



# RAPTICAL LTD

The Computer Company

tel: 25-312139, 25-430202, 99-412448

www.raptical.com

fax: 25-430232

sales@raptical.com

Address: Shop G14, Anna Court 4, 2 Georgios A str., 4047, Potamos Yermasoyas, Limassol, Cyprus

## Display Solution

### CV0045 LOGILINK ADAPTER MINI DISPLAY PORT TO HDMI/ DVI/ DISPLAY PORT, 3 IN 1

€ 17,55 +VAT

The 3in1 adapter Mini DisplayPort to HDMI/DVI/DisplayPort from LogiLink allows the operation of HDMI/DVI/DisplayPort devices at the mini display port on your notebook or PC's. Supported through the DVI-I HDMI standard, the maximum resolution can be transmitted up to 1080p. Power is provided via the mini DisplayPort. It is for example ideally suited for the operation of projectors, LCD, plasma or LCD TV with HDMI/DVI/DisplayPort connector on one MacBook® and MacBook® Pro from Apple



### CV0036 LOGILINK ADAPTER MINI DISPLAYPORT TO HDMI

€ 16,20 +VAT

Adapter for using HDMI devices on DisplayPort  
Input: Mini DisplayPort male  
Output: HDMI Typ A (19-pin) female  
Supports Mini DisplayPort 1.1a Input  
Supports HDMI1.3b Output, max. 1080p  
225MHz, 2.25Gbps per channel (= max. 6.75Gbps)  
Audio: LPCM, DTS, Dolby Digital, DTS-HD, True HD  
Power supply via Mini DisplayPort  
No driver installation necessary  
Cable length: 10 cm



### AD-001 MINI DISPLAYPORT M TO HDMI F CONVERTER

€ 9,45 +VAT

The Mini Display Port to HDMI signal format converter seamlessly connects next generation Display Port based Mac Book, Mac Book Pro, iMAC, MAC mini, or Mac Book Air with a Mini Display Port to high definition displays. Mini Display Port offers a unified, scalable, and cost effective interface for embedded and external display applications. It not only has an elegant appearance with the white color but also brings much convenience with its small size.



### CV0037 LOGILINK ADAPTER MINI DISPLAYPORT TO DVI

€ 16,20 +VAT

Adapter for DVI devices to DisplayPort  
Input: Mini DisplayPort male  
Output: DVI-I (24+5) female  
Supports Mini DisplayPort 1.1a Input  
Supports DVI up to 1080p  
225MHz, 2.25Gbps per channel (= max. 6.75Gbps)  
DVI 12 Bit per channel (= 36bit all channels)  
Power supply via Mini DisplayPort  
No driver installation necessary  
Cable length: 9 cm



**AD-002 MINI DISPLAYPORT TO DVI F CONVERTER****€ 10,80 +VAT**

The Mini Display Port to DVI signal format converter seamlessly connects next generation Display Port based Mac Book, Mac Book Pro, iMAC, MAC mini, or Mac Book Air with a Mini Display Port to conventional DVI displays, such as CRT, LCD monitors and projectors. Mini Display Port offers a unified, scalable, and cost effective interface for embedded and external display applications. It not only has an elegant appearance with the white color but also brings much convenience with its small size.

**CV0038 LOGILINK ADAPTER MINI DISPLAYPORT TO VGA****€ 15,53 +VAT**

Adapter for using VGA devices on DisplayPort

Input: Mini DisplayPort male

Output: HD DSUB 15-pin female

Supports Mini DisplayPort 1.1a Input

1080p, Resolution up to 1920 x 1200

Integrated triple 10-bit, 162 MHz video DAC

EDID pass-through, Spread Spectrum for EMI

Power supply via Mini DisplayPort

No driver installation necessary

Cable length: 9 cm

**AD-003 MINI DISPLAYPORT TO VGA F****€ 10,80 +VAT**

The Mini Display Port to VGA signal format converter seamlessly connect next generation Display Port based Mac Book, Mac Book Pro, iMAC, MAC mini, or Mac Book Air with a Mini Display Port to conventional VGA displays, such as CRT, LCD monitors and projectors. Mini Display Port offers a unified, scalable, and cost effective interface for embedded and external display applications. It not only has an elegant appearance with the white color but also brings much convenience with its small size.

