

LC-100 Conference System Discussion Version

Description

This LC-100 compact conference system is designed with high fidelity capsule to have the best clarity to reflect the original sound yet cancelling all the feedbacks. It processes the audio signals with the right level of amplification and allocation to suit any medium to small events. Chairman unit has the priority to mute the delegates with pre-settings. It is a highly effective providing turnkey solution with natural, feedback-free audio performance whatever the environment.

Features:

- Main unit control up to 180pcs and power up to 60pcs microphones
- ► Equipment with best noise cancellation technology
- ▶ With output to record the meeting
- Chairman with Priority to mute delegates
- ▶ Digital acoustic feedback suppression
- ▶ 8 Pin cable provides secure and reliable communication
- ▶ Versatile for small to medium conference application



LC-100C Chairman Unit LC-100D Delegate Unit



LC-100M Main Control Unit

LC-300 Conference Systems Discussion version

Description

The innovative design makes this LC 300 series more than just another conference system. With ECM capsule, intelligent automatic mixing technology, integrated acoustic and mechanical system, the conference system is designed with the latest digital technology in accordance with IEC914 and ISO standards. It's a highly effective providing turnkey solution with natural, feedback—free audio performance whatever the environment.





LC-300M System Main Unit

Features:

- Main unit control up to 250pcs and power up to 60pcs microphones
- ▶ Equipment with best noise cancellation technology
- ▶ PC program control and manual control
- ► Chairman with Priority to mute delegates
- 3 groups of audio output
- ▶ Active microphone mode from 1 to 9
- ▶ Digital acoustic feedback suppression
- Choice of 4 conference modes set with PC
 1, Open or auto; 2, FIFO or overrided;
 - 3, Chairman only; 4, Limite
- ▶ 8 Pin cable provides secure and reliable communication
- Versatile for small to medium conference application