AudioCodes RXVCam360 Video Conferencing Camera

Quick Guide

Welcome

Congratulations on purchasing your AudioCodes RXVCam360° Video Conferencing Camera!



Checking Package Contents

Before installing your RXVCam360, make sure these items are included in your shipped box:

- ✓ USB Cable × 1
- ✓ Remote Control (RC)×1
- Power Adapter×1
- ✓ Power Adapter Plug×5



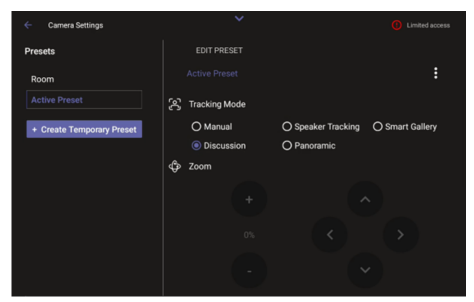
Connecting RXVCam360 to RXV200 + RX-PAD

Use the diagram as reference when connecting RXVCam360 to RXV200 Intelligent Android A/V Hub.



To connect RXVCam360 to RXV200 + RX-PAD:

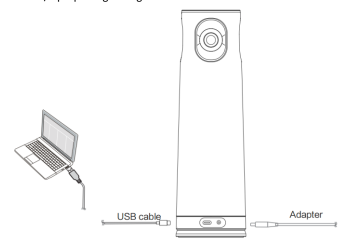
- Connect the power adapter to RXVCam360 and then press the power button to switch on the device; the ring light lights up and the running light indicates the device is booting up. A prompt tone is played when boot-up is complete.
- Connect RXVCam360 to RXV200 with a USB cable and then on RX-PAD press the 'Camera Settings' icon and select the camera mode described here and/or adjust the settings:



You can alternatively select camera mode using RXVCam360's **Device** button -OR- the RC's **Mode Switching** button.

Connecting RXVCam360 to PC/Laptop

Connect RXVCam360 to PC/laptop using the figure below as reference:



To connect RXVCam360 to PC/laptop:

- Connect the power adapter to the RXVCam360 camera and then press the power button to switch on the device; the ring light lights up and the running light indicates the device is booting up. A prompt tone is played when boot-up is complete.
- Connect the USB cable to the PC/laptop and press the Mode Switching button to select an operational mode described here.



The camera must be connected to a 12V power supply to function correctly.

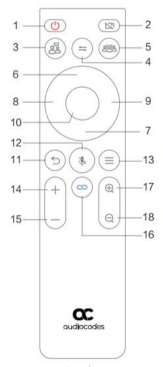
Pairing RXVCam360 as an Audio Device

To pair RXVCam360 as an audio device:

- Press and hold the RXVCam360's wireless connection button for about 4 seconds.
- At the voice prompt "Bluetooth pairing", release the button. RXVCam360 is now discoverable to the host (PC, Mobile etc.).
- 3. Press **Pair** on the host device to complete the pairing process.

Pairing Remote Control with RXVCam360

- To pair RC with RXVCam360:
- 1. Press and hold the RXVCam360's wireless connection button of for 8 seconds.
- 2. At the voice prompt "Remote pairing", release the button, the white light on the RXVCam360 flashes fast.
- 3. Press the wireless connection button of for 3 seconds. The blue light stays on; the remote control is now paired.



Use the following table as reference to the preceding figure.

#	Item	Description
1	O	Power button
2	Zi Zi	Turn on/off the camera
3	F	Discussion mode button
4	=	Mode switching (Panoramic/Close-Up/Speaker Tracking/Discussion/Smart Gallery mode)
5	F	Smart Gallery mode button
6	Up arrow key	Adjust upward
7	Down arrow key	Adjust downward
8	Left arrow key	Adjust leftward

#	Item	Description	
9	Right arrow key	Adjust rightward	
10	OK button	ОК	
11	5	Back key	
12	\$.	Turn on/off the microphone	
13	≡	Menu key	
14	+	Increase volume	
15	_	Decrease volume	
16	တ	Wireless connection: Press and hold for 3 seconds to pair	
17	0	Zoom in	
18	Q	Zoom out	

Choosing Operational Mode

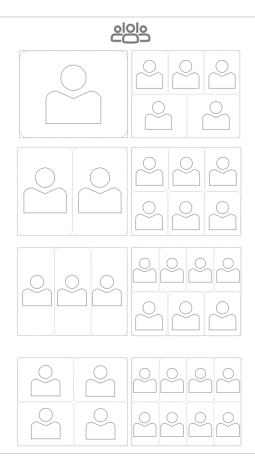
Choose one of five available Operational Modes. Use the table below as reference.

