

RGBlink MSP331 HDMI to USB-C Capture User Guide

Home » RGBlink » RGBlink MSP331 HDMI to USB-C Capture User Guide 🖺



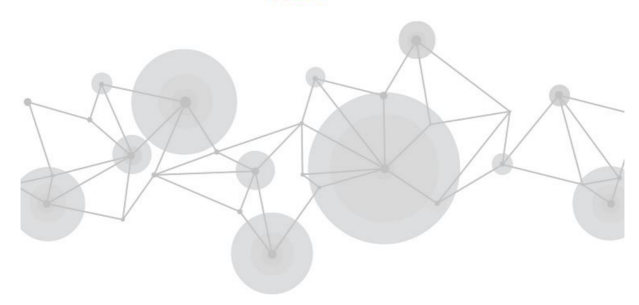
RGBlink MSP331 HDMI to USB-C Capture User Guide

MSP 331



Quick Start





Contents

- 1 1.Product Introduction
- 2 2.Package Accessory
- 3 3.Operating Instruction
 - 3.1 3.1 System Requirements
 - 3.2 3.2 Instruction
- 4 4.Problem Analysis
- 5 5.Contact Information
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**

1.Product Introduction

MSP 331,a 4K recording HDMI to USB-C video capture device, can capture a single HDMI input signal. It compatible with Windows 7, 8, 8.1, 10, Linux OS, Mac OS and Android system. Compatible with a variety of USB 3.0 chipsets (Intel, Renesas, AS Media, Fresco Logic), backward compatible with USB 2.0. Its Type-C output meets UVC and UAC standard, without having to install drivers and settings, the real plug-and-play, easy to use.

MSP 331 System Connection

RG Blink offers solutions to demanding technical problem. Any application questions, or required further information, please contact with our customer Support Engineers.



System Connection Diagram

2.Package Accessory

- 1. MSP 331 ×1
- 2. Type-C cable×1
- 3. Quick Start×1

3. Operating Instruction

3.1 System Requirements

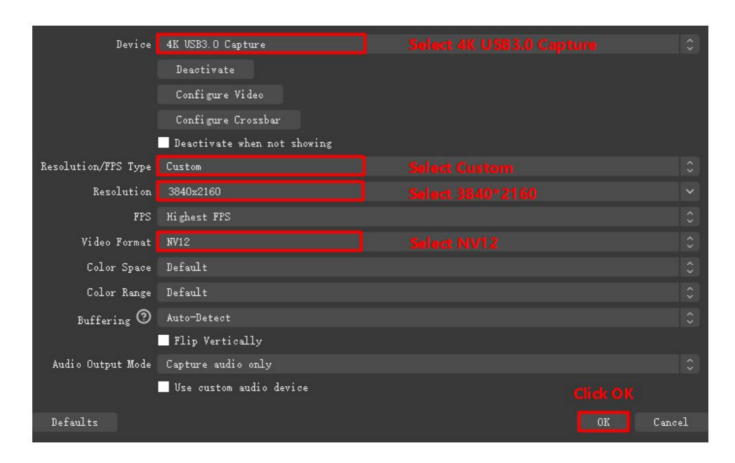
OS: Windows 10 64-bit, Mac OS 10.13 or above recommended

Hardware	Desktop computers	Notebook computer	
CPU	Intel Core i5-6XXX 8G or above	Intel Core i7-7700HQ 8G or above	
Graphics	NVIDIA GeForce GTX 1060 8G or above		
RAM	8G or above		
Port	USB 3.0/USB 3.1/USB 3.2		

3.2 Instruction

Preview Settings

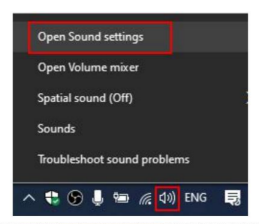
- 1. Open OBS, select the second "Source" box in the lower left corner, click "+" and select "Video Capture Device", click "OK "
- 2. Double-click "Video Capture Device" or right-click "Video Capture Device" "Properties", set as shown, click "OK "

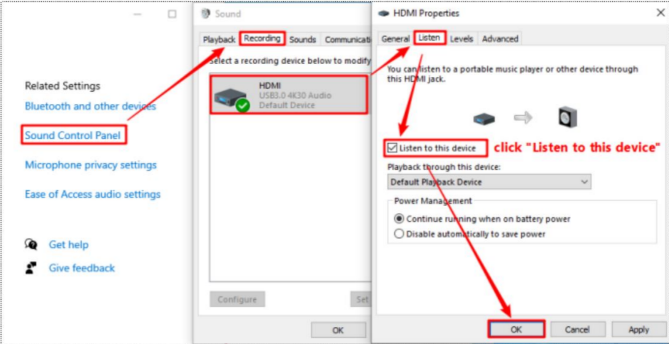


Note: Please use the original cable to connect to the computer USB3.0 interface, if the preview resolution only shows 1280*720 at the highest, it means that the capture box is not correctly connected to the computer USB3.0 interface, please check: Computer USB interface type; Whether the USB cable used is the original cable.

