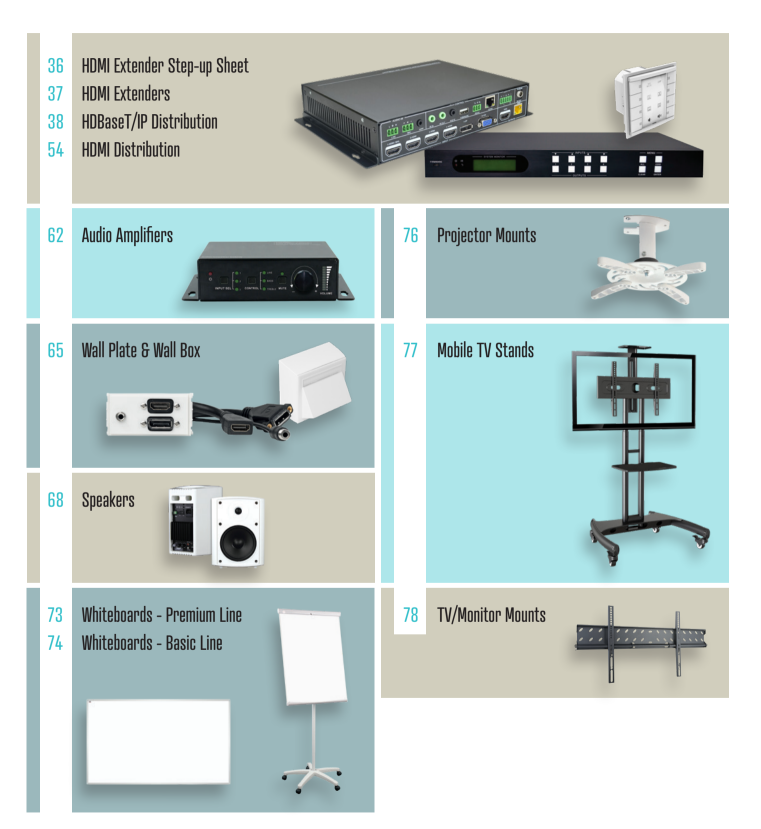


Contents







Vivolink - for AV Professionals

Vivolink was founded from many years of experience with a passion to help the AV installer to a broad assortment of professional grade AV products and accessories.

Vivolink offers professional AV cables & adapters, cable sleeves, wall boxes & panels, control boxes, HDBaseT and HDMI distribution, scalers, converters, amplifiers, active speakers, whiteboards etc., where the 3 core values are:

Quality: Flexibility: Value for money

We believe that products can always be improved and know that the quality and flexibility of the products is crucial to every professional installer, both during installation and subsequent daily use.

Our products are designed to facilitate an easy installation process even when space is limited. All products are developed to meet the users' demands for reliability and long-term consistency of their installations every time.

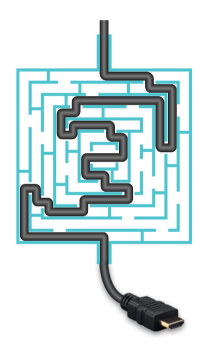
With Vivolink, we want to ensure that our professional customers have the best offering in each of the categories we operate in.

Vivolink Cables

See the difference...

- · Crystal Clear picture
- · Ideal cable for advanced system integration
- Cables are tested in real environments with additional wall outlet and 5m cable extension
- · Bulletproof installation





Feel the difference...

- · Ultra flexible and soft cable
- · Easy to install
- · Less risk to destroy connector in product

Wires in cables are 99,9% pure copper

- · High conductance
- No need for active amplifier in cable
- No electronics = high reliability



Connector pins:

- · Fully assembled with 19 pins connected
- · Connector is 15u gold-plated pin
- · Gold plated copper shell
- Tested 20.000 times of plug in/pull out



4K HDMI 2.0 Fiber Cables



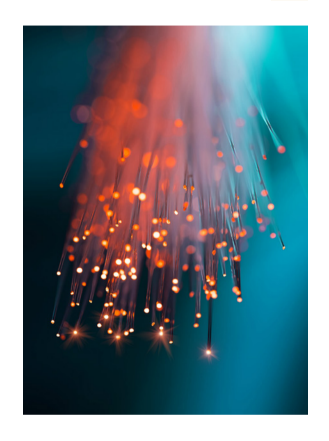
18Gbit 4K transmission over long distances.

HDMI Fiber cables from Vivolink is an easy way to send up to a 4K signal over long distances. This slim and flexible cable makes it easy to hide the cable almost everywhere.

Our technology application over fiber optics makes it possible to provide high performance connection. There is no loss of signal over long distance and no EMI interference which makes Vivolink the best choice for a long distance point-to-point connection.

The cable supports true ultra-high definition 4K/60Hz 4:4:4 with transfer rate up to 18Gbps and can be used for high-end AV installations.

The support of HDR 12 bit (High-dynamic-range video) enables a greater picture dynamic and crystal clear picture with all details.



Optic HDMI 4k [20m-100m]

- HDMI 2.0 support
- · 4K/60Hz 4:4:4
- · Transfer rate 18Gbps
- · High Dynamic Range HDR 12bit
- HDCP2.2, 3D
- · Slim size cable only 4.0mm



20 M	HDMI 2.0 SUPPORT 4K/60HZ 4:4:4	18GBPS, HDR 12BIT, HDCP2.2, 3D, SLIM SIZE OF 4.0MM	PROHDMIOP20
30 M	HDMI 2.0 SUPPORT 4K/60HZ 4:4:4	18GBPS, HDR 12BIT, HDCP2.2, 3D, SLIM SIZE OF 4.0MM	PROHDMIOP30
40 M	HDMI 2.0 SUPPORT 4K/60HZ 4:4:4	18GBPS, HDR 12BIT, HDCP2.2, 3D, SLIM SIZE OF 4.0MM	PROHDMIOP40
50 M	HDMI 2.0 SUPPORT 4K/60HZ 4:4:4	18GBPS, HDR 12BIT, HDCP2.2, 3D, SLIM SIZE OF 4.0MM	PROHDMIOP50
70 M	HDMI 2.0 SUPPORT 4K/60HZ 4:4:4	18GBPS, HDR 12BIT, HDCP2.2, 3D, SLIM SIZE OF 4.0MM	PROHDMIOP70
100 M	HDMI 2.0 SUPPORT 4K/60HZ 4:4:4	18GBPS, HDR 12BIT, HDCP2.2, 3D, SLIM SIZE OF 4.0MM	PROHDMIOP100

4K HDMI Cables

High-performance 4Kx2K HDMI [0.5m-20m]

This high-performance HDMI cable with moulded connectors supports advanced 4kx2k connectivity.

- · High speed with Ethernet
- · Ultra high resolution of 4Kx2K@60Hz
- 99.9% pure copper cable
- · High quality HDMI A connector, 15um gold in contact area
- · Triple shielding in cable and extra shielding in connector
- · Supports audio return channel ARC, 3D, HDCP, CEC
- · High flexibility ensuring small bending radius

White-line High-performance 4Kx2K HDMI (0.5-20m)

PRO HDMI WHITE CABLE 0.5M	PROHDMIHD0.5W
PRO HDMI WHITE CABLE 1M	PROHDMIHD1W
PRO HDMI WHITE CABLE 1.5M	PROHDMIHD1.5W
PRO HDMI WHITE CABLE 2M	PROHDMIHD2W
PRO HDMI WHITE CABLE 3M	PROHDMIHD3W
PRO HDMI WHITE CABLE 5 METER	PROHDMIHD5W
PRO HDMI WHITE CABLE 7.5 METER	PROHDMIHD7.5W
PRO HDMI WHITE CABLE 10 METER	PROHDMIHD10W
PRO HDMI WHITE CABLE 15 METER	PROHDMIHD15W
PRO HDMI WHITE CABLE 20 METER	PROHDMIHD20W

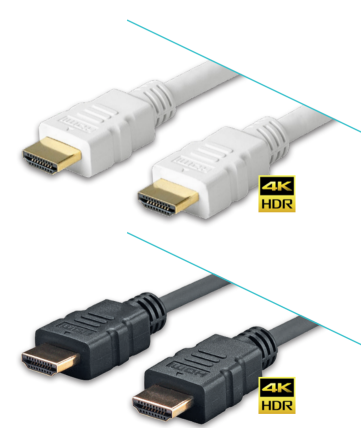
Slim HDMI [0.5m-3m]

This slim HDMI cable is ultra-flexible. It is ideal to use at the meeting table. This is a high performance cable, supporting 4Kx2K@60Hz.

- · High speed with Ethernet
- Ultra high resolution of 4Kx2K@60Hz and standard 1920x1080P@60Hz
- · Ultra flexible, supporting small bending radius
- · Easy for installation in limited or complicated conditions
- · High quality type A HDMI connector, 15um gold in contact area



PRO HDMI 2.0 CABLE 0.5M	PROHDMIHD0.5
PRO HDMI 2.0 CABLE 1M	PROHDMIHD1
PRO HDMI 2.0 CABLE 1.5M	PROHDMIHD1.5
PRO HDMI 2.0 CABLE 2M	PROHDMIHD2
PRO HDMI 2.0 CABLE 3M	PROHDMIHD3
PRO HDMI 2.0 CABLE 5M	PROHDMIHD5
PRO HDMI 2.0 CABLE 7.5M	PROHDMIHD7.5
PRO HDMI 2.0 CABLE 10M	PROHDMIHD10
PRO HDMI 2.0 CABLE 15M	PROHDMIHD15
PRO HDMI 2.0 CABLE 20M	PROHDMIHD20



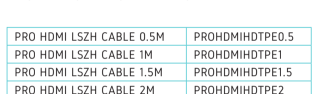
PRO HDMI SLIM 0.5 M	PROHDMIS0.5
PRO HDMI SLIM 1 M	PROHDMIS1
PRO HDMI SLIM 1.5 M	PROHDMIS1.5
PRO HDMI SLIM 2 M	PROHDMIS2
PRO HDMI SLIM 3 M	PROHDMIS3

Low Smoke Zero Halogen

When health and safety are the top priorities in the installation, the right cables are needed. "Low Smoke Zero Halogen" cabling is the safest choice for any application in which smoke is likely to come into contact with people, since no harmful toxins are actually released. We deliver a full range of cables as TPE LSZH. For special LSZH requests, please contact us.

TPE LSZH HDMI [0.5m-10m]

- · High speed with Ethernet
- HDMI supports 4Kx2K@60Hz (0.5M-10M)
- · 99.9% copper conductor
- · High quality, gold HDMI A connector 15um min.
- · Triple shielded cable and extra shielding in the connector
- · Supports audio return channel (ARC), 3D, HDCP, CEC
- · High flexibility ensuring small bending radius





PRO HDMI LSZH CABLE 3M	PROHDMIHDTPE3
PRO HDMI LSZH CABLE 5M	PROHDMIHDTPE5
PRO HDMI LSZH CABLE 7.5M	PROHDMIHDTPE7.5
PRO HDMI LSZH CABLE 10M	PROHDMIHDTPE10

Armouring Cables

Vivolink Armouring Cables are designed specifically for rough environments. The external armouring can withstand high pressure and protects the cable from damage. Furthermore the cables are humidity-proof, corrosion-proof, and perfect for outdoor installations and applications.

Armoured HDMI [3m-20m]

- · High speed with Ethernet
- · Supports 4kx2k@60Hz
- · 99.9% copper conductor
- · High quality, gold HDMI A connector 15um min
- Triple shielded cable and extra shielding in the connector
- Supports audio return channel (ARC), 3D, HDCP, CEC
- · High flexibility ensuring small bending radius

PRO HDMI ARMOURED CABLE 3M	PROHDMIAM3
PRO HDMI ARMOURED CABLE 5M	PROHDMIAM5
PRO HDMI ARMOURED CABLE 7.5M	PROHDMIAM7.5



PRO HDMI ARMOURED CABLE 10M	PROHDMIAM10
PRO HDMI ARMOURED CABLE 15M	PROHDMIAM15
PRO HDMI ARMOURED CABLE 20M	PROHDMIAM20

Full HD HDMI Cables

Long Distance HDMI 1080P FHD [10m-30m]

This high-performance HDMI cable can reach distances of up to 30m, making it perfect for long distance installations. The cable is ultra flexible, supporting applications with a limited bending radius.

- High resolution, up to full HD (1920x1080P@60Hz)
- 99.9% copper conductor
- · High quality, gold HDMI A connector 15um min.
- · Triple shielded cable and extra shielding in the connector
- · Supports audio return channel (ARC), 3D, HDCP, CEC
- · High flexibility ensuring small bending radius

Full HD 1080

PROHDMILD10

PROHDMILD15

PROHDMILD20

PROHDMILD30

Active Long Distance HDMI 1080P FHD [35m-40m]

This is a high-performance standard HDMI cable up to 40 meters. It is ideal for long distance installations. Ultra flexibility ensures small bending radius.

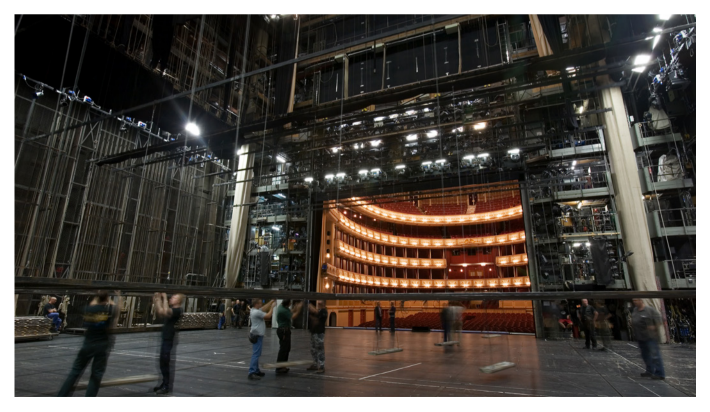
· Amplifier integrated in connector

PRO HDMI CABLE 10M PRO HDMI CABLE 15M

PRO HDMI CABLE 20M

PRO HDMI CABLE 30M

PRO HDMI CABLE 35M	PROHDMILD35
PRO HDMI CABLE 40M	PROHDMILD40



Low Smoke Zero Halogen Full HD

When health and safety are the top priorities in the installation, the right cables are needed. "Low Smoke Zero Halogen" cabling is the safest choice for any application in which smoke is likely to come into contact with people, since no harmful toxins are actually released.

We deliver a full range of cables as TPE LSZH. For special LSZH requests, please contact us.



PRO HDMI LSZH TPE CABLE 10M	PROHDMILDTPE10
PRO HDMI LSZH TPE CABLE 15M	PROHDMILDTPE15
PRO HDMI LSZH TPE CABLE 20M	PROHDMILDTPE20



- · Triple shielded cable and extra shielding in the connector
- · Pure copper conductor
- High quality HDMI type A connector, gold 15um min.
- · Supports audio return channel (ARC), 3D, HDCP, CEC
- · High flexibility, ensuring small bending radius

Crosswall Cables

Vivolink Crosswall cables are designed specifically to be pulled through tubes and walls. Due to the large size of the cable head, conventional cables are difficult to pull through tubes and walls. It sometimes requires soldering to be done on-site. Crosswall cables are designed to eliminate that problem, and simplify your installations.

Crosswall cables are simple and easy to use - requiring only a 16mm hole. After pulling the long-end cable through the tube or wall - using the specially designed metal head - simply install the round metal female and male connectors, and lock them in place. Fast, easy and ready for use in any environment.

