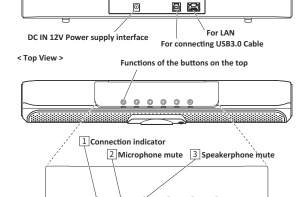


## BV40 Video Conference Camera with Expansion Microphone(s)

# **Controls and Functions** < Front View > **Functions LEDs indicator** The indicator lights up when using the device. Lens Camera Scroll wheel Adjust ±15 degrees of the lens go up and down. < Rear View >



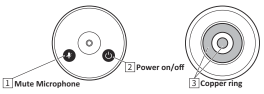
| Buttons                | Indicator status                             | Functions                            |  |
|------------------------|--|--------------------------------------|--|
| 1 Connection indicator | Orange LED lights                            | Connected to PC successfully via USB |  |
|                        | Blue LED flashes                             | Disconnected                         |  |
| 2 Microphone mute      | Orange LED lights                            | All the mics mute                    |  |
| 3 Speakerphone mute    | Orange LED lights Speakerphone mute          |                                      |  |
| 4 Volume down          | Blue LEDs decrease progressively Volume down |                                      |  |
| 5 Volume up            | Blue LEDs increase progressively             | Volume up                            |  |
| 6 Danier on /off       | Blue LED lights                              | Press 3 seconds to power on          |  |
| 6 Power on/off         | Blue LED off                                 | Press 3 seconds to power off         |  |

5 Volume up

6 Power on/off

4 Volume down

< Wireless Expansion Microphones.Top View(left), bottom View(right) >



| Buttons           | Functions   |
|-------------------|---|
| 1 Mute Microphone | Microphone mute   |
| 2 Power on/off    | Press 3 seconds to power on/off   |
| 3 Copper ring     | When using the charging tray, the charging<br>copper ring acts as the charging interface.Charging<br>copper ring contacts spring probe for charging |

## **Expansion mics indicators**

| Indicator status  | Working status of the expansion mic |  |
|-------------------|-------------------------------------|--|
| Blue LED lights   | Expansion mic connected             |  |
| Blue LED flashes  | Expansion mic disconnected          |  |
| Red LED lights    | Microphone mute or is charging      |  |
| Red LED flashes   | Low battery                         |  |
| Purple LED lights | Expansion mic full charged          |  |

| Batterv | info |
|---------|------|
| Duttery |      |

|               | Battery | Charging time | Standby time | Working time |
|---------------|---------|---------------|--------------|--------------|
| Expansion mic | 800mAh  | 1 hours       | 6 months     | 8 hours      |

| Lens            | 4K               |
|-----------------|------------------|
| EPTZ            | 4x               |
| HOV             | 110°             |
| Effective pixel | 8.0 Megapixel    |
| Sensor          | 1/2.5" SONY CMOS |
| Interface       | USB3.0, LAN      |
| Other           | Auto-Framing(AI) |

- 2) The audio output of this device use the same USB interface with video and supports the standard UAC protocol. All the software which supports the UAC protocol can collect the audio of this device.
- 3) Daisy-chain max up to 3 wireless expansion microphones connect to main unit via RF2.4G transmission. Each expansion microphone provides 3 meters pick up range. To ensure the call quality and echo cancellation effect, please do not move the expansion microphone after placing it on the table. At the same time, expansion microphones need a distance at least 1 meter from the speaker.
- 4) The main unit has an internal auxiliary microphone for emergency use when the expansion mics are out of power. Expansion mics are recommended for the best call experience. When any expansion mic is turned on, the internal mic will be automatically disabled.

## **Combination Key Function**

### 1) Chinese and English switching

Press and hold of for 5 seconds to switch prompt tone between Chinese and English.

## 2) Prompt tone ON/OFF

Prompt tone is turned on by default. Press and hold 🚱 🔮 for 5 seconds to turn ON/OFF.

#### 3) Enable or disable the internal microphone

Press and hold for 5 seconds to enable or disable the internal mic

#### 4) Remote upgrade mode

(This function needs the support of the manufacturer, please do not use it

under normal circumstances)

Press and hold for 5 seconds to enter remote upgrade mode, only the orange indicator of Power button lights.

Press and hold 🛂 🕦 🖒 for 5 seconds to exit the upgrade mode.

