

KA024 BNC TO VGA CONVERTER – KAMEHA



This video converter can convert the source signals of CVBS, VIDEO and S-VIDEO into VGA signal. With adoption of advanced video straight-through technology, the source signals of BNC, AV and S-VIDEO can be converted into progressive scanning vga signal without any data loss. What is more, the parameter oof the program source such as brightness and contrast are adjustable. It supports plugand-play, no driver program installation is needed.

Features

- Supported conversion of video signal formats: from CVBS or S-VIDEO signal into frequency multiplication processed high-resolution VGA signal.
- Multiple input signal formats are supported: CVBS, S-VIDEO and VGA. Also automatic identification of the two colour systems i.e. PAL and NTSC is supported.
- Support output resolution (4:3 screen): 800*600 (@60/75Hz;1024*7680@60Hz;1280*1024@60Hz;1600*1200@60Hz
- 4. Support output resolution (16:9/16:10 screen):

1280*720(@60H2;1366*768@60Hz;1440*900@60Hz;1600*900@60Hz; 1680*1050@60Hz;1920*1080@60Hz;1920*1200@60Hz

- Adjustable brightness, contrast, colour saturation and hue.
- Current working status can be saved on accidental power-off.
- OD caption prompts unction for all operation and status.
- . Dimensions: 105mm(max. length)x 65mm(max. width)x 27 mm(max. Height).