Crosswall HDMI [7.5m-20m]

- · Supports high resolutions of up to full HD 1080p
- Triple shielded cable and extra shielding in the connector
- · Pure copper conductor
- · High quality HDMI type A connector, gold 15um min.
- Supports audio return channel (ARC), 3D, HDCP, CEC
- · High flexibility, ensuring small bending radius
- Attach string to easily pull through cable tubes [see photo]

PRO HDMI CROSS WALL CABLE 7.5M	PROHDMICW7.5
PRO HDMI CROSS WALL CABLE 10M	PROHDMICW10
PRO HDMI CROSS WALL CABLE 15M	PROHDMICW15
PRO HDMI CROSS WALL CABLE 20M	PROHDMICW20



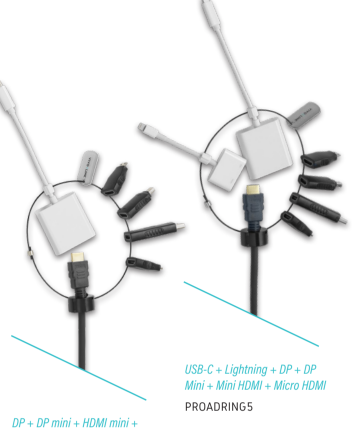
Adapter Ring to HDMI

With a Vivolink HDMI adapter ring securely locked to the HDMI cable in the meeting room, everything is ready when needed. The adapter ring comes with a special lock to HDMI cable, so it cannot be removed without a tool.

Supports computers and tablets with USB-C, DisplayPort mini, micro and HDMI mini micro.



DP + DP mini + HDMI mini + HDMI Micro + USB-C to HDMI PROADRING3



DP + DP mini + HDMI mini + HDMI Micro to HDMI

PROADRING





Adapter Cables HDMI

Signal source HDMI.

HDMI to DVI-D 24+1 [1m-20m]

This high-performance active HDMI cable supports distances of up to 20m. The cable is ideal for long distance installations, and is ultra flexible, supporting applications with a limited bending radius.

- · High resolution, up to full HD (1920x1080P@60Hz)
- 99.9% copper conductor
- · High quality, gold HDMI A connector 15um min.
- · Triple shielded cable and extra shielding in the connector
- Supports audio return channel (ARC), 3D, HDCP, CEC
- · High flexibility ensuring small bending radius



PRO HDMI TO DVI 24+1 1M	PROHDMIDVI1
PRO HDMI TO DVI 24+1 1.5M	PROHDMIDVI1.5
PRO HDMI TO DVI 24+1 2M	PROHDMIDVI2
PRO HDMI TO DVI 24+1 3M	PROHDMIDVI3
PRO HDMI TO DVI 24+1 5M	PROHDMIDVI5
PRO HDMI TO DVI 24+1 7.5M	PROHDMIDVI7.5
PRO HDMI TO DVI 24+1 10M	PROHDMIDVI10
PRO HDMI TO DVI 24+1 15M	PROHDMIDVI15
PRO HDMI TO DVI 24+1 20M	PROHDMIDVI20



HDMI MALE TO HDMI FEMALE	
4KX2K@60HZ	PROHDMIADAPHDMIF

HDMI MALE TO DVI FEMALE	
*4KX2K	PROHDMIADAPDVI

HDMI Accessory

Active HDMI Booster Chip

Simple plug and play booster, no power supply needed. Supports 1920x1080P/60Hz 4Kx2K depending on the cable length.

PRO HDMI BOOSTER

VLHDMIAMP



DisplayPort Cables

Vivolink's DisplayPort cables are heavy-duty, supporting 4kx2k resolution from 1m-20m. It's enhanced flexibility ensures a small bending radius. Vivolink DisplayPort cables offer both technical and physical advantages, especially in long distance applications.

AK HDR

DisplayPort to DisplayPort [0.5m-20m]

- Ultra high resolution of 4Kx2K@60Hz
- 99.9% copper conductor
- · High quality type A connector with lock, 15um gold min. in contact area
- · Triple shielding in cable and extra shielding in connector
- Mechanical lock incorporated in the connector prevents connection loss
- · High flexibility ensuring small bending radius

PRO DISPLAYPORT CABLE 0.5M	PRODP0.5
PRO DISPLAYPORT CABLE 1M	PRODP1
PRO DISPLAYPORT CABLE 1.5M	PRODP1.5
PRO DISPLAYPORT CABLE 2M	PRODP2
PRO DISPLAYPORT CABLE 3M	PRODP3
PRO DISPLAYPORT CABLE 5M	PRODP5
PRO DISPLAYPORT CABLE 7.5M	PRODP7.5
PRO DISPLAYPORT CABLE 10M	PRODP10
PRO DISPLAYPORT CABLE 15M	PRODP15
PRO DISPLAYPORT CABLE 20M	PRODP20

Armoured DisplayPort [3m-20m]

Vivolink Armouring Cables are designed specifically for rough environments. The external armouring can withstand high pressure and protects the cable from damage. Furthermore the cables are humidity-proof, corrosion-proof, and perfect for outdoor installations and applications.

- 3-10m supports 4kx2k@60Hz
- 15-20m supports 1920x1080P@60Hz
- 99.9% copper conductor
- · High quality type A connector with lock, 15um gold min. in contact area
- · Triple shielding in cable and extra shielding in connector
- · Mechanical lock incorporated in the connector prevents connection loss
- · High flexibility, ensures small bending radius

PRO DP ARMOURED CABLE 3M	PRODPAM3
PRO DP ARMOURED CABLE 5M	PRODPAM5
PRO DP ARMOURED CABLE 7.5M	PRODPAM7.5
PRO DP ARMOURED CABLE 10M	PRODPAM10
PRO DP ARMOURED CABLE 15M	PRODPAM15
PRO DP ARMOURED CABLE 20M	PRODPAM20
PRO DP ARMOURED CABLE ZUM	PRUDPAMZU



Crosswall DisplayPort [7.5m-15m]

Vivolink Crosswall cables are designed specifically to be pulled through tubes and walls. Due to the large size of the cable head, conventional cables are difficult to pull through tubes and walls. It sometimes requires soldering to be done on-site. Crosswall cables are designed to eliminate that problem, and simplify your installations.

Crosswall cables are simple and easy to use - requiring only a 16mm hole. After pulling the long-end cable through the tube or wall - using the specially designed metal head - simply install the round metal female and male connectors, and lock them in place. Fast, easy and ready for use in any environment.

- · Supports high resolutions of up to 4Kx2K
- 99.99% copper conductor
- Triple shielded cable and extra shielding in the connector
- · High quality DisplayPort type A connector, gold 15 um
- · High flexibility, ensuring small bending radius
- Attach string to easily pull through cable tubes [see photo]

PRO DP CROSS WALL CABLE 7.5M	PRODPCW7.5
PRO DP CROSS WALL CABLE 10M	PRODPCW10
PRO DP CROSS WALL CABLE 15M	PRODPCW15



Adapter Cables DisplayPort

DisplayPort [0.2m]



DisplayPort to HDMI [0.5m-20m]

This cable is designed to connect a DisplayPort video source to an HDMI display. It is a high-performance cable with a moulded connector on each end.

- · High resolution, up to full HD (1920x1080P@60Hz)
- · 99.9% copper conductor
- High quality type A DisplayPort connector with lock, 15um gold min. in contact area
- · Triple shielding in cable and extra shielding in connector
- The mechanical lock incorporated in the DisplayPort connector effectively prevents connection loss
- · High flexibility ensuring small bending radius

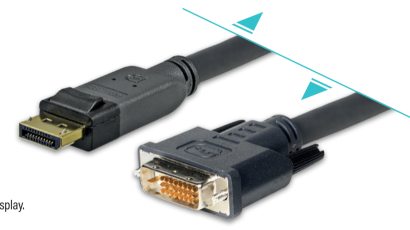


PRO DISPLAYPORT - HDMI 0.5M	PRODPHDMI0.5
PRO DISPLAYPORT - HDMI 1M	PRODPHDMI1
PRO DISPLAYPORT - HDMI 1.5M	PRODPHDMI1.5
PRO DISPLAYPORT - HDMI 2M	PRODPHDMI2
PRO DISPLAYPORT - HDMI 3M	PRODPHDMI3
PRO DISPLAYPORT - HDMI 5M	PRODPHDMI5
PRO DISPLAYPORT - HDMI 7.5M	PRODPHDMI7.5
PRO DISPLAYPORT - HDMI 10M	PRODPHDMI10
PRO DISPLAYPORT - HDMI 15M	PRODPHDMI15
PRO DISPLAYPORT - HDMI 20M	PRODPHDMI20

DisplayPort to DVI [1m-20m]

This cable is designed to connect a DisplayPort video source to a DVI display. It is a high-performance cable with a moulded connector on each end.

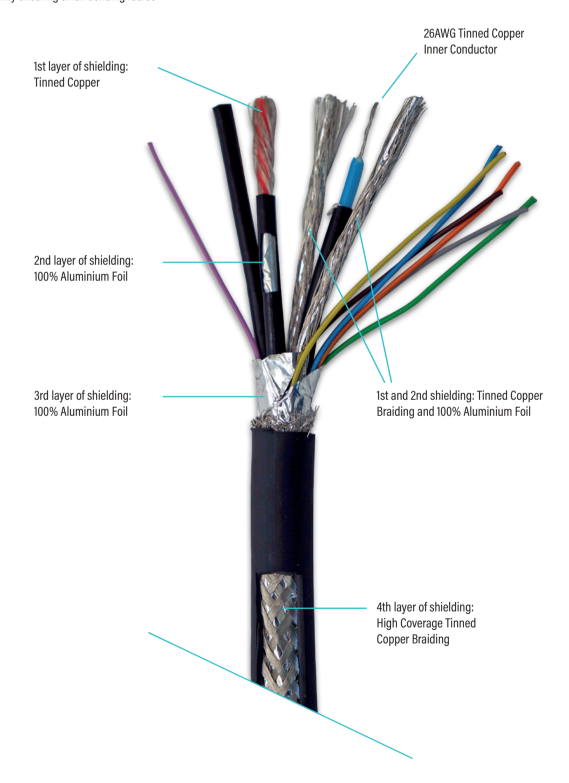
- High resolution, up to full HD (1920x1080P@60Hz)
- 99.9% copper conductor
- High quality type A DisplayPort connector with lock, 15um gold minimum in contact area
- · Triple shielding in cable and extra shielding in connector
- The mechanical lock incorporated in the DisplayPort connector effectively prevents connection loss
- · High flexibility ensuring small bending radius



PRO DISPLAYPORT - DVI 24+1 1M	PRODPDVI1
PRO DISPLAYPORT - DVI 24+1 1.5M	PRODPDVI1.5
PRO DISPLAYPORT - DVI 24+1 2M	PRODPDVI2
PRO DISPLAYPORT - DVI 24+1 3M	PRODPDVI3
PRO DISPLAYPORT - DVI 24+1 5M	PRODPDVI5
PRO DISPLAYPORT - DVI 24+1 7.5M	PRODPDVI7.5
PRO DISPLAYPORT - DVI 24+1 10M	PRODPDVI10
PRO DISPLAYPORT - DVI 24+1 15M	PRODPDVI15
PRO DISPLAYPORT - DVI 24+1 20M	PRODPDVI20

VGA Cable Structure

- · Supports 1920x1200@60Hz
- · Tinned copper conductor
- · Triple shielding in cable and extra shielding in connector
- · High flexibility ensuring small bending radius



VGA Cables

Vivolink heavy duty VGA cables are high-performance, with moulded connectors that support 1920x1200@60Hz up to 30m. With 15-pin pass-through, this cable supports EDID, and it's triple shielding protects the video signal from interference in complex and adverse working conditions.



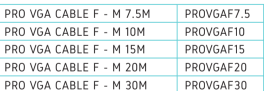


PRO VGA CABLE M - M 0.5M	PROVGA0.5
PRO VGA CABLE M - M 1M	PROVGA1
PRO VGA CABLE M - M 2M	PROVGA2
PRO VGA CABLE M - M 3M	PROVGA3
PRO VGA CABLE M - M 5M	PROVGA5

PRO VGA CABLE M - M 7.5M	PROVGA7.5
PRO VGA CABLE M - M 10M	PROVGA10
PRO VGA CABLE M - M 15M	PROVGA15
PRO VGA CABLE M - M 20M	PROVGA20
PRO VGA CABLE M - M 30M	PROVGA30

Heavy Duty, male-female [0.5m-30m]

PRO VGA CABLE M - F 0.5M	PROVGAF0.5
PRO VGA CABLE M - F 1M	PROVGAF1
PRO VGA CABLE M - F 2M	PROVGAF2
PRO VGA CABLE M - F 3M	PROVGAF3
PRO VGA CABLE F - M 5M	PROVGAF5

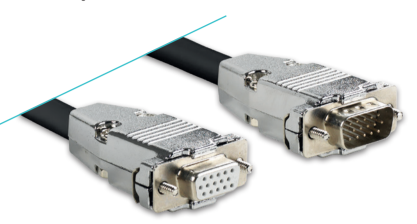






Heavy Duty - Metal Casing, male-male [0.5m-30m]

Vivolink heavy duty VGA cables are high-performance, including metal casing, and support for 1920x1200@60Hz up to 30m. With 15-pin pass through, this cable supports EDID, and it's triple shielding protects the video signal from interference in complex and adverse working conditions.





PRO VGA CABLE M - M 0.5M	PROVGAM0.5
PRO VGA CABLE M - M 1M	PROVGAM1
PRO VGA CABLE M - M 2M	PROVGAM2
PRO VGA CABLE M - M 3M	PROVGAM3
PRO VGA CABLE M - M 5M	PROVGAM5
PRO VGA CABLE M - M 7.5M	PROVGAM7.5
PRO VGA CABLE M - M 10M	PROVGAM10
PRO VGA CABLE M - M 15M	PROVGAM15
PRO VGA CABLE M - M 20M	PROVGAM20
PRO VGA CABLE M - M 30M	PROVGAM30

Heavy Duty - Metal Casing, male-female [0.5m-30m]

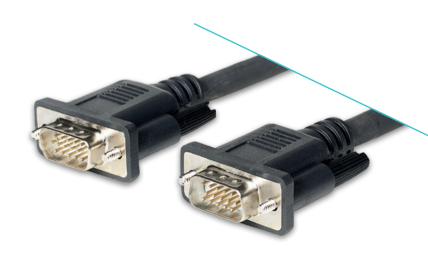
Vivolink heavy duty VGA cables are high-performance, including metal casing, and support for 1920x1200@60Hz up to 30m. With 15-pin pass through, this cable supports EDID, and it's triple shielding protects the video signal from interference in complex and adverse working conditions.

Micro VGA Housing, male-male [0.9m-7m]

Vivolink micro VGA cables are high-performance with slim moulded 15 pin HD connectors, supporting 1920x1200@60Hz. With 15-pin pass through, this cable supports EDID. With it's ultra flexible cabling, it is ideal for use in limited space installations.

