

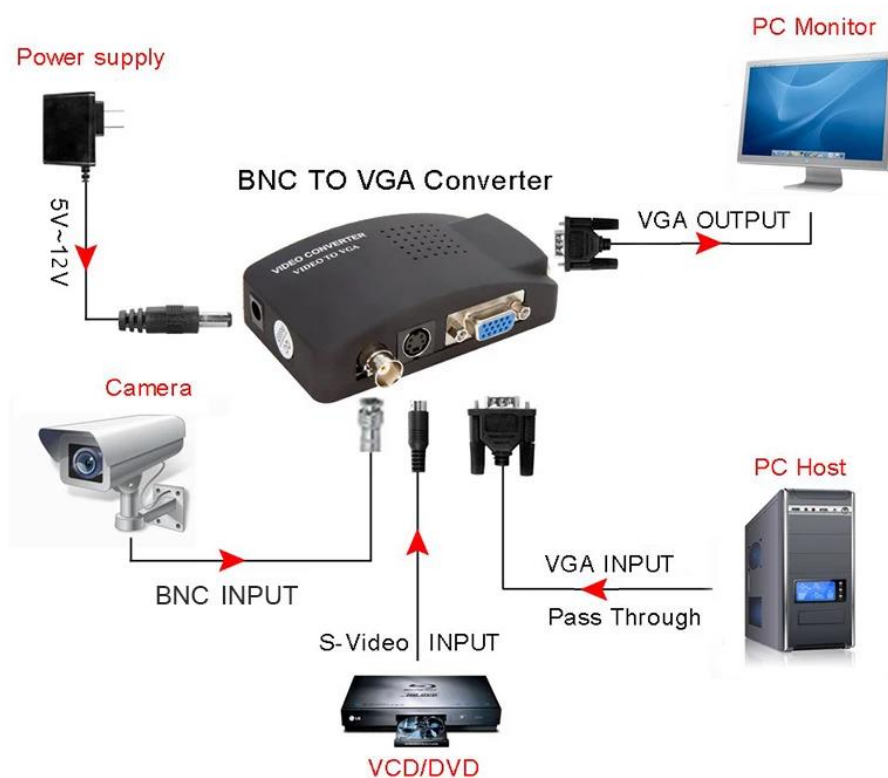
## BNC to VGA Converter

### Overview:

Many models of CCTV equipment are with 12V power output. Cater for this need of the market; TSV-BNC-VGA was born. It is compatible with power supply of voltage 5v~19v, not only expands the application of working with equipment of different output voltage, but avoids the accident when power supply with high voltage is used by mistake. It converts Composite Video or S-Video to VGA, and up-scales 720x576 / 720x480 to 1280X1024 at the maximum. With this portable converter box, you can make your old CRT PC monitor the use of a professional CCTV monitor. According to our testing result and the feedback from the market, it is able to work last for 7x24 hours.

### Features:

- Inputs: 1 \* Composite Video, 1 \* S-Video, 1 \* VGA; Output: 1 \*VGA; Composite Video Interface: BNC
- Switch between the 3 inputs and output one of them to VGA;
- The VGA input is pass through to the VGA output without any processing;
- Both PAL / NTSC are supported;
- Optional Resolution: 800 X 600@60HZ, 800 X 600@75HZ, 1024 X 768@60HZ, 1280 X 1024@60HZ,
- Brightness, hue, contrast, saturation, color, are adjustable and auto-save when power off;
- Optional function: Remote Control.



Interface Specification:



Item	Spec.
(1)VGA Out	To connect VGA display(Computer monitor or LCD)
(2)Video In	To connect Composite Video devices(eg:DVR.CDD Camera.etc)
(3)S-Video In	To connect S-video devices
(4)VGA In	To connect PC host
(5)DC 5V	To connect power supply
(6)LED Indication	Shows working staus.



(1) Input: Switch between input sources Composite Video>>S-VIDEO>>VGA

(2) Menu: Click it to adjust lightness, contrast, saturation and hue.

(3) Freeze/+ and (4) Resolution/-

-Under BRI Menu,"Freeze/+": increase value of lightness; Resolution/- : decrease value of lightness.

-Under "CON" Menu, "Freeze/+" : increase value of contrast; "Resolution/-" : decrease value of contrast

-Under "COL" Menu, "Freeze/+" : increase value of saturation, "Resolution/-" : decrease value of saturation

-Under "HUE" Menu, "Freeze/+" : increase value of hue; "Resolution/-" : decrease value of hue

-When menu is closed, Press : "Freeze/+" to freeze output display video;

-When menu is closed: Press: "Resolution/-" to select output resolution;

Press "Input" and "Resolution/-" at the same time: Default Setting.

Accessories & Package:

- S-video cable
- VGA cable
- Power supply
- User manual