BNC to VGA Converter



This BNC TO VGA Converter allows you to convert a composite BNC video signal to a VGA signal, therefore allowing you to use a standard VGA / SVGA computer monitor with devices that have BNC video outputs such as some surveillance DVRs, security cameras, multiplexers, and quad video processors. This video converter is compact in size and features easy plug and play installation. A DC power supply is included.

Product Features:

- Supports both 16:9, 16:10 wide screen and normal 4:3 screen.
- Compatible with two types of composite video input interfaces: RCA or BNC.
- Inputs: (1) Composite video, (1) S-Video, (1) VGA.
- Output: VGA.
- Switch between the 3 inputs to output any one of them to the VGA display.
- Supports PAL and NTSC video formats.
- Supported Resolutions: 800 x 600 / 60HZ, 800 x 600 / 75HZ, 1024 x 768 / 60HZ, 1280 x 720 / 60HZ, 1440 x 900 / 60HZ, 1600 x 900 / 60HZ, 1680 x 1050 / 60HZ.
- Lightness, Hue, Contrast, Saturation, and Color are adjustable and auto-save when powered off.







Input	Description
1. VGA Out	To connect to a computer monitor
2. BNC Input	To connect BNC output from a DVR or camera
3. S-Video Input	To connect signal source with S-Video end
4. VGA Input	To connect host computer
5. DC-5V Input	To connect power supply