PRO VGA MICRO M - M 0.9M	PROVGAMC0.9
PRO VGA MICRO M - M 1.8M	PROVGAMC1.8
PRO VGA MICRO M - M 3M	PROVGAMC3
PRO VGA MICRO M - M 4.6M	PROVGAMC4.6
PRO VGA MICRO M - M 7M	PROVGAMC7

PRO VGA CABLE M - F 0.5M	PROVGAFM0.5
PRO VGA CABLE M - F 1M	PROVGAFM1
PRO VGA CABLE M - F 2M	PROVGAFM2
PRO VGA CABLE M - F 3M	PROVGAFM3
PRO VGA CABLE M - F 5M	PROVGAFM5
PRO VGA CABLE M - F 7.5M	PROVGAFM7.5
PRO VGA CABLE M - F 10M	PROVGAFM10
PRO VGA CABLE M - F 15M	PROVGAFM15
PRO VGA CABLE M - F 20M	PROVGAFM20
PRO VGA CABLE M - F 30M	PROVGAFM30



Armoured VGA [3m-20m]

Vivolink Armouring Cables are designed specifically for rough environments. The external armouring can withstand high pressure and protects the cable from damage. Furthermore the cables are humidity-proof, corrosion-proof, and perfect for outdoor installations and applications.

- 3-10m supports 4kx2k@60Hz
- 15-20m supports 1920x1080P@60Hz
- · Tinned copper conductor
- 15-pin pass-through, supporting EDID and ID bite
- · Triple shielding in cable and extra shielding in connector
- · High flexibility ensuring small bending radius



PRO VGA ARMOURED CABLE 3M	PROVGAAM3
PRO VGA ARMOURED CABLE 5M	PROVGAAM5
PRO VGA ARMOURED CABLE 7.5M	PROVGAAM7.5
PRO VGA ARMOURED CABLE 10M	PROVGAAM10
PRO VGA ARMOURED CABLE 15M	PROVGAAM15
PRO VGA ARMOURED CABLE 20M	PROVGAAM20

Crosswall VGA + Audio [7.5m-30m]

Vivolink Crosswall cables are designed specifically to be pulled through tubes and walls. Due to the large size of the cable head, conventional cables are difficult to pull through tubes and walls. It sometimes requires soldering to be done on-site. Crosswall cables are designed to eliminate that problem, and simplify your installations.

Crosswall cables are simple and easy to use - requiring only a 16mm hole. After pulling the long-end cable through the tube or wall - using the specially designed metal head - simply install the round metal female and male connectors, and lock them in place. Fast, easy and ready for use in any environment.

- Supports resolutions of up to 1920x1200
- 15P VGA connector, and gold plated contact for minimum transfer resistance
- · 99.99% copper conductor
- · Triple shielded cable and extra shielding in the connector

High flexibility, ensuring small bending radius



Heavy Duty VGA + Audio, male-male [2m-30m]

Vivolink VGA cables are high-performance with moulded VGA connectors and 3.5mm stereo audio cables.

1 PROVGAS2
1 PROVGAS3
1 PROVGAS5
5M PROVGAS7.5
M PROVGAS10
M PROVGAS15
PROVGAS20
PROVGAS30



- · Tinned copper conductor
- · Triple shielding in cable and extra shielding in connector
- · High flexibility ensuring small bending radius

Micro VGA Housing + Audio, male-male [0.9m-7m]

Vivolink micro VGA + audio cable is a high-performance cable with micro-moulded VGA connectors and 3.5mm stereo audio cables. With it's ultra flexible cabling, it is ideal for use in limited space installations.

PRO VGA MICRO + AUDIO 0.9M	PROVGAMCS0.9
PRO VGA MICRO + AUDIO 1.8M	PROVGAMCS1.8
PRO VGA MICRO + AUDIO 3M	PROVGAMCS3
PRO VGA MICRO + AUDIO 4.6M	PROVGAMCS4.6
PRO VGA MICRO + AUDIO 7M	PROVGAMCS7

- Supports 1920x1200@60Hz
- · Tinned copper conductor
- · Triple shielding in cable and extra shielding in connector
- · High flexibility ensuring small bending radius



Adapter Cables VGA

Signal source VGA.

This cable can be used to connect a VGA+audio source to an HDMI input device. Unlike a stand-alone converter, the cable requires no additional power supply, and provides a compact connectivity solution ideal for environments where space is limited. Coupled with its compatibility with resolutions of up to 1920x1080p, the cable is designed to meet the demands of Pro AV system integration.

VGA + Audio + USB to HDMI cable [1m-7.5m]

- · Support EDID
- High resolution, up to full HD (1920x1080@60Hz)
- · Tinned copper conductor
- · Triple shielding in cable, extra shielding in connector
- · High flexibility ensuring small bending radius
- · USB cable for power supply
- · Embed analogue audio to HDMI



PRO VGA + AUDIO TO HDMI 1M

PRO VGA + AUDIO TO HDMI 2M

	PRO VGA + AUDIO TO HDMI 3M	PROVGAHDMI3
	PRO VGA + AUDIO TO HDMI 5M	PROVGAHDMI5
	PRO VGA + AUDIO TO HDMI 7.5M	PROVGAHDMI7.5
		PROVGAHDMI7.5
AND ADDRESS AND AD		

PROVGAHDMI1

PROVGAHDMI2

DVI Cables

Vivolink high performance DVI dual link cable with moulded 24+1 connectors support 4kx2k@60Hz from 1m-20m. This highly flexible cable ensures a small bending radius, and it's gold-plated high quality connector gives the cable an extended lifespan. These features and specifications make Vivolink cables the perfect choice in any AV system environment.

High-perfor	mance	DVI
[0.5m-20m]		

- Ultra high resolution up to 4Kx2K@60Hz & 1920x1080P
- 99.9% copper conductor
- · Triple shielding in cable and extra shielding in connector
- · High flexibility ensuring small bending radius

PRO DVI - D 24+1 M - M 0.5M	PRODVIHD0.5
PRO DVI - D 24 + 1 M - M 1M	PRODVIHD1
PRO DVI - D 24 + 1 M - M 1.5M	PRODVIHD1.5
PRO DVI - D 24 + 1 M - M 2M	PRODVIHD2
PRO DVI - D 24 + 1 M - M 3M	PRODVIHD3
PRO DVI - D 24 + 1 M - M 5M	PRODVIHD5
PRO DVI - D 24 + 1 M - M 10M	PRODVILD10
PRO DVI - D 24 + 1 M - M 15M	PRODVILD15
PRO DVI - D 24 + 1 M - M 20M	PRODVILD20

Slim DVI [0.5m-3m]

Vivolink slim size DVI dual-link cable with moulded 24+1 connector. With it's slim size and increased flexibility, this cable is ideal for any application requiring limited space, a lightweight cable and a limited bending radius.

- Ultra high resolution up to 4Kx2K@60Hz & 1920x1080P
- · 99.9% copper conductor
- · Triple shielding in cable and extra shielding in connector
- · High flexibility ensuring small bending radius

PRO DVI SLIM 0.5M	PRODVISO.5
PRO DVI SLIM 1M	PRODVIS1
PRO DVI SLIM 1.5M	PRODVIS1.5
PRO DVI SLIM 2M	PRODVIS2
PRO DVI SLIM 3M	PRODVIS3





Armoured DVI [3m-10m]

Vivolink Armouring Cables are designed specifically for rough environments. The external armouring can withstand high pressure and protects the cable from damage. Furthermore the cables are humidity-proof, corrosion-proof, and perfect for outdoor installations and applications.

- 3-10m supports 4kx2k@60Hz
- 15-20m supports 1920x1080P@60Hz
- · 99.9% copper conductor
- · Triple shielding in cable and extra shielding in connector
- · High flexibility ensuring small bending radius



PRO DVI-D AMOURED CABLE 3M	PRODVIAM3
PRO DVI-D AMOURED CABLE 5M	PRODVIAM5
PRO DVI-D AMOURED CABLE 7.5M	PRODVIAM7.5

PRO DVI-D AMOURED CABLE 10M	PRODVIAM10
PRO DVI-D AMOURED CABLE 15M	PRODVIAM15
PRO DVI-D AMOURED CABLE 20M	PRODVIAM20

Crosswall DVI-D 24+1 [7.5m-20m]

Vivolink Crosswall cables are designed specifically to be pulled through tubes and walls. Due to the large size of the cable head, conventional cables are difficult to pull through tubes and walls. It sometimes requires soldering to be done on-site. Crosswall cables are designed to eliminate that problem, and simplify installations.

Crosswall cables are simple and easy to use - requiring only a 16mm hole. After pulling the long-end cable through the tube or wall - using the specially designed metal head - simply install the round metal female and male connectors, and lock them in place. Fast, easy and ready for use in any environment.



DVI Adapters

Signal source DVI.

Vivolink has a wide range of adapter cables to satisfy any requirements for signal conversion in AV system integration.

These cables feature increased flexibility and slim size, ideal for installation in tight and confined spaces.

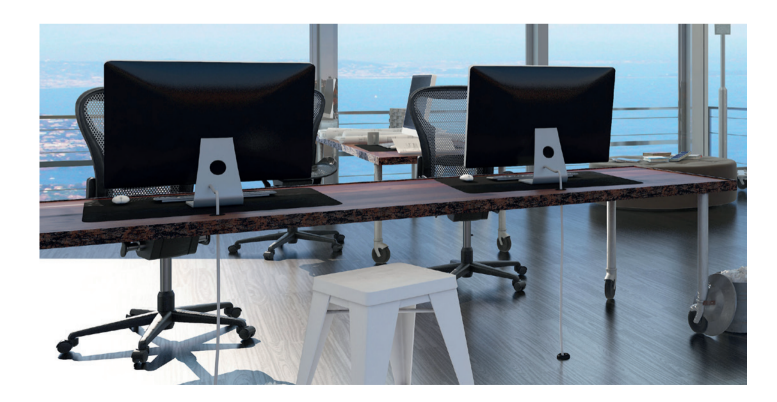


DVI [0.2m]

DVI-I MALE TO HDMI FEMALE		
1920X1080@60HZ	PRODVIADAPHDMI	

DVI-D MALE TO DVI FEMALE

4KX2K@60HZ PRODVIADAPDVI



Combined "all-in-one" Cables

Vivolink "all-in-one" cables are typically used as drop cables or fly cables. The benefit of combining several cables into one cable is a nicer look and no cable mess. Typically used from wall outlet to either PC, Projector, TV or interactive whiteboard.

HDMI + USB A/B [2m-5m]

All-in-one ultra flexible cable for interactive screens. This cable is specially designed to connect an interactive screen to a laptop computer. The USB-B connector and HDMI fit to interactive screens. The USB-A connector and HDMI fit to a laptop computer.



- USB-A USB-B
- · Highly flexible, ideal for flying connections
- HDMI supports 4Kx2K@60Hz (2M-5M); 1920x1080P@60Hz (5M)

PRO HDMI WITH USB 2.0 A/B 2M	PROHDMIUSBAB2
PRO HDMI WITH USB 2.0 A/B 3M	PROHDMIUSBAB3
PRO HDMI WITH USB 2.0 A/B 4M	PROHDMIUSBAB4
PRO HDMI WITH USB 2.0 A/B 5M	PROHDMIUSBAB5







PRO HDMI WITH USB 2.0 1M	PROHDMIUSB1
PRO HDMI WITH USB 2.0 2M	PROHDMIUSB2
PRO HDMI WITH USB 2.0 3M	PROHDMIUSB3
PRO HDMI WITH USB 2.0 5M	PROHDMIUSB5

HDMI + USB A/A [1m-5m]

This high-performance HDMI cable is specially designed for fly-connections between laptop and desktop sockets. The cable has connections of both HDMI and USB in one cable. It supports 4Kx2K@60Hz.

- · Two cables in one
- HDMI supports 4Kx2K@60Hz (1M-3M); 1920x1080P@60Hz (5M)
- · USB 2.0 at each end
- · Highly flexible, ideal for flying connections

HDMI + DisplayPort + USB [1m-5m]

This high-performance HDMI + DisplayPort cable, including USB with moulded connectors supports advanced 4kx2k connectivity.

- · Three cables in one
- HDMI: 4Kx2K@60HZ (1M-3M), 1920x1080p@60Hz (5M)
- Inner conductor: 99.9 % pure copper
- · High flexibility, ideal for flying connections



PRO HDMI + USB + DP 1 M	PROHDMIUSBDP1
PRO HDMI + USB + DP 2 M	PROHDMIUSBDP2
PRO HDMI + USB + DP 3 M	PROHDMIUSBDP3
PRO HDMI + USB + DP 5 M	PROHDMIUSBDP5



DisplayPort + USB [1m-5m]

This high-performance DisplayPort + USB cable supports 4x2K@60Hz. This cable is designed to connect a DisplayPort video source + USB display to a wall outlet.

- · Two cables in one
- DisplayPort supports 4Kx2K@60Hz (1M-3M), 1920x1080P@60Hz (5M)
- · USB 2.0 type A male at both ends
- · High flexibility, ideal for flying connections

PRO DISPLAYPORT - USB2.0 1M	PRODPUSB1
PRO DISPLAYPORT - USB2 0 2M	PRODPUSB2
2101 2711 0111 002210 211	PRUDPUSBZ
PRO DISPLAYPORT - USB2.0 3M	PRODPUSB3
PRO DISPLAYPORT - USB2.0 5M	PRODPUSB5

HDMI + USB + VGA + Audio [1m-5m]

This cable is a combined cable of HDMI, USB2.0, micro VGA and audio. The cable is designed for use with laptop and desktop devices, with both HDMI and VGA - the most commonly used AV connections.

- · Four cables in one
- · Micro VGA housing
- Supports 1920x1200P@60Hz
- HDMI Supports 4kx2k@60Hz (1M-3M) 1920x1080p@60Hz (5M)
- · USB 2.0 type A male at both ends

PRO HDMI + USB AND MICRO VGA 1M	PROHDMIMVGA1
PRO HDMI + USB AND MICRO VGA 2M	PROHDMIMVGA2
PRO HDMI + USB AND MICRO VGA 3M	PROHDMIMVGA3
PRO HDMI + USB AND MICRO VGA 5M	PROHDMIMVGA5



DisplayPort + USB + VGA + Audio [1m-5m]

This cable is a combined cable of DisplayPort, USB2.0, VGA and audio. It is highly flexible and ideal for flying connections.

- · Four cables in one
- DP supports 4Kx2K@60Hz (1m-3m), 1920x1080P@Hz (5m)
- · Micro VGA housing
- Supports 1920x1200P@60Hz
- USB: version 2.0 type A



PRO DP + USB AND MICRO VGA AUDIO 1M	PRODPAUMVGA1
PRO DP + USB AND MICRO VGA AUDIO 2M	PRODPAUMVGA2
PRO DP + USB AND MICRO VGA AUDIO 3M	PRODPAUMVGA3
PRO DP + USB AND MICRO VGA AUDIO 5M	PRODPAUMVGA5

VGA + Audio + HDMI [1m-7m]

This cable is designed for use with laptop and desktop devices, with both HDMI and VGA – the most commonly used AV connections.

- · Three cables in one
- · Micro VGA housing
- · Supports 1920x1200@60Hz

HDMI supports 4Kx2K@60Hz (1m-3m) and 1920x1080P@60Hz (5m-7m)

- · Tinned copper conductor
- · Triple shielding in cable, extra shielding in connector
- · High flexibility ensuring small bending radius



PRO VGA + AUDIO AND HDMI 1M	PROVGAHDMIFLY1
PRO VGA + AUDIO AND HDMI 2M	PROVGAHDMIFLY2
PRO VGA + AUDIO AND HDMI 3M	PROVGAHDMIFLY3
PRO VGA + AUDIO AND HDMI 5M	PROVGAHDMIFLY5
PRO VGA + AUDIO AND HDMI 7M	PROVGAHDMIFLY7

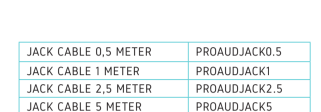


Balanced Audio Cables

Audio XLR Cables in extreamly high quality for crystal clear and noiseless sound.

