## **Meeting Speakerphone with Daisy-Chain**

AnyCo A6



#### **User Manual**



### **Table of Contents**

Introduction			
Package Contents         2           Panel         3           Connection and Operation         4           Connection         4			
Specifications			

### Introduction

#### **Overview**

This product is a meeting speakerphone supporting daisy-chain connection. It can be used separately or supports maximum 9 same speakerphones to be connected to expand speaker playback and microphone pick up range, which provides an excellent performance in big - medium meeting scenario. It also supports two connection modes, Bluetooth and USB to fulfill different connection needs. The speakerphone also features AEC, background noise reduction, automatic gain control, and full duplex mode. It also supports plug and play, and compatible with multiple operation systems, such as Windows 7/10/11, Mac OS 10.10 or above and UC applications, like Zoom, Teams.

#### **Features**

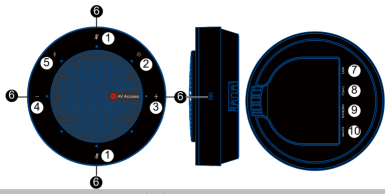
- Connect easily with Bluetooth and USB options.
- Omnidirectional digital mic arrays consisting of 4 mics with an sound pick-up range of 5 meters.
- Supports simple, intuitive touch controls and LED indicators.
- Supports cascading up to 9 same speakerphones to expand speaker playback and microphone pick up range.
- Supports AEC, background noise reduction, automatic gain control, and full duplex mode.
- Easy plug and play, and compatible with Mac OS, Windows OS, Android OS and IOS.

### **Package Contents**

Before the installation of the product, please check the package contents:

- Speakerphone x 1
- DC 12V Power Adapter x 1
- USB 2.0 Type-A to USB Type-C Cable x 1
- USB Mini Cable x 1
- User Manual x 1

### **Panel**



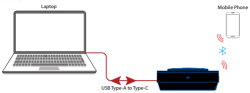
No.	Name	Description	
1	Mute/Unmute	Press to mute/unmute all mics.	
2	Power	Hold the button for about 2s to reboot the device.	
3	Volume +	Press to increase the volume.	
4	Volume -	Press to decrease the volume.	
5	Bluetooth	Press the button to enter pairing mode, exit connection mode, or disconnect Bluetooth connection.	
6	Mic	Mic input.	
7	NEXT	USB Mini port. Connect to the PREVIOUS port of the next AnyCo A6 speakerphone.	
8	TYPE-C	USB Type-C port. Connect to USB source via the provided USB Type-A to USB Type-C cable. (Only the master speakerphone's TYPE-C port is valid.) The following two type cables can also be used to connect source device:  USB Type-C to USB 2.0 Type-A cable; USB Type-C cable (USB 2.0 or above).	
9	PREVIOUS	USB Mini port. Connect to the NEXT port of the previous AnyCo A6 speakerphone.	
10	12V	Connect to the provided power adapter.	

## **Connection and Operation**

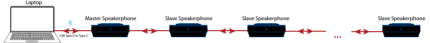
### **Connection**

The speakerphone supports connecting with source device through USB or Bluetooth, and supports two application modes, Standalone mode and Daisy-Chain mode.

#### **Standalone Mode**



#### **Daisy-Chain Mode**



#### Note:

- 1. The speakerphone needs to be connected to the power source via the provided power adapter.
- 2. When in Daisy-Chain mode, the master speakerphone must be connected to the power source. One power adapter can supply power for 3 speakerphones at most. If the quantity of the connected speakerphones is more than 3 (no more than 9), another power adapter is needed to be connected to the next speakerphone after every 3 speakerphones.
- Users can connect the source with the speakerphone via USB Type-C port or Bluetooth.
  - After the speakerphone is connected to a computer via the USB cable, its speaker and mic can be detected by the system and specific application in the name of the following:

**Speaker Name:** AVA AnyCo A6 **MIC Name:** AVA AnyCo A6

 When the speakerphone is waiting for pairing with the computer or mobile phone through Bluetooth, the name can be found in the Bluetooth list is:

