

SHARE2U

MIX 2 USB OR HDMI CAMERAS TO UBS 3.0

DEVICE CONNECTORS



OVERVIEW

This easy Plug-and-Go mixer capturing 2 Picture-in-Picture or side-by-side video sources in one video flow is equally perfect to enhance the experience of your HyFlex classes and collaborative meetings.

- Mix 2 cameras from 3 sources (2 USB 2.0 and 1 HDMI)
- Engage a dynamic presentation and easily switch up to 14 mix setup videos
- Change camera and video configuration without cutting the flow of your presentation
- Ideal for remote education, collaborative meetings, webinars or live streaming
- Compatible with the Q-SYS Core processors
- Compatible with Barco ClickShare Conference (CX-20, CX-30 & CX-50)
- Output: Uncompressed video on USB 3.0 or MJPEG on USB 2.0
- Controllable by LAN & RS-232
- Cost-effective solution that is reliable as well as simple to install and connect (no driver required)
- Designed and manufactured in Canada
- · TAA-compliant



WHAT IS IN THE BOX

- 1x 1m/3.3 ft. USB 3.0 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?

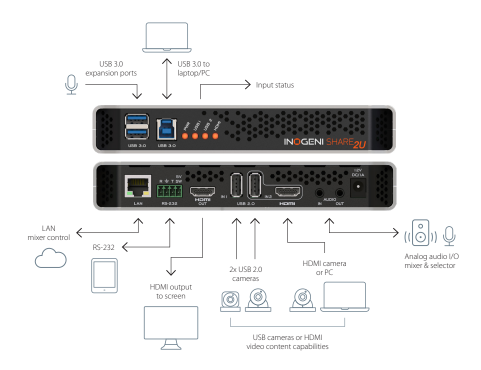
The SHARE2U dual USB camera to USB 3.0 Pro-AV camera mixer can be controlled by an application on the host side using our USB HID, RS-232 or LAN interfaces. You can also use the keypad on the top of the device to control it manually.

You can use the camera mixer feature of the SHARE2U to embed your two video sources into one single stream. This feature can be an important asset for you if your application only supports one video interface, like Microsoft Teams®, Zoom®, Webex®, Google Meet® and all video conferencing applications.

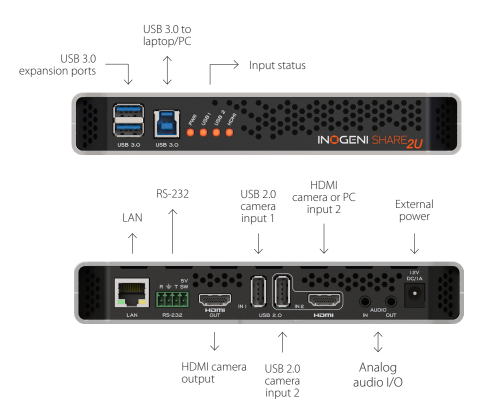
With the push of a button, you can easily switch up to 14 mix setup videos.



FEATURED CONNECTORS



DEVICE INTERFACES





TECHNICAL SPECIFICATIONS

VIDEO INPUT	
#1 Connector &	1x USB camera 2.0
video resolutions	MJPEG or H264 (*)
	Depends on the camera
	specifications
#2 Connector &	1x USB camera 2.0
video resolutions	MJPEG or H264 (*)
	Depends on the camera
	specifications
	– OR –
	1x HDMI
	1080p60, 1080p30, 720p60 and
	480p60
	(1080p60 supported for S/N
	greater than SU2111xxx and
	SUM111xxx)
Notes for MJPEG and	* USB 2.0 or USB 3.0
H264	cameras that only support
	uncompressed video will
	not work properly. For better
	performance, use USB 3.0 or 2.0
	cameras that support MJPEG or
	H264 CODECs.
	* Only 1x 1920x1080p30 MJPEG
	and 1x 1280x720p30 MJPEG
	video resolutions can be
	captured simultaneously, this is
	a hardware limitation.
Color space	HDMI : RGB, YCbCr 4:4:4 and
Color space	4:2:2
	4.2.2
VIDEO OUTPUT	
HDMI	1x HDMI up to 1080p60
	(One mixed video stream)
USB	1x USB 3.0 uncompressed up to
	1080p60
	1080p60 (One mixed video stream)
USB - Color space or	(One mixed video stream)
USB - Color space or CODEC	(One mixed video stream)
	(One mixed video stream) USB 3.0: YCbCr (YUY2) 4:2:2 8-bit
CODEC	(One mixed video stream) USB 3.0: YCbCr (YUY2) 4:2:2 8-bit USB 2.0: MJPEG
CODEC USB - Video scaler	(One mixed video stream) USB 3.0: YCbCr (YUY2) 4:2:2 8-bit USB 2.0: MJPEG Automatic hardware-based
CODEC USB - Video scaler USB - Color space conversion	(One mixed video stream) USB 3.0: YCbCr (YUY2) 4:2:2 8-bit USB 2.0: MJPEG Automatic hardware-based
CODEC USB - Video scaler USB - Color space conversion USB - Sampling	(One mixed video stream) USB 3.0: YCbCr (YUY2) 4:2:2 8-bit USB 2.0: MJPEG Automatic hardware-based Automatic hardware-based
CODEC USB - Video scaler USB - Color space conversion	(One mixed video stream) USB 3.0: YCbCr (YUY2) 4:2:2 8-bit USB 2.0: MJPEG Automatic hardware-based Automatic hardware-based

AUDIO	
Analog audio connections	Unbalanced analog stereo, line level, 3.5 mm jack
Analog audio I/O	2-channel LPCM 48kHz audio from line input
Digital audio I/O	Embedded in HDMI or USB
USB PORT	
USB expansion port	Two (2) extra USB 3.0 ports for expansion purposes. The devices connected will appear to the host.
CONTROL	
Control options	Integrated keypad, LAN, USB- HID, INOGENI REMOTE, RS-232
IP interface	10 Mbps Static address configuration through our Control App DHCP not supported
COMPATIBILITY	
Q-SYS Core processors compatible Barco ClickShare	Compatible with the Q-SYS Core processors Compatible with Barco
Conference compatible	ClickShare Conference (CX-20, CX-30 & CX-50)
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 requirements	USB 2.0 port – We recommend USB 3.0 for uncompressed video 4GB RAM Intel Core i5 or equivalent Graphic card with dedicated memory
Supported cameras	Depends on the camera specifications
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.

PHYSICAL DETAILS	
Dimensions (W x L x H)	18.5 cm x 11.0 cm x 3.0 cm
	7.25" x 4.25" x 1.25"
Power supply	12V (100-240 VAC 50/60Hz to
	12V/1.2A DC)
Weight	540 g (1.19 lb)
Package content	1x 1m/3.3 ft. USB 3.0 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

INFORMATION	
UPC code	040232633843
Origin	Canada
Warranty	2 years
CERTIFICATIONS	
HDCP-compliant	The INOGENI device does not decrypt BD/DVD movies, satellite/cable receivers or other encrypted sources.
Certifications	FCC, CE, RoHS, IEC62368, SoV, RCM, KC, NOM
TAA-compliant	Yes