

Audio Microphone Series

User Manual

Model: AA002

Audio Pick up Box with 45cm power/audio cable



Introduction

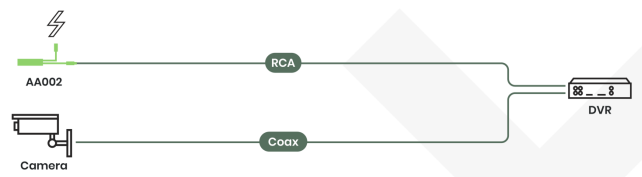
AA002 is a high-quality CCTV microphone. It can receive sound near an area and transfer it, along with camera video, to a remote DVR for recording via cost-effective audio and power cable. Moreover, the microphone has a decent performance that can effectively receive the sound in small-to-medium-sized spaces to save the audio recordings in a DVR. It also has a compact size, allowing you to install it in an outdoor installation box that has a relatively limited room.

Features

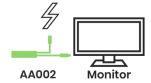
- Records sound in a specific location.
- Supports sensitivity at -65dB(±3dB@1KHz).
- Built-in a 45cm DC plug/ audio cable.
- Compact size, 50mm length, and 14mm width and height.

Installation View

Connecting to a DVR



Connecting to a monitor



Caution

• Since AA002 is a Hi-sensitivity microphone, it must be kept 5 meters away from the monitor to avoid any audio reverberation.

1

Specification

ITEM NO. Support Sensitivity -65dB (±3dB@1KHz) Frequency Response 30Hz to 16KHz Ports & Interfaces Audio Output 1x RCA Female Jack (2.2KΩ, 2V p-p) Power Interface 1x DC Jack Power DC 12V (±0.5V)	
Sensitivity -65dB (±3dB@1KHz) Frequency Response 30Hz to 16KHz Ports & Interfaces Audio Output 1 x RCA Female Jack (2.2KΩ, 2V p-p) Power Interface 1 x DC Jack Power	
Frequency Response 30Hz to 16KHz Ports & Interfaces Audio Output 1 x RCA Female Jack (2.2KΩ, 2V p-p) Power Interface 1 x DC Jack Power	
Ports & Interfaces Audio Output 1 x RCA Female Jack (2.2KΩ, 2V p-p) Power Interface 1 x DC Jack Power	
Audio Output 1 x RCA Female Jack (2.2KΩ, 2V p-p) Power Interface 1 x DC Jack Power 1 x DC Jack	
Power Interface 1 x DC Jack Power	
Power	
, ,	
Power Supply DC 12V (±0.5V)	
Power Consumption 10 mA	
Ambient Temperature	
Operation −10 to 45°C	
Storage −30 to 60°C	
Humidity Up to 95%	
Physical Characteristics	
Dimensions 50 x 14 x 14mm & 450mm Cable	
Weight 35g	



2