

Components

1 CCS900 Ultra Microphone Discussion System (MDS)



2 IC2 - Interpreter Console



3 Transmitters



4 Receivers & Headsets



5 Interpreter Booth



The system is designed to work as follows:

- 1 MDS System is setup to be used as 1 microphone per two seats. Each person whom wishes to speak needs only to push the microphone button. Light-ring will light up to indicate mic is ready to use. Line output from MDS CCU connects to and feeds all the microphones to
- 2 IC2 console "Floor In." This enables the interpreters to listen directly on headset and increases their concentration.
- 3 Outputs ("Norm Out" & "Relay Out") from IC2 connect to each Transmitter so that interpreter's voices can be broadcasted wirelessly. Interpreter Microphones and Headphones connect to IC2 console.
- 4 Receivers use channel selector to listen to either Floor language or Target language channel so that those in attendance may listen to interpretation. This configuration allows for a dedicated channel for each language.
- 5 Booth is positioned in rear of room in order to provide the interpreters the best view of presenters and any video projection.

