NVS-DC600161CM



Table Embedded Chairman Mic



DESCRIPTION

The NVS-DC600161CM embedded chairman microphone is a professional conference system microphone featuring a removable 5-core spiral microphone jack for easy operation. Its refined embedded structure design and robust anti-interference capability make it stand out. It seamlessly integrates with the NVS-DC600013CH series of conference systems, creating a comprehensive solution for high-quality conference setups.

FEATURES

- With an embedded design, the microphone pole is detachable for convenient usage.
- Electret cardioid condenser microphone, gooseneck design, with windshield cover.
- There are two colored indicators: red indicates speaking, while green indicates a request to speak.
- Equipped with camera tracking capability, it can be configured through the host.
- ⊙ Every Mic with unique ID code, can be set up via host NVS-DC600013CH
- Powered by either the host or extender, operating on DC 24V.
- Supports cascaded, T-shaped, or + shaped linkages.
- Chairman Mic with priority functions, can be set up via controller

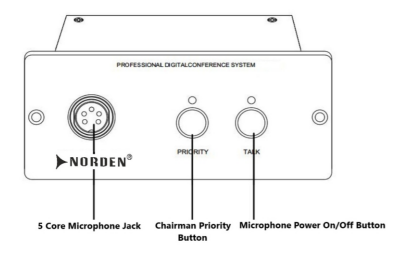
Specifications		
Model	NVS-DC600161CM	
Output Frequency	45Hz-18kHz (-3dB)	
Signal to Noise Ratio	80dB	
Distortion	0.5	
Headphone Output	9dBu, 8-32ồ, 3.5mm	
Microphone Frequency Response	40Hz-20kHz (-3dB)	
Sensitivity	45dBV/pa	
Microphone Max SPL	125dB (THD3)	
Capsule Type	Electret Cardioid Condenser	
Speaker Power	1.5W	
Stand-by Power Consumption	1W	



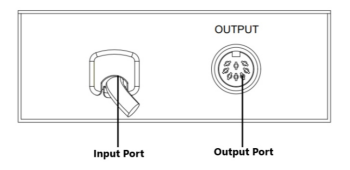
Table Embedded Chairman Mic

Max Power Consumption	2W
Power Supply	DC 24V
Dimensions	107x38mm
Net Weight	1kg

FRONT PANEL



REAR PANEL



ORDERING INFORMATION

Part Number	Description	Standard Quantity
NVS-DC600161CM	Table Embedded Chairman Mic	1

ACCESSORIES INFORMATION

Description	Standard Quantity
Cross-shaped Connector	1
8-pin Cable (Male-Female)	1
Microphone Cap	2
User Manual	1