D I G I · W A V E

DOCK

The new Digi-Wave™ Dock offers an innovative extension to the Digi-Wave two-way, wireless communication system from Williams Sound. It provides a simple, flexible way to connect portable Digi-Wave systems to other fixed systems. The connection begins when a Digi-Wave transceiver or receiver is simply plugged into the Dock. The Digi-Wave Dock provides continuous power and/or charging for two Digi-Wave devices and has separate audio inputs and outputs in each of its bays.



APPLICATIONS UNLIMITED

The Digi-Wave Dock adds even greater flexibility to an already flexible Digi-Wave platform. Use the Dock to...

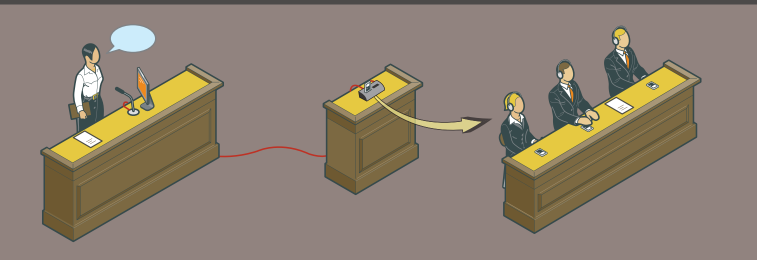
- Create a multi-presenter Digi-Wave presentation system without the need for a mixer or multiple wireless microphones.
- Generate a wireless extension by connecting a Digi-Wave system to a teleconferencing or wired intercom system.
- Easily connect and power individual interpreter transmitters, when a Digi-Wave is used in language interpretation mode.
- ${\bf \cdot} \ Add \ fixed \hbox{-} source, pre-recorded \ audio \ to \ your \ live \ Digi\hbox{-}Wave \ tour \ presentations.$
- $\hbox{\bf \bullet } \textit{Facilitate an array of other applications -- applications limited only by one's imagination.}$



HOW IT WORKS



Example 1. Place a DLT 100 2.0 transceiver into the Dock, and easily bring audio from an outside source to listeners within a Digi-Wave system. When the input is connected to an audio source (sound system, media player and so on), the Dock allows the Digi-Wave transceiver to function much like a base station, transmitting audio to portable units.



Example 2. You can also use the Digi-Wave Dock to deliver audio created within a Digi-Wave system to listeners of a separate sound system. Place a DLT 100 2.0 transceiver or DLR 60 2.0 receiver into the Dock. When the output is connected to a sound system or powered speaker, the Dock allows the transceiver/receiver to function like a base station receiver that connects a portable system to a fixed system.

