

DT4200E Dante Network Microphone



Features

- Elaborate Design based on electroacoustics theory, excellent frequency response, loud and clear sound with acoustic fidelity
- Advanced surface dispose technique, special hose processing method, feeling good when bending
- Applicable for all kinds of speeches, meetings, public address, and amplifying projects
- Only Ethernet needed, no need to add more audio cables
- Power supply by using standard of Ethernet +48V POE
- Easy control of mute switch, free use by individual speaker
- Built-in windproof sponge cover, able to decrease breath sound and other noise when speaking

Description

DT4200E is a desktop microphone with Dante function. Tact switch is set on the pedestal of the microphone. Red LED light tells the status of the microphone. Delicate design in modern style of the pedestal is in accordance with the standard of ergonomics. Silicone sponge mat at the bottom which is shockproof is able to decrease the noise coming from table vibration. Inconspicuous design with black frosted coating satisfies the need of formal occasion. The design of the pedestal comes from the application of plane placement. DT4200E could meet the requirements of high-quality professional recording, telecast, small and medium meeting, remote teaching or more demanding occasions.

Specification

Indicator		Parameter
Type		Cardioid type
Length of Mic		415mm
Output Frequency Response		50Hz-12kHz (±3dB)
Quiescent Dissipation		3W
Max Dissipation		≤5W
SNR		≥70dB
Crosstalk Attenuation		>75dB
Harmonic Distortion		<0.5%
Working Power Supply		Standard +48V POE power supply
Unit Interface		Network Interface
MIC	Type	Electret
	Frequency Response	40Hz-20kHz (±3dB)
	Sensibility	-45dBV/pa
	Input Impedance	2kΩ
	Equivalent Noise	20dB(SPL)
	Max Sound Pressure Level	125dB(THD<3%)
Packing Size (mm)		(length×width×height) 357×260×105
Machine Size (mm)		(length×width×height) 146×116×42
Gross Weight		1 KG
Net Weight		0.4KG