MIO-ENC-HD

HD/SD-SDI to analog video converter



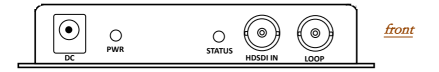
Description

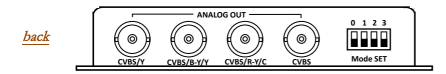
Based on Mini BOX platform, MIO-ENC-HD is a small converter which can change HD/SD-SDI to analog video. The converted analog video can be CVBS/YUV/YC optionally, also NTSC/PAL/SECAM are supported.

It's reliable to extend more devices by the loop interface. The lights on the Mini box indicate the states of source signal and power, so as to let the user know the information immediately.

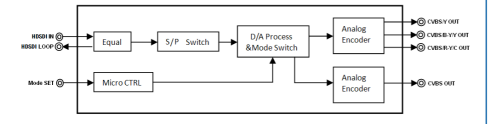
Be known for compact function, the converter is widely used in variety of environments, like TV program post production, studio, broadcast, etc.

Interface (Refer to real product)





Block Diagram



Ordering Information

MIO-ENC-HD HD-SDI to analog video converter
MIO-DEC-HD Analog video to HD-SDI converter

MIO-ENC-HD-AUD HD-SDI to analog video, with two channel analog audio
MIO-DEC-HD-AUD Analog video with two channel analog audio to HD-SDI

Key Features

- Convert HD/SD-SDI to analog video effectively, CVBS/YUV/YC are optionally
- Support NTSC/PAL/SECAM
- > Broadcast quality with 10 bit processing
- Indicate lights tell the states of source signal and power immediately
- Based on Mini BOX platform, with high performance, widely used in the fields of studio, broadcast and other places

Specification

Digital Video Input:

Input interface: 1*HD/SD-SDI, BNC connector

Impedance: 75ohms

Format: SMPTE 292M; 1.5Gbit/s

Analog Video Output:

Output interface: 1*CVBS, BNC connector

3*Analog Video
(CVBS/YUV/YC optional)

Impedance: 75ohms

Digital Video Output:

Output interface: 1*HD/SD-SDI, BNC connector

Impedance: 75ohms

Format: SMPTE 292M; 1.5Gbit/s

SMPTE 259M-C; 270Mb/s

Status Indication:

Input\Power states (Indicate by shining or extinguishing of the red and green LED)

Physics:

Power: 9VDC 1.6A Size: 123mm*92mm*29mm

