BNC TO HDMI CONVERTER USER MANUAL

If you need to replace expensive LCD video monitor by normal LCD, or you need to convert BNC signal to HDMI signal, this BNC to HDMI video converter will be your best choice. This converter is an economic, effective and perfect solution for lossless video conversion.

1. Package details





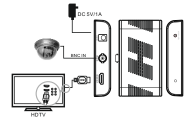


BNC to HDMI converter

User Manual

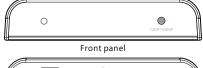
2. Devices requirements①. Cameras with BNC input or other BNC devices

- ②. TV or projector with HDMI input
- 3、Installation:



- 3. Connect the BNC source to the converter with BNC cable
- ②.Connect the converter to HDTV with HDMI cable. Power it on and adjust HDTV to the corresponding HDMI channel.

4.Operation





Rear panel

- ①.720P/1080P: Press to choose output HDMI signal as 720P@50Hz,1080P@50Hz,720P@60Hz, 1080P@60Hz,
- LED is red when output 720P, greenwhen output 1080P.
- ②. Long press 720P/1080P button for 3 seconds to switch between 4:3 and 16:9 etc mode.

5.Trouble shooting

- Q: No image output?
- A: 1)Check and make sure all the connection is correct, signal LED indicator lights up and HDTV channel is chosen correctly.
 - 2)Check whether TV supports to output HDMI signal format

6. Technical parameter

Power supply	DC5V/1A
HDMI signal	HDMI signal
BNC input	Auto detect PAL/NTSC, 1.0Vp-p, impedance:75Ω
DDC signal	5Vp-p (TTL)
TMDS signal	0.5-1.0Vp-p
HDMI output signal	720P@50/60Hz、1080P@50/60Hz
Power consumption	2.5W
Dimenstion (L*W*H)	105.5*64.5*23mm

IMPORTANT SAFETY NOTICE

- 1.Do not plug and unplug devices with power on. 2.Install it in a ventilated dry place.
- 3.Use DC5V power supply only. Make sure specification matched if using adapters not supplied by factory.

Disclaimer

The product name and brand name may be registered trademark of related manufacturers. TM and ® may be omitted on the user manual. The pictures on the user manual are just for reference, and there may be some slight difference with the real products. We reserve the rights to make changes without further notice to a product or system described herein to improve reliability, function or design.