**CV0039 LOGILINK THE MINI DISPLAYPORT TO DISPLAYPORT ADAPTER****€ 14,85 +VAT**

The adaptor lets you connect a high definition monitor, projector, or LCD that uses a DisplayPort connector or cable to a MacBook or MacBook Pro with a Mini DisplayPort.

- Support Mini DisplayPort 1.1a input
- Support DisplayPort 1.1a output
- Support DVI highest video resolution 1080p
- Powered from Mini DisplayPort source

**CV0041 LOGILINK ADAPTER MINI DISPLAYPORT + USB AUDIO TO HDMI****€ 56,25 +VAT**

Adapter for using HDMI devices on DisplayPort

Input 1: Mini DisplayPort male

Input 2: USB A male

Output: HDMI Type A (19-pin) female

Supports Mini DisplayPort 1.1a Input

Supports HDMI 1.3b Output, max. 1080p

225MHz, 2.25Gbps per channel (= max. 6.75Gbps)

Audio: LPCM, DTS, Dolby Digital, DTS-HD, True HD

Power supply via Mini DisplayPort

Cable length: 60 cm



**CV0044 ADAPTER MINI DISPLAYPORT + USB TO DVI LOGILINK****€ 86,25 +VAT**

Adapters for High End DVI terminal  
 Input: Mini DisplayPort Male, USB A male  
 Output: DVI-D (24 +1) female  
 Supports Mini DisplayPort 1.1a Input  
 Maximum Single Link Resolution: 1920x1080  
 Max Resolution Dual Link: 2560x1600  
 Bandwidth: 268.50 MHz  
 Powered by MDP and USB  
 No driver installation required  
 Cable length: 20 cm

**AD-016 DISPLAYPORT TO HDMI ADAPTER****€ 10,80 +VAT**

This DisplayPort to HDMI Adapter is a great way to connect e.g. a computer to a HDMI device. It converts the DisplayPort signals - commonly used in modern notebooks and PCs - into HDMI signals for equipment like flat screen TV, AV receiver and beamer.  
 Connect HDMI devices to DisplayPort  
 Supports 20-pin DisplayPort  
 Max. resolution: 1920x1080, Video-bandwidth up to 10.8 Gbit/s

**AD-017 DISPLAYPORT TO VGA ADAPTER****€ 10,80 +VAT**

The DisplayPort to VGA adapter lets you connect a VGA computer monitor to a DisplayPort video card or other DisplayPort source, eliminating the expense of upgrading the monitor for compatibility. The DP to VGA adapter uses an integrated chip to provide an active digital to analog conversion. This adapter converter is an ideal solution for converting the DisplayPort output of a laptop so that it may be connected to a computer monitor which accepts a VGA input. This adapter converter carries an analog video signal, supports up to a 1920 x 1200 resolution and meets the requirements of high performance applications.

**AD-018 DISPLAYPORT TO DVI ADAPTER****€ 10,80 +VAT**

The DisplayPort to DVI adapter lets you connect a DVI-D display to a DisplayPort video source (e.g. DisplayPort video cards, etc.), eliminating the expense of having to upgrade to a DisplayPort capable display

**CV0058B DISPLAY PORT 1.2 TO DVI ADAPTER (ACTIVE TYPE)****€ 17,55 +VAT**

Connect DVI devices to DisplayPort  
 Supports 20-pin DisplayPort  
 Max. resolution: 1920x1080@60Hz  
 Supports HDCP 1.3  
 Video-bandwidth up to 2.7 GBit/s  
 Supports Multi Stream Transport (MST)  
 Max. power consumption: 1W

**IB-AC503 HDMI® MICRO CONNECTOR TO VGA ADAPTER****€ 24,30 +VAT**

HDMI® Micro Connector (Input) to VGA (Output)  
 Resolution 1080p full HD up to 1920x1080  
 Plug and Play – no software installation  
 With full EMI shielding  
 Very compact design (small size)



**31540I INLINE MHL MICRO-USB TO HDMI ADAPTER CABLE**

**€ 25,65 +VAT**

The MHL Micro-USB converter to HDMI adapter cable allows playback of multimedia content from mobile phone (smartphone / media player) on a TV or display device with HDMI input.

It is possible to stream video and audio signals.

