

Wired High-End Digital Conference System Chairman Unit HT-9510C

Camera Tracking Look At Me Conference System



Long Microphone Design (Optional)

Features

- Input voltage is 36V, which is a safe range.
- The unit of the network cable interface adopts super cat-6 network cables, "hand in hand" cable connection mode, with two RJ45 interfaces.
- Professional high-fidelity capacitor microphone, sensitive pickup, clear voice, bandwidth up to 20Hz ~ 20KHz.
- Adopt anti-interference circuit design to prevent interference from electronic products such as mobile phones.
- The microphone head has a colour speaking light ring, the light ring is red when the unit speaks.
- Speech switch button with translucent speech pattern, always on when speaking.
- With a 1.3-inch high-brightness full-view OLED display, the display content is clear, can display the unit parameters, date and time, speaking volume, monitoring volume, etc. that are being operated, and clearly understand the current using situation.
- The microphone unit has a headphone output port and a volume adjustment button, which can freely select the output mode and adjust its volume.
- "Hand in hand" connection method, support hot plug, easy installation and maintenance.

HT-9510C Table top Chairman Unit

Equipped with DSP chip AGC and sensitivity adjustment for each microphone.

- Equipped with digital coding, rather than DIP switch. Each unit's ID number and the identity of chairman/delegate can be set by main control unit or graphical software directly.
- Applied with commonly-used Cat-6 cable.
- Minimum space occupied the table using space for attendees.
- The chairman unit has the function of approving the speech request of the delegate.
- The chairman unit is not limited by the number of speakers.
- The chairman unit has the priority function of controlling the order of the conference.
- The connection position of the chairman unit is not restricted.
- A system can support the use of multiple chairman units at the same time.

Specifications

- **Operating voltage** - 35-52 volts
- **Frequency response** - 20Hz-20kHz
- **S/N ratio** - >96dBA
- **T.H.D** - <0.03%
- **Recording connector** - USB
- **Input connector** - RJ45 x 1
- **Extension connector** - RJ45 X1
- **Capsule** - Super Cardioid
- **Input impedance** - 2 kΩ
- **Directional 0°/180°** - > 20 dB (1 kHz)
- **Equivalent noise** - 20 dBA (SPL)
- **SPL** -125 dB (THD<3%)
- **Earphone load** - >10 Ω
- **Earphone volume** - 10 mW
- **Earphone jack** - 3.5mm x1 MIC Input -54 dB (*2), 600 Ω
- **Output LINE & REC** -10 dB (*2), 10 kΩ
- **Video Conference Input/Output Terminal** -10 dB (*2), 10 kΩ
- **Operating Temperature** - 0 °C to +40 °C,
- **Operating Humidity** - 90 % Rh
- **Size (L×W×H)** - 145×45×4mm
- **Microphone length** -15"-18"
- **Warranty** -3-year
- **Safety**-CE,FCC,RoHS,(ISO9001:2015,14001:2015,45001:2018, 27001:2022 -IAF Certified)

SOLVISION TECHNOLOGY

27 Elder Road, Working
Surrey GU24 9HB UK
info@solvisionav.com

9 A, Blackwood Avenue,
Mentone, VIC- 3194
salesaustralia@solvisionav.com

629 Redstone Drive NE, Calgary
AB, T3N, 1KB Alberta
salescanada@solvisionav.com

SOLVISION INDIA

357-B, Udyog Vihar Phase 6, SECTOR
37, Pace City II Gurugram Haryana-
122001 -
salesindia@solvisionav.com