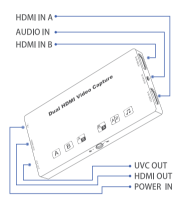


Dual HDMI video capture is a Full HD video and audio high-performance record/playback through USB-C and PGM output, capturing dual HDMI input and one-way analog audio input. It has a built-in audio mixer function, allowing users to toggle between different audio settings and three audio inputs. Based on UVC (Universal Video Class) )standard, the device features a laptop/mobile phone or live broadcast software fast connection with the system-supplied driver. Moreover, its lightweight design and intuitive plug-and-play USB make it possible to fit in any case so that you can take it to any live event or production.

# **Product Size**







# HDMI IN A

HD video input interface supports cameras, SLR cameras, conference cameras, PC, and other signal sources.

### AUDIO IN

input can be connected to the mixer, PC/live sound er audio sources.

# HDMI IN B

HD video input interface supports cameras, SLR cameras, conference cameras, PC, and other signal sources.

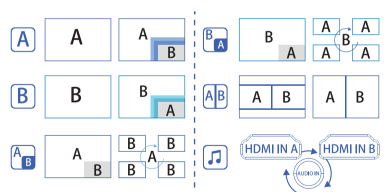
UVC interface connected to mobile phones or PC can switch image data freely.

### HDMI OUT

D video output interface can be connected to a large-screen TV, rofessional broadcast stations, and other equipment.

POWER IN The reverse charging port of the mobile phone connected to the charger or power bank can charge the mobile phone in reverse.

Note: Some mobile phones do not support reverse power supply, If the device connects to the external power supply, the OTG node of the mobile phone will be switched and caused a UVC connection terminal.



Any operation of the following keys, the device will remember the last state when the power is off,

### Note: A stands for HDMI IN A and B stands for HDMI IN B

1 Press the button A to display the image A. The next is to set the size of screen B when A is large, and B is small. Long press the button (A), and B displays 1/4, Long press the button A again, and B displays 1/5. Long press the button A again, and B displays 1/6. To make a cycle like this.

2 Press the button B to display the image B. The next is to set the size of screen A when B is large, and A is small. Long press the button lacktriangle, and A displays 1/4. Long press the button B again, and A displays 1/5. Long press the button B again, and A displays 1/6. To make a cycle like this.

- 3 Press the button 🔠 to display A bigger than B. Long press the button (a, and B is in the lower left corner, Long press the button A/B again, and B is in the upper left corner. Long press the button A/B again, and B is in the upper left corner. Long press the button A/B again, and B is in the upper right corner. To make a cycle like this.
- 4 Press the button A to display B bigger than A. Long press the button . and A is in the lower left corner. Long press the button B/A again, and A is in the upper left corner. Long press the button B/A again, and A is in the upper right corner. To make a cycle like this.
- 5 Press the button AB to display the image A+B on a narrow screen. Long press the button (AB) to display the image A+B, show the whole screen, and cycle to switch.
- 6 Press the button 🗗 to switch dual HDMI or analog 3.5 mm ports, locked on the selected audio.



### Feature Highlights

- Based on UVC Standard, the device allows to connect laptop/mobile phone and output Full HD video with a high performance of recording and live streaming through USB-C.
- 2 HDMI input for capturing High-Definition video at 1080P/60fps.
- 1 HDMI output(PGM) for streaming high-definition video at 1080P/60fps.
- It features a flexible audio connection via dual HDMI or analog 3.5 mm ports so that you can directly choose any one to switch.
- Easily switch between 6 different screen modes configurations and adjust transition effects with the built-in buttons.
- Do not need an additional power supply. Regular working will be available only by the host power.

  A senerate LISB Type C 18W not can be used to guick-charging a mobile phone.
  - A separate USB Type-C 18W port can be used to quick-charging a mobile phone (partially reverse charging).
  - It can be fixed on the bracket through a 1/4 "hot hole for better live streaming.
- $\bullet\,$  The device has a memory feature of the previous picture mode.
- Support operating systems of Windows, Mac. Android.
- High-quality aluminum alloy CNC shell features both metal texture and durability.

# **Specifications**

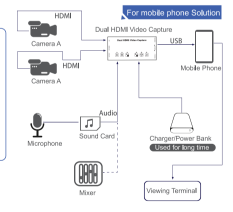
Input	Video Input	Support interlaced and progressive resolution, support HDMI 1.4 640×480@60, 800×600@60, 1024×768@60, 1152×864@60, 1280×720@60, 1280×800@60, 1280×960@60, 1280×1024@60, 1440×900@60, 1600×900@60, 1680×1050@60, 1920×1080@60			
	Audio Input	Dual HDMI or 3.5 mm Mic in, any one to choose			
Output	HDMI Out	Full HD output, 1920*1080@60HZ			
	Video Output	UVC1.5 1080P@30HZ			
	Audio Output	UAC2.0			
System	PC	Windows 、 Mac OS			
	Mobile Phone	Android			
USB Ports	USB	1 *USB-C (host), 1 *USB-C (power) 18W			

### **Parameters**

General	Dealess Sine	4.00*4.00*4.0				
	Package Size	100*160*40mm(W*L*H)				
	Product Size	63*126*11mm (W*L*T)				
	Weight	Net Weight:124g, Packed Weight: 400g				
	Operating Temperature	-20~50 C (working), -20~80 C (storage)				
	Power	3W				
	Power Supply	PC supply, support quick charge for mobile phone				

Packing List	Dual HDM Video Capture	1		
	USB-A cable to USB-C	1		
	USB-C cable to USB-C	1		
	Warranty Booklet	1		
	User Manual	1		

No additional power is required for the device, If you need to charge your mobile phone, please connect to the charger and the reverse charging port in advance and then begin to live streaming. Inserting it in live streaming may cause interruption between the mobile phone and the device. Please remember that this problem is due to the mobile phone features, not the device's defects.



# Note

- Some mobile phones do not support reverse charging. When the charger is connected to the reverse charging port of the
  device, the data connection with the mobile phone will not be available.
- Equipped with a better 3.5 stereo audio cable for audio input is available, because the poor quality of the audio cable will cause interference.
- 3. The aluminum alloy shell will have a working temperature because the internal chip will bring heat dissipation through the surface.



### **Customer Service**