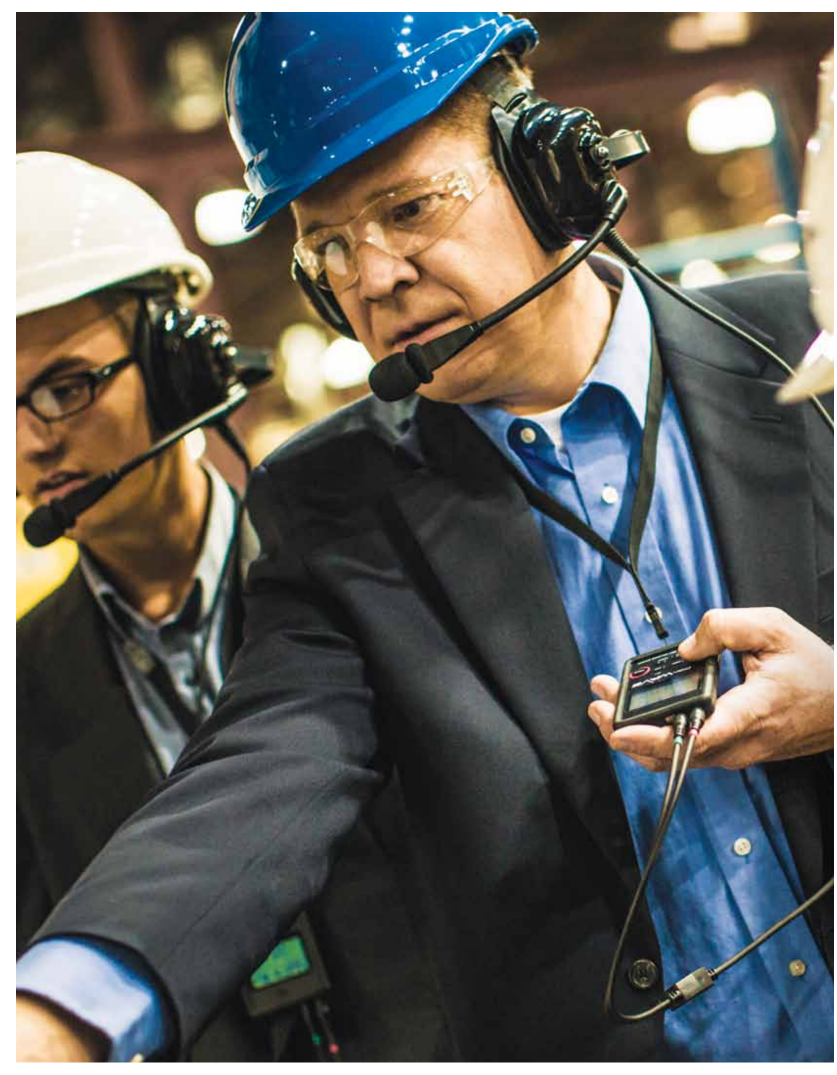




DIGITAL

C O M M U N I C A T I O N



# DIGI WAVE

Effective communication is the lifeblood of any successful organization. Connect successfully with your team 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.

- Promotes interaction Full-duplex capability
- ☑ Maintains focus Crystal-clear digital sound quality
- ☑ Completely Portable No base station or rack-mounted components required
- ☑ Secure 87-bit encryption, PIN code and frequency-hopping technology
- ☑ Flexible Pre-packaged and fully customizable options available



- INFORM
- REACH A CONSENSUS





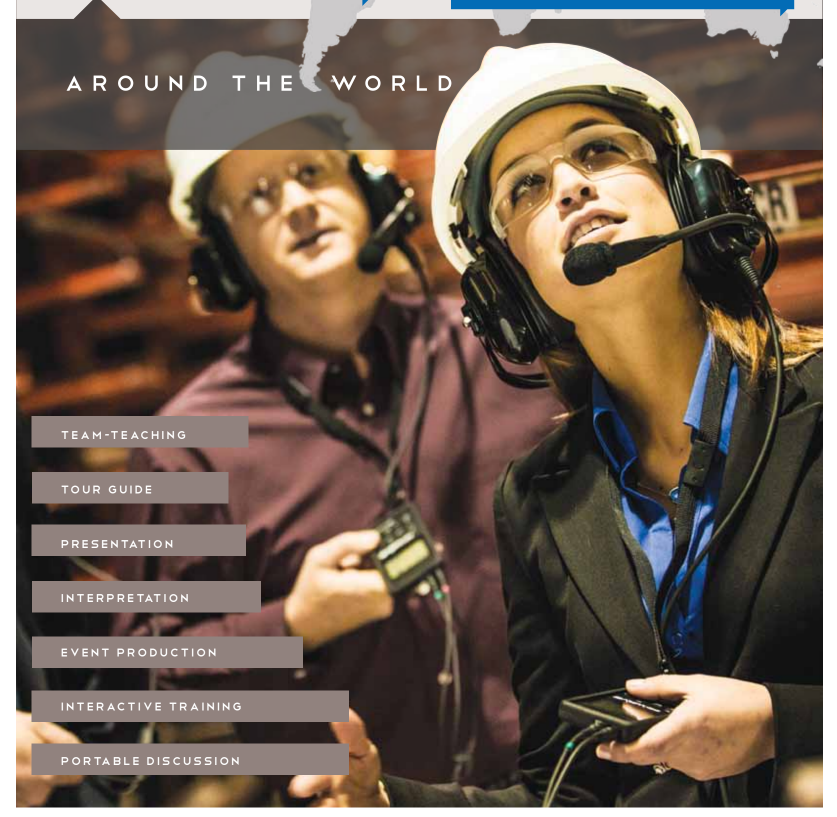
World Bank, Washington, D.C.