Compatible with HDMI, DVI 1.0 and MHL 1.0 specifications

HDCP support / The cable converts all MHL formats to HDMI

Plug and Play / Hot-swappable. To operate the Micro-USB power charger

of smartphone is required as power supply for the device. The smartphone will not be discharged



**UA0142 MHL TO HDMI ADAPTER**

**€ 20,25 +VAT**

(Mobile High Definition Link adapter). For connecting devices

MHL Devices with HDMI devices e.g. MHL enabled smartphones

with HDTV screens. Connection MHD device: Micro-USB male

HDMI connection: HDMI female

Transmitting video up to 1080p

Transmission of audio channel to 8. Supports HDCP

Power supply via separate USB port. Dimensions: 257x112x25 mm



**AD-013 MHL ADAPTOR FOR SAMSUNG S2/S3/S4**

**€ 13,50 +VAT**

MHL adaptor for Samsung S2/S3/S4 high quality Product

Supports all video resolutions up to 1080p full HD,

and audio formats including HDTV video and digital audio.

1.Plug and Play, No Driver required. 2.Support 7.1 surround channels,

192KHz audio transmission. 3.Supports Max resolution to 1080p ,

Play back HD videos on a compatible TV. 4.Mirror your S3 through

the standard HDMI output on a compatible TV. 5.Uses a single

MHL cable to connect your Mobile to the HDTV directly 6.Connects

USB2.0 cable to Computer or Power Adapter for charging

and power. 7.Length:1.8M 8.Color:Black Warm Tips

It can't be used for S3 mini, S4 mini, S5 mini or other models.



**AD-006 ADAPTER iPHONE 4 TO VGA**

**€ 16,20 +VAT**

You can place the contents in your iPad up on the big screen

with the Apple VGA Adapter. This resourceful Apple iPad

Adapter will connect your iPad to any TV, monitor, projector,

or LCD display that uses a VGA Apple connector.

The Apple VGA Adapter makes it easy for you to transport

the files that you need for presentations, events, etc.

You can keep all of your essential files on your iPad and easily

bring them to life in front of an audience when using the

Apple iPad Adaptor. This handy Apple VGA Adapter is easy to connect

and it is compatible with your iPad, iPhone 4/5, and iPad touch 4th generation



**AD-007 ADAPTER iPHONE 4 TO HDMI**

**€ 16,20 +VAT**

This adapter Only Support IOS 6.0 later Support 720P/1080P

high definition signal output Supports videos, movies,

MTV, Podcast, Youtube (online), photos etc Movies Photos

Web Sites Presentations 30 Pin Dock Support online video

on internet webpage Support online FM radio, MP3, photos

on PowerPoint.Need to use HDMI cable

to connect this adapter Dock Connector to HDMI Adapter

For iPhone 4 4S iPad 2 3 iPod touch 4th

Color : White This HDMI Adapter is compatible with/for iPhone 4 4S iPad

2nd 3rd iPod Touch 4th Generation,Transmits video and audio to an HDTV or HDMI device



**SPL-008 PC TO TV CONVERTER****€ 24,30 +VAT**

Use your TV to View computer-based media with the PC to TV Converter. Easily connect to VGA port to almost any TV to view computerbased presentations, games, pictures, and movies or Web browser. It's an ideal solution for computers without a TV-out connector or for notebook computer users that need a large-format display.

**CV0060 VGA WITH AUDIO TO HDMI CONVERTER****€ 28,75 +VAT**

Compliant with High Speed HDMI  
Compatible PC VGA resolution list: up to 1080p,  
VGA (640 x 480 @ 60 Hz), SVGA (800 x 600 @ 60 Hz,  
1152 x 864 @ 60 Hz, 1280 x 960 @ 60 Hz),  
720P (1280 x 720 @ 60 Hz), WXGA (1280 x 768 @ 60Hz),  
SXGA (1280 x 1024 @ 60 Hz), 1080P (1920 x 1080 @ 60Hz)  
Supports pixel rates above 165 Mpix/s  
High-End Digital Audio interface  
2-ch, 192 kHz, Virtual 5, 1-ch, 192 kHz.  
Energy saving technology for a low power consumption

**AD-047 VGA TO HDMI CONVERTER****€ 25,00 +VAT**

Compliant HDMI High Speed Compatible PC VGA resolution list: VGA (640x480@60Hz), SVGA (800x600@60Hz), 1152x864@60Hz, 1280x960@60Hz, 720P (1280x720@60Hz) WXGA (1280x768@60Hz), SXGA (1280x1024@60Hz) and 1080P (1920x1080@60Hz). High-End Digital Audio interface (2-ch 192kHz, Virtual 5.1-ch 192kHz) With USB Audio input Using save energy technology with low power consumption

