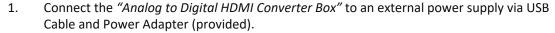
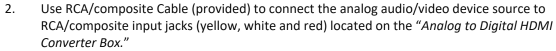
## ANALOG TO DIGITAL HDMI AUDIO/VIDEO CONVERTER KIT

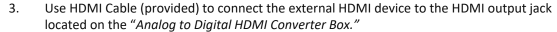
## Convert Analog Audio/Video Signals to an HDMI Output Without Lag!

Many newer TVs and other electronics hardware installed into an agency's Mobile Command Vehicle are solely digital and may no longer be equipped with traditional RCA/composite audio/video input jacks that are necessary to allow the hardware to be connected directly to an analog source (i.e. Throw Phones, Surveillance Cameras/Microphones, Camcorders, VCRs, etc...).

The *Analog to Digital HDMI Audio/Video Converter Kit* provides a solution to this compatibility issue by providing a quick and easy way to convert analog audio/video signals from an analog source to a digital HDMI 720p or 1080p (60 Hz) output as follows:









Analog to Digital HDMI Converter Box (RCA/Composite Input)

## Features/Specifications:

- Plug and Play (No Drivers or Software to Install)
  No Conversion Lag Time
- Composite Inputs Supported: NTSC3.58, NTSC4.43, PAL, PAL/M, PAL/N & SECAM (up to 480p)
  - HDMI Outputs Supported: HDMI 720p or 1080p\*
  - Weight/Dimensions: 1.41oz. (40g)/2.60 X 2.17 X 0.79" (66.0 X 55.0 X 20.0mm)\*\*

\*Selectable via built-in switch. Device does *NOT* support 3D \*\*Weight/Dimensions pertain to "Analog to Digital HDMI Converter Box" *ONLY*.

Item#	Description	Price/Unit*
ETG-HDMI-KIT	Analog to Digital HDMI Audio/Video Converter Kit; includes: Analog to Digital HDMI Converter Box with USB Cable and Power Adapter, 6 ft. RCA/Composite Cable and 6 ft. HDMI Cable	\$124.95
	*Price includes UPS Ground Shipping to any one location within the continental U.S. COTS Items Subject Availability/Change.	

## IMPORTANT NOTE: TVs WITH "SHARED COMPOSITE/COMPONENT VIDEO INPUT":

Some TVs are equipped with a "shared composite/component" video input. The way this type of shared input works is that the TV's video circuity has been modified so that either an analog "RCA/composite" or "component" video source (and associated analog audio input) may be connected to the TV.

A component video input consists of three separate "RCA/composite type" jacks that are commonly labeled/color-coded as Pr, Pb, Y. Many people are unaware that if the TV is manufactured with a "shared composite/component" video input they are still able to connect an analog video source to the "Y" component video input jack by using traditional RCA/composite Cable allowing for access/monitoring of the analog video signal on the TV!

If the "component" video input is associated with analog RCA/composite audio input jacks (red and white) analog audio signals may also be added (see illustration).



Connecting TV with "Shared Composite/Component" Video Input to an Analog Audio/Video Source