Bluetooth: AVA AnyCo A6

4. Detail operation information, please refer to "Operation" section.

## **Operations**

#### Standalone Mode

Operation	Description
Power On/Off	<ul> <li>Power on: Connect the speakerphone to the power source via the provided power adapter, it will power on automatically. All LEDs will blink (white) like breath once and then the power LED will light white. The speakerphone can be operated normally.</li> <li>Power off: Disconnect the speakerphone from power source. All LEDs will be off.</li> </ul>
Bluetooth Connection	<ul> <li>a. When power on the speakerphone, the Bluetooth LED is off. In this mode, if the Bluetooth source has not been connected with the speakerphone before, the speakerphone can't be discovered by it. If Bluetooth source has ever been connected with the speakerphone before, it can be connected to the speakerphone by selecting its name in the Bluetooth list. The Bluetooth LED of the speakerphone will light blue after connection is successful.</li> <li>b. Press the Bluetooth button once, the speakerphone enters pairing mode. It can be discovered and connected in this mode. The Bluetooth LED blinks blue. If the Bluetooth source has ever been connected with this speakerphone before, it also can be connected to this speakerphone by selecting its name in Bluetooth list.</li> <li>c. When a Bluetooth device is connected to the speakerphone successfully, the Bluetooth LED lights solid blue.</li> <li>d. When the Bluetooth connection is successful, press Bluetooth button again to exit connection mode and back to pairing mode (b mode). Then press the button again to back to a mode.</li> </ul>
Connect source devices via USB Type-C port and Bluetooth meanwhile	The speakerphone gives priority to output the audio from the first connected active source. Only when the first connected source is paused or disconnected for about 3s, the speakerphone will output audio from the other active source.
Mute/Unmute	Press the mute/unmute button to mute/unmute the microphones. In mute status, all LEDs light red, and in

Operation	Description		
	unmute status, all LEDs will back to previous status. When the speakerphone is powered on, it is in unmute status by default.		
Volume +/-	Press Volume +/- button to increase/decrease the volume. The LEDs will show the volume increase/decrease clockwise/anti-clockwise.		
Reboot	Hold the Power button for about 2s to reboot the device.		

#### **Daisy-Chain Mode**

The operations in Daisy-Chain mode are same with Standalone mode. In addition to the Power button (reboot operation), other operations and LEDs' status of all speakerphones in this mode are synchronized.

# **Specifications**

Technical		
Bluetooth	Yes (BT 5.0)	
Speaker out	3W	
Mics Omnidirectional digital mic arrays consisting of 4 mics; Pick-up range: 5m		
AEC, AGC, ANS	Yes	
USB protocol	UAC	
Daisy-Chain port	2 x USB Mini	
Power Supply	12V	
Compatible OS	Windows 7/10/11, Mac OS 10.10 or above	

General				
Operating Temperature	0°C to 40°C (32°F to 104°F)			
Storage Temperature	-20°C to 70°C (-4°F to 158°F)			
Humidity	10% to 90%, non-condensing			
	Human-body Model:			
ESD Protection	±8kV (Air-gap discharge)/			
	±4kV (Contact discharge)			
Power Consumption (Max)	6W			
Product size (φ x h)	123.01mm x 44 mm /4.84" x 1.73"			
Product Weight	0.31kg/0.68lb (net weight)			

## Warranty

Products are backed by a limited 1-year parts and labor warranty. For the following cases AV Access Technology Limited shall charge for the service(s) claimed for the product if the product is still remediable and the warranty card becomes unenforceable or inapplicable.

- The original serial number (specified by AV Access Technology Limited) labeled on the product has been removed, erased, replaced, defaced or is illegible.
- 2. The warranty has expired.
- The defects are caused by the fact that the product is repaired, dismantled or altered by anyone that is not from an AV Access Technology Limited authorized service partner. The defects are caused by the fact that the product is used or handled improperly, roughly or not as instructed in the applicable User Guide.
- 4. The defects are caused by any force majeure including but not limited to accidents, fire, earthquake, lightning, tsunami and war.
- 5. The service, configuration and gifts promised by salesman only but not covered by normal contract.
- 6. AV Access Technology Limited preserves the right for interpretation of these cases above and to make changes to them at any time without notice.

Thank you for choosing products from AV Access.

If you have any question, please contact us via the following emails: General Enquiry: info@avaccess.com Customer/Technical Support: support@avaccess.com