Sound Settings

Right click on the "Speaker" icon in the lower right corner of your computer and "Open Sound Settings" Select "Sound Control Panel" and set it as shown below:

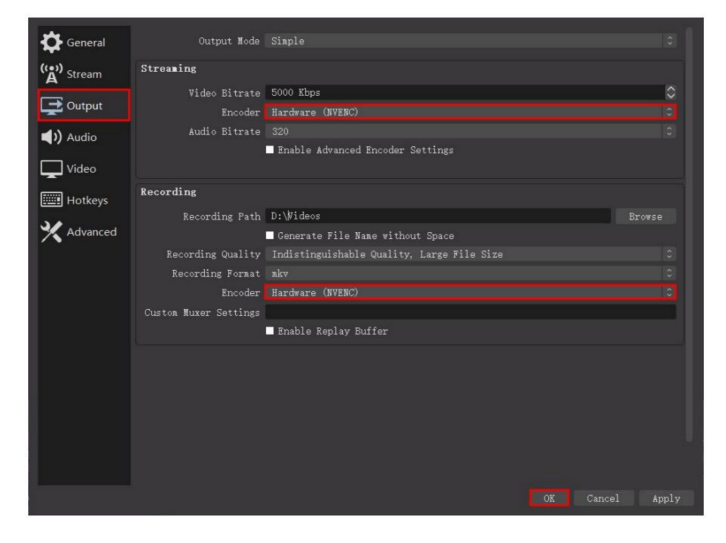




Recording Settings

- 1. Click "Settings" at the bottom right corner of OBS, select "Output", choose the video save path, format, quality, etc., click "OK"
- 2. Click "Audio", select "Microphone/Auxiliary Audio Device"-"HDMI (4K USB3.0 Capture)"

Note: When recording streaming video with OBS, it is recommended to use "Hardware (NVENC)" or "Hardware (AMD)" encoding method in order to make reasonable use of computer resources, as shown below



4. Problem Analysis

Failure phenomenon		Failure Analysis	
	⚠ No Video	Reason: HDMI input no signal or connection failure	
No Video		Solution: 1) Check if the HDMI IN input is normal	
		2) Re-plug the HDMI IN connector	
		Reason: The resolution is not supported (such as input 1080P,	
	⚠ Not Support	recording resolution select 3840 * 2160)	
Not Support		Solution: Adjust the input resolution of the signal source or adjust the	
		recording resolution to make it fit (the recording resolution	
		must not be higher than the input resolution)	
		Reason: HDMI input signal supports HDCP,	
HDCP Protection	HDCP	Solution: Turn off the source HDCP, such as PS4, select "Settings" -	
	Protection	"System" - "Enable HDCP", deselect	
分換率/執筆 类型 自定义 分格率 #280x720		Reason: Transfer rate is the transfer rate of USB 2.0	
FES 720-440 FES 720-440 初婚報式 640-430	Input only up to	Solution: 1) Check the type of computer USB interface, replace the	
色彩空间 默认 色彩范围 默认	1280*720	USB3.0 interface; 2) Check if the USB cable used is the original cable	
20		Reason: The computer configuration is too low or the hardware	
55 章	Encoding overload,	encoding preset is not used, which cannot meet the collection	
	frame loss during	requirements	
+-^~	recording or	Solution: 1) Encoding methods such as hardware (NVENC) or hardware	
编码过载!请考虑降低视频设置或使用更快的编码预验	streaming	(AMD) when recording or pushing streams	
		2) Reduce the resolution and frame rate of a recording or push stream	

5.Contact Information

Warranty:

All video products are designed and tested to the highest quality standard and backed by full 1 years parts and labor warranty. Warranties are effective upon delivery date to customer and are non-transferable. RGBlink warranties are only valid to the original purchase/owner. Warranty related repairs include parts and labor, but do not include faults resulting from user negligence, special modification, lighting strikes, abuse(drop/crush), and/or other unusual damages. The customer shall pay shipping charges when unit is returned for repair.

Headquarter: S601 Weiye Building Torch Hi-Tech Industrial Development Zone Xiamen, Fujian Province, P.R.C

Tel: +86-592-5771197Fax: +86-592-5788216

Customer Hotline: 4008-592-315
Web: http://www.rgblink.com
E-mail: support@rgblink.com

© Xiamen RGBlink Science & Technology Co., Ltd. Ph: +86 0592 5771197 | support@rgblink.com | www.rgblink.com | support@rgblink.com |





RGBlink MSP331 HDMI to USB-C Capture [pdf] User Guide MSP331 HDMI to USB-C Capture, MSP331, HDMI to USB-C Capture, Captu

References

• RGBlink

Manuals+,