

NAJA A301 (AM600)

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Product Introduction

- Naja A301 array microphone adopts a new generation of intelligent array sound picking and processing technology, which can effectively expand the sound picking range and process sound in an interactive environment, thus achieving high-quality sound.
- Naja A301 array microphone is composed of digital array microphone and interface box, which is suitable for remote pickup. The speaker can move freely within the pickup range without affecting the sound effect. Simple to use, plug and play, no parameter adjustment, suitable for interactive teaching, teleconference and other interactive scenes, so that users can easily complete remote voice pickup and echo cancellation sound processing.



NAJA A301 Array Microphone

NAJA A301 Connect Box



Product Feature

- The array microphone unit is composed of 6 silicon mic;
- Built-in digital signal processor, including echo cancellation (AEC), noise cancellation (ANC), beamforming (BF), reverb (Dereverb) algorithm;
- Pick up distance up to 1-5 meters;
- Original unsteady noise elimination, which can effectively suppress the environmental noise such as turning books and footsteps;
- Support ceiling installation and desktop installation;
- With standard network port, support system upgrade.

Product Specification

Model No.	Naja A301(AM600)
Product Type	Array Microphone
Pick up distance	<= 5 Meters
Digital microphone	6
Accuracy of positioning	±10 ⁻
SNR(Signal to Noise Ratio)	>65dB
Working voltage	DC 12V
Data transmission format between microphone and connect box	Digital signals
Angle of the sound source	360 •
Audio Processing	AEC \ ANC \ AGC \ De-reverb \ BF \ DoA
Size	Φ123*30mm
Maximum power consumption	1.5W