**CV0052 HDMI TO VGA + AUDIO CONVERTER LOGILINK****€ 25,00 +VAT**

Converts digital HDMI signals to analog VGA  
Input: HDMI (Type A) 19-pin male  
Output: VGA (HD DSUB) 15-pin female, Audio, USB male  
Gold plated contacts  
Power supply via USB  
Supports HDMI standard specification  
Resolutions: 720p  
Cable Length: 2.00 m  
incl. USB charging cable

**AD-005 HDMI TO VGA W/AUDIO CONVERTER****€ 14,85 +VAT**

Single-chip HDMI video processor Compliant with HDMI High Speed 8/10/12bit deep color, up to 2.25GHz data ratio VGA output up to UXGA (1600x1200) and 1080p  
Monitor: VGA, SVGA, XGA, WXGA, SXGA, SXGA+, WSXGA, UXGA 152x864@60Hz, 1280x960@60Hz, and 1360x768@60Hz HDTV: 480p, 720p, and 1080p Using save energy technology with low power consumption  
DC Power is required when HDMI source power do not provide  
Power saving mode if you do not connect VGA display Supports 2-CH Stereo Audio outputs o outputs



**AD-004 HDMI TO VGA CONVERTER****€ 10,80 +VAT**

High Speed 8/10/12bit deep color, up to 2.25GHz data ratio  
 VGA output up to UXGA (1600x1200) and 1080p Monitor:  
 VGA, SVGA, XGA, WXGA, SXGA, SXGA+, WSXGA,  
 UXGA 152x864@60Hz, 1280x960@60Hz, and 1360x768@60Hz  
 HDTV: 480p, 720p, and 1080p Using save energy technology  
 with low power consumption DC Power is required  
 when HDMI source power do not provide Power saving mode  
 if you do not connect VGA display Supports 2-CH Stereo Audio outputs

**IB-AC502 HDMI® TO VGA ADAPTER****€ 24,30 +VAT**

HDMI® Connector to VGA (Output)  
 Resolution 1080p full HD up to 1920x1080  
 Plug and Play – no software installation  
 With full EMI shielding  
 Very compact design

**IB-AC507 USB 3.0 TO VGA ADAPTER****€ 27,50 +VAT**

USB 3.0 type A (Input) to VGA (Output)  
 Duplicate your display on projector, TV etc.  
 Support Full HD (1080p USB 3.0) and 800x600 (USB 2.0)  
 Plug and Play  
 With full EMI shielding

**UA0076 ADAPTER USB TO VGA DISPLAY****€ 43,75 +VAT**

USB to VGA Adapter  
 USB A male (PC) to HD DSUB 15-pin female (Monitor)  
 Max. resolution: 1600 x 1200  
 Display Modes: Primary, Extended, Mirror  
 Rotation Modes: 0°, 90°, 180°, 270°  
 Auto display detection, Supports up to 6 Displays simultaneous  
 Power supply via USB Port  
 Cable length: 0.3 Meter

**IB-AC511 PC TO ANDROID SMARTPHONE/TABLET SHADOW ADAPTER****€ 30,00 +VAT**

Access Android smartphone/tablet via  
 PC with mouse, keyboard and screen  
 Mirror the Android screen on the bigger PC screen  
 Easy text input via PC Keyboard  
 File sharing by drag & drop between  
 PC & Smartphone  
 Copy text via copy & past between PC & smartphone

**UA0077 LOGILINK ADAPTER USB TO DVI+VGA+HDMI DISPLAY****€ 58,75 +VAT**

USB to DVI+VGA+HDMI Adapter  
 USB A male (PC) to DVI-I (24+5) female  
 Incl. Adapter DVI to HDMI Typ A (19-pin) female  
 Incl. Adapter DVI to VGA HD DSUB 15-pin female  
 Max. resolution: 1600 x 1200  
 Auto display detection  
 Display Mode: Mirror, Extend  
 Power supply via USB port  
 Cable length: 1.4 m + Extension: 1.4 m



