

# **SDI2USB3** 3G-SDI TO USB 3.0 VIDEO CONVERTER (+ LOOP)

# DEVICE CONNECTORS



#### OVERVIEW

INOGENI's SDI2USB3 video converter enables 3GSDI cameras to connect with computers, laptops or CODECs—without the glitches or complicated setups.

- 3GSDI professional video capture to USB 3.0
- Highly stable signal
- Active loop output connector
- Cost-effective professional camera converter solutionthat 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

• 1 x 3 ft. USB 3.0 cable (Type-A to Type-B)

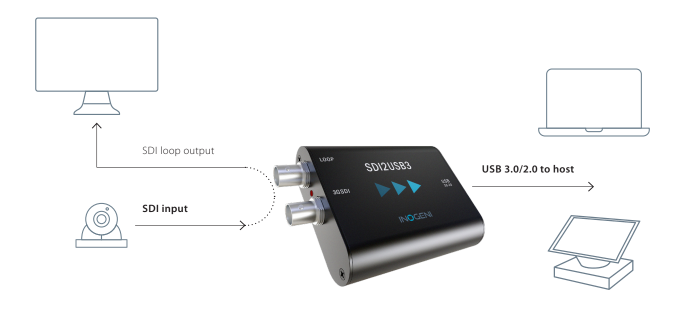
#### HOW DOES IT WORK?

The SDI2USB3 professional video converter features a 3GSDI input with active loop output and supports SD and HDTV video formats. Compact in size and powered directly from a USB 3.0 port, the converter is a practical and easy-to-use USB 3.0 capture solution.

UVC-compliant, it will work with all DirectShow compatible software. The SDI2USB3 video converter supports 1080p resolution up to 60 fps.



# FEATURED CONNECTORS



### **DEVICE INTERFACES**



#### TECHNICAL SPECIFICATIONS

Connector & video	1x BNC (3GSDI input)
resolutions	1x BNC (3GSDI active loop out)
	3G: 1080p60/59.94/50 (Level A,
	B-Dual Link)
	HD: 1080i60/59.94/50,
	1080p30/29.97/25/24/23.98 and
	720p60/59.94/50/30/29.97/25/
	24/23.98
	SD: NTSC/PAL
Jitter (alignment)	HD/SD: <0.2 UI 3 Gb/s: <0.4 UI

### VIDEO INPUT - CONT.

150m (492 ft.) at 1.485 Gb/s
120m (393 ft.) at 2.970 Gb/s
60, 59.94, 50, 30, 29.97, 25, 24,
23.98 Hz
YCbCr, 4:2:2
148.5/148.35 MHz
Ch 1&2 48kHz LPCM

# INOGENI

## TECHNICAL SPECIFICATIONS - CONT.

VIDEO OUTPUT	
Connector & video resolutions	1x BNC (3GSDI active loop out)
Color space	YCbCr 4:2:2
USB - Connector & video resolutions	1x USB 3.0 Type-B
USB - CODECs	YUY2 4:2:2 8-bit for USB 3.0 MJPEG for USB 2.0*
Notes for MJPEG for USB	* Devices having serial numbers
2.0	>= SD2036XXX will support
	MJPEG over USB 2.0. Otherwise,
	it will be uncompressed video.
USB - Video scaler	Automatic hardware based
USB - Color space	Automatic hardware based
conversion	
USB - Sampling	Automatic hardware based
conversion	
USB - Frame rate	Automatic hardware based
conversion	
COMPATIBILITY	
Barco ClickShare Conference compatible	Compatible with Barco ClickShare Conference (CX-20, CX-30 & CX-50)

AUDIO	
Analog audio I/O	2-channel LPCM audio from SDI
Audio input connector	Ch 1&2 48kHz LPCM from SDI
PHYSICAL DETAILS	
Dimensions (W x L x H)	8.1cm x 7.4cm x 1.9cm
	3.2" × 2.9" × 0.75"
Power supply	Powered by USB (5V / 580mA)
Weight	139 g (0.30 lb)
Package content	1x 3 ft. USB 3.0 cable (Type-A to
	Type-B)
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	040232250538
Origin	Canada
Warranty	2 years
CERTIFICATIONS	
Certifications	FCC, CE, RoHS, IEC62368, SoV, RCM, BSMI RoHS, BSMI, CB, KC, MSIP
TAA-compliant	Yes

Barco ClickShare	Compatible with Barco
Conference compatible	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)
Minimum host	USB 2.0 port – We recommend
requirements	USB3.0 for uncompressed video
	4GB RAM
	Intel Core i5 or equivalent
	Graphic card with dedicated
	memory
Motherboards	Compatible with all
	motherboards: Intel, Renesas,
	ASMedia, and Fresco Logic
Supported cameras	Cameras and camcorders with a
	SDI output
Software compatibility	UVC-compliant, it runs with
	all software compatible with
	DirectShow, AVFoundation and
	V4L2.
	Compatible with: Teams, Zoom,
	Webex, Google Meet, etc.