

DCS-990 Series Digital Conference Network system

DCS-990DV Digital Delegate Voting unit



DCS-990 series is a newly developed digital discussion unit, which includes Central controller Unit with USB port for recording (DCS-990M) a chairman voting unit (DCS-990CV) and delegate voting unit (DCS-990DV). Chairman unit has priority of the whole meeting and can terminate or discontinue other delegate units who is speaking.

DCS-990 Series supports multiple meeting for :

- Corporate meeting Rooms.
- Government meeting room & City Council Meeting.
- Education institutions.
- Courtrooms.
- Non-profit organizations.

Feature

- Digital audio for good sound quality.
- Function Voting
- Built-in hi-fi loudspeaker and pluggable microphone.
- Remove able gooseneck microphone with light ring indicator on microphone stem, light up red when microphone turn on.
- High sensitivity microphone and good ability for resistance to Mobile interference.
- Speaking button and indicator lamp that can show and control the state of speech.
- 3.5mm stereo sound output socket; can be used as earphone connection.
- Volume control for adjusting built-in loudspeaker or headphone volume (when headphone connect).
- Volume control for adjusting microphone volume.
- LCD display microphone ID, Volume level, microphone Mode, etc.
- Daisy-Chain connection.
- Connecting cable 2.1m, 8P core line, convenient installation can increase efficiency.
- The power for units is supplied by the master controller.
- Support automatic video-camera tracking function.
- Reduce sound impact and wind shield.
- Metal microphone shell bottom.

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- Digital audio for good sound quality.
- Built-in loudspeaker and pluggable microphone.
- Function Voting.
- Good ability for resistance to Mobile interference.
- Support automatic video-camera tracking function.
- Reduce sound impact and wind shield.
- LCD display microphone ID, Volume level, microphone Mode, etc.
- Light ring indicator on microphone stem, lights up red when microphone is on.

Certifications : CE and RoHS

Specifications

Power Supply	DC 9V by Control unit
Power Consumption	80mA
Interface Type	8P-DIN
Earphone Output	3.5mm stereo jack
Installation	Desktop
Input Impedance	1 K Ω
Connection Mode	Daisy-Chain
Crosstalk Attenuation	>60 dB
Speaker Power	2W
Microphone Type	Condenser
Polar pattern	Ultra Cardioid
Frequency response	40Hz-18kHz
Signal-to-Noise Ratio	68dB(A-Wieght)
Sensitivity	-43 dBV/Pa
Length of Microphone	480mm
Color	Silver
Dimensions	125x173x71 mm
Weight	0.75Kg

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Diagram

