HDMI to 3G SDI Converter

- ID# 975



Operation Manual



Introduction

The HDMI to SDI converter allows HDMI signals to be display on SDI display. It is perfectly useful for an high bit rates processing at 2.970Gbit/s which ensure fast signal transmission without signal loss. Further, the external audio allow user to play a different audio source instead of the HDMI audio to be display synchronously without delay on the SDI output.

Features

- Operation at 2.970Gbps, 2.970/1.001Gbps, 1.485Gbps, 1.485/1.001Gbps and 270Mbps
- Integrated audio de-embedding for max 8 channels of 48kHz audio
- Auto video mode detection (3G/SD/HD)
- Conversion from HDMI to SD/HD/3G signal
- Connect with SDI to HDMI converter to extend your signal over long distances
- Supports input signal transmission distances of up to 300M for SD signals, 200M for HD signals and 100M for 3G signals

NOTE: Cable tested with Belden 1694A. Operating distance may vary if used with another type of cable.

Applications

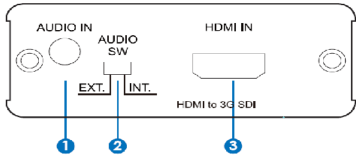
- Smart Home/Luxury House
- Smart Building or any Smart AV Installation System
- HDMI signal convert in to 3G SDI display

System Requirements

Input HDMI source equipment with HDMI cable and output SDI monitor with SDI cable.



Operation Controls and Functions Front Panel



1. AUDIO IN

This slot is where you connect with audio source equipment such as DVD player with 3.5Ø phone jack for audio signal input.

2. AUDIO SW

This switch allows user to choose audio source from EXTernal audio input with 3.500 phone jack or INTernal audio input with HDMI cable.

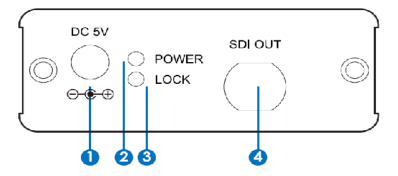
3. HDMI IN

This slot is where you connect with input HDMI source such as HD camera or PC with HDMI cable.

Note:

When input source signal is with HDCP contents the SDI output will not display any image.

Back Panel



1. DC 5V

Plug the 5V DC power supply into the unit and connect the adaptor to AC wall outlet.

2. POWER LED

This blue LED will illuminate when the device is connected with power supply.

3. LOCK LED

This yellow LED will illuminate when both input HDMI source and SDI display has send and received the signal.

4. SDI OUT

This slot is where you connect the SDI display for output image on the screen.



Specifications

Operation Data 2.970 Gbps, 2.970/1.001 Gbps, 1.485Gbps,

1.485/1.001Gbps, and 270Mbps

Frequency Bandwidth 225MHz/link (HDMI 1.3)

Input Port1 X HDMI, 1 X 3.5Ø PHONE JACKOUTPUT PORT1 X BNC (SD-SDI/HD-SDI/3G-SDI)

SDI Video Supports SD-SDI-4801, 5761,

HD-SDI-720P@50/60,1080I@50/60, 1080P@23.98/24/25/29.97/30

3G-SDI-1080P@50/60

HDMI Cable Distance 10M

SDI Cable Distance 3G UP TO 100M

HD UP TO 200M SD UP TO 300M

ESD Protection Human body model:

± 8kV (Air-gap discharge) ± 4kV (Contact discharge)

Power Supply 5V/2.6A DC (US/EU standards,

CE/FCC/UL certified)

SDI Cable Distance 3G UP TO 100M (BELDEN 1694A CABLE)

HD UP TO 200M (BELDEN 1694A CABLE) SD UP TO 300M (BELDEN 1694A CABLE) 78 mm (W) × 124 mm (D) × 30 mm (H)

Dimensions (mm) 78 mm (W) \times 124 mm (D) \times 30 mm (H)

Weight(g) 198

Chassis Material Aluminum
Silkscreen Color Silver
Power Consumption 5 W

 $\begin{array}{ll} \textbf{Operating Temperature} & 0^{\circ}\text{C} \sim 40^{\circ}\text{C} \ / \ 32^{\circ}\text{F} \sim 104^{\circ}\text{F} \\ \textbf{Storage Temperature} & -20^{\circ}\text{C} \sim 60^{\circ}\text{C} \ / \ -4^{\circ}\text{F} \sim 140^{\circ}\text{F} \\ \textbf{Relative Humidity} & 20 \sim 90\% \ \text{RH (non-condensing)} \\ \end{array}$



Connection