**UA0105 LOGILINK ADAPTER USB2.0 TO HDMI MULTI-DISPLAY WITH AUDIO****€ 65,00 +VAT**

Direct output of audio and video signals via HDMI port  
 Incl. Audio Adapter (RCAX2) with 2.1 channel stereo sound effect  
 Max Resolution: 1920x1080 / 1600x1200  
 Display Mode: Mirrored desktop, extended desktop, Master Display  
 Screen rotation: 0, 90, 180, 270 degrees / Powered by USB Port  
 The USB to Video Adapter from LogiLink allows you to run an HDMI capable monitor or display with the USB port of your computer.  
 The adapter can mirror or extend the display. In addition to the video signals there can be also audio signals transmitted via the included adapter. Supports, in addition to the automatic detection of devices, a high resolutions up to 1600 x 1200 pixels.  
 Ideal for the operation of a larger display on a notebook

**HD0102 LOGILINK VIDEO EXTENDER HDMI OVER CAT5 UP TO 30m****€ 48,75 +VAT**

One pair as a full functional module, no need of a set  
 Use CAT-5e cable to substitute HDMI cable to achieve long distance transmission  
 Follow the standard of IEEE-568B. Transmission distance reaches up to 50 meters  
 Each port supports HDMI or DVI inputs, HDCP compliant  
 Auto-adjustment of feedback, equalization and amplify,  
 Signaling rates up to 2.25Gbits in support of 1080P display  
 Operating temperature range: -20 to +70 °C  
 Operating humidity range: 5 to 90 % RH (no condensation)  
 Video Amplifier Bandwidth: 2.25Gbits x 3  
 Input Video Signal: 0.5-1.0 volts p-p,  
 Input DDC Signal: 5 volts p-p (TTL)  
 Video format supported: DTV/HDTV: 480i/576i/480p/576p/720p/1080i/1080P  
 Output Video: HDMI1.3 / Power Consumption: 5Watts (max.)  
 Dimensions: 45mmW x 25mmH x 81mmD

**HD0005 LOGILINK HDMI EXTENDER BY CAT5/6 UP TO 30m****€ 25,00 +VAT**

HDMI connector over CAT5/6 patch cable  
 Automatic device configuration  
 Input: 1x HDMI A-Type male  
 Output: 2x RJ45 female  
 Max. patch cable length: 30 Meter  
 HDTV: 480i/576i/480p/576p/720p/1080i/1080P  
 Dolby Digital, DTS Digital, DTS HD, Dolby True HD  
 Bandwidth: 165 MHz, HDCP pass through, LPCM  
 Transmission: 1,65 Gbps per channel (= 4,95 Gbps)  
 Compliance with HDMI 1.2a specification

**VGA2614 USB TO VGA GRAPHICS ADAPTER****€ 98,75 +VAT**

Add-on monitor, LCD or projector through USB2.0 High-Speed connectivity.  
 High performance 2D Accelerator resolutions up to 1680 x 1050 @60Mhz with 16bit true color. Built-in high performance 166MHz 8MB SD RAM.  
 Up to 8 displays working simultaneously.  
 Automatic recognition of monitor type, resolution, and features.  
 Hot-swapping / Plug-n-Play of monitors without reconfiguration.  
 Widescreen 22 inch LCD maximum 1680 x 1050 resolution support.  
 Supports desktop display primary, clone and extend mode.  
 Low power consumption via USB Bus power supply (without Heat Sink).  
 Support system suspend and wakeup modes.  
 Specialized for office using, home entertainment, and video playing. Movement of windows on the desktop is smooth, with no trail or shuddering. / Supports Microsoft Windows 2000, XP, 2003, and Vista operation system. / Certified by CE, FCC, RoHS approval.



**89909E 2X RCA F STEREO OUT**

**€ 31,25 +VAT**

Easily convert digital optical audio to analog stereo audio (red and white) jacks.  
 We make it easy with our converter to take a digital signal and convert it to play on existing audio and video products that do not offer digital optical inputs.  
 Simply run a digital optical audio cable from an available digital optical output jack on your digital source device to the digital optical input on the converter.  
 Then hook up your analog RCA-style left and right cables from the analog RCA output jacks on the converter to the analog RCA input jacks on your AV receiver or powered speakers and power up all equipment.  
 Converts TOSLINK digital optical audio to L/R analog audio  
 Frequency response: 44.1 / 48 / 96 kHz sample rate  
 24-bit incoming bitstream on left and right channels  
 Allows listening to digital audio sources on legacy sound systems  
 Saves money otherwise spent on stereo equipment upgrades  
 Compact and easy to install, Inputs: Digital optical audio port  
 Outputs: Right and Left RCA-type stereo analog ports  
 Digital audio format: Two channel Linear Pulse Code Modulation (LPCM)  
 Power Supply: 6V DC included



