

The TVI/AHD/CVI to CVBS/VGA/HDMI HD video converter can transfer TVI/AHD/CVI to HDMI/VGA/CVBS by digital processing, which will promote the image quality and output up to 1080p, therefore image will be more clear and stable. By convert regular AHD camera signal to HDTV signal – HDMI connect to HD LED digital LCD TV screen, or TVI/AHD/CVI camera access matrix switch instruments of HDMI/VGA/CVBS security devices.

The TVI/AHD/CVI converter are simple and easy to use as traditional equipment, by regular 75-3 coaxial cable, the video can be transferred up to 500 meters with HD lossless, it breaks through the limitations of the existing high-definition video transmission technology, compared with other video interfaces, the highlights of TVI/AHD/CVI are high definition, low cost, long distance, no delay, anti-interference & easy to realize megapixel HD video transmission.

Specification

DC input	DC 5V-12V
Input Video Resolution	720P@25/30/50/60Hz 1080P@25/30/50/60Hz
Output Video Resolution	HDMI - 1280*720P@60Hz, 1920*1080P@60Hz VGA - 1280*720P@60Hz, 1920*1080P@60Hz CVBS – PAL/NTSC

Descriptions



Key 1 – for HDMI/VGA/CVBS output resolution switch

Key 2 - HDMI/VGA/CVBS video output switch