

# **GCON-SDI**

## **Source Genlock Converter**

Is video synchronization invaluable to your video production?

But having to use non-genlock gear such as camcorders, action cams and other video source is impossible. Make the impossible possible with the GCON converters, available in variance of SDI (GCON-SDI) and HDMI (GCON-HDMI) enables engineering to convert video sources to Genlock sources. Other features includes adjustable V and H sync phases for more accurate pulse timing and built-in pattern generator makes the GCON converters ideal for professional VR filmmaking, 360 video productions, broadcast and video test laboratories.



KEY FEATURES:









#### **APPLICATIONS:**









LIVE PRODUCTION

WORSHIP

VIDEO CONFERENCE

MEDICAL

THEATER



#### **MAIN FEATURES**

- •3G-SDI up to 1080p60 full HD Resolution Input.
- •Simultaneous HDMI and SDI Loop Output.
- Highly compatible with Tri Level reference input SMPTE 292M
   424M Compliant and multi-video format including 59.94Hz.
- •SMPTE 352M Ancillary Data supported.
- Embedded audio pass through via SDI & HDMI.

- •Adjustable V-sync & H-sync phases.
- Divisional picture comparison.
- •Built in Pattern Generator.
- •Built in LCD menu screen.
- Built in menu control button.
- •Versatile, compact, and rugged design.

#### **SPECIFICATIONS**

**VIDEO** 

Video Input 3G-SDI / HD-SDI

**Resolution Rate** 1080 60p/59.94p/50p/30p/29.97p/ 25p

1080 60i/59.94i/50i

720 60p/59.94p/50p/30p/25p

Color Space 4:2:2 (YCbCr) 10bit

Output Gen-locked HD-SDI/3G-SDI

Gen-locked HDMI 1.3a

**FUNCTION** 

Gen-lock Control ON/OFF

H Sync & V Sync Adjustment

**Audio Control** Audio Bits (16, 20, 24 Bits)

Payload ID ON/OFF

Payload Generate Thirteen Patterns

**AUDIO** 

Audio Input 16 Channels Embedded SDI Audio

**STANDARD** 

**SMPTE** SMPTE 292M, SMPTE 424M

**SYNCHRONIZATION** 

**Gen-lock** External Tri-Level Input

**PHYSICAL** 

Control OSD Button & Text LCD

**Operation Temp** 32°F - 104°F

**Dimension** 130mm x 75m x 24mm /

5.11" x 2.95" x 0.94"

**Weight** 173g / 0.38lbs

**Power** 6W at 12VDC (+9 - +15VDC)

### PACKAGE CONTENTS



DC 12v Power Supply & Sockets Adapter

At ADIA Imaging, innovation is key to crafting our tried and tested quality imaging solutions. We strive to raise the bar by engineering and manufacturing cutting edge cameras and converters.

From concept to reality, AIDA Imaging meticulously creates products that are applicable to various solutions, effective for the global user.

<sup>\*</sup>Specification are subject to change without notice.