

# CAM230

## SWITCH 1 OF 3 USB/HDMI CAMERAS TO USB OR HDMI

#### **DEVICE CONNECTORS**







#### **OVERVIEW**

The INOGENI CAM230 is a USB and HDMI multicamera switcher that helps improve meeting equity in virtual meetings. With its easy-to-use camera switching capabilities and support for bidirectional audio with videobars, facilitators can ensure that all participants have equal opportunities to speak and contribute. The CAM230 also supports whiteboard and document cameras for added collaboration and productivity.

- 3 video sources (2x USB3.0/2.0 and 1x HDMI) clean switcher into a single video flow
- Video output for CODECs, matrixes, monitors and laptops for BYOM settings
  - HDMI 2.0
  - USB 2.0 MJPEG 1080p30
- Instantly change camera and video configurations without interrupting the presentation
- Ideal for remote education, collaborative meetings, webinars, and live-streaming
- · Controllable by RS-232 and IP
  - Switch the camera via your videoconferencing pad or with the push button
- Audio I/O via the INOGENI Control App
- Cost-effective, reliable, and easy to install and connect (no drivers required)
- Designed and manufactured in Canada
- · TAA-compliant



#### WHAT'S IN THE BOX

- 1x 1 m/3.3 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)

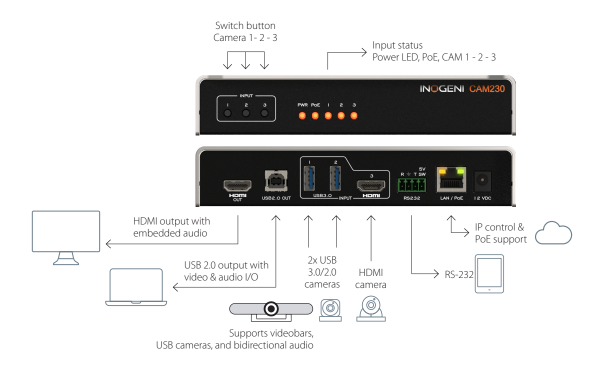
#### HOW DOES IT WORK?

The INOGENI CAM230 is a multi-camera switcher that allows users to easily switch between up to three video cameras during a virtual meeting or presentation. The CAM230 connects to 2x USB 3.0/2.0 cameras and 1x HDMI camera and outputs a single video stream on USB 2.0 MJPEG and HDMI 2.0. With its easy-to-use push button or via control pad switching, facilitators can ensure all participants are given equal opportunities to speak and contribute to the conversation, all while supporting whiteboard and document cameras for added collaboration and productivity.

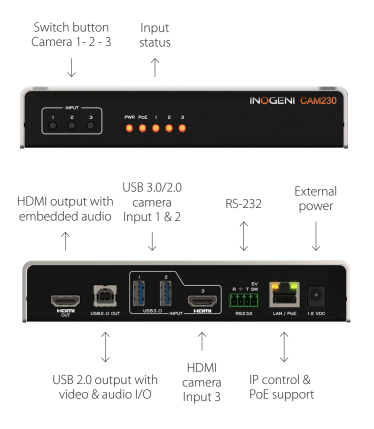
- Connects to 2x USB 3.0/2.0 and 1x HDMI cameras
- Video output on USB 2.0 and HDMI 2.0
- Easy push-button switching or via control pad for seamless camera transitions
- Supports whiteboard and document cameras for more efficient collaboration
- Cost-effective, versatile, and easy to use for improved meeting equity in virtual settings



#### FEATURED CONNECTORS



#### **DEVICE INTERFACES**





### **TECHNICAL SPECIFICATIONS**

VIDEO INPUT	
#1 Connector & video resolutions	1x USB 3.0/2.0 camera Uncompressed, YUYV/NV12/ 1420 – 1080p30 (*) MJPEG – 1080p30 (*) Support for 1080p60 in a future release
#2 Connector & video resolutions	1x USB 3.0/2.0 camera Uncompressed, YUYV/NV12/ 1420 – 1080p30 (*) MJPEG – 1080p30 (*) Support for 1080p60 in a future release
#3 Connector & video resolutions Color space USB power	1x HDMI Up to 1080p50/60 HDMI: RGB, YCbCr 4:4:4 and 4:2:2 Up to 1.2A shared between the USB ports
VIDEO OUTPUT HDMI USB	1x HDMI 2.0 Up to 4K60 1x USB 2.0 Type-B MJPEG – 1080p30
AUDIO Digital audio I/O	Audio I/O  Embedded in HDMI or USB
CONTROL	
Control options	Front buttons RS-232 LAN USB
IP interface	100 Mbps half-duplex (autonegotiation not supported) Supports DHCP or static IP addressing
RS-232 interface	Baud rate: 9600 Data bits: 8 Stop bits: 1 Parity: None Flow control: None
INFORMATIONS	
UPC code Origin	051497302825 Canada
Warranty	2 years

COMPATIBILITY	
Operating systems	NO driver installation necessary!
	Windows 7 and above
	(32/64-bit)
	macOS 10.10 and above
	Linux (kernel v2.6.38)
Minimum host	USB 2.0 port
requirements	4GB RAM
	Intel Core i5 or equivalent
	Graphic card with dedicated
	memory  Cameras with an HDMI, DVI or
	USB 3.0/2.0 output
Software Compatibility	UVC-compliant. Runs with
	all software compatible with
	DirectShow, AVFoundation and
	V4L2. Compatible with: Teams, Zoom,
	Webex, Google Meet, etc.
	Webex, Google Meet, etc.
PHYSICAL DETAILS	
Dimensions (W x L x H)	17.3 cm x 11.6 cm x 4.1 cm
	6.81" x 4.57" x 1.61"
Power supply	12V (100-240 VAC 50/60Hz to
	12V/1.2A DC) – or –
	PoE source compliant with IEEE
147 1 1	802.3af (802.3at Type 1)
Weight	600 g (1.30 lb)
Package content	1x 1 m/3.3 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)
Operating temperature	0° to 45° C / 32° to 113° F
Storage temperature	-40° to 105° C / -40° to 221° F
Relative humidity	0% to 90% non-condensing
CERTIFICATIONS	
HDCP-compliant	The device is HDCP-compliant.
	It will not decrypt BD/DVD
	movies, satellite/cable receivers,
	or other encrypted sources.
Certifications	FCC, CE, RoHS, IEC62368, SoV
TAA-compliant	Yes

inogeni.com