NAJA D301

Dante Square Pole Microphone



Product Introduction

This is a Dante interface desktop microphone, which can realize the conversion of analog audio signals to Dante digital audio signals, long-distance transmission through Dante interface, and power supply through POE. The supported POE standards are IEEE 802.03af, IEEE 802.03at, which provide a high-quality sound pickup solution with low latency and simple wiring. Built-in high-performance embedded CPU, faster processing speed, refined structural design, all-metal microphone pole design, exquisite surface treatment, showcasing exquisite craftsmanship of modern industry. High-fidelity, high sensitivity microphone, super-cardioid pickup effect, high-quality pickup guarantee, the best pickup distance 40-80 cm,physical on/off switch for microphone.

Specification

Pickup Head	14mm condenser gold-plated film microphone head
Directional Characteristics	Super-cardioid
Frequency Response	20Hz-20kHz;125(-6dB)-14kHz(-3dB)
Sensitivity	-34dB±2dB
Signal-to-Noise Ratio	70dB,1KHz

Maximum Sound Pressure Level	110dB(3%T.H.D. @ 1kHz,0dBSPL=2x10Pa)
Equivalent Noise Level	<25dBSPL(A)
Overload Harmonic Distortion	<1%
Power Supply	POE power supply
Maximum Power Consumption	<1.5W
Microphone Size	232x37x25mm
Chassis Size	149x94x55mm

