# **AVerMedia**

Bring your older consoles back to life

# Video Converter ET110/111/113

4VerMedia

# Convert Select Signals Into HDMI Format

Looking for an easy solution to converting your older videos into playable formats for today's smart devices or a quick solution for viewing files of all formats in HDMI display? The latest line of ET11(x) converters can do just that: it will source devices with VGA, component, or composite output into HDMI display. Powered by a USB 2.0 port, the converter also features real-time pass-through and a simple plug-and-play formula for use. Whether you're a gamer or a home videographer, these converters make any files perfect for viewing from mobile devices and PCs.

#### System Requirements

- Source device with VGA output ( other models: component or composite output)
- Source device with audio output
- TV or monitor with HDMI input
- Power supply: USB 2.0
- HDMI cable
- Composite cable (ET111) and component cable (ET113).

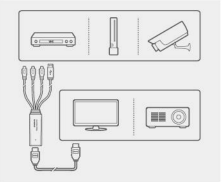
#### **LED Indicator**

- Power on: Green light on
- Power off: Green light off

## **Scenarios**

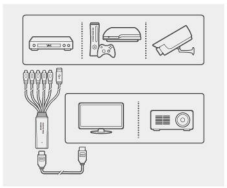
#### VGA to HDMI (ET110)

The cables, which are easy to tidy, keep the usage setting more organized and comfortable. Convert video signal from VGA cable into HDMI display without PCs, and save money from needing new PCs.



#### Composite to HDMI (ET111)

Still holding on to treasured VHS videos but unsure how to watch them? Keep your current player, and save the cost of changing to another player. Instead, use AV cable players to convert them into viewable formats.



Component to HDMI (ET113)

Play older-generation games from consoles like the PS2 – all upgraded into crisp HDMI display. With the converter, gamers can revisit games of the past without compromising quality.

## Features



## **HDMI** Compliant

Convert video signal from VGA (component or composite) cable into HDMI display with this converter.

### **Real-time pass-through**

It now takes less time to convert signals. You need only to link the cable in order to enjoy audio and video.





### Plug and play

It's easy to install this converter. Small, light, and portable, this converter can go wherever you go! Best of all, the converters function PC-free!

## **High Compatibility**

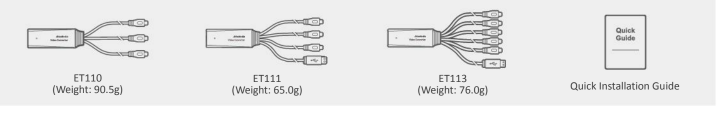
This converter can be used on a wide range of resolution.

\*Resolution is supported only when the timing meets VESA standards.



Interface	USB2.0			
Input Signals	Video: Analog: D-sub 15pin VGA cable (ET110) Composite cable (ET111) Component cable (ET113) Audio: Analog: 3.5mm/3.5mm (pass-through)		ET110	640 x 480p@60Hz, @67Hz, @72Hz, @75Hz, @85Hz 720 x 400p@70Hz, @85Hz 800 x 600p@56Hz, @60Hz, @72Hz, @75Hz, @85Hz 832 x 624p@75Hz 1024 x 768p@60Hz, @70Hz, @75Hz, @85Hz 1152 x 864p@60Hz, @75Hz 1280 x 720p@60Hz 1280 x 768p@60Hz, @75Hz 1280 x 800p@60Hz, @75Hz 1280 x 1024p@60Hz, @75Hz 1360 x 768p@60Hz 1366 x 768p@60Hz 1366 x 768p@60Hz 1400 x 1050@60Hz
Output Signals	HDMI: Type A HDMI Connector	Input Resolution		
Operating Temperature	0°C~40°C			
Dimensions (mm)	102*33*16 (mm)			
Weight	ET110=90.5g ET111=65.0g ET113=76.0g			1600 x 900p@60Hz (RB) 1600 x 1200p@60Hz 1680 x 1050p@60Hz 1920 x 1080p@60Hz
Output Resolution	Up to 1080p60 or UXGA@60 Resolution		ET111 ET113	Support 480i, 576i composite video Support 480i/p, 576i/p, 720p, 1080i/p component video

# **Package Includes**



The accessories may vary slightly depending upon the country of purchase.

©2014 by AVERMEDIA TECHNOLOGIES, Inc. All right reserved. AVerMedia is registered trademarks of AVerMedia Technologies, Inc. All other trademarks belong to their respective companies.



