

DUAL HDMI TO USB 3.1 TYPE-C VIDEO CAPTURE UC2218-4K

- o Inputs: 4K HDMI, HDMI in, Mic/Line audio in
- Outputs: 4K HDMI loop-out, USB 3.1 Gen 1(USB3.0) out, audio out
- Automatic input signal detection, up to 4K@60Hz
- O Capture two HDMI videos and audios simultaneously

- Uncompressed video & audio capture, comply with UVC and UAC
- O Plug-and-Play, driver free & power free
- Compatible with Windows, Linux, macOS
- O Compatible with OBS, ZOOM, Teams, Twitch, Vmix, etc

DUAL HDMI INPUT

The capture card has two HDMI inputs that one HDMI input supports up to 4K@60Hz signal, and another HDMI input supports up to 1080P@60hz signal. The two HDMI inputs are captured independently and simultaneously for multi-camera live stream, and they also can be captured in a split screen like PIP, POP.



4K HDMI LOOP-OUT

The capture card has a 4K HDMI loop-out that can transmit the 4K HDMI video to an additional 4K display directly. It allows users to output two screens simultaneously for monitoring and live streaming.



LEADING DEINTERLACING

The 4K capture device features a professional deinterlacing function that capture interlaced video in high quality. It delivers clearer and smoother video footage and reveals the true richness and texture of colors.

The leading deinterlacing function ensures the highest level of user satisfaction, making every frame more captivating.







Deinterlaced

FLEXIBLE AUDIO FOR LIVE STREAMING

There are an external MIC audio and a Line audio available for mixing in your live streaming. It can capture a mixed 2 channel stereo audio from HDMI embedded audio and the external MIC/Line audio from equipments like microphone, audio mixer, audio media player, etc.



RICH COMPATIBILITY

Compatible with Windows, Linux and macOS, support streaming and recording applications such as PotPlayer, OBS, ZOOM, Teams, Twitch, etc. Users can stream captured videos to major live streaming platforms, such as YouTube, Facebook, Bilibili, etc.



EXTENSIVE APPLICATION

Wide range of applications and various live streaming occasions such as game live, broadcast, self media, remote education, conference, treatment, etc.







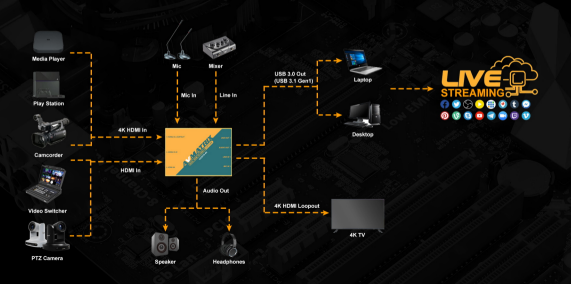






CONNECTING DIAGRAM

Note: The captured video is uncompressed with transmission rate up to 200MB/s. Recommended use the interface above USB3.0 rate and the original USB cable when connecting with the computer.



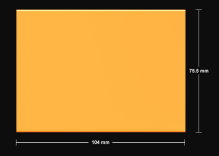
SPECIFICATIONS

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)
Audio interface	1×3.5mm stereo audio(Line in)
	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
	UAC (USB audio class) standard
Audio Codec	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 COMPATIBILIT	TY
Supports OS	Windows 7/8/10/11, 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	
Accessory	1× USB3.0 A-C cable











ZHANGZHOU MATRIX ELECTRONIC TECHNOLOGY CO., LTD.

WWW.AVMATRIX.COM Add: 26 Fuqi North Road, Lantian Economic Development Zone, Zhangzhou, Fujian, 363005, China Tel: +86-596-2103372/2109662 Fax: +86-596-2109611 E-mail: sales@avmatrix.com

