#### Instruction manual

### **HDMI to AV Converter**

# CS 36 L



HDMI to CVBS/AV signal converter, which can convert HDMI digital signal into AV (CVBS) composite video signal and stereo audio signal. It enables customers to convert high quality HDMI video and audio signals into ordinary TV, VHS video recorder, DVD recorder, etc., which can receive CVBS signals (standard resolution 480I, 576I) and support TWO different NTSC/PAL systems.

Content: 1x Converter, 1x USB connection cable

# MAXTRACK

transmedia GmbH, Profilstr. 11, D-58093 Hagen

#### **Product Function:**

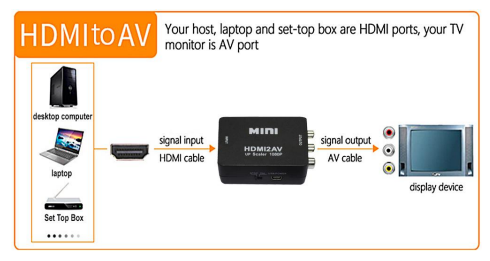
**1.** It converts HDMI signals through SCALE DOWN video processing to 576I, 480I (PAL/NTSC) video signal output.

**2.** Automatically identify HDCP, forcibly remove the KEY(HDCP) attached to the front-end HDMI.

**3.** Convert HDMI digital audio to AUDIO analog stereo via DAC digital-analog chip processing.

**4.** Adopt advanced video processing technology to enhance image brightness, contrast and color.

**5.** The converted CVBS effect is full of transmittal brightness (unlike the previous GENERATION of HDMI to CVBS signal hazy).



#### **Product Specification:**

1. Hardware transformation, plug and play, without any software driver

- **2.** Compatible with HDMI1.3
- 3. Support both NTSC and PAL format output
- 4. A set of HDMI inputs; a set of AV outputs; Left right stereo output
  - A. Input terminal: -----HDMI x 1 input
  - B. Video output terminal: -----VIDEO x 1 output
  - C. Analog audio output terminal----L/R x 1 output

**5.** HDMI input format: 480P, 576P, 720P, 1080I, 1080P@60Hz, simultaneously compatible with DVI modes: 800x600, 1024x768, 1280x720, 1280x1024, 1920x1080/@60Hz

6. AV video output: 480I, 576I (optional)

7. Audio output: left and right channels (L/R)

