

# Professional 4K 60Hz HDMI To USB3.0 Video Capture Card With Audio Output And USB 3.0

#### **Basic Information**

Brand Name: StoneMinimum Order Quantity: 500 Pcs

• Price: \$22.60/pieces 2-99 pieces

Packaging Details: color boxes

• Supply Ability: 100000 Piece/Pieces per Month



### **Product Specification**

Private Mold: NO

Input Interface: HDMI, Mic 3.5MM Audio
 Output Interface: USB, 3.5MM Audio, USB 3.0
 Support Systerm: OBS, OS X, Windows

• Resolution: 1920x1080

• Capture Format: JPEG, Picture: DCF, JPEG, DPOF

Video:AVI, Picture: JPEG Video: AVI Audio:WAV, MP4, Picture: JPEG Video: AVI

Power Supply: 5V DC/AC

• Product Name: 4K 60Hz HDMI USB 3.0 Capture Card With

Audio

• Certifications: CE ROHS

Input: HDMI+Mic 3.5MM Audio
 Output: USB 3.0+3.5MM Audio

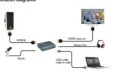
Material: Metal ShellColor: Gray



### More Images











Enjoy the vivid world!

#### **Product Description**

# 4K 60fps HDMI Video Capture Card HD 4K@60Hz 1080P HDMI To USB3.0 USB 3.0 Live Stream Video Capture Card Recorder With Audio

#### Features:

Support max resolution up to 4K/60Hz:

Support microphone audio input, 3.5 stereo ouput

Support microphone audio and hdmi audio overlay capture

Support the max baud rate of 18G and TMDS clock can be up to 600 MHz;

Support deep color;

Support AWG26 HDMI standard cable: HDMI input up to 8 meters, HDMI output up to 8 meters. (1080P and below resolution);

Support USB 3.0 standard cable, output up to 1.5M:

Support many capture software, such as VLC. OBS. Amcap and so on...

Conform to USB Video 1.5 and USB Audio 1.0 standard;

Support unc (YUY2 1080P@60Hz) acquisition (USB3.0);

#### Specifications:

HDM resolution	Up to 4K/60Hz	
Support color format	Deep color	
Support audio format	LPCM	
Max bandwidth	600MHz	
Max baud rate	18Gbps	
Input cable distance(1080p resolution)≤8m AWG26 HDMI standard cable		
Output cable distance(1080p resolution)≤8m AWG26 HDMI standard cabl		
≤1.5M USB 3.0 Standard Cable		
Max Working Currert	0.7A/5VDC	
Operating temperature range	(-10 to +55 C)	
Dimension (Lx Wx H)	70x56x19 (mm)	
Weight	56g	



# **USER MANUAL**

HDMI Video Capture With Audio (4K@60Hz U3)

Enjoy the vivid world!

#### INTRODUCTION

The HDMI video capture can capture and separate the HD video and audio signal. It can display the HD signal to the displayer or projector. Also it supports USB storage by computer at the same time. The stripped left and right analog audio 3.5 stereo output. The max resolution can be up to 4K/60Hz.



#### Features:

- \* Support max resolution up to 4K/60Hz;
- \* Support microphone audio input,3.5 stereo ouput
- \* Support microphone audio and hdmi audio overlay capture
- \* Support the max baud rate of 18G and TMDS clock can be up to 600 MHz;
- \* Support deep color;
- \* Support AWG26 HDMI standard cable: HDMI input up to 8 meters, HDMI output up to 8 meters. (1080P and below resolution);

  \* Support USB 3.0 standard cable, output up to 1.5m;

  \* Support many capture software, such as VLC. OBS. Amcap and so on...

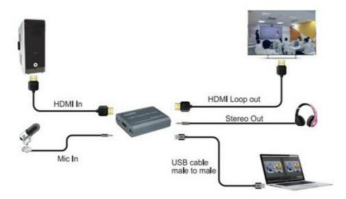
  \* Conform to USB video 1.5 and USB audio 1.0 standard;

- Support uncompressed (TUTZ 1080P@60HZ) acquisition (USB3.0);

### Specifications:

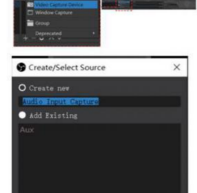
HDMI resolution	Up to 4K/60Hz	
Support color format	Deep color	
Support audio format		
Max bandwidth	600MHz	
Max baud rate	18Gbps	
Input cable distance(1080p resolution) ≤8m AWG26 HDMI standard cal		
Output cable distance(1080p resolution) ≤8m A	WG26 HDMI standard cable;	
≤1.5m USB 3.0 standard cable		
Max working current	0.7A/5VDC	
Operating temperature range	(-10 to +55 C)	
Dimension (L x W x H).	70x56x19 (mm)	
Weight	560	

### Application diagrams

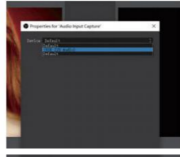


#### **Connection and Operation**

- Connect the UHD signal source to the HDMI input of the video capture with one HDMI cable;
- 2. Connect the microphone and the Mic port of the video capture together
- Connect the display device to the HDMI output of the video capture with one HDMI cable;
- 4. Connect PC USB port to the USB output of the video capture with one USB 3.0 cable;
- 5. Connect the 5V/1A power adapter to the video capture;
- Operation steps for USB video capture(OBS): Operation Example as below:
- 1. Add new sources, choose "Video Capture Device "/ "Audio Input Capture"









2. Set the size of the image.



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





Exit 00:00 CPU: 11.1%, 30.00 fps







The above setting are complete.

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

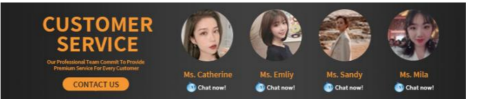
Run memory: 4G RAM

#### Package include

1. Video capture 1PCS 3. USB cable male to male 2. User manual 1PCS 4. Micro USB cable

1PCS 1PCS

#### **Our Services**



**Company Information** 

# **Company Profile**





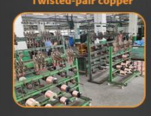


**Production Process** 

# **Technological process**

STEP-02

STEP-01 Twisted-pair copper





STEP-03







STEP-09







STEP-07

Line core





STEP-10

STEP-11 Manual coated copper foil paper

STEP-12 Hand tinplate







STEP-13
Built-in fixed

STEP-14

**PVC** external molding

STEP-15 Zinc alloy outer die







Payment & Delivery

# **Payment & Delivery**

#### **■ Payment ■**

WESTERN UNION	\$	PayPal	T/T
Fast and timely	Secured transactions	Instant to account	Advance payment
4	1	1	1

## ■ Shipping ■



















FAQ

# FAQ -

#### Q: What is your best price?

A :Contact me meet your price and get latest catalog.

#### Q: What is the shipping cost?

A:Send me your demand qty to get the accurate freight.

#### Q: How many days for production?

A:Ready stock: 72 hours; Customized: 7-10days.

#### Q:Do you offer OEM & ODM? May i have a free sample?

A:Yes, logo and packing can be customized; Free sample is available.



## Dongguan Hongxinda Electronic Technology Co., Ltd.



+8613711965307



lujunfeng@subosen.com



subosen.com

9 F, Unit 3, Building 2, Hongfa Shuzhigang, No. 1, Jianye Second Road, Tangxia Town, Dongguan City,523711