### **Pairing Wireless Microphones**

Turn on the expansion microphone, the indicator light flashes blue. Press the microphone mute button **4**, and the indicator light turns red. Put the expansion microphone close to the main unit. Press and hold the microphone mute button for 10 seconds. After the indicator light stops flashing, the wireless microphone is successfully paired.

## Music Mode

Press the microphone mute button 🐶 of the main unit, then all the microphones are disabled. Now only the speaker works and enters the music mode, and it is the stereo play mode.

## **Charging tray**

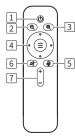


Spring probe: When the charging tray power on, expansion mic's charging copper ring contacts spring probe for charging

## What is content in package?

1 Video conference camera \* 1 (6) USB 3.0 cable 3M \* 1 ②User's manual \* 1 7 Power supply of the camera \* 1 ③Expansion mics \* 1-3 8 Power supply of the charging tray \* 1-2 4 Charging tray \* 1-2 9 USB - type C cable \* 1-2 (5)Bracket and screws \* 1 (10) Remote control (no battery) \* 1

### Remote control's functions



| Functions   |
|---|
| Power on/off  |
| Camera zoom out   |
| Camera zoom in  |
| Camera functions' menu (center)<br>EPTZ control (up, down, left, right) |
| Microphone mute   |
| Speakerphone mute   |
| "+" volume up; "-" volume down  |
|   |

Note: If the remote control is not available, maybe the batteries ran out. Please change the new batteries(AAA\*2pcs)

## **Auto-Framing**

VB40 support Auto-Framing camera control, automatically moves the lens and adjusts the zoom to comfortably frame meeting participants in rooms of all shapes and sizes.

1 Press "Camera functions menu" (center), select "Setup"

2 Select "Al Function" to "ON", Auto-Framing function turns on. AI "Refresh Freq" is adjustable "Low/Mid/High".



## Installation instruction

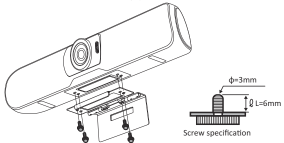
## 1 Desktop installation

Put the device on the table or screen and make sure the horizontal installation.



#### 2 Bracket installation

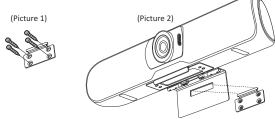
Screw the bracket to the screw hole at the bottom of the device and tighten it. Then the user can install a bracket at the bottom of the device. The screws of the bracket must meet the following specifications.



- ①The bracket must be installed on the flat surface.
- ②The screws on the bracket of the video conference camera can't be used on the higher place, just like the ceiling mount or partition mount.

## 3 Wall mount

- 1 Install the bracket at the bottom of the camera according to the 2 Bracket installation
- 2 Screw the bracket on the wall, refer to the following picture 1.
- 3 Fasten the camera with bottom bracket on the wall mount, refer to the following picture 2.

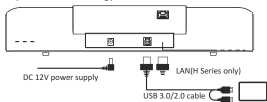


- (3) The wall mounted bracket must be flat
- 4 The wall bracket is used in conjunction with the bracket. The device must install the bracket

## Connect to the computer

## Connect the 12V power supply to the camera.

Connect the standard USB cable with the camera and computer or other host computer. Refer to the following picture:



## Video instruction

This device output video through USB. And it supports standard UVC protocol. All the software which support the UVC protocol can collect the video of this device.

#### 1) Demonstrate the video usage of the device with common software AMCAP.

- ① Open the AMCAP (available in the CD) and click the Devices. Then choose the 4K UCamera (or the similar option)
- 4K UCamera 麦克风(17-USB Audio Device)
- 2 Click the Options and choose Preview. Then the user can preview the video. Refer to the right picture.

#### 2) If the frame rate is not enough, the user can check whether the "Use Frame Rate" is ticked off. If yes, please cancel the tick

1 Click the Capture and then choose Set Frame Rate



2 In Choose Frame Rate, check whether the "Use Frame Rate" is ticked off. If yes, please cancel the tick. And then click the Apply

Cancel the tick in the frame



## 3) Change the different resolution and frame

- 1 Click the Options and choose Video Capture Pin...,
- 2 Set the different resolution and frame according the user's requirement. And then click Apply



Click Apply

## How is working in meeting rooms?