**PA-233 TOSLINK CONVERTER**

**€ 18,43 +VAT**

RCA female to Toslink female signal direction - RCA/ toslink  
 Converts digital signals in optical signals



**PA-234 TOSLINK CONVERTER**

**€ 17,28 +VAT**

Toslink female to RCA female signal direction - toslink / RCA  
 Converts digital signals in optical signals







# RAPTICAL LTD

The Computer Company

tel: 25-312139, 25-430202, 99-412448

www.raptical.com

fax: 25-430232

sales@raptical.com

Address: Shop G14, Anna Court 4, 2 Georgios A str., 4047, Potamos Yermasoyas, Limassol, Cyprus

## Multipliers and Extenders

### SPL-009 VIDEO SPLITTER 1PC-2MONITORS 250MHZ

Videosplitter 2 port VGA with high resolution support 300 MHz Max resolution up to 1920X1440 Bandwidth: 250MHz Video In: 1XHDDDB 15 pin female Video Out: 2XHDDDB 15 pin female



€ 20,80 +VAT

### VS-92A ATEN VGA MULTIPLIER- 2PORT

Resolution: 1920x1440dpi - Bandwidth max. 250Mhz Vertical Frequency max. 60Hz  
These Aten splitters convince with full-metal cases, a noble case-finish and an optimal price-performance ratio. The splitters are cascable and offer the opportunity to control max. 2 monitors.  
With signal amplification, max. distance up to 65m.



€ 27,30 +VAT

### VS-94A ATEN VGA MULTIPLIER- 4PORT

Resolution: 1920x1440dpi - Bandwidth max. 250Mhz Vertical Frequency max. 60Hz  
These Aten splitters convince with full-metal cases, a noble case-finish and an optimal price-performance ratio. The splitters are cascable and offer the opportunity to control max. 4 monitors.  
With signal amplification, max. distance up to 65m.



€ 45,50 +VAT

### VS-98A 8-PORT VIDEO SPLITTER

The VS98A is a video splitter that not only duplicates the video signal from any VGA, XGA, SVGA, UXGA, or multisync monitor to eight outputs, but also boosts the video signal over a distance of up to 65 meters. Cascadable to support up to 512 displays, and offering bandwidth up to 300 MHz, the VS98A is ideal for broadcasting and enhancing video information to the public, monitoring your work environments from safe locations, or offering superior video for company or classroom training.



€ 58,50 +VAT

### SPL-004 HDMI SPLITTER 2 PORT 4K

One HDMI 1.4a input signal split to two HDMI 1.4a sink devices Support 3D Support 4K\*2K resolution Support CEC Support deep color 30bit, 36bit, 48bit Support Blue-Ray 24/50/60fs/HD-DVD/xvYCC Digital audio format, as DTS-HD/Dolby-trueHD/LPCM7.1/DTS/Dolby-AC3 DSD/HD(HBR) Support signal retiming Support input up to 15metres AWG26 HDMI standard cable length, output up to 20metres AWG26 cable length No loss of quality Installs in minutes



€ 36,40 +VAT

**VS-182 ATEN HDMI 1.3b MULTIPLIER - 2PORT****€ 46,80 +VAT**

2-Port HDMI Splitter

The VS-182 HDMI Splitter is the perfect solution for anyone who needs to send one source of digital high definition video to two displays at the same time. It supports all HDMI-enabled equipment, such as DVD players, satellite set-top boxes and all HDMI displays.

Connects one HDMI A/V source to two HDMI displays at the same time

Supports high-resolution video - HDTV resolution of 480p, 720p, 1080i

and 1080p (1920x1080); VGA, SVGA, SXGA, UXGA (1600x1200), WUXGA (1920x1200)

Cascade distance: Source to Device -1.8m, Device to Device-15m, Device to Display-20m

Supports 12-bit Deep Color for HDMI formats

Cascadable to 3 levels - provides up to 8 HDMI signals.

Long distance transmission - 20 m (24 AWG HDMI standard cable) and

15 m (28AWG HDMI standard cable) DDC compatible

HDMI 1.3b compliant

HDCP 1.1 compliant

Signaling rates up to 2.25Gbits

in support of 1080p display

All-metal casing

LED indication of display devices

Plug-and-play - no software installation required

Easy and affordable way to take your home theater system to the next level, or upgrade presentations, training, and video broadcasts in a corporate, educational, or commercial setting.

