

Table Embedded Chairman Microphone with Voting Function



DESCRIPTION

The NVS-DC600091CM is a Table Embedded Chairman Microphone with Voting Function. It is usually used together with its delegate unit NVS-DC600102CM. Priority functions, camera tracking function, unique ID code can be set up using the host NVS-DC600013CH or PC software. It combines a sleek design, removable mic rod, ease of use, and strong anti-interference.

FEATURES

- ⦿ Meet IEC 60914 international standard
- ⦿ Mic pole detachable
- ⦿ Convenient for use
- ⦿ Integrated with functions of speech & voting
- ⦿ With 5 buttons for voting, with sign-in function
- ⦿ Support cascaded linkage, T shape linkage or + shape linkage
- ⦿ Power supply from the host/extender
- ⦿ 3.5mm stereo earphone jack, volume adjustable
- ⦿ Embedded design
- ⦿ Built-in LCD screen
- ⦿ Electret cardioid condenser microphone with two-color indicator ring, gooseneck design, with windshield cover

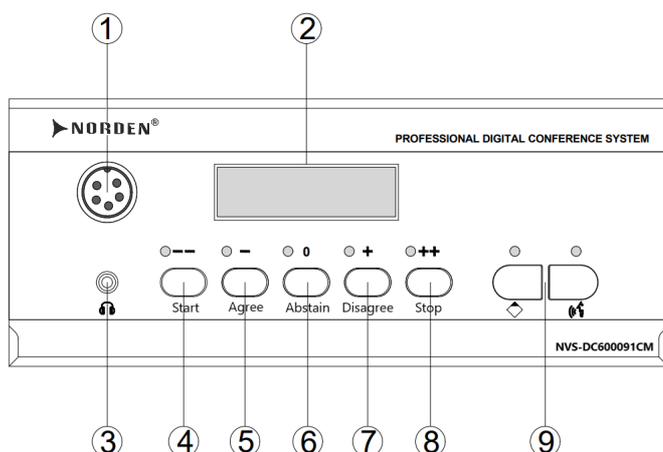
Specifications

Model	NVS-DC600091CM
Signal to Noise Ratio	>80dB
Total Harmonic Distortion	<0.5%
Sensitivity	-45dBV/pa
Mic Frequency Response	40Hz-20kHz(-3dB)
Mic Maximum SPL	125dB(THD<3%)
Earphone Output Connector	3.5mm
Earphone Output Impedance	8Ω-32Ω
Earphone Output Sensitivity	9dBu
Stand-by Power Consumption	<1W
Maximum Power Consumption	2W

Table Embedded Chairman Microphone with Voting Function

Power Supply	DC 24V
Net Weight	1kg
Outer Dimensions (L×W×H)	215×86×75mm
Panel Dimensions (L×W×H)	215×86×6mm
Chassis Dimensions (L×W)	198×68mm

FRONT PANEL



- 1. 5-Pin Mic jack
- 2. LCD Display
- 3. 3.5mm Headphone Jack
- 4. "--" Button
- 5. "-" Button
- 6. "0" Button
- 7. "+" Button
- 8. "++" Button
- 9. Mic On/Off Button

ORDERING INFORMATION

Part Number	Description	Standard Quantity
NVS-DC600091CM	Table Embedded Chairman Microphone with Voting Function	01

ACCESSORIES INFORMATION

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