New York University, Abu Dhabi, UAE

Disney's Animal Kingdom, Orlando, Fla.

Saga Eventos, São Paulo, Brazil

Macquarie University Hospital, Sydney, Australia



The DLT300 TRANSCEIVER transmits and receives. It features full-duplex capability, supports up to four simultaneous talkers in twoway mode, and up to six simultaneous talkers in intercom mode. 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 communication for immediate interaction or Q&A. Note: Due to enhancements in the DLT 300, the new Digi-Wave 300 Series is not compatible for use with Digi-Wave 2.0 products.





The conveniently rechargeable **DLR 360 RECEIVER** is for listen-only applications. Simple to set up and use. Features automatic mode selection and shut-off. Large LCD screen displays channel, volume, battery level and RF signal strength. Receives up to six simultaneous talkers in two-way mode. Can be used with earphones, headphones, neckloop or built-in speaker. Add any quantity for larger groups. Uses (2) AAA alkaline or NiMH batteries.

The DIGI-WAVE DOCK acts as a communication hub. Place a DLT 300 transceiver into the dock and easily bring audio from an outside source to listeners using a Digi-Wave system. You can also use the DLT 300 / Digi-Wave Dock combo to deliver audio from a portable Digi-Wave system to listeners in a permanent sound installation. (A DLR 360 receiver placed in a Digi-Wave Dock can similarly deliver audio to a separate sound system.) The Digi-Wave Dock offers the flexibility of separate RCA and XLR inputs and outputs in each of its two bays. An added plus: The dock charges DLT 300 transceivers and DLR 360

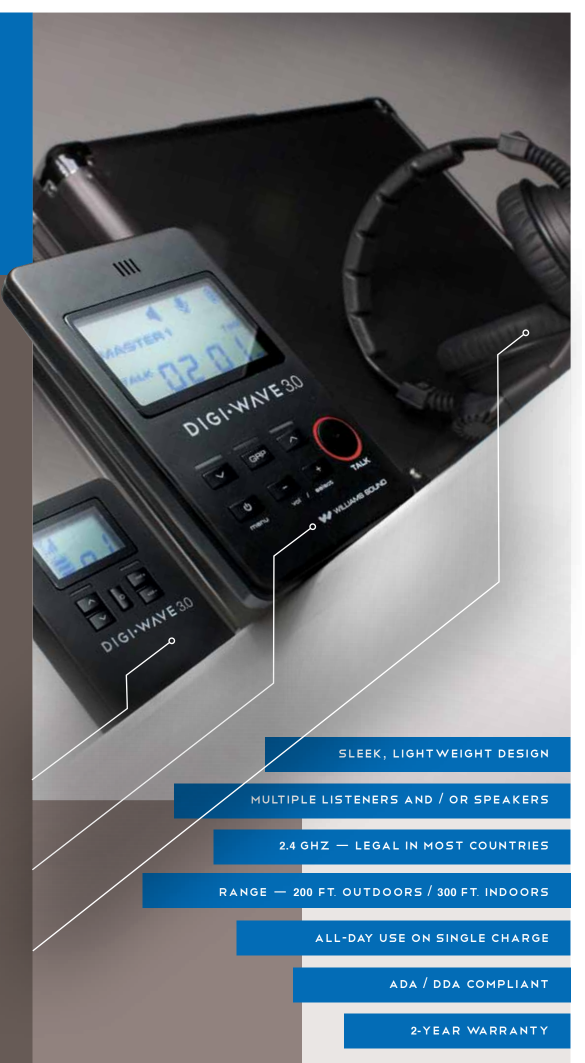


## PRE-PACKAGED SOLUTIONS

Williams Sound offers a number of pre-packaged digital communication systems. Use as is or customize / expand to meet your specific communication needs. Or create your own system from scratch with our array of customizable options.



- Digi-Wave Tour Guide System
   10 One Way
- 2. Will you have more than 10 listen-only tour group members? — Add more DLR 360 receivers
- 3. Will your tours involve two or more tour guides? — Add additional DLT 300 transceivers
- 4. Will your tours take place in a high-noise environment? — Add MIC 068 Heavy-duty, Dual -muff Headset Mics



### HOW IT WORKS



## ONE-WAY

SIMPLEX COMMUNICATION

## ONE-WAY COMMUNICATION WITH ANY SIZE GROUP

- 1) Presenter speaks to participants, using DLT 300 transceiver.
- 2) Participants listen to Presenter, each using DLR 360 receiver.
- 3) Presenter has one-way, speak-only capability.
- *4) Participants have one-way, listen-only capability.*

*4) All group members have two-way capability – choice of* 

listen-only or speak/listen simultaneously.





#### SOUND INDUCTION SYSTEMS LTD

For more information please visit:-

www.soundinduction.co.uk www.tourguidesystem.co.uk

DIGITAL FM INFRARED LOOP



For more information about Williams Sound's full line of professional listening products and accessories, please contact our sales department through any of the contacts listed below.

800.843.3544 (USA)  $\not$  952.943.2174 (fax)  $\not$  williamssound.com  $\not$  info@williamssound.com +1.952.943.2252 (Outside USA)  $\not$  intsalesdept@williamssound.com (Outside USA)

10300 Valley View Rd. Eden Prairie, MN 55344 USA