

MIO AV-AViewer is a mini analog composite video and 2ch. Analog audio to HDMI/DVI video scaling converter with a video & audio quality assurance watch dog. It provides a real time video/audio probing and alarm. The built-in web server allows the user to easily remote control the unit by a WEB browser. And it fully supports the SNMP protocols for remote monitoring.

The MIO AV-AViewer is the cost-effective solution for constructing video/audio monitoring and display system. It is perfect for many broadcasting and professional A/V monitoring applications, such as control room, mobile truck, production, post-production, and playout. It is ideal for School, church and community TV stations.



Key Features

- One analog composite video and 2ch.stereo audio input
- DV/HDMI output to 1920x1080P
- Video/audio real time probing
- Alarm for video/audio lost, frozen, black video, audio overload, EDH error
- Real time video waveform analyzer
- UMD \ four channel audio VU meters \AFD\signal format
- Built-in Web server supports SNMP & Tally protocol
- Selectable 4:3,16:9 & full screen display mode
- optional stereo audio output
- HDMI V1.3 compatible
- CEA timing standards compliant
- compact size & maintenance free



Technical Specification

Video input

BNC interface, CVBS video signal input Support input formats as below NTSC,PAL

Audio input

RCA interface, 1 analog audio stereo signal input

Video Output

Output interface: 1*DVI-I(digital) female

Resolution: 1024x768x60p, 1280x720x50p/60p
 1280x768x60p, 1280x800x60p
 1280x1024x60p, 1360x768x60p
 1400x1050x60p, 1600x900x60p
 1680x1050x60p,
 1920x1080x50i/60i
 1920x1080x50p/60p, AUTO HDMI

Control:

Ethernet network: RJ45, 10/100/1000M

Physical:

Power: DC 12V, 1A

Dimension: 123mm*92mm*29mm

订货信息

MMIO HDSDI-HDMI	HD/SD-SDI to DVI/HDMI converter
MMIO HDMI-HDSOI	DVI/HDMI to HD/SD-SDI converter
MIO SDI-AViewerI	HD/SD-SDI to DVI/HDMI converter with video & audio monitoring
MIO AV-Aviewer	Analog audio/video to DVI/HDMI converter with video & audio monitoring