

U-CAM

USB CAMERA & AUDIO TO HDMI CONVERTER

DEVICE CONNECTORS







OVERVIEW

INOGENI's U-CAM is an industry first! This camera converter converts USB cameras and audio to HDMI for CODECs, matrixes and displays.

The U-CAM connect USB cameras with or without advanced AI to CODEC's HDMI inputs, thereby optimizing the installed assets. It also helps to achieve better meeting experiences and meeting equity because everyone has access to high-quality images and sound.

- Capture video and audio from USB 3.0 and 2.0 cameras
- Connect Huddly Canvas (SB) to Cisco Webex Room Series (HDMI input)
- Ideal to connect Ai USB camera to HDMI CODECs or matrix.
- Award winning video converter device Best of Show InfoComm 2022
- Perfectly compatible with Logitech UC cameras and CODECs
 - Logitech-tested compatible cameras: Rally and Rally Bar series, MeetUp, MeetUp 2, Scribe, and consumer cameras

- Logitech UC CODECs: Rally Bar and Rally Bar series (Appliance Mode), Roommate, for MTR and Zoom Rooms
- IP and RS-232 control
- Designed and manufactured in Canada
- TAA-compliant



WHAT'S IN THE BOX

- 1x 1 m/3 ft. USB 2.0 cable (Type-A to Type-B)
- 1x RS-232 terminal block adapter
- 1x power supply 100-240 VAC 50/60Hz to 12V/1.2A DC
 - International adapters included in the box (AUS, EUR, UK and US)

HOW DOES IT WORK?

Thanks to its direct connection without drivers, the new U-CAM is a Plug-And-Go device that seamlessly converts the USB camera to HDMI with embedded audio as well as the video loop out on USB 2.0 in MJPEG high-quality format.

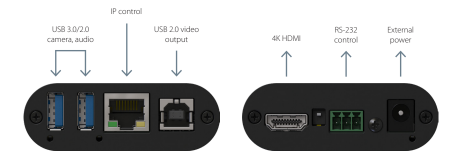
It can be controlled on CODEC pads via its RS-232 or LAN connectors. The U-CAM converts USB cameras and USB audio to HDMI for CODECs, matrixes and displays.



FEATURED CONNECTORS



DEVICE INTERFACES



TECHNICAL SPECIFICATIONS

VIDEO INPUT	
Connector & video resolutions	2x USB 3.0 MJPEG: Up to 1080p30 using USB 2.0/3.0 YUYV: Up to 1080p60 using USB 3.0, 1080p10 using USB 2.0 Capture video and audio from USB 3.0 and 2.0 cameras. Camera capture is done from USB input #1 and audio on USB input #2
Embedded audio	Device will capture embedded audio from USB camera or external USB device and will output through HDMI.
USB power	Up to 1.2A shared between the USB ports

CONTROL	
IP interface	100 Mbps half-duplex
	(autonegotiation not supported)
	Supports DHCP or static IP
	addressing
Camera control	3x positions – Terminal block
	Baud rate: 9600
	Data bits: 8
	Stop bits: 1
	Parity: None
	Flow control: None



TECHNICAL SPECIFICATIONS - CONT.

VIDEO OUTPUT	
Connector & video resolutions	1x HDMI 3840x2160p23.98/24/25/29.97/ 30 fps 1080p50/60 fps
	720p50/60 fps
Color space	YUV422 and YUV420 to RGB conversion
Embedded audio	Device will capture embedded audio from USB camera or external USB device and will output through HDMI.
USB - Connector & video	1x USB 2.0 Type-B
resolutions	UVC interface up to 1080p30 MJPEG
	UAC interface with audio I/O
	PTZ control supported
USB - Video scaler	Automatic hardware based
USB - Color space conversion	Automatic hardware based
USB - Sampling conversion	Automatic hardware based
USB - Frame rate conversion	Automatic hardware based
PHYSICAL DETAILS	
Dimensions (W x L x H)	7.0 cm x 8.3 cm x 2.3 cm 2.76" x 3.27" x 0.90"
Power supply	12V (100-240 VAC 50/60Hz to 12V/1.2A DC)
Weight	140 g (0.31 lb)
Package content	1x 1 m/3 ft. USB 2.0 cable
	(Type-A to Type-B)
	1x RS-232 terminal block
	adapter
	1x power supply 100-240 VAC
	50/60Hz to 12V/1.2A DC
	International adapters included
	in the hoy (ALIS FLIR LIK and LIS)
Operating temperature	in the box (AUS, EUR, UK and US)
Operating temperature Storage temperature	in the box (AUS, EUR, UK and US) 0°C to 45°C / 32°F to 113°F -40°C to 105°C / -40°F to 221°F

AUDIO - CONT.	
Capabilities input	Device will capture embedded audio from USB camera or external USB device and will output through HDMI
Audio input	Audio coming from USB camera is converted to HDMI
COMPATIBILITY	
UC Logitech cameras and CODECs compatibility	Logitech-tested compatible cameras: Rally and Rally Bar series, MeetUp, MeetUp 2, Scribe, and consumer cameras Logitech UC CODECs: Rally Bar and Rally Bar series (Appliance Mode), Roommate, for MTR and Zoom Rooms
Barco ClickShare Conference compatible	Compatible with Barco ClickShare Conference (CX-20, CX-30 & CX-50)
Operating system	NO driver installation necessary! Windows 7 and above (32/64-bit) macOS 10.10 and above Linux (kernel v2638)
Consumed USB tiers	1 tier The device is a USB composite device connected to an embedded USB hub. USB tiers between USB cameras and the device are not reported to the connected host. The device acts in some way as a "tier resetter".
Supported cameras	Cameras (or video Source) with an USB output
Software compatibility	UVC-compliant, it runs with all software compatible with DirectShow, AVFoundation and V4L2. Compatible with: Teams, Zoom, Webex, Google Meet, etc.



TECHNICAL SPECIFICATIONS - CONT.

INFORMATION	
UPC code	040232609015
Origin	Canada
Warranty	5 years: Products purchased by the end-user after August 1, 2024 2 years: Products purchased by the end-user before to August 1, 2024

CERTIFICATIONS	
Certifications	FCC, CE, RoHS, IEC62368, SoV, RCM, KC, MSIP, NOM
TAA-compliant	Yes

For technical support, contact us at support@inogeni.com

Copyright © 2025/01 INOGENI | All Rights Reserved. INOGENI name and logo are trademarks or registered trademarks of INOGENI. Use of this product is subject to the terms and conditions of the license and limited warranty in effect at the time of purchase. Product specifications can change without notice.

inogeni.com