

# Hunter HDMI Video Capture HDMI Input and USB3.0~Type-C Output

# 9381-HUC-VCUSB3.0TC4K

# **User Manual**



## Product Introduction

Hunter HDMI video capture can capture both HDMI video and HDMI audio, sending audio and video signals to computers and smart phones for previews and storage. Suitable for high definition acquisition, teaching recording, medical imaging, etc.



#### Features

- Supports 4way HDMI input (1way 4k@60hz, 3way 4k@30hz)
- 1way DP input (4k@60hz)
- 9way HDMI output (1080p@60hz),1 HDMI loop out (picture is consistent with the splicing picture) one 3.5mm headphones stereo output.
- Single device, 5 in 9 out (1x1~4x4 compatible)
- Various splicing modes: horizontal /vertical / 2x2, and support the largescale cascade and parallel use with loop out port.
- Maximum full screen 4 segmentation, support a variety of segmentation modes (Single picture, double picture with picture in picture, four picture segmentation) any input source
- Channels can be allocated to the split screen.
- Input resolution up to 3840x2160@60Hz, downward compatible one output resolution
- support up to 1920x1080@60Hz(Output supports custom standard resolution).
- Input supports full-screen 90°rotation (support only single-screen mode ),the output Supports the first row of 180 ° rotation(Support only in splicing mode when two rows) No stretching, no deformation, no need to compress the input source, the picture is clear. Support for remote control, button, RS232 control.



### Specifications



HDMI resolution Support video format Video output format Video output resolution Support audio format Input cable distance Max working current Operating Temperature range Dimension (L x W x H) Weight

Max input 4k 24/30/36bit Deep color YUY2、MJPEG Video Max output can be 1080P L-PCM I  $\leq$ 15m,AWG26 HDMI standard cable 0.2A/5VDC (-10 to +55°C) 11x23x240 (mm) 27g



Video Capture

PC

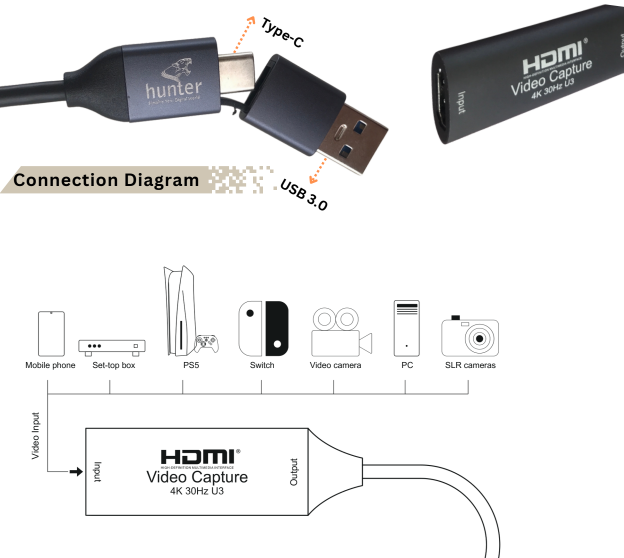
Notebook

 $\square$ 

All-in-one PC

Mobile phone

Tablet PC





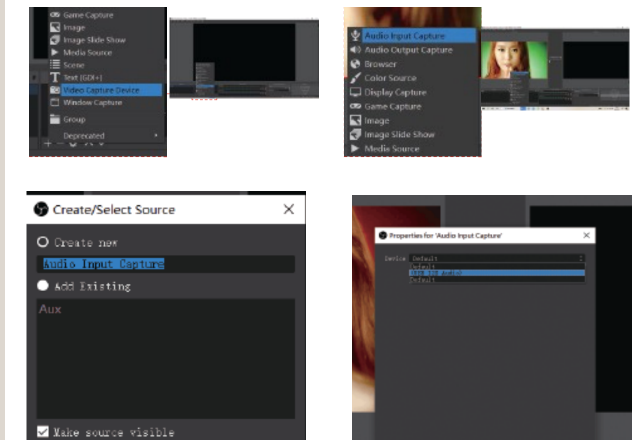
#### **Connection and Operation**

1: Connect the UHD signal source to the HDMI input of the video capture with one HDMI cable

Operation Example as below

2: Connect the computer to the Type-c/usb port of the video capture with Type-c/usb cable. 3: Operation steps for USB video capture(OBS): Open the software→Choose sources of "Video capture Device"→Set the size of image→Choose "Studio Mode"(double window) →Choose "Start Recording".

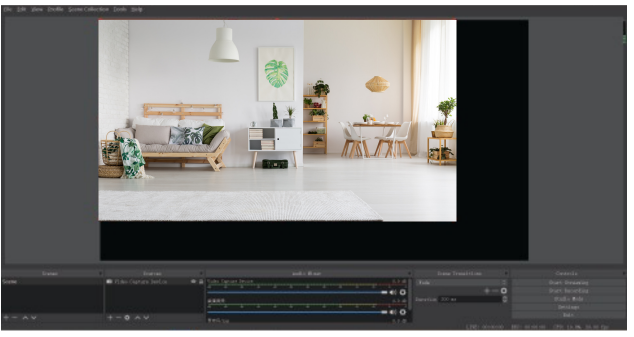
1. Add new sources, choose "Video Capture Device "/ "Audio Input Capture"







### 2. Set the size of the image.



3. Choose "Studio Mode" (double window).





4. Click "Start Recording"





Note: Computer hardware configuration requirements CPU: PC i5-3400 or above; NB i7-3537U 2.0GHZ or above Graphics card: PC NVIDIA GT630 or above; NC NVIDIA GT735M or above Run memory: 4G RAM





If your product does not work properly because of a defect in materials or workmanship, our Company (warrantor) will, for the length of the period indicated as 1 Years, which starts with the date of original purchase ("Limited Warranty period"), at its option either (a) repair your product with new or refurbished parts, or (b) replace it with a new or a refurbished product. The decision to repair or replace will be made by the warrantor.

During the "Labor" Limited Warranty period there will be no charge for labor. During the "Parts" warranty period, there will be no charge for parts. You must mail-in your product during the warranty period. This Limited Warranty is extended only to the original purchaser and only covers product purchased as new. A purchase receipt or other proof of original purchase date is required for Limited Warranty service.