

UC2218-4K

DUAL HDMI TO USB3.1 Gen 1 BROADCAST-GRADE VIDEO CAPTURE

1.INTRODUCTION

UC2218-4K is a broadcast-grade real plug and play device to capture dual HDMI signal over USB3.1 Gen1 for graphics capture, live streaming, recording on your laptop, PC. It supports 4K60Hz and 1080P60hz dual HDMI signal. It can capture two HDMI at same time through software like OBS in a split screen to achieve PiP, PoP, or software like Vmix to achieve switching between the two HDMI sources for live stream. It is compatible with Windows, Linux and macOS, support various applications such as OBS, Vmix, PotPlayer, ZOOM, Teams, Twitch, etc. UC2218-4K is your ideal choice for applications like game live, broadcast, v-log, remote education, conference, etc.



1

2.FEATURES

- Inputs: 4K HDMI, HDMI in, Mic/Line in
- Outputs: 4K HDMI loop-out, USB 3.1 Gen 1(USB3.0) out, audio out
- Automatic input signal detection, up to 4K@60Hz
- Capture two HDMI videos and audios simultaneously
- Uncompressed video & audio capture, comply with UVC and UAC
- Plug-and-Play, driver free & power free
- Compatible with Windows, Linux, macOS
- Compatible with OBS, ZOOM, Teams, Twitch, Vmix, etc.

3.SPECIFICATIONS

Connections						
	1×HDMI 2.0 in, 1×HDMI in					
Video Interface	1×HDMI 2.0 loopout					
	1×USB3.0 Type C(USB 3.1 Gen1, up to 200MB/s)					
	1×3.5mm stereo audio(Line in)					
Audio interface	1×3.5mm stereo audio(Mic in)					
	1×3.5mm stereo audio out					
Format						
HDMI 2.0 Input & Loopout Format	Up to 4K60hz, 1440p144hz, 1080p240hz					
HDMI Input Format	Up to 1080p60					
USB Capture Format	1920×1080, 1680×1050, 1440×900, 1280×1024, 1280×960, 1280×800, 1280×720, 1024×768, 800×600, 720×576, 720×480, 640×480 60hz					
Audio & Video Capture	UVC (USB video class) standard					
Audio Codec	UAC (USB audio class) standard 2-channel, 16 bit PCM, 48kHz, 1536 kbps					
Video Color Space	YUY2					
Hardware deinterlacing	Support 1080i hardware deinterlacing, clearer and more stable picture					
OS and Software Compa	tibility					
Supports OS	Windows 7/8/10, Linux (Kernel version 2.6.38 and above), macOS (10.8 and above)					
Software Compatibility	OBS studio, Skype, ZOOM, Teams, Google Meet, Youtube Live, QuikcTime Player, Face time, etc.					
Compatible SDK	DirectShow(Windows), DirectSound(Windows)					
General						
Dimensions	104×75.5×19mm					
Weight	Net weight: 284g Gross Weight: 382g					
Power Consumption	5.5W ±10%					
Operating Temperature	-20~60°C					
Storage Temperature	-30~70°C					
Relative Humidity	20~90% RH (no condensation)					
Accessory						

2



4.INTERFACE



5.OPERATION INSTRUCTION

The UC2218-4K dual HDMI to USB3.1 Video Capture is based on UVC (USB video class) and UAC (USB audio class) standard. No additional drivers need to be installed. After installing in operating system, the relevant video and audio devices will be added. In the Windows Device Manager, for example, will appear two new devices:

Under Imaging Devices: UC2218-4K USB Capture / UC2218-HD

Under Audio inputs and outputs: UC2218-4K & MIC audio / UC2218-4K & Line audio

6. OUTPUTS

• USB Capture out: Use a third-party software like OBS, Vmix, Zooms, Teams, Port player etc. to capture two HDMI inputs for live stream events like, game live, broadcast, v-log, remote education, conference, etc. The captured video resolution up to 1080p60.

• HDMI 2.0 loopout: Loopout the HDMI 2.0 input video and audio.

UC2218-4K

7. AUDIO:

Audio Mixer:

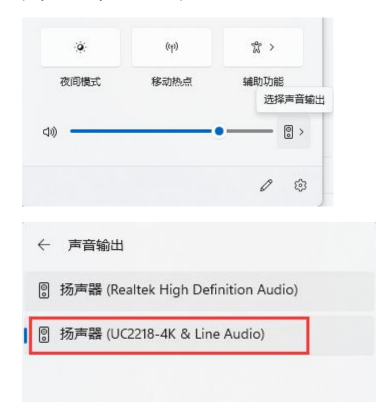
The UC2218-4K capture card has external MIC and Line audio inputs to allow more flexibility in audio configuration.

