

VUZ7260

HDMI 4K144 Video Capture

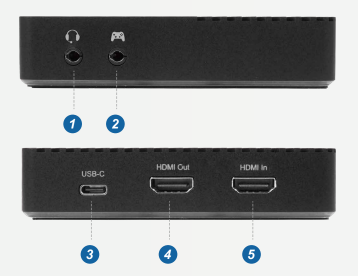


The VUZ7260 HDMI 4K144Hz Video Capture delivers exceptional visual quality for gaming streamers and content creators. With two HDMI ports, the VUZ7260 supports 4K144Hz resolution and loop-through functionality. Its USB-C, featuring USB3.2 interface, offers speeds of up to 10Gbps, ensuring smooth 4K60Hz raw data transmission to PC. Featuring built-in 3.5mm audio jacks for microphones and headphones, it caters to professional audio needs. Compatible with Windows, macOS, and Linux, the VUZ7260 is the ideal video capture solution for enhancing your gaming and content creation experience with zero lag.

Feature

- HDMI input supports 4K144Hz resolution specified in HDMI2.1
- HDMI output supports 4K144Hz loop through to the external monitor for seamless display
- USB-C in USB3.2 10Gbps connection for rapid 4K60Hz raw data to PC
- UAC and UVC compliant for high quality video and audio
- Perfectly compatible with Windows, Mac, and Linux for diverse users
- RGB lighting strip for color mixture and gaming atmosphere
- 3.5mm audio jacks for microphone and headphones

HDMI 4K144 Video Capture





- 1 3.5mm Audio Jack (Headphone)
- 2 3.5mm audio jack (Gamepad) Party chat
- 3 USC-C 10G to PC

4 HDMI out

5 HDMI in

6 Indicator LED (RGB)

Specification

Model		VUZ7260
Description		HDMI 4K144Hz Video Capture
Interface		USB-C
Video Input	Video Input Port	HDMI 2.1
	Resolution (Max.)	4K144Hz
Video Output	Video Output Port (loop-through)	HDMI 2.1
	Resolution (Max.)	4K144Hz
USB-C (to PC)	Raw Data Resolution	4K60Hz Raw data
	Capture Format	YUY2/NV12/P010(HDR)
	Capture Resolution	Max. 4K60Hz raw data
	USB-C	USB3.2 10G
	USB Class Supported	UAC/UVC
Power		USB Bus-powered
Adia		3.5mm TRRS (Gamepad) Party chat
Audio		3.5mm TRRS (Headset)
Compatibility		Windows, Mac, Linux
Main Application		Gaming capture, Streaming, Content creating, Conferencing

^{*} All specs or samples are referenced for exhibitions only. Please contact our sales representatives for more information per your needs.

20231117_V1.1





