

Intelligent Delegate Microphone



DESCRIPTION

The NVS-DC600252CM is a Intelligent Delegate Microphone. It is a speech conference unit that integrates speech and sign-in functions. It uses an electret cardioid directional condenser pickup microphone with a 240mm long, fixed square microphone rod that has a two-color indicator ring (red/green), with red for speaking and green for applying for speaking.

FEATURES

- \odot Adjust the microphone volume and headphone monitoring volume independently
- With a unique ID for each conference unit
- Used with a camera to realize automatic camera tracking
- Self-test function
- Support "hand-in-hand", "T-type" and "+-type" connection modes
- With 2m dedicated 8-pin DIN high-density cable and an aviation male connector
- With 3.5mm stereo headphone jack for headphone connection

Specifications				
Model		NVS-DC600252CM		
Microphone Type		Electret cardioid condenser		
Effective Frequency Range of Gain Limit (±3dB)	MIC A to MIC B Monitor	80Hz-12kHz		
	Host LINE to MIC Monitor	80Hz-16kHz		
	MIC to Host	80Hz-16kHz		
Sensitivity		-45dBV/pa		
Maximum SPL		125dB(THD<3%)		
Total Harmonic Distortion		<0.3%		
Input Impedance		2kΩ		
Equivalent Noise		20dB(SPL)		
Signal to Noise Ratio		>80dB (A-weighted)		

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Crosstalk Attenuation	>80dB	
Headphone Output	9dBu, 8-32Ω, 3.5mm	
Working Power	Power by the host with DC24V	
Unit Interface	8-pin DIN dedicated interface	
Static Power Consumption	<1W	
Maximum Power Consumption	<2W	
Weight	0.8Kg	
Dimension	153×130×119mm	

ORDERING INFORMATION

Part Number	Description	Standard Quantity
NVS-DC600252CM	Intelligent Delegate Microphone	01