



MAS-D | Microphone Array System



Description

The MAS-D array microphone adopts a metal streamlined desktop design, which is stylish and succinct. It also has a unique microphone array technology and an integrated microphone module, which improves the range and quality of the array microphone. It ensures that the spokesman does not affect the sound effect within a certain range. Dispense microphone stem and the larger pickup range gives the spokesman more space to use.

Product Specification

Frequency Response:	20-20000Hz
Input Impedance:	2.2ΚΩ
Sensitivity:	-11dB at 1KHz@1Pa
S/N Ratio:	65dB at 1KHz
SPL:	-14dBA at 1KHz@1Pa
Pickup Distance:	80CM
Port:	Rj45
Power Supply Mode:	PoE IEEE802.3
Power Consumption:	2.3W
Weight:	350g
Dimensions(mm):	320(W)×60(D)× 31(H)
DANTE Network:	Rj45 connector, CAT5 or CAT6 network above 100Mbps