

VIDEO CONVERTER

CONVERT VIDEO COLORFUL

EASY. ACCURATE. PRACTICAL.

- > Mini-sized, Light-weighted
- > Portable
- > Plastic, White
- > No Need Power
- > Plug & Play

VGA to AV 204-1301S

VGA to HDMI 204-1316S

AV to HDMI 204-1317S

HDMI to AV 204-1320S

HDMI to VGA 204-1322S



204-1317S



204-1320S



PC to TV Converter - Composite & S-Video & VGA Loop Through

SPX2000N

- 1 Input: 1 X VGA;
- 3 Loop-through Outputs:
 - 1x VGA, 1x Composite Video, 1x S-video
- PC VGA resolution: 640x480, 800x600, 1024x768
- On Screen Display (OSD), Plug and Play
- Both PAL/ NTSC are compatible
- DC5V1A
- 105x50x20mm

where HSIZE, VSIZE, BRIGHTNESS, CONTRAST, HUE, SATURATION, SHARPNESS and OSD -BACKGROUND color are adjustable.



HDMI Extender by one Cat5e/6 cable, 30m, 4Kx2K

201-504-230U-2

- Plug & Play
- HDCP compliant
- Plastic case
- No need power



HDMI Transmitter for DVR/ NVR by one Cat6 cable, 30m, 1080p

201-504-330

- Full HD
- Plug & Play
- Metal case
- No need power



OTHERS

VGA Over UTP Cat5e/ Cat6 Extender

Including audio signal

204-1225

Professional repeater for extending the video and audio signal from a PC to the monitor and speaker set, without loss of signal. This signal can be transported from transmitter (near PC) to the receiver (near monitor) over 0-100m.

- Interface type: HDB15-F, RJ45, Audio DC3.5

- Support video format: VGA,SVGA,XGA,UXGA

- Resolution up to 1920x1440@60Hz

- Support several signal source: Computer, Laptop, DVR

- Support Windows, Apple, MAC Linux, Netware, Unix

- Video (VGA) and Audio extension simultaneously



HDMI 2.0 Bi-Direction 2x1 or 1x2 Switch/ Splitter with HDCP Pass Through, support 4K&3D

201-503-121

- Plug And Play
- Fast & Stable Transmition (18Gbps)
- Widely Compatibility (support Nintendo Switch/ Xbox/ PS3/ PS4)
- Metal, Black
- 52x40x20mm

NEW



3D 4k HDCP2.2

VGA Splitter, Multi-port, 550MHz

2 Port | 4 Port | 8 Port

- One video input to 2/4/8 video outputs
- VGA bandwidth: 550MHz,
- VGA resolution: 1920*1440@60Hz
- Long distance transmission up to 40m
- Support DDC, DDC2, DDC2B at Port 1
- Support VGA, XGA, SVGA, UXGA & multisync monitor
- Powering from DC5-12V adapter or USB port



201-503-04
[2 Port]



201-503-05
[4 Port]



201-503-06
[8 Port]

Digital to Analog Audio Converter converts Digital S/PDIF or Optical (TOSLINK) to RCA output

204-1309DA

- Support uncompressed 2-channel LPCM digital audio signal output
- 24bit S/PDIF incoming bit stream on R/L channels
- Sampling rate: 32, 44.1, 48 and 96KHz
- Provide electromagnetic noise free transmission
- Metal case, Black
- 51x41x26mm

