Gefen EXT-COMPAUD-2-HDMID COMPONENT VIDEO + OPTICAL TO HDMI CONVERTER

GEFEN COMPONENT VIDEO + OPTICAL TO HDMI CONVERTER, MODEL: EXT-COMPAUD-2- HDMID

Convert Component Video and Digital Audio to HDMI

The Component + Digital Audio to HDMI Adapter is a unique device that allows older analog devices to be integrated seamlessly into the modern home theater. This adapter connects component video home theater devices to HDMI compliant digital monitors. This adapter also takes digital audio and encodes it onto the HDMI signal for the full HDMI video and audio effect. With the Component + Digital Audio to HDMI Adapter legacy home theater devices can be easily connected any HDMI display for the full digital video and audio experience.

How it worksSimply connect the supplied Component cable to the input side of the Component + Digital Audio to HDMI Adapter. Then connect the Toslink digital audio cables to the audio input of the Component + Digital Audio to HDMI Adapter. Then connect the HDMI display or projector to the HDMI output of the Component Audio to HDMI Adapter. The adapter generates the compatible analog to digital conversion signals for video as well encoding the audio onto the HDMI to make the connection between the analog inputs and the digital output work.

Package Includes:

- Component + Digital Audio to HDMI Adapter
- One 5V Power Supply
- One 6 ft Toslink Digital Audio Cable
- Users Manual

Features:

- Allows you to connect YPbPr HDTV sources to an HDMI display
- Encodes digital audio onto the video signal for HDMI video and audio
- Supports HDTV/YPbPr
- Supports HDTV resolution up to 1080p
- HDMI compliant

Specifications:

- HDMI Video Amplifier Bandwidth: 1.65 Gbps
- VGA Amplifier Bandwidth: 350 Mhz
- Input Video Signal: 1.2 volts p-p
- Input DDC Signal: 5 volts p- p (TTL)
- HDMI Connector: type A (19 pin) female
- Video Connector: 3 RCA Component
- Audio Connector: digital Toslink
- Power Consumption: 10 watts (max)
- Power Supply: 5V DC
- Dimensions: 4"W x 1"H x 4"D
- Shipping Weight: 2 lbs.