

AUDIO ARRAY AM-C10 Play Conference Microphone and Speaker Instruction Manual

Home » AUDIO ARRAY » AUDIO ARRAY AM-C10 Play Conference Microphone and Speaker Instruction Manual



Contents

- 1 AUDIO ARRAY AM-C10 Play Conference Microphone and Speaker
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Product Features**
- 5 Function display
- 6 Connection diagram
- 7 Instructions
- 8 Parameter
- 9 Simple fault handling
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts

AUDIO-ARRAY-LOGO

AUDIO ARRAY AM-C10 Play Conference Microphone and Speaker



Product Information

Product Features:

- · Microphone with Speaker
- USB Cable
- Function Display

Configuration List:

- · Microphone with Speaker
- USB Cable

Parameter:

- Data Port Type C: Used to connect a computer for data transmission.
- Speaker Mute Button: Connect to the computer, the indicator light turns on. Press the button to turn off the indicator light and mute the speaker.
- Microphone Mute Button: Connect to the computer, the indicator light turns on. Press the button to turn off the indicator light and mute the microphone.
- Microphone Pickup Holes: Inlets for sound pickup located on the side of the device.

Connection Diagram:

(Diagram not provided in the given text)

Simple Fault Handling:

Problem Description	Possible Causes	Processing Method
Connected to the computer but not turned on	The USB interface is not plugged in properly	Check whether the connection is successful. It is recommended to insert the rear USB port.
No sound output	The horn sound setting is too low, or the speaker mute button is turned on	Adjust the sound output or cancel the h orn mute key.
Sound distortion, call discon tinuity	Output sound too loud	Adjust sound output.
No sound input	This device is not selected in recordin g	Select the device, adjust the microphon e level, and confirm that the microphone mute button is not t urned on.

Product Usage Instructions

- 1. Insert one end of the USB A/type-C data cable into the type C port of the microphone and the other end into the USB A port of the computer.
- 2. Open the control panel sound settings and select the recording tab.
- 3. Select the microphone YM USB audio device as the default device. (Refer to the figure below)
- 4. Double-click the microphone and select the volume tab to adjust the volume of the microphone as needed. (Refer to the figure below)

(Figures not provided in the given text)

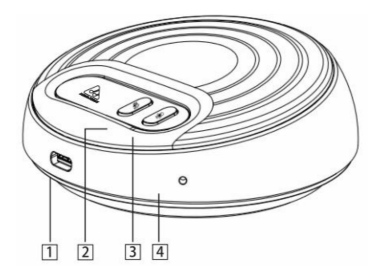
Product Features

- 1. USB free driver, Plug-and-play, and the microphone can pick up sound from 360-degree omnidirectional.
- 2. Full duplex, smooth two-way communication, compatible with a variety of common conference software.
- 3. DSP digital noise reduction chip to eliminate echo and suppress noise.
- 4. The microphone can pick up sound within 4 meters.
- 5. Full frequency speaker, high fidelity output.
- 6. Metal body, stable and anti-vibration.
- 7. A variety of application scenarios: online conference, business negotiation, video/audio chat, Skype, games, playing music, etc.

Configuration list

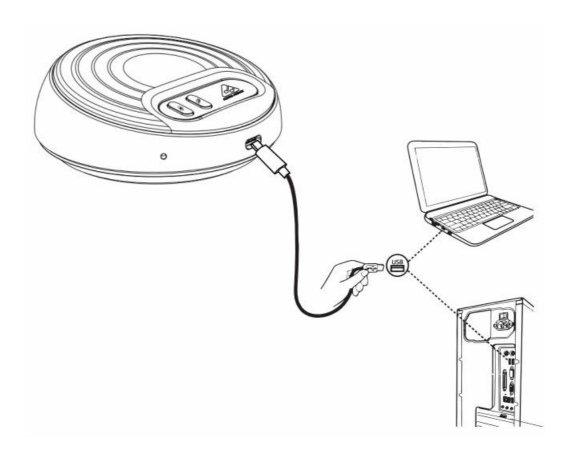
Microphone with Speaker	
USB Cable	

Function display



- 1. Data port type C: used to connect a computer for data transmission.
- 2. Speaker mute button: connect the computer, the indicator light turns on, press the button, the indicator light goes out, and the speaker no longer produces sound.
- 3. Microphone mute button: Connect the computer, the indicator light is on, press the button, the indicator light is off, and there is no input from the microphone.
- 4. Microphone pickup holes: Inlets for sound pickup are provided on the side of the device.

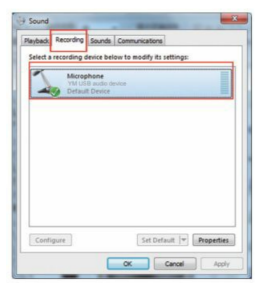
Connection diagram



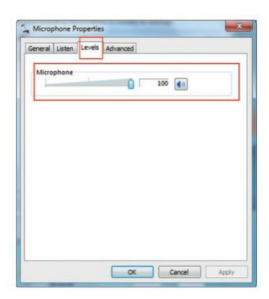
Instructions

- 1. Insert one end of the USB A/type-C data cable into the type C port of the microphone and the other end into the USB A port of the computer.
- 2. Control panel sound, select the "recording" tab, and set the microphone "YM USB audio device" as the default

device. (see the figure below)



3. Double click the microphone and select the "volume" tab to adjust the volume of the microphone as needed. (see the figure below)



Parameter

Sound Pick-up Range	4M
Pointing mode	Omnidirectional
Frequency response	70Hz-20KHz
Sensitivity	-33±3db
Maximum Input Sound	94db
Pressure Level	
S/N Ratio	68db (@f=1kHz, Pin=1Pa, A weighted network)
Sampling rate	48KHz/16bit
Communication mode	Duplex
Echo cancellation	support
Active noise reduction	support
Battery	no
Speaker Power	5W
Material	Zinc alloy
USB A - C Cable Length	2.0m
weight	About 400g
Size	120*115*67 mm
System Requirement	Window XP or above (Windows Vista 7/8/10)

Simple fault handling

Problem description	Possible causes	processing method
Connected to the computer but not tur ned on	The USB interface is not plugged in properly	Check whether the connection is su ccessful. It is recommended to inse rt the rear USB port
No sound output	The horn sound setting is too lo w, or the speaker mute button is tur ned on	Adjust the sound output or cancel t he horn mute key
Sound distortion,call discontinuity	Output sound too loud	Adjust sound output
No sound input	This device is not selected in rec ording	select the device, adjust the microp hone level, and confirm that the mic rophone mute button is not turned o n

support@audioarray.in
audioarray.in
/c/AudioArray
@audioarray.in
@audioarray.in
@audio_array

Documents / Resources



AUDIO ARRAY AM-C10 Play Conference Microphone and Speaker [pdf] Instruction Manual AM-C10 Play Conference Microphone and Speaker, AM-C10, Play Conference Microphone and Speaker, Conference Microphone and Speaker, Speaker

References

• User Manual

Manuals+,