

Terminal DCS-2023CG/DCS-2023DG



**Chairman Terminal
DCS-2023CG**



**Delegate Terminal
DCS-2023DG**

Chairman Terminal

(Cat5e, Discussion, Gooseneck, Speaker, Touchscreen)

Delegate Terminal

(Cat5e, Discussion, Gooseneck, Speaker, Touchscreen)

Functions

- ◆ The terminal adopts a pluggable dual-hose gooseneck microphone, available in various lengths, with status indicator.
- ◆ With a 4.3" touch screen display, the terminal supports interface customization, includes physical speaking keys with indicator lights, and features a two-color display.
- ◆ The base adopts a square geometric design, cast from integrated zinc alloy.
- ◆ Provide 1 way 3.5mm headphone jack with adjustable volume.
- ◆ Provide 2-way terminal interface, support three kinds of connection mode: hand-in-hand, star and hybrid , support line hot-plug. The output port has an anti-loosening design and supports bottom cable output, with the option for hidden or non-hidden installation.
- ◆ Equipped with built-in software for the conference terminal, it features built-in DSP and AI intelligent algorithms that reduce low-frequency impact sounds and filter out unwanted noise from the audio.
- ◆ Support independent sensitivity adjustment, allowing real-time adjustment of pickup distance based on the speaker's posture and ambient noise levels.
- ◆ Support multiple discussion modes: FIFO, Override, Wait, Voice, Apply, PTT, Timed (requires software integration)
- ◆ Any delegate terminal can be set as the vice-chairman terminal. There is no limit to the number of chairman/vice-chairman terminals in the system. The chairman has all the functions of the delegate, but also has the following functions:
- ◆ Support unrestricted microphone activation, with no limitations on the number of microphones that can be turned on or controlled by software.
- ◆ Has a speech interruption key to deactivate the microphone of a delegate terminal currently speaking.
- ◆ With speech control function, it can control the microphone on and off through the touch screen (specified models).

Technical Parameters

Audio Frequency Response	20Hz ~ 20KHz
Sensitivity	-46 dBV/Pa
Equivalent Noise Level	20dBA (SPL)
Maximum Sound Pressure Level	139dB (THD < 3%)
Total Harmonic Distortion	< 0.05%
Signal-to-Noise Ratio	≥96dB
Directional Characteristics	Cardioid
Directionality	0°/135° : > 20 dB (1 kHz) 0°/180° : > 15 dB (1 kHz)
Dimension(L×W×H)	Base: 140mm×120mm×65mm Gooseneck: 410mm (standard)
Weight	1.16Kg