

DIGITAL SPECIFICATION DATA

Tour guide · Simultaneous Interpretation · Team Teaching · Hearing Assistance Personal Listening · Portable Presentation

DLR 60 Digi-Wave™ Rechargeable Digital Receiver



Connect successfully with your audience with the Digi-Wave digital communication system from Williams Sound. Digi-Wave is lightweight, portable, two-way technology designed to connect you instantly to employees, clients and team members. When time, money and peace of mind matter, make Digi-Wave your go-to for seamless, productive communication.

The DLR 60 Receiver is for listen-only applications. Simple to set up and use. Features automatic mode selection and shut-off. LCD displays channel, volume, battery level and RF signal strength. Receives up to two presenters simultaneously during team presentations. Can be used with earphones, headphones, neckloop or the built-in speaker. Use any quantity of receivers for larger groups.

- Now rechargeable
- Newest member of the Digi-Wave™ family
- Updated styling and display
- Use disposable or rechargeable batteries

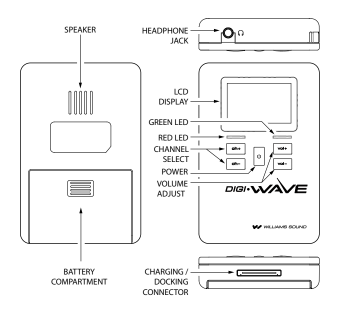
Digi-Wave™ Rechargeable Digital Receiver

PLA DLR-60 Receiver:

Dimensions:	2.36" W x 3.54" H x 0.63" D (60 mm x 90 mm x 16 mm)
Weight:	1.7 oz. (47g) without batteries.
Frequency Band:	2.4 GHz (ISM band)
Modulation:	GFSK digital transmission
Range:	Up to 100 ft outside, Up to 200 ft inside
Multi Channel:	Up to 15 simultaneous channels (one way mode)
Case Material:	Black ABS Plastic
Battery Life:	Alkaline Disposable (BAT 010-2): Up to 24 hrs NiMH Rechargeable (BAT 022-2): Up to 20 hrs
Battery Type:	2 x AAA Alkaline or NiMH
Power Save:	Auto Sleep Mode after 1 min of no RF signal
Frequency Response:	150 Hz – 11 kHz
S/N Ratio:	65 dB (A weighted)
THD:	0.45%
Antenna:	Internal
Output:	60 mW 3.5 mm stereo jack with mono output for Headphones/Earphones
	Back Speaker (muted when headphone jack in use)
Controls:	Power, Volume +/-, Channel +/-, Setup, Battery Type
Display:	LCD shows status: Battery Level, RSSI, Group/Channel#
Display: Indicators:	
	LCD shows status: Battery Level, RSSI, Group/Channel#
	LCD shows status: Battery Level, RSSI, Group/Channel# Red LED - blinks when charging
Indicators:	LCD shows status: Battery Level, RSSI, Group/Channel# Red LED - blinks when charging Green LED - stays on when charged
Indicators: Docking Connector:	LCD shows status: Battery Level, RSSI, Group/Channel# Red LED - blinks when charging Green LED - stays on when charged 30-pin iPod Style for charging and audio out
Indicators: Docking Connector: Compatible Transmitter:	LCD shows status: Battery Level, RSSI, Group/Channel# Red LED - blinks when charging Green LED - stays on when charged 30-pin iPod Style for charging and audio out DLT 100
Indicators: Docking Connector: Compatible Transmitter: Temp. Range:	LCD shows status: Battery Level, RSSI, Group/Channel# Red LED - blinks when charging Green LED - stays on when charged 30-pin iPod Style for charging and audio out DLT 100 32° – 122°F (0° to 50°C)
Indicators: Docking Connector: Compatible Transmitter: Temp. Range: Chargers:	LCD shows status: Battery Level, RSSI, Group/Channel# Red LED - blinks when charging Green LED - stays on when charged 30-pin iPod Style for charging and audio out DLT 100 32° – 122°F (0° to 50°C) CHG 102, CHG 1012, Digi-Dock

Digi-Wave™ Rechargeable Digital Receiver

PLA DLR-60 Receiver:



Architectural / Engineering Specifications

The receiver shall be a digital receiver operating on the 2.4GHz ISM band utilizing GFSK modulation. It shall have the ability to communicate with the DLT 100 transceiver. It shall be housed in plastic enclosure 2.36" W x 3.54" H x 0.63" D (60 x 90 x 16mm) and have an LCD on the front panel. It will have a 30-pin connector supporting audio output and charging capability. It shall support recharging of NiMH batteries when used with Williams Sound compatible chargers or docking station. The receiver shall have a battery life up to 24 hrs with two AAA Alkaline batteries, and up to 20hrs with two NiMH batteries. Power will automatically shut off after approximately one minute when not operating with other compatible devices. The receiver shall have a range of up to 200 ft indoors and up to 100 ft outdoors. The receiver shall have 3.5mm mono/stereo headphone jack with all controls on the front of the unit. The receiver shall operate 15 simultaneous channels and shall have a 65 dB (A weighted) S/N ratio with a frequency response 150 Hz to 11 kHz.

The receiver shall have FCC, CE, C-tick and Industrie Canada approvals and be RoHS and WEEE compliant. The receiver shall have a two year parts and labor warranty (90 days on headphones and earphones).

This receiver shall be the Williams Sound model DLR 60.

Domestic Sales

Williams Sound LLC 10300 Valley View Rd Eden Prairie, MN 55344 Ph: 800-328-6190 / 952-943-2252 FAX: 952-943-2174 Email: info@williamssound.com Web: www.williamssound.com

International Sales

International Sales Department Williams Sound LLC 10300 Valley View Rd Eden Prairie, MN 55344 USA Phone: +1 952 224 7791 Fax: +1 952 943 2174 Email: info@williamssound.com Web: www.williamssound.com



800.843.3544 / info@williamssound.com / www.williamssound.com © 2013, Williams Sound MCAT 203A