

Wired High-End Digital Conference System Chairman Unit

● SV-HR832T-C Camera Tracking Look At Me Conference System

Table Top Chairman Unit



Features

- Fashionable Design – Patented, high-grade, solemn appearance that meets modern aesthetic standards.
- Safe Power Supply – Powered by the system host with 24V input, within a safe voltage range.
- Stable Connection (8-core interface) – T-type 8-core connection with full-line aluminium foil shielding to reduce strong electromagnetic interference.
- Stable Connection (Network interface) – Uses super Cat-6 network cables in a “hand-in-hand” connection mode with dual RJ45 interfaces.
- High-Fidelity Microphone – Professional capacitor mic with sensitive pickup, clear voice, and wide bandwidth (20Hz ~ 20KHz).
- Anti-Interference Design – Prevents noise from nearby electronic devices such as mobile phones.
- Speaking Light Ring – Two-colour indicator: red when speaking, green when requesting to speak.
- Mechanical Switch – Bright green in standby, red when pressed; supports colour switching function.
- 2.4" IPS TFT Display – High-brightness screen displaying modes, parameters, date/time, speech & monitoring volume for real-time status.

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

- Speaking Timer – Built-in microphone timing function.
- Headphone Output & Volume Control – Integrated headphone port with adjustable volume for flexible monitoring.
- Easy Installation – “Hand-in-hand” hot-plug connection for quick setup and maintenance.
- Chairman Control Functions – Approve delegate speech requests, unlimited speaking rights, and priority control of conference order.
- Flexible Chairman Unit – No restriction on connection position; can initiate sign-in, voting, elections, etc.
- Multi-Chairman Support – System allows multiple chairman units to operate simultaneously.

Specifications

- **Working Voltage:** DC 12- 24V
- **Cable:** DIN-8P & CAT6
- **Capsule:** Cardioid
- **Sensitivity:** -46 dBV/Pa
- **Frequency Response:** 20Hz ~ 20KHz
- **Input Impedance:** 2 kΩ
- **Directional (0°/180°):** > 20 dB (1 kHz)
- **Equivalent Noise:** 20 dBA (SPL)
- **Maximum SPL:** 125 dB (THD < 3%)
- **Signal-to-Noise Ratio:** > 80 dB
- **Equivalent Noise/Sensitivity:** 20 dBA (SPL)
- **T.H.D:** < 0.05%
- **Display:** 2.4" IPS TFT
- **Microphone Length:** 15" - 18"
- **Earphone Load:** > 10Ω
- **Earphone Volume:** 10 mW
- **Earphone Jack:** 3.5mm × 1
- **Size (L×W×H): Panel** – 159 × 120.558 × 45 mm
- **Weight: Base** – 0.49 kg, Mic – 0.07 kg
- **Colour:** Black
- **Installation:** Desktop style
- **Transport:** -40°C to +70°C
- **Operating:** 0°C to +45°C
- **Max. relative humidity:** < 95% (not condensing)
- **Safety:** CE, FCC, RoHS

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Wired High-End Digital Conference System Delegate Unit

● SV-HR832T-D Camera Tracking Look At Me Conference System

Table Top Delegate Unit



Features

- Fashionable Design – Patented, high-grade, solemn appearance that meets modern aesthetic standards.
- Safe Power Supply – Powered by the system host with 24V input, within a safe voltage range.
- Stable Connection (8-core interface) – T-type 8-core connection with full-line aluminium foil shielding to reduce strong electromagnetic interference.
- Stable Connection (Network interface) – Uses super Cat-6 network cables in a “hand-in-hand” connection mode with dual RJ45 interfaces.
- High-Fidelity Microphone – Professional capacitor mic with sensitive pickup, clear voice, and wide bandwidth (20Hz ~ 20KHz).
- Anti-Interference Design – Prevents noise from nearby electronic devices such as mobile phones.
- Speaking Light Ring – Two-colour indicator: red when speaking, green when requesting to speak.
- Mechanical Switch – Bright green in standby, red when pressed; supports colour switching function.
- 2.4" IPS TFT Display – High-brightness screen displaying modes, parameters, date/time, speech & monitoring volume for real-time status.

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

- 2.4-inch high-brightness IPS TFT 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 usage situation.
- The microphone unit has a speaker and a headphone output port with a volume adjustment button, which allows for freely selecting the output mode and adjusting its volume
- "Hand in hand" connection method, support hot plug, easy installation and maintenance

Specifications

- **Working Voltage:** DC 12- 24V
- **Cable:** DIN-8P & CAT6
- **Capsule:** Cardioid
- **Sensitivity:** -46 dBV/Pa
- **Frequency Response:** 20Hz ~ 20KHz
- **Input Impedance:** 2 kΩ
- **Directional (0°/180°):** > 20 dB (1 kHz)
- **Equivalent Noise:** 20 dBA (SPL)
- **Maximum SPL:** 125 dB (THD < 3%)
- **Signal-to-Noise Ratio:** > 80 dB
- **Equivalent Noise/Sensitivity:** 20 dBA (SPL)
- **T.H.D:** < 0.05%
- **Display:** 2.4" IPS TFT
- **Microphone Length:** 15"- 18"
- **Earphone Load:** > 10Ω
- **Earphone Volume:** 10 mW
- **Earphone Jack:** 3.5mm × 1
- **Size (L×W×H): Panel** – 159 × 120.558 × 45 mm
- **Weight: Base** – 0.49 kg, Mic – 0.07 kg
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