wireless security WPA/WPA2 personal, WPA/WPA2 enterprise, WACL, user isolation

Wireless QoS 4 queues prioritization on iPoll 2
Network operating modes Bridge, router iPv4, router IPv6

Network techniques Routing with and without NAT, VLAN WAN protocols Static IP, DHCP client, PPPoE client

Services DHCP server, SNMP server, NTP client, router advertisement daemon, ping watchdog

Management HTTP(S) GUI, SSH, SNMP read, WNMS, Telnet

Tools Site survey, link test, antenna alignment

Physical

Dimensions Length 150 mm (5.9 "), width 115 mm (4.5 "), height 55 mm (2.1 ")

Weight 450 g (16.2 oz)

Mounting Combination wall / pole mount included

Power

Power supply 12 - 24 VDC passive PoE (24 V passive PoE adapter is included in the package)

Power source 100 – 240 VAC

Power consumption (max) 4.5 W

Environmental

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

Management

System monitoring SNMP v1/2c/3 server, Syslogs, system alerts via e-mail and SNMP trap

Regulatory

Certification FCC/IC/CE



DLB 2