## **BNC-VGA** Converter



Art.-Nr. TVAC20001

Seite 1 von 1



Greater flexibility for video components

The BNC to VGA converter is the perfect connection for the conversion of video signals (BNC connector) to VGA signals. By doing so, it creates additional flexibility for connecting video components (cameras, recorders) to PC monitors.

## Technologies

- BNC and S-Video signal is converted into VGA signal
- Max. resolution 1920x1080 pixels
- Widescreen format (16:9 or 16:10)
- Manual switching between input signals
- Plug & Play

## Technical data - BNC-VGA Converter

DC voltage supply	5 - 12 V
Dimensions	105 x 65 x 27 mm mm
Height	65 mm
Impedance	75
Length	65 mm
Output	1x VGA
Pixels (total)	800 x 600 @ 60Hz, 1024 x 768 @ 60 Hz, 1600 x 1200 @ 60 Hz pixel
Type of inputs	1xBNC (CVBS), 1xS-Video, 1xVGA
Video system	PAL / NTSC
Width	105 mm