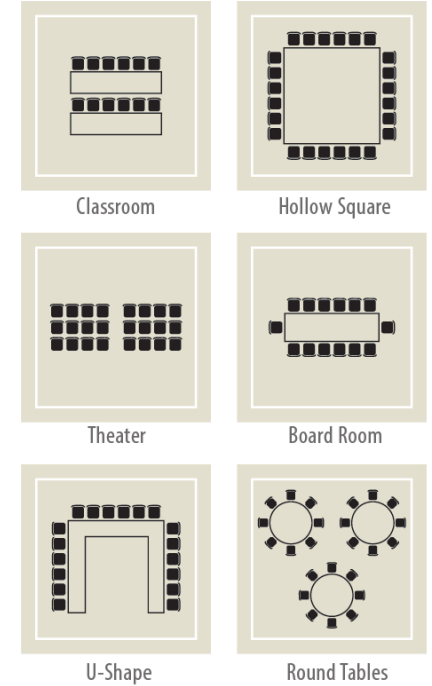


**1 Any PA System**



The system is compatible for use with any of these layouts



**4 Receivers & Headsets**



**Digi-Wave® Pro Interpretation System is designed to work as follows:**

- 1** Line-level output from Sound System connects to and feeds all sound to Digi-Dock and to first IC2 console "Floor In."
- 2** For additional languages each additional IC2 connects via a single CAT5 cable to receive Floor and Relay audio all consoles Interpreter Microphones and Headphones connect to IC2 console.
- 3** Each IC2 "Out 1" output connects to Transmitter in Digi-Wave® Dock so that interpreter's voices can be broadcasted wirelessly for Target Language attendees. "Out 2" output connects to second Transmitter in Digi-Wave® Dock to transmit Floor language to attendees.
- 4** Receivers have easy to use channel selector so that those in attendance may listen to the language of their preference. This configuration allows for a dedicated channel for each language translated as well as the floor language (often English). Those with hearing assistance needs may use a receiver to better hear the floor language (English).
- 5** System may be configured for up to fourteen(14) languages by adding two (2) headset microphones, one IC2 and one (1) transmitter per language.
- A** **MOBILE INTERPRETATION:** Presenter uses DLT to transmit their voice to interpreter/s. Each interpreter has her own Transceiver so they may properly listen to Presenter or sound system on channel 0. This allows for excellence monitoring of the presentation which allows the interpreter/s to hear better, concentrate Better and do a superior job of interpreting as they can hear directly on headset.

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