Tight cable mesh in high concuctive tinned copper gives perfect shielding and makes cable robust against radiation noise.

- · 22AWG heavy duty
- · 94% tinned copper shielding
- · High flexibility and small size
- · Extremely high quality and robust connectors



PROAUDJACK10

Jack/Jack [6,3mm]





XLR M/F CABLE 0.5M BLACK

JACK CABLE 10 METER

XLR, male/jack [6,3mm]

	XLR JACK CABLE 10 N
ICROPHONE CABLE	

XLR JACK CABLE 1 METER	PROAUDXLRJACK1
XLR JACK CABLE 5 METER	PROAUDXLRJACK5
XLR JACK CABLE 10 METER	PROAUDXLRJACK10

XLR M/F CABLE 5M, BLACK XLR M/F CABLE 10M BLACK XLR M/F CABLE 15M BLACK



XLR M/F CABLE 1M BLACK PROAUDXLRMF1 XLR M/F CABLE 2M BLACK PROAUDXLRMF2 XLR M/F CABLE 5M, BLACK PROAUDXLRMF5 XLR M/F CABLE 10M BLACK PROAUDXLRMF10 XLR M/F CABLE 15M BLACK PROAUDXLRMF15 XLR M/F CABLE 20M BLACK PROAUDXLRMF20

100 meter Raw Cable on Wood Drum

MICROPHONE CABLE 2 WIRE BLACK

PROAUD2100



PROAUDXLRMF0.5

Audio Cables

Heavy duty audio cables. With 100% aluminium foil shielding, this cable works well in complicated working conditions.

It's increased flexibility ensures a small bending radius, and the gold-plated connectors and high-quality construction ensure a long service life.

- 99.9% copper conductor
- · Double shielding
- · High flexibility ensuring small bending radius



Audio [0.5m-30m]

3.5MM CABLE M-M 0.5M	PROMJ0.5
3.5MM CABLE M-M 1M	PROMJ1
3.5MM CABLE M-M 1.5M	PROMJ1.5
3.5MM CABLE M-M 2M	PROMJ2
3.5MM CABLE M-M 3M	PROMJ3
3.5MM CABLE M-M 5M	PROMJ5
3.5MM CABLE M-M 7M	PROMJ7
3.5MM CABLE M-M 10M	PROMJ10
3.5MM CABLE M-M 12M	PROMJ12
3.5MM CABLE M-M 15M	PROMJ15
3.5MM CABLE M-M 20M	PROMJ20
3.5MM CABLE M-M 25M	PROMJ25
3.5MM CABLE M-M 30M	PROMJ30

3.5mm - 2xRCA [0.5m-30m]



2 X RCA - 2 X RCA M-M 0.5M	PRORCARCA0.5
2 X RCA - 2 X RCA M-M 1M	PRORCARCA1
2 X RCA - 2 X RCA M-M 1.5M	PRORCARCA1.5
2 X RCA - 2 X RCA M-M 2M	PRORCARCA2
2 X RCA - 2 X RCA M-M 3M	PRORCARCA3
2 X RCA - 2 X RCA M-M 5M	PRORCARCA5
2 X RCA - 2 X RCA M-M 7M	PRORCARCA7
2 X RCA - 2 X RCA M-M 10M	PRORCARCA10
2 X RCA - 2 X RCA M-M 12M	PRORCARCA12
2 X RCA - 2 X RCA M-M 15M	PRORCARCA15
2 X RCA - 2 X RCA M-M 20M	PRORCARCA20
2 X RCA - 2 X RCA M-M 25M	PRORCARCA25
2 X RCA - 2 X RCA M-M 30M	PRORCARCA30

3.5MM - 2 X RCA M-M 0.5M	PROMJRCA0.5
3.5MM - 2 X RCA M-M 1M	PROMJRCA1
3.5MM - 2 X RCA M-M 1.5M	PROMJRCA1.5
3.5MM - 2 X RCA M-M 2M	PROMJRCA2
3.5MM - 2 X RCA M-M 2.5M	PROMJRCA2.5
3.5MM - 2 X RCA M-M 3M	PROMJRCA3
3.5MM - 2 X RCA M-M 5M	PROMJRCA5
3.5MM - 2 X RCA M-M 7M	PROMJRCA7
3.5MM - 2 X RCA M-M 10M	PROMJRCA10
3.5MM - 2 X RCA M-M 12M	PROMJRCA12
3.5MM - 2 X RCA M-M 15M	PROMJRCA15
3.5MM - 2 X RCA M-M 20M	PROMJRCA20
3.5MM - 2 X RCA M-M 25M	PROMJRCA25
3.5MM - 2 X RCA M-M 30M	PROMJRCA30

2xRCA - 2xRCA [0.5m-30m]



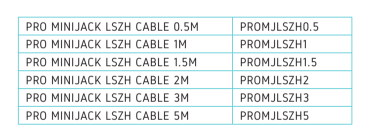
Low Smoke Zero Halogen Minijack

When health and safety are the top priorities in the installation, the right cables are needed. "Low Smoke Zero Halogen" cabling is the safest choice for any application in which smoke is likely to come into contact with people, since no harmful toxins are actually released.

We deliver a full range of cables as TPE LSZH. For special LSZH requests, please contact us.

TPE LSZH Minijack [0.5m-30m]

- · 99.9% pure copper conductor
- · 24 AWG heavy duty
- · Double shieldings in cable
- · 3.5mm stereo connector, gold plated contact for minimum transfer resistance
- · LSZH jacket





PROMJLSZH25

PROMJLSZH30



Speaker Cables

Vivolink speaker cables are made of high purity copper, and are highly flexible to facilitate easy cable installation – particularly in environments with frequent bending.

PRO MINIJACK LSZH CABLE 25M

PRO MINIJACK LSZH CABLE 30M

2.5MM2 BLACK, 100M ON DRUM	2.5MM2: 210*0.12MM PURE COPPER, 13AWG, OUTER DIA: 4.0MM	PROSPEAK1
2.5MM2 WHITE, 100M ON DRUM	2.5MM2: 210*0.12MM PURE COPPER, 13AWG, OUTER DIA: 4.0MM	PROSPEAK1W
2.5MM2 BLACK, 200M ON DRUM	2.5MM2: 210*0.12MM PURE COPPER, 13AWG, OUTER DIA: 4.0MM	PROSPEAK2
4MM2 BLACK, 100M ON DRUM	4.0MM2: 350*0.12MM PURE COPPER, 11AWG, OUTER DIA: 5.0MM	PROSPEAK4
4MM2 WHITE, 100M ON DRUM	4.0MM2: 350*0.12MM PURE COPPER, 11AWG, OUTER DIA: 5.0MM	PROSPEAK4W
6MM2 BLACK, 150M ON DRUM	6.0MM2: 152*0.20MM PURE COPPER, 9AWG, OUTER DIA: 6.0MM	PROSPEAK6

USB Cables

Vivolink high performance USB cables include a built-in amplifier, ideal for applications requiring long distance signal transmission. Vivolink USB cables are available in lengths from 10m-20m.

USB 2.0 A male - male [10m-20m]

USB 2.0 CABLE A - A M - M 10M	PROUSBAA10
USB 2.0 CABLE A - A M - M 15M	PROUSBAA15
USB 2.0 CABLE A - A M - M 20M	PROUSBAA20



USB 2.0 CABLE A - A M - F 10M	PROUSBAAF10
USB 2.0 CABLE A - A M - F 15M	PROUSBAAF15
USB 2.0 CABLE A - A M - F 20M	PROUSBAAF20

USB 2.0 A male - B male [5m-20m]

USB 2.0 CABLE A - B M - M 5M	PROUSBAB5
USB 2.0 CABLE A - B M - M 10M	PROUSBAB10
USB 2.0 CABLE A - B M - M 15M	PROUSBAB15
USB 2.0 CABLE A - B M - M 20M	PROUSBAB20



RS232 Control cables

Vivolink high performance cable with moulded D-Sub 9 connectors on each end. This cable includes 9-pin pass through functionality, and offers a high level of flexibility.

Pro RS232 [1m-5m]

- · 99,9% copper
- · Single shielding
- · High flexibility

PRO RS232 CABLE M - F 1M	PRORS1
PRO RS232 CABLE M - F 1.5M	PRORS1.5
PRO RS232 CABLE M - F 1.8M	PRORS1.8
PRO RS232 CABLE M - F 2M	PRORS2.0
PRO RS232 CABLE M - F 2.5M	PRORS2.5
PRO RS232 CABLE M - F 3M	PRORS3
PRO RS232 CABLE M - F 5M	PRORS5



DB9 3.5mm Stereo [0.5m-30m]

This high-performance DB9 Female to 3.5mm Stereo Cable is made of 24WG pure copper with moulded 3.5mm stereo audio connector and D-sub 9 connector at each end. This is primarily used to transfer Serial Data back and forth from small devices.

3.5MM - D-SUB9 M-F 0.5M	PROMJDSUB9-0.5
3.5MM - D-SUB9 M-F 1M	PROMJDSUB9-1
3.5MM - D-SUB9 M-F 1.5M	PROMJDSUB9-1.5
3.5MM - D-SUB9 M-F 2M	PROMJDSUB9-2
3.5MM - D-SUB9 M-F 3M	PROMJDSUB9-3
3.5MM - D-SUB9 M-F 5M	PROMJDSUB9-5
3.5MM - D-SUB9 M-F 7M	PROMJDSUB9-7
3.5MM - D-SUB9 M-F 10M	PROMJDSUB9-10
3.5MM - D-SUB9 M-F 15M	PROMJDSUB9-15
3.5MM - D-SUB9 M-F 20M	PROMJDSUB9-20
3.5MM - D-SUB9 M-F 25M	PROMJDSUB9-25
3.5MM - D-SUB9 M-F 30M	PROMJDSUB9-30



- · 99.9% copper conductor
- · Ultra flexible
- · Double shielding

Cable Sleeves

Vivolink cable sleeves are made of polyester, and are suited for operating temperatures from -50°C to +150°C, in addition to being flame-retardant and halogen-free. They are ideal for applications within the cable or wire harness industry, where cables and wires need to be tough and durable to ensure maximum protection.

Self closing monofilament wrap

Vivolink self-closing warp is a non-expandable sleeve woven from monofilament (weft) and multifilament (warp) polyester yarns. It provides a lightweight, cost-effective and tough solution for the protection of a wide range of components. It's inherent flexibility allows it to bend, coil and conform to irregular shapes. While it's open design allows it to be installed on completed assemblies.

Application

Most commonly used over wire harnesses cable assemblies, flat ribbon cables, tubes and hoses to provide a tough, durable protection.



Self-Closing Braid Sleeves, black

200 METER, INNER DIA: 6MM	MAX BUNDLE DIA: 7MM, OVERLAP: 25%	VLSCBS6200
100 METER, INNER DIA: 9MM	MAX BUNDLE DIA: 10MM, OVERLAP: 25%	VLSCBS9100
50 METER, INNER DIA: 13MM	MAX BUNDLE DIA: 14MM, OVERLAP: 25%	VLSCBS1350
25 METER, INNER DIA: 19MM	MAX BUNDLE DIA: 20MM, OVERLAP: 25%	VLSCBS1925
25 METER, INNER DIA: 25MM	MAX BUNDLE DIA: 26MM, OVERLAP: 25%	VLSCBS2525
25 METER, INNER DIA: 32MM	MAX BUNDLE DIA: 33MM, OVERLAP: 25%	VLSCBS3225
25 METER, INNER DIA: 38MM	MAX BUNDLE DIA: 40MM, OVERLAP: 25%	VLSCBS3825
25 METER, INNER DIA: 50MM	MAX BUNDLE DIA: 52MM, OVERLAP: 25%	VLSCBS5025

- Material: Polyester monofilament and multifilament
- Operating Temperature:
 -50°C +150°C
 - Melting point: 250°C+/-50°C
- · Flammability: VW-1
- · Standard colors: black and white
- · Cutting tool: scissors

Self-Closing Braid Sleeves, white



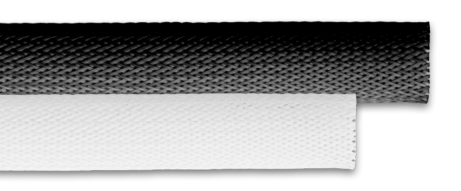
10 METER, INNER DIA: 13MM	MAX BUNDLE DIA: 14MM, OVERLAP: 25%	VLSCBS1310W
25 METER, INNER DIA: 13MM	MAX BUNDLE DIA: 14MM, OVERLAP: 25%	VLSCBS1325W
10 METER, INNER DIA: 19MM	MAX BUNDLE DIA: 20MM, OVERLAP: 25%	VLSCBS1910W
25 METER, INNER DIA: 19MM	MAX BUNDLE DIA: 20MM, OVERLAP: 25%	VLSCBS1925W
10 METER, INNER DIA: 25MM	MAX BUNDLE DIA: 26MM, OVERLAP: 25%	VLSCBS2510W
25 METER, INNER DIA: 25MM	MAX BUNDLE DIA: 26MM, OVERLAP: 25%	VLSCBS2525W
10 METER, INNER DIA: 32MM	MAX BUNDLE DIA: 33MM, OVERLAP: 25%	VLSCBS3210W
25 METER, INNER DIA: 32MM	MAX BUNDLE DIA: 33MM, OVERLAP: 25%	VLSCBS3225W
10 METER, INNER DIA: 38MM	MAX BUNDLE DIA: 40MM, OVERLAP: 25%	VLSCBS3810W
25 METER, INNER DIA: 38MM	MAX BUNDLE DIA: 40MM, OVERLAP: 25%	VLSCBS3825W
10 METER, INNER DIA: 50MM	MAX BUNDLE DIA: 52MM, OVERLAP: 25%	VLSCBS5010W
25 METER, INNER DIA: 50MM	MAX BUNDLE DIA: 52MM, OVERLAP: 25%	VLSCBS5025W

Polyester Expandable Sleeves

Vivolink polyester expandable sleeve is flame-retardant and halogen-free. It offers durable abrasion resistance in a wide range of industrial applications. The open weave construction allows an easy installation on a bundle of hoses and cables, even some with bulky or large connectors. Totally expanded, the sleeve can reach at least 1.5 times the initial dimension.

Application

It is widely used to cover cable, wire harnesses, tubes, industrial hoses where is required an additional protection.





