CCS-580C Digital Chairman Discussion Unit



CCS-580 Series is a new Digital Conference System, This series includes Controller Unit with Digital Anti Feedback (CCS-580M), Discussion Desktop Unit for Chairman (CCS-580C) and Discussion Desktop Unit for Delegate (CCS-580D).

CCS-580 Series supports multiple meeting for :

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

Feature

- Digital audio for good sound quality.
- Built-in hi-fi loudspeaker and pluggable microphone.
- Removeable gooseneck microphone with light ring indicator on microphone stem, light up red when microphone turn on.
- · High sensitivity microphone.
- Good ability for resistance to Mobile interference.
- Chairman priority key; could shut all the delegate unit.
- The chairman unit can be placed in any position in loop.
- The chairman unit quantity is unrestricted in the loop.
- The chairman unit is unrestricted by the limiting function.
- Speaking button and indicator lamp that can show and control the state of speech.

Two groups of 3.5mm stereo sound output socket; can be used as speech

- sound input and earphone connection.

 Rotary volume control for adjusting built-in loudspeaker or headphone
- Rotary volume control for adjusting built-in loudspeaker or headphone volume (when headphone connect).
- Daisy-Chain connection.
- Connecting cable 2.3m, 8P core line, convenient installation can increase
 efficiency.
- The power for units is supplied by the master controller.
- Reduce sound impact and wind shield.
- Metal microphone shell bottom.



- Chairman priority button, When pressed the chairman priority button causes all currently active delegate microphones to be permanently muted.
- Digital audio for good sound quality.
- Built-in loudspeaker and pluggable microphone.
- Good ability for resistance to Mobile interference.
- Reduce sound impact and wind shield.
- Metal microphone shell bottom.
- Light ring indicator on microphone stem, lights up red when microphone is on.

Certifications: CE and RoHS

The CCS-580C conforms to standard

- IEC 62321
- EN 55013, EN 55020, EN 61000

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 KΩ Connection Mode Daisy-Chain Crosstalk Attenuation >60 dB Speaker Power 2W Microphone Type Condenser Polar pattern Ultra Cardioid Frequency response 50Hz-17kHz Signal-to-Noise Ratio 68dB(A-Wieght) Sensitivity -43 dBV/Pa Length of Microphone 500mm Color Iron gray Dimensions W163xH60xD125 mm		
Interface Type 8P-DIN Earphone Output 3.5mm stereo jack Installation Desktop Input Impedance 1 KΩ Connection Mode Daisy-Chain Crosstalk Attenuation >60 dB Speaker Power 2W Microphone Type Condenser Polar pattern Ultra Cardioid Frequency response 50Hz-17kHz Signal-to-Noise Ratio 68dB(A-Wieght) Sensitivity -43 dBV/Pa Length of Microphone 500mm Color Iron gray Dimensions W163xH60xD125 mm	Power Supply	DC 9V by Control unit
Earphone Output 3.5mm stereo jack Installation Desktop Input Impedance 1 KΩ Connection Mode Daisy-Chain Crosstalk Attenuation >60 dB Speaker Power 2W Microphone Type Condenser Polar pattern Ultra Cardioid Frequency response 50Hz-17kHz Signal-to-Noise Ratio 68dB(A-Wieght) Sensitivity -43 dBV/Pa Length of Microphone 500mm Color Iron gray Dimensions W163xH60xD125 mm	Power Consumption	80mA
Installation Desktop Input Impedance 1 KΩ Connection Mode Daisy-Chain Crosstalk Attenuation >60 dB Speaker Power 2W Microphone Type Condenser Polar pattern Ultra Cardioid Frequency response 50Hz-17kHz Signal-to-Noise Ratio 68dB(A-Wieght) Sensitivity -43 dBV/Pa Length of Microphone 500mm Color Iron gray Dimensions W163xH60xD125 mm	Interface Type	8P-DIN
Input Impedance 1 KΩ Connection Mode Daisy-Chain Crosstalk Attenuation >60 dB Speaker Power 2W Microphone Type Condenser Polar pattern Ultra Cardioid Frequency response 50Hz-17kHz Signal-to-Noise Ratio 68dB(A-Wieght) Sensitivity -43 dBV/Pa Length of Microphone 500mm Color Iron gray Dimensions W163xH60xD125 mm	Earphone Output	3.5mm stereo jack
Connection Mode Crosstalk Attenuation >60 dB Speaker Power 2W Microphone Type Condenser Polar pattern Ultra Cardioid Frequency response 50Hz-17kHz Signal-to-Noise Ratio 68dB(A-Wieght) Sensitivity -43 dBV/Pa Length of Microphone 500mm Color Iron gray Dimensions W163xH60xD125 mm	Installation	Desktop
Crosstalk Attenuation >60 dB Speaker Power 2W Microphone Type Condenser Polar pattern Ultra Cardioid Frequency response 50Hz-17kHz Signal-to-Noise Ratio 68dB(A-Wieght) Sensitivity -43 dBV/Pa Length of Microphone 500mm Color Iron gray Dimensions W163xH60xD125 mm	Input Impedance	1 ΚΩ
Speaker Power 2W Microphone Type Condenser Polar pattern Ultra Cardioid Frequency response 50Hz-17kHz Signal-to-Noise Ratio 68dB(A-Wieght) Sensitivity -43 dBV/Pa Length of Microphone 500mm Color Iron gray Dimensions W163xH60xD125 mm	Connection Mode	Daisy-Chain
Microphone Type Condenser Polar pattern Ultra Cardioid Frequency response 50Hz-17kHz Signal-to-Noise Ratio 68dB(A-Wieght) Sensitivity -43 dBV/Pa Length of Microphone 500mm Color Iron gray Dimensions W163xH60xD125 mm	Crosstalk Attenuation	>60 dB
Polar pattern Ultra Cardioid Frequency response 50Hz-17kHz Signal-to-Noise Ratio 68dB(A-Wieght) Sensitivity -43 dBV/Pa Length of Microphone 500mm Color Iron gray Dimensions W163xH60xD125 mm	Speaker Power	2W
Frequency response 50Hz-17kHz Signal-to-Noise Ratio 68dB(A-Wieght) Sensitivity -43 dBV/Pa Length of Microphone 500mm Color Iron gray Dimensions W163xH60xD125 mm	Microphone Type	Condenser
Signal-to-Noise Ratio 68dB(A-Wieght) Sensitivity -43 dBV/Pa Length of Microphone 500mm Color Iron gray Dimensions W163xH60xD125 mm	Polar pattern	Ultra Cardioid
Sensitivity -43 dBV/Pa Length of Microphone 500mm Color Iron gray Dimensions W163xH60xD125 mm	Frequency response	50Hz-17kHz
Length of Microphone 500mm Color Iron gray Dimensions W163xH60xD125 mm	Signal-to-Noise Ratio	68dB(A-Wieght)
Color Iron gray Dimensions W163xH60xD125 mm	Sensitivity	-43 dBV/Pa
Dimensions W163xH60xD125 mm	Length of Microphone	500mm
	Color	Iron gray
Weight 800g	Dimensions	W163xH60xD125 mm
Weight	Weight	800g

CCS-580C Digital Chairman Discussion Unit

Diagram

