



UVC-HDMI capture converter

4K UVC camera to HDMI conversion WEBCAM signal transcoding Low Power consumption Power from standard USB-C PD PSU's **Support for USB** Bluetooth controls

## The ideal companion for USB cameras

Support for 4K USB-C video devices Connect high quality USB Cameras Output to any HDMI 2.0 display up to 4K@60 Lossless high definition video adapter





## Empowering push streaming switchers

Empowering push streaming switchers

Transform streaming switchers into live presentation mixers, taking USB 3.0 streams to HDMI screens, projectors and displays.





### **Enabling remote camera controls**

TAO 1tiny supports connection of USB control devices such as Bluetooth Receivers, allowing a connected webcam to be controlled without the need for web or pc software.







# Efficient low-power by design

Power TAO 1tiny and UVC webcam convienently with common USB-C hubs and power banks.





#### Specification

	Input	Туре С	1×USB-C
Connectors	Output	HDMI 2.0	1×HDMI-A
	Control	USB 2.0	1×USB-A
	Power		1×PD Type C
Performance	Input Resolutions	Type C	
		SMPTE	720p@25/30/50/60 1080p@30/50/60 2160p@30
		VESA	1280×720@30/50/60 1280×768@60
			1920×1080@25/30/50/60 3840×2160@30
	Output	HDMI	
	Resolutions	SMPTE	720p@25/30/50/60 1080p@30/50/60 2160p@30/60
		VESA	1280×720@30/50/60 1280×768@60
			1920×1080@25/30/50/60 3840×2160@30/60
	Supported Standard	HDMI	2.0
		USB	3.0
	Decoding Formats	MJPEG   YUV	H.264
	Compatibility	Camera with UVC1.1/UVC1.5 protocol	
Power	Input Voltage	9V/2A or 5V/2A(depends on adapter)	
	Max Power	18W	
Environment	Temperature	0°C~55°C	
	Humidity	20%~55%	
Physical	Weight	Net	0.08kg
		Package	0.136kg
	Dimension	Net	90.5mm × 55.5mm × 27.2mm
		Package	104mm × 92mm × 37mm



#### WEB: www.rgblink.com EMAIL: taotiny@rgblink.com PHONE: +19033001197