- a. UC2218-4K & MIC Audio: including HDMI 2.0 audio & MIC audio
- b. UC2218-4K & Line Audio: including HDMI2.0 audio & Line audio
- c. UC2218-HD: HDMI HD audio
- d. Audio Out: Line/PC audio (Line first) + HDMI2.0 & HDMI audio
- e. HDMI2.0 Loopout: HDMI2.0 audio

• Audio Out:

The audio out comes from the HDMI 2.0 audio HDMI audio, line in audio and PC audio. The PC audio capture open settings are as follows:

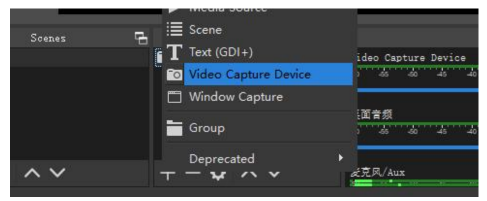
Connect the device via USB, select the sound setting s on the computer, then select the sound output, click on the speaker, select the speaker (UC2218-4K & Line Audio), the USB output can capture the audio played locally on the computer.



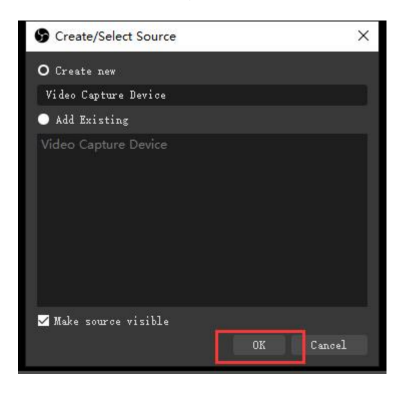
8. Work with OBS & Potplayer

OBS studio software Settings:

Step1. Open OBS Studio , click "+" and select "Video Capture Device".



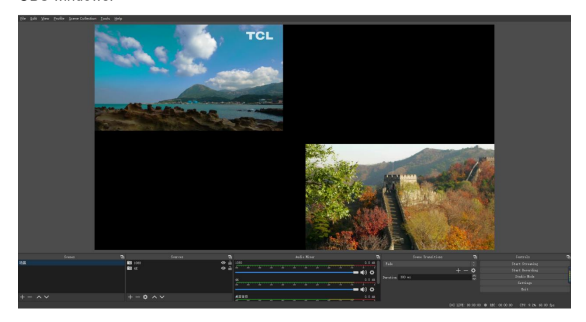
Rename the name of the signal source and click OK.



Step2. Right-click "Video Capture Device" and select properties, enter the properties interface, and select the signal source as your device. Users can set other parameter setting in the properties pages and then click OK.



Add the two HDMI 2.0 and HDMI input sources on the OBS, then you can achive PIP or POP in the OBS windows.



Step3. Click on the audio setting icon to setting audio, as shown in the picture. Then enter the properties, and select the device.

6

DUAL HDMI TO USB3.1 Gen 1 VIDEO CAPTURE



Step4. Enter "Advanced Audio properties" can change the setting about the volume, balance, audio monitoring, and Tracks etc.

7

						Vertica	l Lay	out						
						Filters								
					0.0 d	Proper	ties							
SIX -	-15	1997	-10	4	(I) (D	Advan	ed A	udio Prope	rties	;		┡		-
					0 .0 dB	Dura	tion	300 ms						
	-15		-10	1.1.2										
)) Ö	9								
Advance	ced Audio Propertie	95			b) Ö	9								×
Advance		95 Status	Volume	Голо	Balance	Sync)ffset	Audio Monitoring		Trac	ks			×
¥a			Volume 0.0 dB	Eono © ■	Balance	Sync 0 ns)ffset	Andio Monitoring Monitor and Output	\$			3 3	₩ 4	
¥na ™aa Vid	ne				balance				0	⊻ 1	2	⊻ 3 ⊻ 3		
Haa 配 Vid 4) 東市	me deo Capture Device		0.0 dB	0	Balance L	0 ms	¢			☑ 1 ☑ 1	☑ 2 ☑ 2		∡ 4	∑ 6
Haa 配 Vid 4) 東市	■e deo Capture Device 面音频		0.0 dB 0.0 dB	¢ •	Balance	0 ms R 0 ms	\$ \$			☑ 1 ☑ 1	☑ 2 ☑ 2	<mark>⊠</mark> 3	∡ 4	⊻ 6 ⊻ 5

VIDEO CAPTURE

UC2218-4K

• Potplayer studio software Settings:

Press "Alt+D" will enter the device settings, select the signal source as your device, customize the parameters, then open the device.

reen Capture	Webcam	Analog TV	Digital TV	DVD/	Blu-ray		
Video captur	e device						
Dev	vice: UC121	8-4K USB Capt	ure			v]	
Ţ	ype: 捕获		v	ormat:	Default form	nat (Recor v]
In	put: Tuner		v Channel:		2		
Audio: Us		dio capture d	v Resc	Rescan Device		Ces Other Settings	
Audio captu	re device						
Dev	vice: WASA	PI - Default De	vice			v	
In	put:					v	
	Prev Prev	iew audio					
Advanced Se	ttings						