

Terminal DCS-2011CG/DCS-2011DG



**Chairman Terminal
DCS-2011CG**



**Delegate Terminal
DCS-2011DG**

Chairman Terminal

(Cat5e, Discussion, Ø14 Gooseneck, 3W Speaker)

Delegate Terminal

(Cat5e, Discussion, Ø14 Gooseneck, 3W Speaker)

Functions

- ◆ Smooth geometric appearance design, using engineering plastic one-piece injection molding, delicate feel. Adopting solid keys with good key feedback, sensitive and accurate keys, long life, no mechanical key sound, with switch indicator to show the microphone open and close status.
- ◆ The terminal adopts a pluggable dual-hose gooseneck microphone, available in various lengths, with status indicator. The microphone features a 14mm large diaphragm condenser capsule, ensuring clear sound pickup.
- ◆ Provides 2-way terminal interface, supporting three connection modes: hand-in-hand, star and hybrid, and supporting line hot-swap. The outlet has anti-disengagement design and supports bottom outlet, which can be selected as hidden or non-hidden installation.
- ◆ With Ø 3.5 mm headphone jack for connecting headphones with adjustable volume; with Ø 3.5 mm recording jack for connecting an external recorder.
- ◆ With monitoring function. Built-in speaker with adjustable volume, reasonable sound cavity design, clear and loud sound. When the microphone is turned on, the speaker of this machine is automatically turned off to prevent the sound from whistling back.
- ◆ Supports 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, not limited by the number of activations or software control restrictions.
- ◆ Equipped with a chairman button, supporting three functions: Permanent Disable, Temporary Disable, and Chairman Approval.

Technical Parameters

Audio Frequency Response	20Hz~20KHz
Sensitivity	-46 dBV/Pa
Equivalent Noise Level	20 dBA (SPL)
Maximum Sound Pressure Level	139dB (THD <3%)
THD	<0.05%
Signal-to-Noise Ratio	≥96dB
Built-in Speaker	3W/4Ω
Microphone Type	14mm large diaphragm condenser capsule
Polar Pattern	Cardioid
Directionality	0°/180°: >20 dB (1kHz)
Dimension (L×W×H)	Base: 190×162×60mm (without microphone stem), Gooseneck Microphone: 410mm standard, 310mm/510mm optional
Weight	0.75kg

