



## CS-501C | Chairman unit



## Description

The CS-501C conference system microphone adopts a super directional capsure that can capture the speaker's voice clearly and reduce environmental noise, allowing everyone to hear the speech clearly. At the same time, the microphone uses a Cat5 network cable for connection, and is powered by the conference system central controller, no additional power supply required and is easy to install. In terms of appearance, the CS-501C uses a metal shell that is durable and sturdy, with a simple yet industrial design that can complement various conference room styles and bring a more professional image to the enterprise. The product design also considers ease of operation, allowing you to focus more on communication during the meeting, rather than wasting time on complicated settings.

## **Product Specification**

Polar Pattern:	Cardioid Conderser
Frequency Response:	50Hz-20KHz
Sensitivity:	-20dB+/-3dB(0dB=1V/Pa,f=1KHz)
Maximum input sound pressure level:	110dB(THD < 5%, f=1KHz)
Signal to noise ratio (A weighted):	>100dBA (THD<1%, f=1 KHz)
Distortion:	< 0.1%
Power Supply:	24V DC(supplied by the central controller)
Power Consumption:	0.72W
Unit Interface:	Cat5 typeB network port
Dimension (mm):	147 (L)×115 (W)×218 (H)
Weight:	about 670g