· Material: Polyester

• Operating Temperature: -50°C - +150°C

• Melt point: 250°C+/-50°C

· Flammability: VW-1

· Standard colors: black and white

· Cutting tool: hot knife

Expandable Sleeves, black

EXPANDABLE SLEEVE 200M	POLYESTER, FLAT WIDTH: 20MM	MINIMUM DIA: 14MM, MAXIMUM DIA: 30MM	VLPES20250
EXPANDABLE SLEEVE 10M	POLYESTER, FLAT WIDTH: 30MM	MINIMUM DIA: 20MM, MAXIMUM DIA: 50MM	VLPES60010
EXPANDABLE SLEEVE 150M	POLYESTER, FLAT WIDTH: 30MM	MINIMUM DIA: 20MM, MAXIMUM DIA: 50MM	VLPES30150
EXPANDABLE SLEEVE 100M	POLYESTER, FLAT WIDTH: 40MM	MINIMUM DIA: 30MM, MAXIMUM DIA: 60MM	VLPES40100
EXPANDABLE SLEEVE 100M	POLYESTER, FLAT WIDTH: 50MM	MINIMUM DIA: 40MM, MAXIMUM DIA: 80MM	VLPES50100

Expandable Sleeves, white

EXPANDABLE SLEEVE WHITE 10M	POLYESTER, FLAT WIDTH: 20MM	MIN. DIA:14MM, MAXIMUM DIA: 30MM	VLPES20010W
EXPANDABLE SLEEVE WHITE 25M	POLYESTER, FLAT WIDTH: 20MM	MIN. DIA:14MM, MAXIMUM DIA: 30MM	VLPES20025W
EXPANDABLE SLEEVE WHITE 10M	POLYESTER, FLAT WIDTH: 30MM	MIN. DIA:20MM, MAXIMUM DIA: 50MM	VLPES30010W
EXPANDABLE SLEEVE WHITE 25M	POLYESTER, FLAT WIDTH: 30MM	MIN. DIA:20MM, MAXIMUM DIA: 50MM	VLPES30025W
EXPANDABLE SLEEVE WHITE 10M	POLYESTER, FLAT WIDTH: 40MM	MIN. DIA:30MM, MAXIMUM DIA: 60MM	VLPES40010W
EXPANDABLE SLEEVE WHITE 25M	POLYESTER, FLAT WIDTH: 40MM	MIN. DIA:30MM, MAXIMUM DIA: 60MM	VLPES40025W
EXPANDABLE SLEEVE WHITE 10M	POLYESTER, FLAT WIDTH: 50MM	MIN. DIA:40MM, MAXIMUM DIA: 80MM	VLPES50010W
EXPANDABLE SLEEVE WHITE 25M	POLYESTER, FLAT WIDTH: 50MM	MIN. DIA:40MM, MAXIMUM DIA: 80MM	VLPES50025W

Velcro Braided Wrap

Vivolink Velcro braided wrap can help to create a tidy and well-regulated environment. It can be easily wrapped and closed over the cables. It can be re-open rapidly to manage cables to be added or removed, and breakouts can be made simply by bringing cables out through velcro. Open weave design easily conforms to many irregular shapes.

Application

Velcro braided wrap is widely used for management of A/V cables and power cords in home theater, computer, TV support and more.

Wrap Material: PolyesterVelcro material: Polyamide

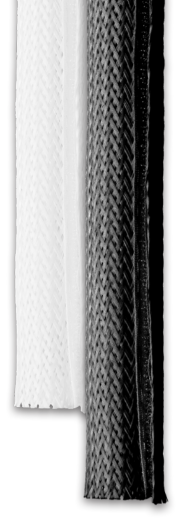
• Operating Temperature: -50°C - +150°C

• Melt point: 230°C+/-50°C

· Flammability: VW-1

· Standard colors: black, white and grey

· Cutting tool: hot knife



Velcro Braided Sleeve, black

25 METER, INNER DIA: 20MM	MAX BUNDLE DIA: 20MM, OVERLAP: 25%	VLLVCW3225
25 METER, INNER DIA: 32MM	MAX BUNDLE DIA: 32MM, OVERLAP: 25%	VLLVCW5125
25 METER, INNER DIA: 40MM	MAX BUNDLE DIA: 40MM, OVERLAP: 25%	VLLVCW6425

Velcro Braided Sleeve, white

25 METER, INNER DIA: 20MM	MAX BUNDLE DIA: 20MM, OVERLAP: 25%	VLLVCW3225W
25 METER, INNER DIA: 32MM	MAX BUNDLE DIA: 32MM, OVERLAP: 25%	VLLVCW5125W
25 METER, INNER DIA: 40MM	MAX BUNDLE DIA: 40MM, OVERLAP: 25%	VLLVCW6425W

HDMI Extender Step-up Sheet

Vivolink has a wide range of HDMI extenders for every need. The range starts from HDMI over IP, supporting 1080P 120m and up to HDMI over fiber 300m in true uncompressed 4K@60Hz 4:4:4 resolution.

HDMI over IP is a perfect choice to distribute signal from one source to many screens in a very cost efficient way. Typical installation: sports bars, entertainment centres, info screens.

HDBaseT and Fiber Extenders are focused on 4K picture resolution and can be used for high-end meeting rooms or auditoriums.

The range starts from a solution with HDMI+IR with a step-up that also includes RS-232.



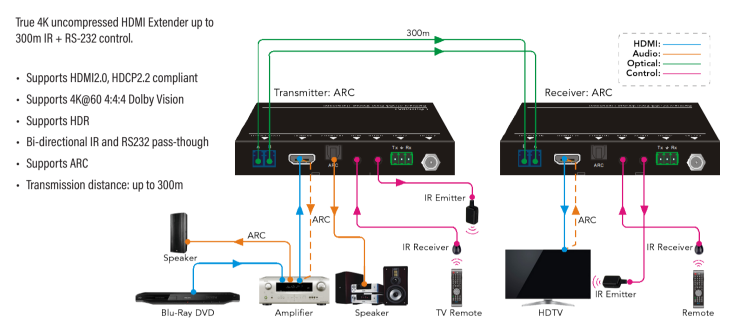


Transmission distance	120m@1080P	70m@1080P, 40m 4K@30Hz	70m@1080P, 40m 4K@30Hz	70m@1080P, 40m 4K@60Hz	300m 4K@60Hz
Resolution	HDMI 1.4 1080P@60 Hz	HDMI 1.4 4Kx2K 30Hz 4:2:0	HDMI 1.4 4Kx2K 30Hz 4:2:0	HDMI 2.0 4Kx2K 60Hz 4:4:4 HDR	HDMI 2.0 4Kx2K 60Hz 4:4:4 HDR
Transmission speed	18 Mbps	10.2 Gbps	10.2 Gbps	18 Gbps	18 Gbps
Audio format supported	PCM, Dolby Digital, DTS	PCM, Dolby Digital, DTS	PCM, Dolby Digital, DTS	PCM, Dolby Digital, DTS, DTS-HD	PCM, Dolby Digital, DTS, DTS-HD
IR control bi-directional	Х	Х	Х	Х	Х
RS-232 control bi-directional			Х	Х	Х
HDCP 1.4 & 2.2 compliant	Х	Х	Х	Х	Х
Transmission format	H264 (MPEG4)	HDBaseT	HDBaseT	HDBaseT	
Transmission connector	RJ45	RJ45	RJ45	RJ45	OM3/OM4 multi-mode fiber
Signal latency	220ms	none	none	none	none
Signal splitter	Via Gbit switch up to 253 receivers	HDBaseT splitter	HDBaseT splitter	HDBaseT splitter	
Power over cable	-	Two way POC	Two way POC	Two way POC	

HDMI Extenders

HDMI Fiber Extender

PART NO:
HDMI FIBER EXTENDER VLHDMIEXTFIB



Transmitter			
Input	(1) HDMI IN		
Input Connector	(1) Type A Female HDMI		
Output	(2) OPTICAL OUT; (1) AUDIO OUT		
Output Connector	(2) LC Connector; (1) Toslink Connector		
Control	(1) IR IN; (1) IR OUT; (1) RS232		
Control Connector	(2) 3.5mm Minijacks; (1) 3-Pin phoenix connector		

Receiver	
Input	(2) OPTICAL IN; (1) AUDIO IN
Input Connector	(2) LC Connector; (1) Toslink Connector
Output	(1) HDMI OUT
Output Connector	(1) Type A Female HDMI
Control	(1) IR IN; (1) IR OUT; (1) RS232
Control Connector	(2) 3.5mm Minijacks; (1) 3-Pin phoenix connector

General	
Resolution	Up to 4Kx2K 60Hz 4:4:4 HDR
Audio Format	PCM, Dolby Digital, DTS, DTS-HD
Standard	HDMI2.0 & HDCP2.2 complaint
Transmission Distance	≤300m via single mode or 0M3/0M4 multi-mode fiber cables
Operation Temperature	0°C~+40°C
Storage Temperature	-10°C~+55°C
Relative Humidity	10%~90%
Power Supply	Input: AC 100~240V, 50/60Hz; Output: 12VDC 1A
Power Consumption	9W (max)
Dimension (W*H*D)	130mm x 20mm x 84mm
Net Weight	175g

VLHDMIFIB is a slim size HDMI extender using two single mode or OM3/OM4 multi-mode fiber cables.

The extender set consists of a Transmitter and Receiver and is designed to extend HDMI signal (Max 4Kx2K 60Hz 4:4:4) up to 300m.

The extender set supports bi-directional IR and RS232 control signal + ARC via the fiber cable.

Transmitter







HDBaseT/IP Distribution

HDMI 2.0 Extender, 18Gbit slim 4K with IR + RS-232 control

The VLHDMIEXTHDB2.0 is an ultra-thin HDMI2.0 Extender consisting of transmitter and receiver.

It extends 1080p/4K HDMI signal over CAT5e/CAT6a cable up to 70m /40m (PoC), and enables IR and RS232 pass-through to control source or display device remotely.

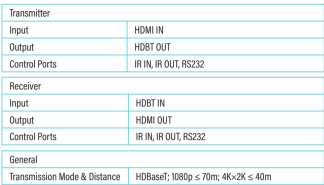
It also adopts a visually lossless video compression technology (VLC) to ensure the HD lossless transmission of HDR and 4K@60Hz/4:4:4 over CAT5e/CAT6a cable.

HDMI EXTENDER, SLIM 4K WITH IR + RS232 CONTROL

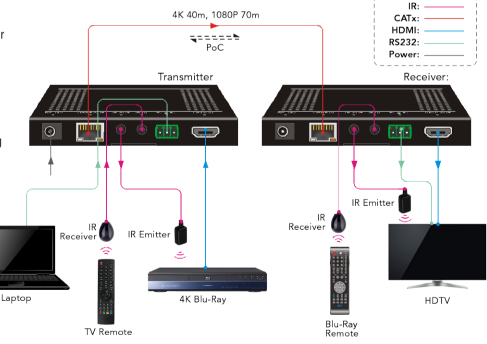
PART NO: VLHDMIEXTHDB2.0

- Supports 4K/UHD/60Hz/4:4:4
- Supports HDMI2.0 & HDCP2.2. Backward compatible to previous versions
- Maximum transmission distance is up to 40m for 4Kx2K, and 70m for 1080p
- High bandwith 18Gbps
- Supports CEC, IR and RS232 pass-through for long-distance control
- · Supports bi-directional PoC for simplified wiring
- Supports HDR
- Features DIP switch for choosing mode from: Control, Update A, Update B





General			
Transmission Mode & Distance	HDBaseT; 1080p ≤ 70m; 4K×2K ≤ 40m		
Resolution	Up to 4K×2K@60Hz 4:4:4		
Bandwidth	18Gbps		
HDMI Standard	HDMI2.0 & HDCP2.2		
Power Consumption	14W (max)		
Operation Temperature	0°C~+40°C		
Storage Temperature	-10°C~+50°C		
Relative Humidity	0%~90%		
External Power Supply	Input: 100VAC~240VAC, 50/60Hz; Output: 12VDC 2A		
Dimension (W*H*D)	115mm x 16 mm x 84mm		
Net Weight (g)	Transmitter: 150g; Receiver: 153g		







HDMI Extender slim 4K with IR + RS-232 control

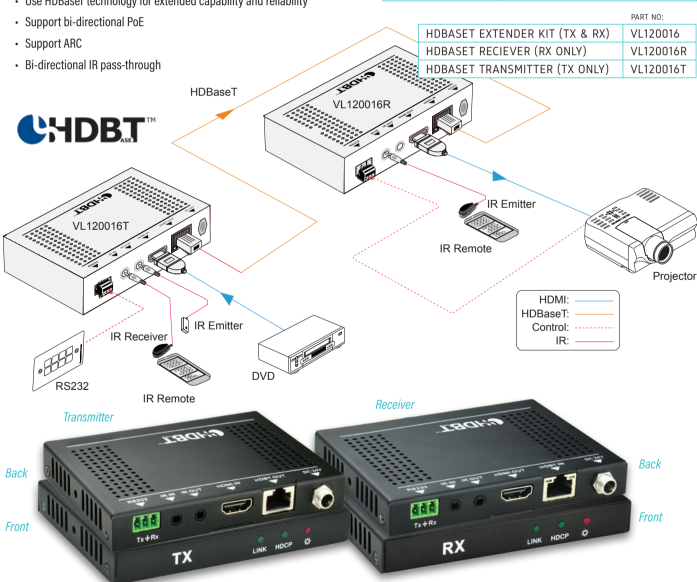
VL120016 is a mini-size HDBaseT Extender set that consists of transmitter (VL120016T) and receiver (VL120016R), supporting 1080P/4K signal transmission up to 131ft (40m), 1080P signal up to 230ft (70m) over single CAT5e/6 cable, VL120016 supports CEC, bidirectional RS232 & IR control, and uni-directional PoH function.

- Support 4Kx2K, 1080P 3D video signal transmission
- Max transmission distance is 4K 131ft (40m) and 1080P 230ft (70m) over single CAT5e/CAT6 cable
- · High Bandwidth: 10.2Gbps
- · Compliant with HDMI & HDCP1.4
- · Use HDBaseT technology for extended capability and reliability

	captive screw connector)
Output (VL120016T)	1xHDBT (RJ45), 1xIR (3.5 minijack), 1xRS232 (3 pin captive screw connector)
Input (VL120016R)	1xHDBT (RJ45), 1xIR (3.5 minijack), 1xRS232 (3 pin captive screw connector)
Output (VL120016R)	1xHDMI (female), 1xIR (3.5 minijack), 1xRS232 (3 pin captive screw connector)
Signal Standard	HDMI 1.4 & HDCP 2.2
Audio	Digital Audio, Audio transmitted through HDMI
Transmission Distance	1080P ≤ 70m, 4Kx2K ≤ 40m
Temperature	0°C~50°C
Reference Humidity	10%~90%
Power Supply	Input: 100VAC~240VAC, 50/60Hz Output: DC 24V, 1.25A
Dimension (W*H*D)	W115xH16.2xD84mm
Power Consumption	11W
Weight	0.15Kg (Tx) / 0.15Kg (Rx)

1xHDMI (female), 1xIR (3.5 minijack), 1xRS232 (3 pin

Input (VL120016T)



HDBaseT Extender 4K + IR

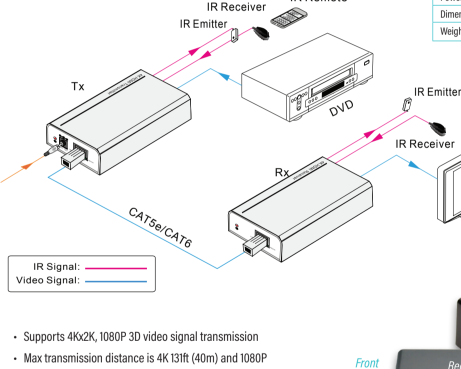
Transmitter and Receiver.

VL120007 is a HDBaseT extender for HDMI and bi-directional IR signals, which contains a transmitter (VL120007T) and a receiver (VL120007R). It transmits 4K signal up to 131ft (40m), 1080P signal up to 230ft (70m) over single Cat5e/Cat6 cable. The extender set supports PoC function, meaning only one power supply is needed.

