

DLM-04 DSP AES67 Network Microphone



【FEATURES】

▶ Network Transmission

Latency as low as 1ms, lossless signal, AES67 standard protocol.

▶ Customized DSP

Open architecture DSP supports free combination of functions per channel.

▶ 4-output

Remote Conferencing (AEC), Local Sound Reinforcement (AFC), Noise Reduction (NR), Original sound signal.

▶ 4-input

Remote reference signal, local reference signal, Remote signal, custom channel.

Feature

Power Supply	POE-powered, 12V DC
AES67 Network Channels	4 x 4
DSP Processing Latency	All processing algorithms' delay less than 8ms.
AEC	reduction capability exceeding 65dB
ANS	Capable of reducing noise by 15dB.
AFC	Increases gain by 9dB.