# SDI TO HDMI CONVERTER DAC-8P (3G HD Supported)









The DAC-8P is small and intelligent 3G-SDI converter for converting HD & SD- SDI to HDMI.

Datavideo's DAC-8P converts from both HD-SDI and SD-SDI to HDMI enabling user to utilize affordable LCD TV as well as video projectors for broadcast video monitoring.

With DAC-8P it is now easy to connect HDMI displays to SDI based equipment. Simply run a low cost SDI cable from your equipment to the projector or television screen and let Datavideo DAC-8P convert the signal into the widely used HDMI connector. It even passes the audio through.

In combination with Datavideo DAC-9P,



HDMI to HD/SD –SDI converter, system installers now have a perfect and very affordable solution for distributing HDMI over long distances without compromising on quality.

#### FRONT VIEW



## REAR VIEW



## FEATURES

■ 3G,HD and SD-SDI(auto-selected)

1xBNC: SDI Input 1xBNC: SDI Loop thru. 1xHDMI: HDMI Output

■ Audio input

SDI Audio Embedded or Analog Audio input

24-bit/48KHz sample rate

2-channels

■ Video input & Pass through

3G-SDI/HD-SDI/SD-SDI, 10 bits colour depth

YUV 4:2:2

- Video Format
- 1080P@59.94, 1080P@60, 1080P@50, 1080P@29.97, 1080P@25,
- 1080P@30, 1080P@23.98, 1080P@24,
- 1080i@59.94,1080i@60, 1080i@50,
- 720P@59.94, 720P@60, 720P@50,
- 525i / 625i
- Power Consumption: DC12V, 3.6 watts

#### SETUP DIAGRAM