HDBASET EXTENDER FOR HDMI - TRANSMITTER AND RECEIVER PART NO: VL120007

Input (VL120007T) 1xHDMI (female), 1xIR IN (3.5mm jack) Output (VL120007T) 1xTP (RJ45), 1xIR Out (3.5mm jack) Input (VL120007R) 1xTP (RJ45), 1xIR IN (3,5mm jack) 1xHDMI (female), 1xIR Out (3,5mm jack) Output (VL120007R) Transmission Mode HDBaseT 800x600@60Hz~4Kx2K Resolution Maximum distance 4K 131ft (40m) and Transmission Distance 1080P 230ft (70m) SNR >70dB@100MHz-100M Bandwidth 10.2Gbps THD <0.005%@1KHz **HDMI Standard** Support HDMI1.4 and HDCP1.4 Impedance 75Ω Temperature 0°C~50°C Reference Humidity 10%~90% **Power Supply** DC 12V, 1A Dimension (W*H*D) W61xH24xD120mm Weight 0.56Kg/Set

IR Remote



IR Remote



Transmitter

- 230ft (70m) over single CAT5e/CAT6 cable
- · High Bandwidth: 10.2Gbps
- · HDTV Compatible, HDMI1.4 and HDCP compliant
- Support PoC & CEC
- · Use HDBaseT technology for extended capability and reliability
- · Bi-directional IR control
- · LED indicators showing work status

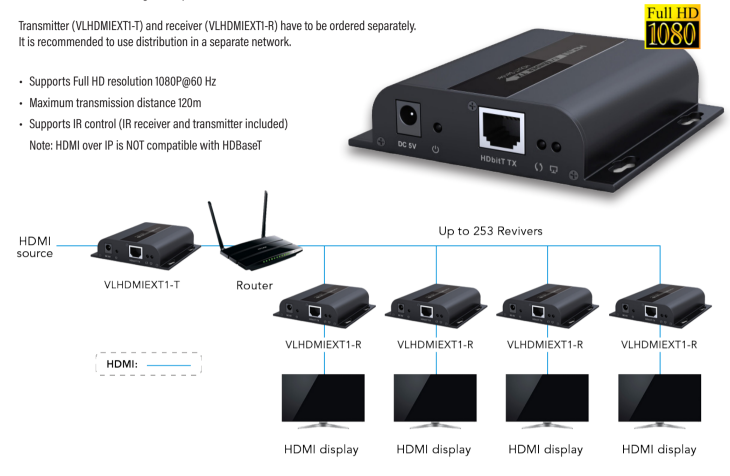


HOTY

Front

HDMI over IP 120m 1:253 + IR

The VLHDMIEXT1 is a very cost-effective HDMI extender solution over IP up to 120 meters. One transmitter can send signal to up to 253 receivers via a GBit switch.



Video Input	1 HDM (Female)
Video Input Signal	HDMI
Transport protocol	HDBitT RJ45
Supported Resolutions	480i@60Hz, 480p@60Hz, 576i@50Hz, 576p@50Hz, 720p@50/60Hz, 1080i@50/60Hz, 1080p@50/60Hz
Network Cable	UTP/STP Cat5/5e/6
Transmission distance	Up to 120 meters transmission distance@1080p Full HD over single Cat6
IR out signal	20-60KHz devices (to control signal source)
Bandwidth	18 Mbit required
Number of recievers supported	253 receivers can be connected to one transmitter via Gbit switch
Reset Control	Button
Power Supply	DC 5V/1 Amp
Power Consumption	3.5W
Working Temperature	0°C~60°C
Humidity	10%~90%
Weight	145g
Chassis Dimension	W96.8xH23.7xD94mm

	F	PΑ	ιR	T	ı	NC):			
1						_			_	

HDMI OVER IP 120M TRANSMITTER	VLHDMIEXT1-T
HDMI OVER IP 120M RECEIVER	VLHDMIEXT1-R

HDMI over IP 120m Matrix solution + IR

The VLHDMIEXT2 is an HDMI extender matrix over IP with CAT5/5e/6 cable up to 120m/394ft. Transmitter (VLHDMIEXT2-T) and receiver (VLHDMIEXT2-R) have to be ordered separately.

System can distribute 99 transmitter signal sources in a single network to an infinite number of receivers using a LAN switch supporting IGMP Switching via local button or with supplied remote commander. It is recommended to use distribution in a separate network.



PART NO:

VLHDMIEXT2-T

	HDMI OVER IP MATRIX RX 120M	VLHDMIEXT2-R	HDMI OVER IP I	MATRIX TX 120M
DVD 1	VLHDMIEXT2-T	VLHDMIEXT2	2-R	HDMI display
	*****	/	(i) (l)	Remote
		IGMP Switze		
	<u></u>	Switch		
_	VLHDMIEXT2-T	VLHDMIEXT2		
DVD 2	VENDMIEXTZ-1	VEHDIVIEXT2	:-K	HDMI display
		<u></u>	⊕ (((€	Remote
			- h.	remote

Network bandwidth	18Mbps
Supported resolution	480i@60Hz, 480p@60Hz, 576i@50Hz, 576p@50Hz, 720p@50/60Hz, 1080i@50/60Hz, 1080p@50/60Hz
Audio format	PCM
TMDS signal	0.7-1.2Vp-p
DDC signal	5Vp-p
Remote control	Support
IR Out	20-60KHz devices (to control signal source)
Matrix configuration	Up to 100 source signals can be connected and switched to infinite output
Power supply	5V/2A
Power consumption	4W
Weight	260g
Dimension (LxWxH)	133.8 x 838 x 23.8mm
Working temperature	0°C~60°C
Storage temperature	-20°C~70°C
Relative humidity	0-95% (no condensation)
Color	Black

- Supports Full HD resolution 1080P@60 Hz
- Route multiple HDMI sources to multiple HDMI devices through LAN switch supporting IGMP
- Scalable and flexible input-output matrix configuration, allows 99 input to infinite output
- Deliver HDMI signal up to 120m over network cable
- CAT5/5e/6 cable compatible
- Support point to point and point to multipoint connection
- Support IR pass back function to control source device from RX location
- · Plug and play
- Select and switch source device input from receiver via remote control and hard button
- Maximum transmission distance 120m
 Note: HDMI over IP is NOT compatible with HDBaseT

HDBaseT 2.0 KVM Extender Kit

Transmitter and Receiver.

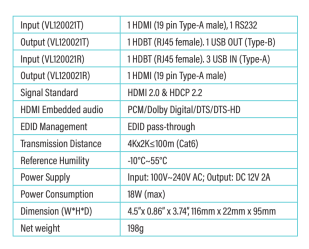
VL120021 is a HDBaseT 2.0 KVM Extender Set, compliant with HDMI 2.0 & HDCP 2.2. The 4K HDMI Extender set is developed with the latest HDBaseT 2.0 technology to extend uncompressed HDMI video, audio, USB 2.0, control signals and PoC over a single CAT5e/6 cable. It is PoC supported. Ideally designed for smart displays and KVM solutions fitting digital signage markets.

•	Compatible with HDMI2.0 and backwards compatible with all previous
	HDMI standards (e.g. HDMI 1.4), delivers high-resolution AV signal (1080p 3D, $$
	4Kx2K@60Hz)

• Supports HDBT2.0, transmits 4Kx2K signal up to 100m over single CAT6 cable

- · EDID pass-through
- · HDCP 2.2 compliant
- · Front panel status LEDs for power, link & HDCP
- USB & RS232 control
- Unidirectional PoC (Power over HDBaseT)



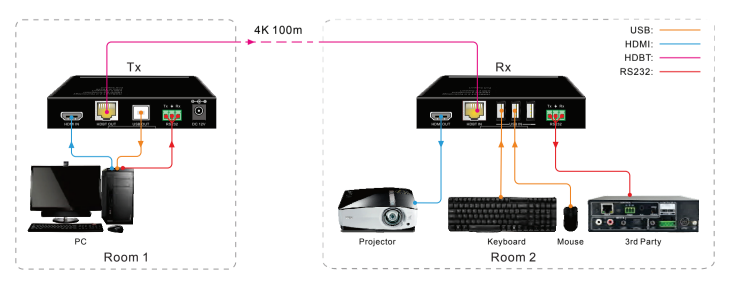




PART NO:

HDBaseT 2.0 KVM EXTENDER KIT

VL120021



HDBaseT Switcher & Scaler Kit

VL120026 is a seamless 6x1 video scaler switcher with 4xHDMI, 1xDisplayPort and 1xVGA inputs. VGA input is compatible with RGBHV, composite and component video formats. It provides seamless and glitch-free switching with advanced scaling for the needs of high quality presentations. With HDBaseT integration, the unit is able to transmit full HD video up to 230ft/70m.

VL120026 comes as a complete kit, including the VL120016R HDBaseT receiver.



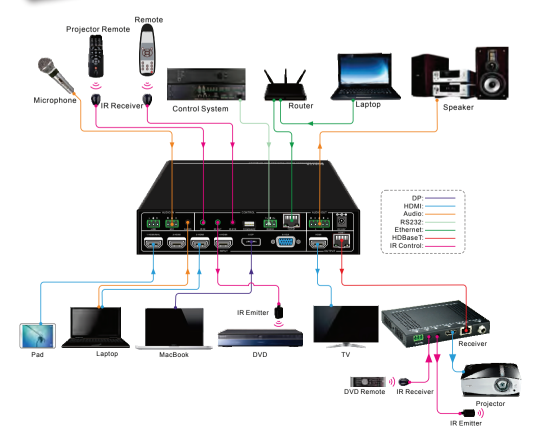
Video Input	1xHDMI/MHL (Female), 3xHDMI (Female), 1xDP (DisplayPort), 1xVGA (Female, 15-Pin)
Video Input Signal	HDMI, DP, YPbPr, C-video, VGA
Video Output	1xHDMI (Female), 1xHDBaseT (RJ45)
Video Output Signal	HDMI, HDBaseT
Upscaling Resolution	1920x1200, 1920x1080, 1600x1200, 1600x900, 1360x768, 1280x800, 1280x720, 1024x768
Standard	HDMI1.4, HDCP2.2
Audio Input	2x3.5mm stereo audio for VGA, >10KW
Audio Output	1x3p pheonix L+R stereo output, 1x 3.5mm stereo
Resolution	1920x1200, 1920x1080, 1360x768, 1200x800, 1024x768,1200x720 for VGA input; HDMI directly pass-through
Bandwidth	HDMI: 10.2Gbps / VGA: 375MHz
Maximum Pixel Clock	148.5MHz
Stereo Channel Separation	>80dB@1KHz
Control	Button, IR & RS232 (captive screw connector)
Power Supply	DC 5±0.5 V; 8W
Temperature	0°C~50°C
Humidity	10%~90%
Chassis Dimension	W340xH28xD110mm

PART NO:

HDBaseT SCALER & SWITCHER KIT VL120026

- Multi-format inputs, including HDMI,
 DisplayPort, and analog video signals
- Scales all video sources up to 1920X1200
- · Seamless switching
- Supports CEC control of sources and displays
- HDMI/MHL supported
- · Line input for audio + microphone
- Transmit full HDcontent over HDBaseT up to 230ft/70m with PoH
- · Line output for audio + mixed mic.
- Controllable via buttons, IR, RS232, and TCP/IP(GUI)

Note: Including VL120016R Receiver





HDBaseT Switcher & Scaler

VL120000 is a full HD scaler switcher with 5 video, 5 audio & 1 MIC inputs. It scales & switches any video signal to HDMI and HDBaseT outputs. It supports PoC to power HDBaseT receiver VL120016R up to 230ft (70m).



- Output resolution up to 1080P & 1920x1200
- · VGA is compatible with YPbPr & C-video
- · PoC function, from scaler to receiver
- Audio is selectable from HDMI embedded or external
 3-level MIC supports various MICs with mixing
 IR & RS232 call back from receiver
 Auto switching function
- CEC control function
- CEC CONTROL IUNICHON

· Firmware updatable via USB

Controllable via buttons, IR & RS232

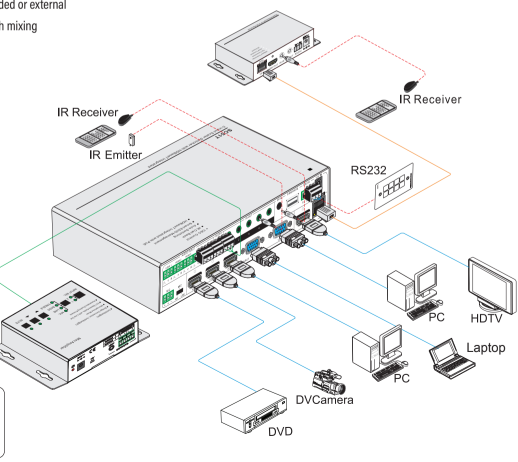
HDBaseT SCALER & SWITCHER

PART NO: VL120000



HDBaseT:
Audio Signal :
Video Signal : ———
Control Signal:

Video Input	3xHDMI (Female HDMI); 2xVGA (Female 15 pin HD); 0.5V~2.0Vp-p; 75 Ω
Video Input Signal	HDMI, VGA, YPbPr, C-video
Video Output	1xHDMI (Female HDMI); 1xRJ45 (Female RJ45), 0.5V \sim 2.0Vp-p; 75 Ω
Video Output Signal	HDMI, HDBaseT
IR Input	1 IR IN (3.5mm minijack)
IR Output	5 IR OUT (3.5mm minijack)
Audio Input	3 Dual-mono stereo audio for HDMI, >10kΩ. 2 Dual-mono stereo audio for VGA (supports C-video, YPbPr, VGA), >10kΩ 1 MIC audio, >10kΩ. All 3P captive screw connectors (3.81mm)
Audio Output	1 Stereo audio, 3P captive screw connector (3.81mm); $50 \text{K}\Omega$
Resolution	1024x768, 1280x720, 1280x800, 1920x1080, 1600x1200, 1920x1200
Bandwidth	HDMI: 6.75Gbps C-video: 150MHz YPbPr: 170MHz VGA: 375MHz
Maximum Pixel Clock	148.5MHz
Stereo Channel Separation	>80dB@1KHz
Control	Button, IR & RS232 (Captive screw connector)
Power Supply	DC12V; Max 16W
Temperature	0°C~50°C
Humidity	10%~90%
Chassis Dimension	W220xH44xD148mm



AV Modular Matrix Switcher



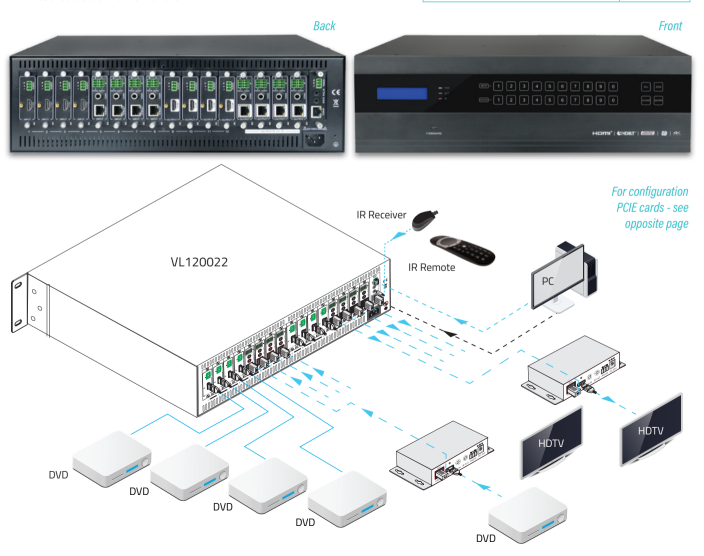
VL120022 is a high-performance seamless AV modular matrix switcher, providing 16 flexible PCIE slots for single HDMI/HDBaseT input/output cards and 4 fixed slots for output signal cards. With it's advanced modularization design, flexible combination of single HDBaseT HDMI input/output card can make up different kinds of matrix. All the cards support plug-and-play. It supports different video signals with seamless cross switching. Moreover, HDBaseT cards are with PoH function.

