

# Digi-Wave™

DIGITAL COMMUNICATION

**new!**  
DLR 60 Receiver  
Now Rechargeable



DLR 60 Receiver



DLT 100 Transceiver

[ BRAINSTORM.... INFORM.... REACH A CONSENSUS ]

**NEW**

Connect successfully with your audience with Digi-Wave digital communication systems from Williams Sound. Digi-Wave is lightweight, portable, one-way\* or two-way\*\* technology designed to connect you instantly to employees, clients and audience members. When time, money and peace of mind

matter, make Digi-Wave your go-to solution for seamless, productive communication.

\*One way only when using DLR 60 receivers

\*\*Two-way between DLT 100 transceivers

# Digi-Wave<sup>TM</sup>

## DIGITAL COMMUNICATION

The **DLT 100 Transceiver** transmits and receives. Slim, lightweight, and simple to set up and use. One or two-way operation offers flexibility in an array of applications. With the push of a button, users can access two-way simultaneous communication for immediate interaction/Q&A. New, enhanced security features on the DLT 100 include a set-up lock (SLOC) that prevents unauthorized changes to a Digi-Wave system set-up, and a four-digit secure key that prevents unauthorized listening.

The **DLR 60 Receiver** is for listen-only applications. Simple to set up and use. Features automatic mode selection and shut-off. Large 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. Add any quantity of receivers for larger groups.

### APPLICATIONS

- Team Teaching
- Wireless Intercom
- Portable Presentation
- Tour Guide
- Portable Discussion
- Language Interpretation
- Personal Communication

### FEATURES / BENEFITS

- NEW! DLR 60 receiver is now rechargeable.
- NEW! Larger LCD display on DLR 60 – easy to read status and manage settings
- Sleek, lightweight design
- Full-duplex capability on DLT 100 promotes interaction
- Accommodates multiple listeners and multiple speakers
- 87-bit encryption and frequency-hopping technology – for seamless, secure operation
- 2.4 GHz operation – legal for use in most countries
- Range of up to 100 feet outdoors/200 feet indoors\*
- Completely Portable – No base station or rack-mounted components required
- Multiple accessories available
- Fulfills ADA/DDA accessibility requirements
- Covered by a two-year warranty

\*Depends on environmental conditions