CPRO-HDM-CVIDA

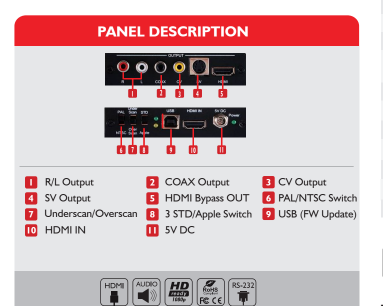
HDMI to CVBS/S Video Converter

HDMI TO CVBS/S DOWN CONVERTER

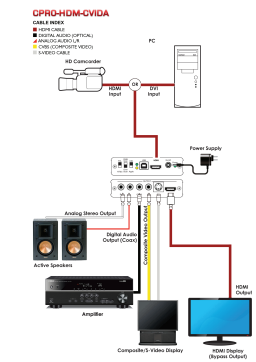
KEY FEATURES

The The Avenview CPRO-HDM-CVIDA Converter can convert the digital signal HDMI (or DVI) source to analog signal of NTSC or PAL system, with L/R stereo audio. It supports S-Video and Composite video outputs, it also provides an HDMI bypass output to deliver the original signal, and a Coaxial output to send S/PDIF digital audio to an amplifier. The device also has manual selection of underscan and overscan on output image to the display at the correct proportion and viewing experience. Bonus Feature Apple Mode switch which allows user to use Apple TV or other Apple devices as source equipment.

- HDMI, HDCP and DVI compliant;
- Converts video signal from HDMI source to NTSC or PAL signal (selectable);
- Converts digital audio from HDMI source to analog stereo audio;
- Input resolutions, from HD-480i to 1080p@60Hz;
- Input resolutions, PC from VGA@60Hz to WUXGA@60 Hz (RB);
- Coaxial input audio sample rate 44.1 kHz, 48 kHz and 96 kHz;
- Output image overscan or underscan switch ensure best image size on screen;
- Apple Mode switch guarantees the use of Apple devices.







ITEM	SPECIFICATION
Description	CPRO-HDM-CVIDA
Unit Description	HDMI DOWN CONVERTER TO CVBS/SVIDE
HDMI Compliance	Yes
HDCP Compliance	Yes
Supported Resolutions	480i@60Hz, 480p@60Hz, 576i@50Hz, 576p@50Hz, 720p@50/60Hz,1080i@50/60Hz, 1080p@50/60Hz
Audio Support	Stereo Audio
Input	1 x HDMI type A, 1 x USB type-B
Output	1 x HDMI type A, 1 x Coaxial, 1 x Stereo R/L RAC jack, 1 x Composite-Video RCA jack, 1 x S-Video
HDMI Connector	Type A (19 pin female)
RCA Connector	4 x RCA Female jack
Power Adapter	DC 5v/2.6A
Power Consumption	3.5W
Dimension (L X W XH)	4"×5.75"×1"
Weight	0.6 lbs
Chassis Material	Black Aluminum
Chassis Material	Black Aluminum

Avenview

VIDEO WALL VIDEO PROCESSORS MULTIVIEWERS DIGITAL SIGNAGE EXTENDERS CONTROL CENTERS SCALERS WIRELESS



Toll Free 1.866.508.0269 | sales@avenview.com