

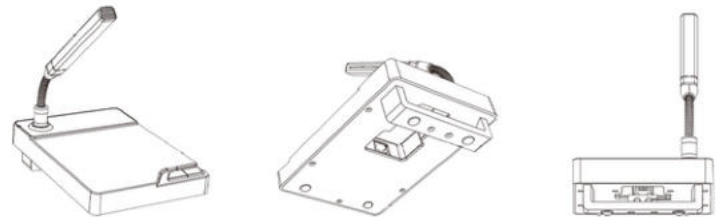
NCS-5C

Chairman Unit



OVERVIEW

The NCS-5C is a desktop base discussion microphone unit designed as a chairman microphone for Novo Conference System. The microphone unit is engineered in high-quality aluminum alloy die cast housing. The chairman microphone connects to the NCS-110 central control unit via network category 5 cable. The unit includes a shotgun Gooseneck microphone with a cardioid unidirectional pickup capsule. The microphone comes with an illuminating ring at the bottom which indicates the active status. The chairman unit prioritizes itself over all other delegate units via override button.



KEY FEATURES

- Wire Integrated Gooseneck microphone with cardioid pickup capsule which provides clear and full sound quality, high sensitivity, and a good long-distance pick-up effect.
- Speaking status indicator: red when mute, green when speaking.
- Convenient loop through cabling via standard cat5 category.
- In-built mute button with status led.
- Aluminum finished metallic die-cast body.

TECHNICAL SPECIFICATIONS

Polar pattern:	Cardioid Condenser
Frequency response:	50Hz-20KHz
Sensitivity:	-20dBV (+/-3dB) (0db=1Vpa, 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 controller)
Power consumption:	0.72W
Unit interface:	RJ45 network input
Weight:	about 670g
Dimension (mm):	147 (L) X 15 (W) x 218(H)