

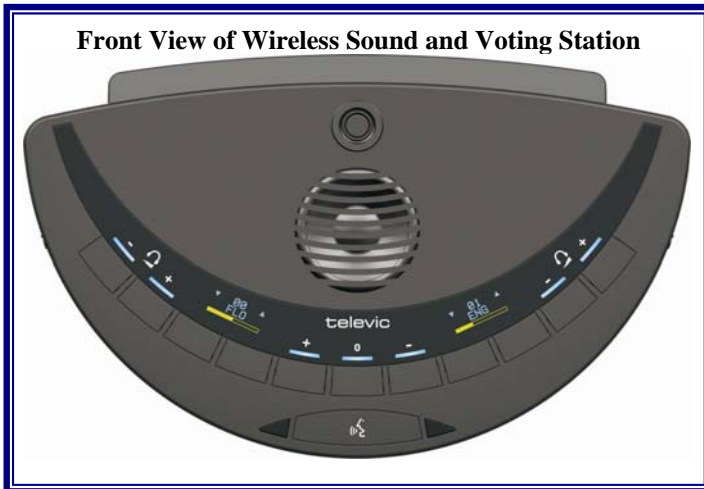
Wireless Voting Conferencing System:

In addition to the other wireless voting system products, IRC is proud to introduce the Televic Wireless Voting and Conferencing System, an outstanding breakthrough for the chamber environment, committee rooms, conference setting or mobile town meeting events.

1. **Wireless Overview:** The system supports an unlimited number of wireless sound and voting stations. The individual sound and wireless voting stations communicate with the 5500 control unit via an encoded, closed-loop digital signal within a 100 foot radius of the 5500 control unit. The Wireless Voting and Conferencing System will not interfere with or receive interference from any existing wireless network. The system uses a range of different frequencies outside the frequencies allocated for a wireless network.
2. **Wireless Base Station:** The Wireless Base Station receiver is centrally located. The station controls the sound and vote signals from the member's stations and sends data to the 5500 Control



Unit which sends data to the existing sound hardware and the voting session computer.



3. **Sound System Connectivity:** The IRC/Televic Wireless Voting and Conferencing System can connect to your existing sound system using the 5500 interface unit. The 5500 releases analog data to the local sound system processor to provide feedback control and equalization. The processed data can then be fed back through the 5500 to the individual speakers at the member's station.

4. **Wireless Sound and Voting Station:** The Station has a goose neck microphone with light indicator when the microphone is active. There is a built in high end speaker which mutes when the microphone is active. The individual stations support listening devices with volume control. The voting buttons located at each member's station can support several voting combinations using Yea, Nay, Abstain, Present, etc. The individual stations also support a Request to Speak function which places their name into a queue on the presiding officer's computer monitor.

5. **Session Desktop and Monitor or Laptop Computer:** This computer acts as the main control for the voting system either using IRC's Voting Session Control software or we can provide information which will support an interface to existing voting software. This computer is also used to record the vote, display the information on the display board in the chamber, export to external data systems, print vote results, manage the membership, and display messages.