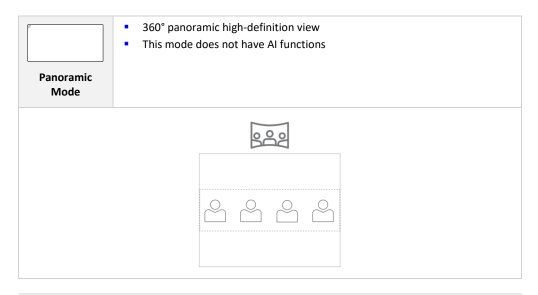


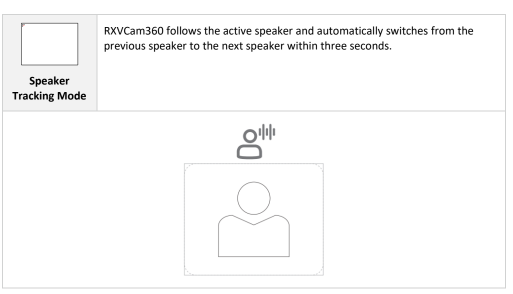
- Automatically identifies 1-8 people
- Puts each in a dedicated frame
- Maximum: 8 frames

Smart Gallery Mode

 When a person moves, the camera automatically tracks and keeps their head centered







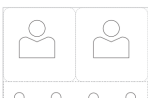


Discussion Mode

- The lowermost panel displays a 360° panoramic view.
- The second level displays an automatic layout of 1-3 speakers.
 - Only the person speaking is displayed.
 - Those not speaking are not displayed.

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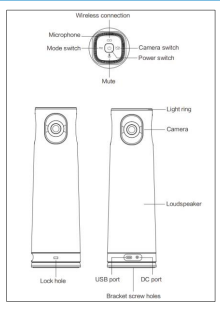
Manual Mode*

- Select an area to focus on
- Use the RC to zoom in and out (five levels) and move up, down, left and right to select a focused area.
- The selected area has a fixed 16:9 aspect ratio.
- This mode does not have AI functions.



* Currently available only when using the RC

Monitoring Camera Status



Status	Description	
Light ring	 [Boot-up] After the white lights fully lights up, a blue running light appears until boot-up is complete. [Shut-down] The blue light gradually goes off after all of them light up. 	
	 [Volume adjustment] The blue lights indicate the volume level. [DOA] The direction indicator shows the blue light. [Pairing as Audio Device] – blinking blue light, when the device is in pairing state. Stays Blue (for 2 sec) when the pairing is completed. 	
Power switch	 Press and hold for two seconds to power on; the white light stays on continuously. Press and hold for two seconds to power off; the red light stays on continuously. 	
Camera switch	 Short-press to turn on the camera; the white light stays on continuously. Short-press to turn off the camera; the red light stays on continuously. 	

Status	Description
Mute	 Short-press to turn on the microphone; the white light stays on continuously. Short-press to turn off the microphone; the red light stays on
	continuously.
Mode switch	Short-press for the white light to flash and switch between modes.
Wireless connection	 Remote control wireless connection: ✓ Fast white flashing light = the device is in RC pairing mode. ✓ Continuous white light = RC pairing is successful.
	 Audio device wireless connection (optional): ✓ Flashing blue light = the device is in a pairing state. ✓ Continuous blue light = wireless connection successful.

Configuring Camera Settings

- To configure camera settings:
- ✓ On the RC, press the **Menu** key to enter the following function adjustments:

Setting	Default	Range
Brightness	6	0-12
Sharpness	1	0-6
Contrast	115	0-255
Saturation	3	0-6
Auto Framing sensitivity	Normal	Low, Normal, High
Frequency	60Hz	50Hz , 60Hz
Image Flip	Normal	Normal \H \ V\ H+V
OSD Flip	Normal	Normal \H \ V\ H+V
Reset	/	One-click restore

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