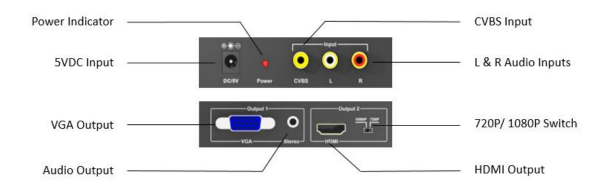


# Product Update

# CC27-4 (CCTV AV to VGA and HDMI Convertor)

The CC27-4 is a universal converter for an analogue composite input (AV) to VGA/HDMI 1080p (60HZ) output. The analogue to digital conversion employs technology such as 10 bits maximal 162MSPS sampling, black/white level expansion, colour transition improvement, dynamic range expansion, blue stretch, auto-detect and auto-convert, **making video come alive, delivering the sharpest and most realistic HD visuals available.** 

Inputs/ Outputs

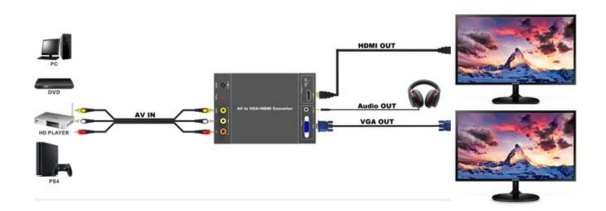


**Please Note** - The CC27-4 has undergone a minor facelift and the BNC video input removed due to the worldwide discontinuation of the BNC chipset.

#### Features

- Plug and Play no additional drivers required
- Supports PAL, NTSC3.58, NTSC4.43, SECAM, PAL/M and PAL/N standard TV formats
- Supports Up-scaler mode and automatically scales to 720 or 1080p
- Supports VGA auto output

## Application



## Operation

- 1. Connect the AV output from your source to the AV input on the convertor
- 2. Connect the VGA output from converter to the VGA input of the monitor.
- 3. Connect the HDMI output from converter to the HDMI Input of the monitor.
- 4. Insert the DC plug of 5VDC power supply into the socket of the converter and then connect the AC plug of the power supply to the wall socket.
- 5. Turn the power on for all the connected devices, and select the input of the display device to its VGA/HDMI channel.
- 6. The image does not need to be adjusted, the converter will position it automatically. The user may need to adjust the horizontal position under some extreme condition.

N.B. Insert / Extract cable only when the converter is turned off with the 5VDC jack removed from the converter.