## NTSC Signal to PC Monitor Signal Converter

## VIDEO CONVERTER



 NTSC Signal to PC Monitor Signal Converter

AP 001H BNC to HD13(VGA) Converter



- Special designed for computer CRT monitor, LCD color monitor.
- Dual output: BNC x 1 for TV monitor and DB15  $\times$  1 for VGA monitor.
- HI resolution VGA display up to 1280 x 1024@60Hz.
  Frequency output: 60Hz to 85Hz.
- On screen display function: Hue, Brightness, Contrast, Saturation.
- Compact size and low working temperature.
- · Power Supply Included.

	AP 001H
Video Input	BNC male connector × 1
Video Output	VGA: 0.7 Vp-p RGB, 15 pin D female connector × 1 BNC Male Connector × 1
Video Format	NTSC
Frequency (VGA)	60 Hz to 85 Hz
Resolution (VGA)	640×480 / 800×600 / 1024×768 / 1280×1024
Power Consumption	400mA
Power Supply	DC 5V 1 Amp Regulated Power Supply
Temperature	Operation : 0°C $\sim$ +55°C, Storage : -20°C $\sim$ +85°C, Humidity : up to 95%
Dimensions	133(W) × 76(H) × 44(D)mm
Weight	450g

Specifications may change without a prior notice. All the images on the page are for illustrative purpose only, may not representing actual products. All the rights for the registered trademarks are reserved for their respectable owners. Not responsible for any typographical errors.