**SPL-005 HDMI SPLITTER 4 PORT 4K****€ 54,60 +VAT**

The 4K HDMI splitter lets you share four HDMI displays or projectors with an HDMI-enabled audio / video source device, such as a computer, Blu-ray player or cable TV set-top box.

**VS-184 ATEN HDMI 1.3b MULTIPLIER - 4PORT****€ 81,25 +VAT**

4-Port HDMI Splitter

The VS-184 HDMI Splitter is the perfect solution for anyone who needs to send one source of digital high definition video to four displays at the same time.

It supports all HDMI-enabled equipment, such as DVD players, satellite set-top boxes and all HDMI displays

Connects one HDMI A/V source to four HDMI displays at the same time

Supports high-resolution video - HDTV resolution of 480p, 720p, 1080i and 1080p (1920x1080);

VGA, SVGA, SXGA, UXGA (1600x1200), WUXGA (1920x1200)

Cascade distance: Source to Device -1.8m, Device to Device-15m, Device to Display-20m

Supports 12-bit Deep Color for HDMI formats

Cascadable to 3 levels - provides up to 64 HDMI signals.

Long distance transmission - 20 m (24 AWG HDMI standard cable) and

15 m (28AWG HDMI standard cable) DDC compatible

HDMI 1.3b compliant

HDCP 1.1 compliant

Signaling rates up to 2.25Gbits

in support of 1080p display

All-metal casing

LED indication of display devices

Plug-and-play - no software installation required

Easy and affordable way to take your home theater system to the next level, or upgrade presentations, training, and video broadcasts in a corporate, educational, or commercial setting.



### SPL-003 HDMI SPLITTER 8 PORT 3D ACULINE

€ 70,00 +VAT

The HDMI Splitter lets you share a single HDMI into eight identical HDMI Output signals  
This Splitter compact unit which allows you to connect the output from a single High Definition source to multiple displays  
Supports 3D and HD resolutions  
Full HD 1080P. Input: 1 way; Output: 8 way  
All eight outputs are synchronized  
Supports: 480i, 480p, 720i, 720p, 1080i and 1080p resolution  
When two or more splitters are cascaded they can be used to create a larger distribution  
Achieve long distance transmission of HDMI signal of more than 15 meters, HDMI 1.4 compliant  
HDCP compliant  
Maximum Single Link Range: 1920 x 1200 - 1080p  
Video formats supported VGA: 640x480, 800x600, 1024x768, 1280x1024  
Video formats supported - DTV/HDTV: 480i, 480p, 576i, 576p, 720p, 1080i, 1080p  
Supports 8bit per channel (24bit all channel) deep color  
Supports compressed audio such as DTS Digital, Dolby Digital, DTS HD & Dolby True



### SPL-006 MATRIX 4X2 1.4V 4KX2K 3D

€ 143,75 +VAT

The 4x2 Matrix can connect four HD Source with two HD Display, which can also do extra audio output by the SPDIF port or Headphone port. It can switch or distribute the four HD Source to the two HD Display easily. The matrix also can support ARC function, which can upstream the TV audio to the amplifier. One HDMI Input support MHL/HDMI double mode input, the other three HDMI input support only HDMI single mode input. The output A support extra audio output by SPDIF port and 3.5mm Headphone Port. HDMI to achieve the synchronization of audio signal separation. There are AUDIO PATH/ 2.0CH / 5.1CH three kinds of audio mode options Support Full HD 1080P, Full 3D Support 4K\*2K resolution



### SPL-007 MATRIX 4X4 1.3V 3D

€ 325,00 +VAT

The 4x4 HDMI matrix access to four HDMI sinks, using four HDMI sources.  
The matrix allows four HDMI devices to be switched or split easily to four HDMI compatible monitors or projectors.  
The Matrix can also be placed at the end of a long HDMI cable switched or split to four HDMI 1.3 sink devices HDCP 1.2 protocol compliant  
Support CEC Support deep color 30bit, 36bit Support Blue-Ray 24/50/60fs/HD-DVD/xvYCC  
Digital audio format, as DTS-HD/Dolby-trueHD/LPCM7.1/DTS/Dolby-AC3/DSD Support signal retiming