- 12 card slots for flexible input/output combination + 4 slots for output signal cards
- · Comprehensive signal card compatibility: HDMI/HDBaseT
- · Automatically recognize input/output signal card
- · Powerful EDID management
- · UPnP enables quick-connection to GUI
- · HDCP 2.2 compliant
- · Seamless AV distribution through different AV signal
- · Controlable via front panel buttons, IR, RS232 & TCP/IP
- · HDBaseT cards are with PoH function

Cards Slot	16 PCI-E
Control	1xIR ALL IN, 1xIR EYE, 1xRS232, 1xTCP/IP
Resolution	4K (max)
Signal Standard	HDMI1.4 & HDCP2.2
Transmission Distance	1080p≤70m (Cat6); 4K×2K≤40m (Cat6)
Power Supply	100~240V AC
Reference Humidity	10%~90%
Dimension (W*H*D)	483mm x 132mm x 320mm
Power Consumption	13w no load

PART NO:

AV MODULAR MATRIX SWITCHER VL120022



PCIE Cards

VL120022-IBT is a seamless HDBaseT & analog audio input card supporting 4K for VL120022 chassis. With IR in/out port to support bi-directional IR control. Pair it with an transmitter like VL120016T for transmission of AV, RS232 & IR Signals.



HDBaseT & ANALOG AUDIO INPUT CARD

VL120022-IBT

VL120022-OBT is a seamless HDBaseT & analog audio input card supporting 4K for VL120022 chassis. With IR in/out port to support bi-directional IR control. Pair it with a transmitter like VL120016R for transmission of AV, RS232 & IR Signals.



HDBaseT & ANALOG AUDIO OUTPUT CARD

VL120022-0BT

VL120022-IUH is a seamless HDMI & analog audio input card supporting 4K for VL120022 chassis. Compliant with HDCP & EDID management.



HDMI & ANALOG AUDIO INPUT CARD

VL120022-IUH

VL120022-OUH is a seamless HDMI & analog audio output card supporting 4K for VL120022 chassis. Compliant with HDCP & EDID management.



HDMI & ANALOG AUDIO OUTPUT CARD

VL120022-0UH

Input	1xHDBT (RJ45), 1xAudio (3-pin pluggable terminal block), 1xIR in & 1xIR out
Signal Standard	HDMI1.4 & HDCP2.2
Audio	PCM
EDID	Support EDID Management (default EDID: 4Kx2K@30Hz)
Output Resolution	Auto, 4Kx2K@60Hz, 4Kx2K@30Hz, 1024x768@60Hz, 1920x1080p@60Hz, 1280x720@60Hz
Transmission Distance	1080p≤70m (Cat6); 4K×2K≤40m (Cat6)
Switching Speed	<100ns
Working Temp.	0°C~50°C
Reference Humidity	10%~90%
Power Consumption	15w

Output	1xHDBT (RJ45), 1xAudio (3-pin pluggable terminal block), 1xIR in & 1xIR out
Signal Standard	HDMI1.4 & HDCP2.2
Audio	PCM
EDID	Support EDID Management (default EDID: 4Kx2K@30Hz)
Output Resolution	Auto, 4Kx2K@60Hz, 4Kx2K@30Hz, 1024x768@60Hz, 1920x1080p@60Hz, 1280x720@60Hz
Transmission Distance	1080p≤70m (Cat6); 4Kx2K≤40m (Cat6)
Switching Speed	<100ns
Working Temp.	0°C~50°C
Reference Humidity	10%~90%
Power Consumption	17w

Input	1 HDMI, 1 Analog audio
Signal Standard	HDMI1.4 & HDCP2.2
Audio	PCM
Bandwidth	13.5Gbps
EDID	Supports EDID Management
Output Resolution	Auto, 4Kx2K@60Hz, 4Kx2K@30Hz, 1024x768@60Hz, 1920x1080p@60Hz, 1280x720@60Hz
Transmission Distance	1080p≤70m (Cat6); 4Kx2K≤40m (Cat6)
Switching Speed	<100ns
Working Temp.	0°C~50°C
Reference Humidity	10%~90%
Power Consumption	4w

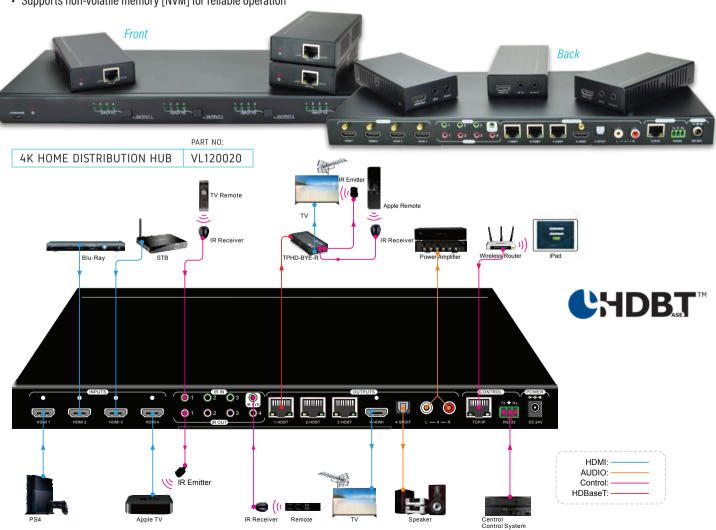
Output	1 HDMI, 1 Analog Audio
Signal Standard	HDMI1.4 & HDCP2.2
Audio	PCM
Bandwidth	13.5Gbps
EDID	Supports EDID Management
Output Resolution	Auto, 4Kx2K@60Hz, 4Kx2K@30Hz, 1024x768@60Hz, 1920x1080p@60Hz, 1280x720@60Hz
Transmission Distance	1080p≤70m (Cat6); 4Kx2K≤40m (Cat6)
Switching Speed	<100ns
Working Temp.	0°C~50°C
Reference Humidity	10%~90%
Power Consumption	1.5w

HDBaseT 4K Home Distribution Hub

VL120020 is a professional 4K HDBaseT Home Distribution Hub Kit, which consists of a 4K HDBaseT Matrix Switcher, 3 HDBaseT Receivers and accessories, together with 3 Rx with PoC function.

- Supports HDMI1.4 & HDCP2.2, and compliant with lower standards, able to transmit 4Kx2K@60Hz 4:2:0 & 1080p 3D
- Supports manual HDCP management and auto-detecting
- Transmits 4Kx2K signal for 8m via HDMI port, 40m via HDBT port
- 3 HDBaseT outputs, distances up to 70m at 1080p and 40m at 4Kx2K on a single CAT5e/6 cable can be achieved
- The HDBaseT Receivers are powered by the matrix switcher 12VDC by PoC technology
- · Controlable via front panel, RS232, IR and TCP/IP
- · Supports bi-directional IR& RS232 control
- · Built-in GUI for TCP/IP control
- Supports non-volatile memory [NVM] for reliable operation

Input	4xHDMI
Output	1xHDMI – 3xHDbaseT
HDMI Standard	Supports HDMI1.4 & HDCP2.2
Transmission Distance	1080P@60Hz ≤70m. 4Kx2K@60Hz ≤40m
EDID Management	Built-in EDID data and manual EDID management
Bandwidth	10.2Gbit/s
Analog Audio Output	Support PCM
Digital Audio Output	Supports PCM, Dolby, DTS, DTS-HD
Output Connector	1 L&R (RCA) / 1 SPDIF
Control Ports	4xIR OUT, 3xIR IN, 1xIR EYE, 1xTCP/IP (female RJ45), 1xRS232 (3-pin pluggable terminal block)
Power Supply	Input: 100-240V~, 50/60Hz. Output: DC 24V 2.71A
Power Consumption	35W (max)
Temperature	0°C~+50°C
Reference Humidity	10%~90%
Dimension (W*H*D)	360mm x 28mm x 150mm
Net weight	910g



HDBaseT Repeater

VL120025 HDBaseT Repeater is designed to extend the signal transmission of the Vivolink HDBaseT system (e.g. VL120000, VL120026) and Extender Sets (e.g. VL120016-T, VL120016-R) by repeating the HDBaseT signals as daisy-chain at further distance (4k, 70m;1080p, 100m) over a CAT5e/6/7 cable for each unit.

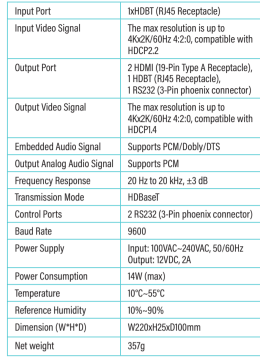
With the daisy-chain connection, users can connect with up to 6 repeaters.

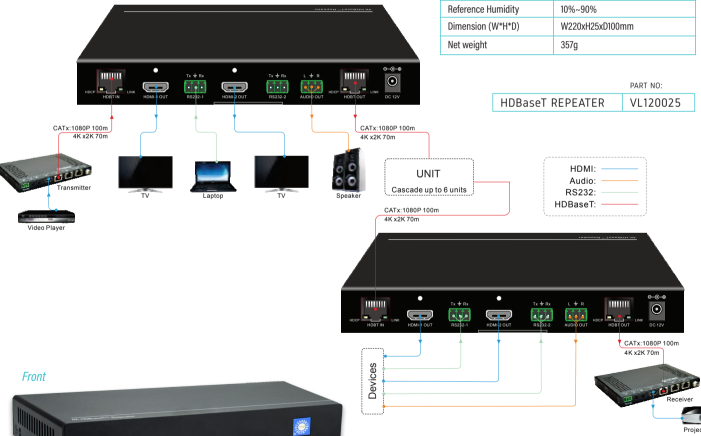
- Extends the transmission of 1080p video up to 100m and 4K video up to 70m
- · Supports RS232, HDMI CEC control pass-through
- Supports input and output video format up to 4Kx2K/60Hz 4:2:0
- Supports all known HDMI audio formats incl. Dolby True-HD, Dolby Atmos,
 Dolby Digital Plus and DTS-HD Master Audio
- · Audio breakout function via phoenix audio outputs
- Plug and play function eliminates the need for setup, programming or configuration

Tx + Rx L + R

| Tx + Rx | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L + R | L +

Back





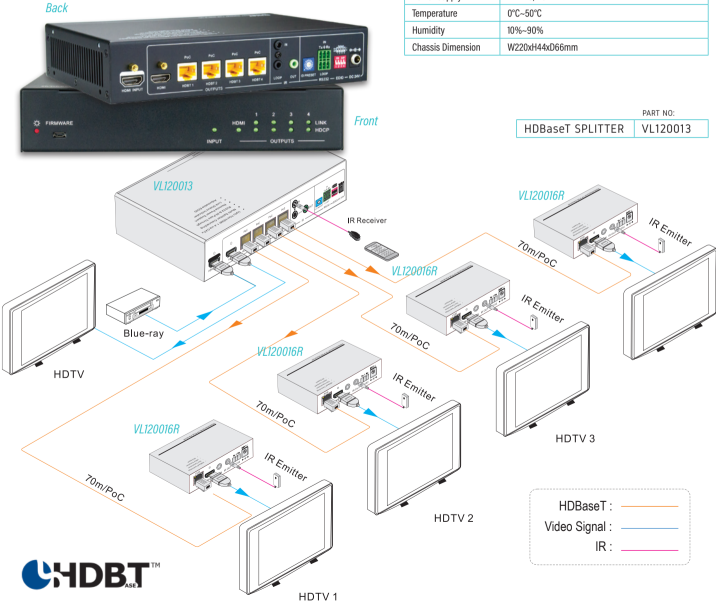


HDBaseT Splitter

VL120013 is a 4K HDBaseT splitter with 4 HDBaseT plus 1 HDMI outputs. It distributes HDMI signal via CAT cable at 230ft (70m) with PoC, and enables IR and RS232 pass-through to control the remote displays.

- · Integrated with HDBaseT technology, 4K supported
- 4 HDBaseT outputs with PoC at 230ft (70m)
- · One HDMI output for local monitor
- RS232 & Bi-directional IR to control display
- · Smart EDID management to avoid the display issue
- · LEDs for status checking

_	Input	1xHDMI (HDMI female), 1xRS232(3P captive screw connector), 1xIR (3.5mm minijack)
	Output	1xHDMI (HDMI female), 4xHDBaseT (RJ45), 1xRS232 (3P captive screw connector), 1xIR (3.5mm minijack),1xIR LOOP (3.5mm minijack), 1xRS232 LOOP (3P captive screw connector)
	Gain	0dB
	Bandwidth	10.2Gbps
	Maximum Pixel Clock	340MHz
	Transmission Distance	230ft (70m max)
	Resolution	1080p, 3D & 4Kx2K
	HDMI Standard	Supports HDMI1.4 & HDCP
	CMMR	>90dB@20Hz-20KHz
	Frequency Response	20Hz-20KHz
	Control	IR & RS232
	Power Supply	24V DC; 48W
	Temperature	0°C~50°C
	Humidity	10%~90%
	Chassis Dimension	W220xH44xD66mm



HDBaseT Matrix Switcher



4xHDMI (female)

HDMI (or DVI-D)

T.M.D.S. 2.9V~3.3V

Up to 4Kx2K, 1080P 3D

0 dB

10.2Gbps

200ns (max)

2xHDMI (female), 4xHDBaseT (RJ45)

1080P@60Hz ≤70m, 4Kx2K@30Hz ≤40m

VL120012 is a professional 4K 4x4 HDBaseT Matrix Switcher with 4xHDMI Input (HDMI1.4 & HDCP2.2 compliant) and 4xHDBaseT, 2xHDMI Output with de-embedded audio, supporting 4Kx2K@60Hz & 1080P 3D, and controlable by front panel buttons, IR, RS232, or GUI. The HDBaseT outputs transmit 4K signal up to 131ft (40m), 1080P signal up to 230ft (70m) over a single Cat5e/Cat6 cable. The Matrix Switcher supports PoC function, which means just one power supply is needed. It also features EDID management.

