

DT4200E

High-Performance Commercial Tabletop Conference Chairman Unit with Integrated Dante



Description

DT4200E is a professional desktop microphone equipped with Dante network audio functionality. It features a tactile push-button switch integrated into the microphone base, with a bright red LED indicator that clearly displays the operating status. The base boasts a sleek modern design with ergonomic considerations for optimal user comfort. A shock-absorbing silicone foam pad at the bottom effectively minimizes noise caused by tabletop vibrations. Its discreet design with a black matte finish blends seamlessly into formal meeting environments. The low-profile base is specifically engineered for stable flat-surface placement. DT4200E delivers exceptional performance for high-quality professional recording, broadcasting, small to medium-sized conferences, remote education and other demanding audio applications.

Features

- Precision-engineered design based on electroacoustic principles, delivers outstanding frequency response and clear, powerful sound with exceptional audio fidelity
- Features advanced surface finishing technology and specialized gooseneck processing for smooth, durable bending operation
- Ideal for speeches, conferences, public address systems, and professional sound reinforcement installations
- Single Ethernet cable connection eliminates the need for separate audio cables
- Powered via standard IEEE 802.3af +48V PoE (Power over Ethernet)
- Intuitive mute switch control allows individual speakers to operate independently and conveniently
- Integrated windscreen effectively minimizes breath pops and ambient noise during vocal capture

Specifications

Model		DT4200E
Indicator		Parameter
Type		Desktop MIC
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	-27dBV/pa
	Input Impedance	2kΩ
	Equivalent Noise	125dB(THD<3%)
	Max Sound Pressure Level	11dB(SPL)
Packing Size (mm)		(L×W×H) 485×265×135
Machine Size (mm)		(L×W×H) 146×116×42
Gross Weight		2.2 KG
Net Weight		0.6KG