

Table Embedded Chairman Microphone



DESCRIPTION

The NVS-DC600111CM is a Table Embedded Chairman Microphone. It is a electret cardioid condenser microphone with gooseneck design and with windshield cover. The device has two color indicators; red indicates speaking, and green indicates applying to speak. The chairman Mic has priority functions. It can be configured using PC software or the host NVS-DC600013CH.

FEATURES

- ⊙ Conforms to IEC 60914 international standard
- ⊙ 3.5mm stereo earphone jack and the volume can be adjustable
- ⊙ Every Mic with unique ID code
- With camera tracking function
- ⊙ Support cascaded linkage, T shape linkage or + shape linkage
- ⊙ Connect with voting units via NVS-DC600157JB
- Convenient for use
- Mic pole detachable
- Embedded design
- Power supply from the host/extender

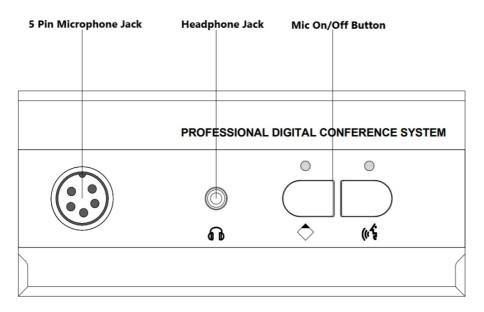
Specifications		
Model	NVS-DC600111CM	
Capsule Type	Electret Cardioid Condenser	
Speaker Power	1.5 W	
Frequency Response	45Hz-18kHz (-3dB)	
Signal to Noise Ratio	>80dB	
Sensitivity	45dBV/pa	
Total Harmonic Distortion	<0.5%	
Mic Frequency Response	40Hz-20kHz (-3dB)	
Mic Maximum SPL	125dB (THD<3%)	
Earphone Output	9dBu, 8-32Ω, 3.5mm	



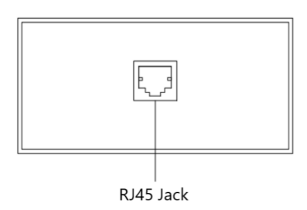
Table Embedded Chairman Microphone

Stand-by Power Consumption	<1 W
Maximum Power Consumption	2 W
Working Power	DC 24V
Weight (with Mic Pole)	0.55 Kg
Dimensions (without Mic Pole)	140x53mm

FRONT PANEL



REAR PANEL



ORDERING INFORMATION

Part Number	Description	Standard Quantity
NVS-DC600111CM	Table Embedded Chairman Microphone	01

ACCESSORIES INFORMATION

NVS-DC600111CM



Table Embedded Chairman Microphone

Description	Standard Quantity
Cross-shaped Connector	1
8-pin Cable (Male-Female)	1
Cross Recessed Half-round Head Screw Bright Black	8
Chassis Accessory	4
Butterfly-shaped Screw	8
Microphone Cap	2