

## Wired High-End Digital Conference System Chairman Unit

### ● SV-4621C

Table Top Chairman Unit



### Features

- Touch-sensitive microphone switch with no mechanical noise, long service life, and waterproof design.
- The touch control switch integrates volume adjustment for the built-in loudspeaker 3w.
- Chairman's unit features touch-sensitive priority control, allowing immediate mute of all active delegate microphones.
- Supports multiple chairman units; installation position is unrestricted, providing full priority control to manage conference order and atmosphere.
- Streamlined, curved conference base design for an elegant and professional appearance.
- Durable metal circular base, stylish and wear-resistant; colour-fast and deformation-free.
- Units use Cat6A network cables with a daisy-chain ("hand-in-hand") connection method, featuring dual RJ45 ports with anti-loosening sleeves for easy installation and flexible operation.

Camera Tracking Look At Me Conference System Equipped with DSP chip AGC and sensitivity adjustment for each microphone.

- Aluminium alloy rounded cylindrical housing, connected to the microphone base via a fixed joint; adjustable tilt angle for a stable, elegant, and high-end overall design
- Built-in high-fidelity unidirectional condenser microphone capsule delivers accurate sound reproduction, high clarity, and low noise.
- The microphone gooseneck features a speaking indicator light to clearly show the microphone ON/OFF status.
- Four-colour status indication:
  - – Standby mode: **Green**
  - – Speaking mode: **Light blue**
  - – Volume peak: **Red**
  - – Volume setting: **Dark blue**

### Specifications

- **Working Voltage:** DC 24V (Powered by the main controller)
- **Cable:** DIN- 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%
- **Micphone Length:** 205 mm ( 8")
- **Size (L×W×H):** Panel – 167 × 130 × 52 mm
- **Weight:** Base – 0.75 kg, Mic – 0.35 kg
- **Colour:** Black
- **Installation:** Desktop style
- **Transport:** -40°C to +70°C
- **Operating:** 0°C to +45°C
- **Colour:** Black/Silver,
- **Max. relative humidity:** < 95% (not condensing)
- **Air pressure (hPa):** 600 hPa - 1,100 hPa
- **Safety:** CE, FCC, RoHS

## 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.in

## Wired High-End Digital Conference System Delegate Unit

### ● SV-4621D

Table Top Delegate Unit



### Features

- Touch-sensitive microphone switch with no mechanical noise, long service life, and waterproof design.
- The touch control switch integrates volume adjustment for the built-in loudspeaker 3w.
- Built-in high-fidelity unidirectional condenser microphone capsule delivers accurate sound reproduction, high clarity, and low noise.
- Integrated loudspeaker with metal grille design, suitable for conference sound reinforcement and background music playback; automatically mutes when the microphone is activated to prevent feedback and howling.
- Streamlined, curved conference base design for an elegant and professional appearance.
- Durable metal circular base, stylish and wear-resistant; colour-fast and deformation-free.
- Units use Cat6A network cables with daisy-chain ("hand-in-hand") connection method, featuring dual RJ45 ports with anti-loosening sleeves for easy installation and flexible operation.

Camera Tracking Look At Me Conference System Equipped with DSP chip AGC and sensitivity adjustment for each microphone.

- Aluminium alloy rounded cylindrical housing, connected to the microphone base via a fixed joint; adjustable tilt angle for a stable, elegant, and high-end overall design
- Built-in high-fidelity unidirectional condenser microphone capsule delivers accurate sound reproduction, high clarity, and low noise.
- The microphone gooseneck features a speaking indicator light to clearly show the microphone ON/OFF status.
- Four-colour status indication:
  - Standby mode: **Green**
  - Speaking mode: **Light blue**
  - Volume peak: **Red**
  - Volume setting: **Dark blue**

### Specifications

- **Working Voltage:** DC 24V (Powered by the main controller)
- **Cable:** DIN- 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%
- **Microphone Length:** 205 mm ( 8")
- **Size (L×W×H):** Panel – 167 × 130 × 52 mm
- **Weight:** Base – 0.75 kg, Mic – 0.35 kg
- **Colour:** Black
- **Installation:** Desktop style
- **Transport:** -40°C to +70°C
- **Operating:** 0°C to +45°C
- **Colour:** Black/Silver,
- **Max. relative humidity:** < 95% (not condensing)
- **Air pressure (hPa):** 600 hPa - 1,100 hPa
- **Safety:** CE, FCC, RoHS

## 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.in