### HD0003 LOGILINK VIDEO SWITCH HDMI 3-PORTS

€ 32,50 +VAT

- Switch easily between any three HDMI sources
- Extends the range of HDMI compliant device by equalizing and reclocking the HDMI signal
- Maintains high resolution video - beautiful, sharp HDTV resolutions up to 1080p, 2k, and computer resolutions up to 1920x1200 are easily achieved
- IR remote with removable sensor unit (included)
- HDMI pass-through
- HDCP pass-through



**VS-291 ATEN VIDEO SWITCH - 2PORT**

**€ 35,10 +VAT**

The VS291 is a video switch with 2 ports.  
Displays the video output of two computers on a single monitor or projector.  
Computer selection via pushbutton switch.  
Electronic switching for greater reliability and durability.  
Easy Installation - No Software Required.  
Long distance transmission - up to 10m  
High resolution video - up to 1920 x 1440.  
DDC, DDC2, DDC2B Compatible.  
Supports VGA, XGA, SVGA, UXGA and Multisync monitors.  
OS Support: Windows 2000, Windows XP, Linux, Mac and Sun



**VS-491 ATEN VIDEO SWITCH VS-491 - 4-PORT 4 COMPUTERS TO 1 VGA MONITOR**

**€ 52,00 +VAT**

4-Port Video Switch  
Electronic switching for greater reliability and durability  
Displays the output of four computers on a single monitor  
High resolution video - up to 1920 x 1440 ; DDC2B  
Supports, VGA, SVGA, XGA and multisync monitors  
Computer selection via push button switch



**PS-147 SVGA LINE EXTENDER**

**€ 75,00 +VAT**

Resolution: 1600x1280dpi - Bandwidth max. 250Mhz  
Vertical Frequency max. 120Hz  
Prolong the distance between PC and monitor up to 100m.  
PC to extender max. 15m and Extender to monitor max. 85m.  
Power 12,5V, 850mA. Metal case



**AVE-9301 LEVEL1 1-PORT CAT.5 VGA TRANSMITTER**

**€ 112,50 +VAT**

Broadcast Audio/Video signals over Ethernet Cable  
Supports 2048x1536 VGA resolution over 300m  
Flexible multi-location Audio/Video broadcasting  
Flexible cable kit choices for different video  
Units can be cascaded into 3 levels for  
extending broadcast signal to 900m away  
Repeater and Receiver units feature Video Gain  
and Focus control



**AVE-9300 LEVEL1 1-PORT CAT.5 VGA RECEIVER**

**€ 112,50 +VAT**

Broadcast Audio/Video signals  
over Ethernet Cable  
Supports 2048x1536 VGA resolution over 300m  
Flexible multi-location Audio/Video broadcasting  
Flexible cable kit choices for different video applications  
Units can be stacked into 3 layer stackable units  
for extending broadcast signal to 900m away  
Repeater and Receiver units feature Video Gain  
and Focus control



**AVE-9304 LEVEL1 4-PORT CAT.5 VGA TRANSMITTER**

**€ 225,00 +VAT**

Broadcast Audio/Video signals over Ethernet Cable  
Supports 2048x1536 VGA resolution over 300m  
Flexible multi-location Audio/Video broadcasting  
Flexible cable kit choices for different video applications  
Units can be stacked into 3 layer stackable units  
for extending broadcast signal to 900m away  
Repeater and Receiver units feature Video Gain  
and Focus control



**VGA-0010 LEVEL1 1M A/V TRANSMITTER CABLE FOR AVE-9301/04/08/16**

**€ 11.20 +VAT**

**LN-289** A/V Transmitter cable 1m for AVE-9301/04/08/16  
HDB15 male + 3,5mm jack male -> HDB15 female



**YCC-907 LEVEL1 0,7m YCBCR CABLE FOR PLAYER AVE-9301**

**€ 11,20 +VAT**

**LN-291** YCC-9007 YCbCr cable 0,7m for Player to AVE-9301/04/08/16  
YCbCr -> HDB15 female



**RCA-9018 LEVEL1 RCA CABLE 1,8m FOR RECEIVER AVE-9300**

**€ 14,00 +VAT**

**LN-342** RCA cable 1,8m to the connection from Displays AVE-3000  
3 x RCA + 1x S-Video -> HDB15 female



**YCC-9018 LEVEL1 YCC-9018 YCBCR CABLE 1,8m FOR RECEIVER AVE-9300**

**€ 15,40 +VAT**

**LN-343** YCbCr cable 1,8m for Display on AVE-9300  
YCbCr -> HDB15 plug