Input

Output

Video Signal

Signal Level
Transmission

Distance

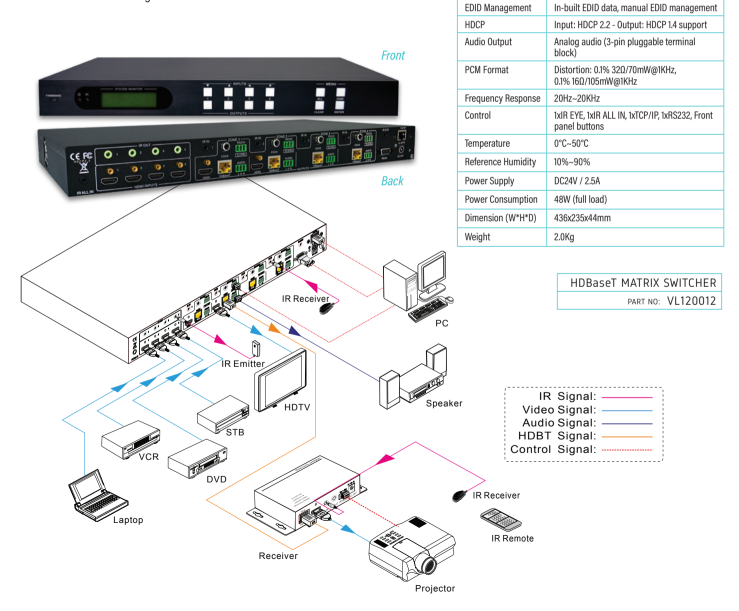
Bandwidth

Resolution Range

Switching Speed

Gain

- 4xHDMI Input support HDMI 1.4 & HDCP2.2, compliant with lower standards
- · Supports manual input HDCP auto-detecting and output manual HDCP management
- 2xHDMI Output support HDMI1.4 & HDCP1.4, transmits 4Kx2K signal for 8m
- 4xHDBaseT outputs transmit 4K signal up to 131ft (40m), 1080P signal up to 230ft (70m) over single CAT5e/6 cable, support PoC
- · Controlable via front panel, TCP/IP and bi-directional IR & RS232
- · Powerful EDID management



Seamless HDMI Scaler Switcher

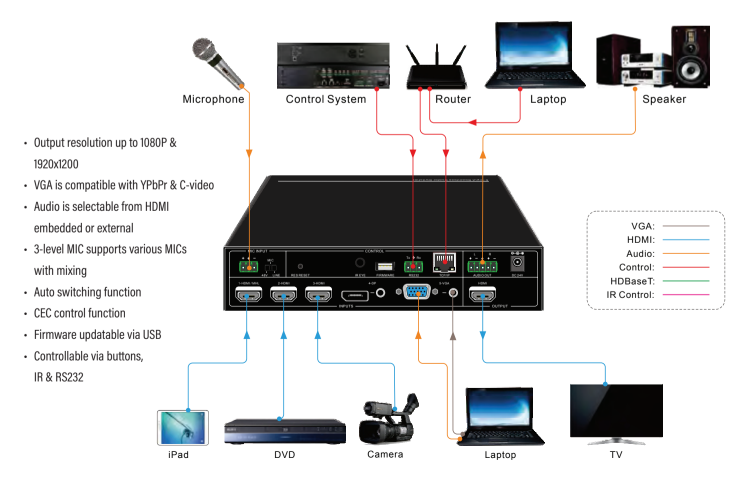
VLSC151H is a five inputs seamless signal processor and switcher that converts various formats of inputs to HDMI Input: HDMI, DP, VGA and MIC. It combines truly seamless, glitch-free switching with advanced scaling for requirements of exellent presentations.



1xHDMI/MHL (Female), 2xHDMI (Female), 1xDP (DisplayPort), 1xVGA (Female,15-pin)
HDMI, DP, YPbPr, C-video, VGA
1xHDMI (Female)
1920x1200, 1920x1080, 1600x1200, 1600x900, 1360x768, 1280x800, 1280x720, 1024x768
HDMI1.4, HDCP2.2
1 stereo audio input for DP (2 3.5mm stereo jacks) 1 stereo audio input for VGA (3-Pin phoenix connector) 1 microphone audio (3-pin phoenix connector)
1 Dual-Mono analog audio (15-pin phoenix connector)
20Hz~20K Hz
IR, RS232, TCP/IP
1080P≤70m (Cat6)
0°C~50°C
10%~90%
DC 24V, 2.71A
W220xH44xD172.5

PART NO:

HDMI SCALER SWITCHER VLSC151H

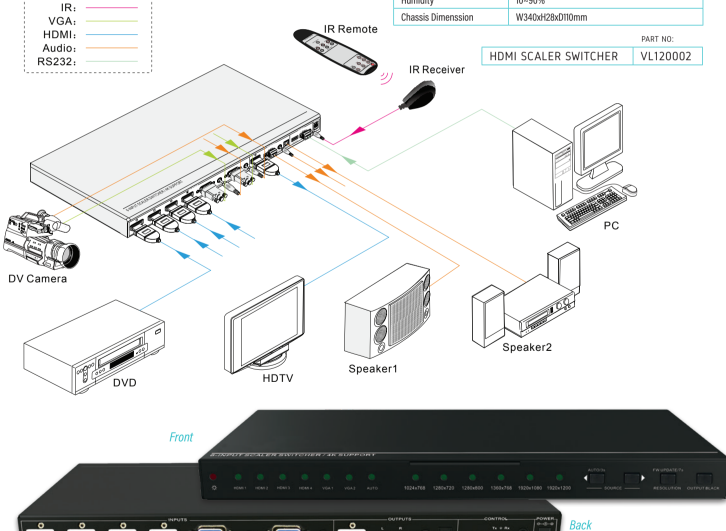


HDMI Scaler Switcher

VL120002 is a scaler switcher with 6 video inputs, including 4xHDMI, 2xVGA (with 3.5mm audio), 1xHDMI output with 3 audio de-embedded, controlable by button, IR, RS232. Reliable AV distributing and routing.

- · VGA input compatible with YPbPr &. C-video
- · HDCP compliant
- · Support auto switching
- · Firmware updatable via USB
- · Compact design for easy and flexible installation
- Controllable via buttons, IR & RS232

Video Input	4xHDMI (Female HDMI); 2xVGA (Female 15-pin HD); 0.5~2.0 Vp-p; 75W
Video Input signal	HDMI, VGA
Video Output	1xHDMI (Female HDMI); 0.5~2.0Vp-p; 75W
Video Output signal	HDMI
IR Input	1xIR IN (3.5 mm minijack)
Audio Input	2x3.5mm stereo audio for VGA, >10KW
Audio Output	1x3p pheonix L+R stereo output, 1x3.5mm stereo output, 1xSPDIF optical audio ouput
Resolution	1920x1200, 1920x1080, 1360x768, 1200x800, 1024x768, 1200x720 for VGA input; HDMI directly pass-through
Bandwidth	HDMI: 10.2Gbps VGA: 375MHz
Maximun Pixel Clock	148.5MHz
Stereo Channel seperation	>80dB@1KHz
Control	Button, IR, RS232 (captive screw connector)
Power Supply	DC 5±0.5 V; 8W
Temperature	0°C~50°C
Humidity	10~90%
Chassis Dimenssion	W340xH28xD110mm



HDMI Distribution

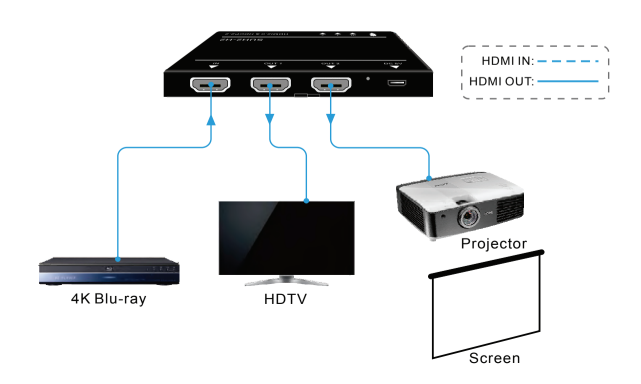
HDMI Splitter 1:2

VL120009 is a 1x2 HDMI splitter with unique ultra-slim design. It supports 4K resolution and HDCP 1.4

- · Ultra-slim design
- Bandwidth up to 10.2Gbps
- Supports HDMI 1.4, 4Kx2K & 1080p 3D
- · Supports hot-plug
- · HDCP 1.4 compliant



Input	1xHDMI (Female type A HDMI 1.4), T.M.D.S. 2.9V~3.3V, 100Ω
Output	2xHDMI (Female type A HDMI 1.4), T.M.D.S. 2.9V~3.3V, 100Ω
Bandwidth	10.2Gbps
Max Resolution	4Kx2K, 1080P 3D@60Hz
Max Pixel Clock	340MHz
Gain	0dB
HDCP	Compliant with HDCP1.4
EDID	Built-in EDID management
Temperature	0°C~50°C
Reference Humidity	10%~90%
Power Consumption	2.5 W
Power	DC 5V 1A
Dimension	W100xH11xD70mm
Weight	0.08kg



HDMI Splitter 1:4

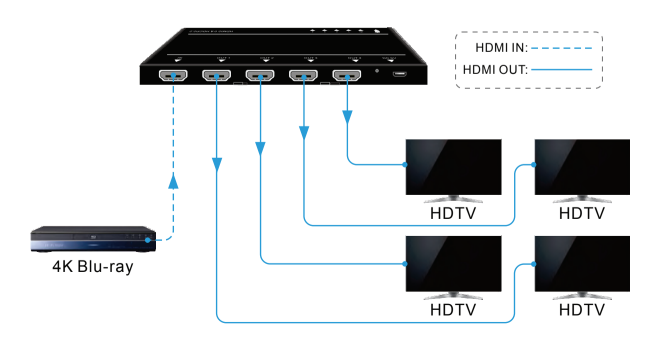
VL120010 is a 1x4 HDMI splitter with a unique ultra-slim design. It supports 4K resolution and HDCP 1.4.

- · Ultra-slim design
- Bandwidth up to 10.2Gbps
- Support HDMI 1.4, 4Kx2K & 1080p 3D
- · Support hot-plug
- HDCP 1.4 compliant

	PART NO:
HDMI SPLITTER	VL120010

Input	1xHDMI (Female type A HDMI 1.4), T.M.D.S. 2.9V~3.3V, 100Ω
Output	4xHDMI (Female type A HDMI 1.4), T.M.D.S. 2.9V~3.3V, 100Ω
Bandwidth	10.2Gbps
Max Resolution	4Kx2K, 1080P 3D@60Hz
Max Pixel Clock	340MHz
Gain	0dB
HDCP	Compliant with HDCP1.4
EDID	Built-in EDID management
Temperature	0°C~50°C
Reference Humidity	10%~90%
Power Consumption	3.6W (max)
Power	DC 5V 1A
Dimension	W150xH11xD70mm
Weight	0.12kg





PART NO:

HDMI 4x4 4K MATRIX SWITCHER VLHDMIMAT4X4

HDMI 4x4 4K Matrix Switcher

VLHDMIMAT4x4 is a 4K HDR capable 4x4 HDMI Matrix Switcher that features 18Gbps bandwidth and HDCP2.2 on all inputs and outputs.

It's fully compliant with HDMI2.0 standard, and backward compatible with old HDMI1.4 sources and displays.

It provides 4 coaxial ports for breakout audio from corresponding HDMI outputs.

- Supports 18Gbps bandwidth for 4K@60Hz 4:4:4 8bit
- · HDCP2.2 supported to ensure compatibility with latest contents
- · Deep color formats and HDR capability
- HD audio supported up to DTS:X and Dolby Atmos
- Smart EDID management for optimum resolution
- · Controllable via front panel button, IR, RS232 and TCP/IP
- · Built-in GUI program for matrix setup and control over LAN

Input Signal	4xHDMI
Input Connector	Female Type-A HDMI
Output Signal	4xHDMI; 4xSPDIF audio
Output Connector	Female Type-A HDMI; COAX connector
Control Signal	1xIR IN; 1xTCP/IP; 1xRS232
Control Connector	3.5mm minijack; female RJ45; 3-pin pluggable terminal block
Video Signal	HDMI2.0 & HDCP2.2
Audio Signal	Dolby Digital, DTS, DTS-HD
General	
EDID Management	Built-in EDID data and manual EDID management
Resolution Range	640x480@60Hz~4Kx2K@60Hz 4:4:4, 1080P 3D
HDMI Cable Length	≤5m
Power Supply	24VDC, 1.25A
Power Consumption	14W (Max)
Dimension (WxHxD)	437.0mm x 44.0mm x 236.5mm
Weight	1.75Kg
Temperature	-10°C~ 55°C
Reference Humidity	10%~90%



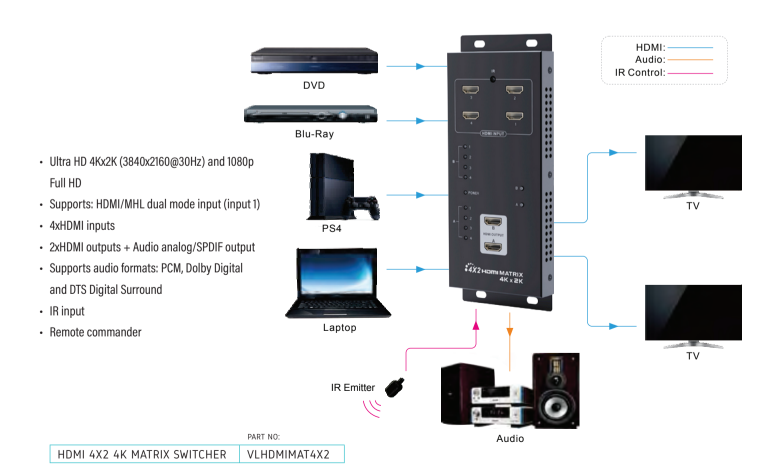
HDMI 4x2 4K Matrix Switcher

VLHDMIMAT4x2 is a 4K 4x2 HDMI Matrix Switcher that features 10.2Gbps bandwidth and HDCP2.2 on all inputs and outputs.

It includes IR receiver and remote control for switching.



Input ports	4xHDMI
Video output ports	2xHDMI
Audio output ports	Audio + SPDIF
Remote control	Support
IR In	To control switching
Power indicators	Power: yellow. Signal: blue
Frequency range	25MHz - 340MHz
Max. Transmission rate	3.4G x 3 = 10.2 Gbps
Color depth	12 bit DeepFull HD, Full 3D and 4K x 2K video
Audio	Supports standard audio and DSD (Direct Stream Digital) Audio and HD (HBR) Audio
HDMI resolution supported	480i@60Hz, 480p@60Hz, 576i@50Hz, 576p@50Hz, 720p@50/60Hz, 1080i@50/60Hz, 1080p@50/60Hz, 3D HDMI (720p@ 50/60Hz), 3840 x 2160p@24/25/30Hz
Standard	HDMI1.4, HDCP2.2
Control	Button, IR
Power Supply	DC 5V / 2 Amp
Temperature	0°C~60°C
Weight	390g
Chassis Dimension	W213xH19xD86mm



57

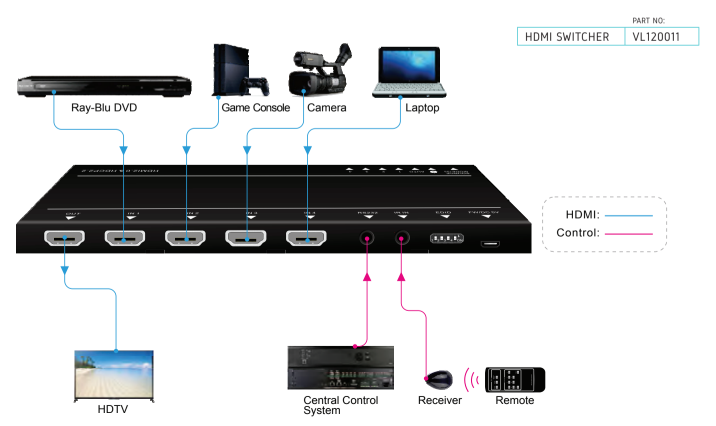
HDMI Switcher 4:1

VL120011 is a 4x1 HDMI switcher with a unique ultra-slim design. It supports 4K resolution and HDCP 1.4. Audio de-embedded output and ARC support.

- · Ultra-slim design
- · Auto switch function
- Bandwidth up to 10.2Gbps
- Support HDMI 1.4, 4Kx2K & 1080p 3D
- · Audio de-embedded output
- Support ARC
- Smart EDID management with built-in EDID data
- · Support hot-plug
- HDCP 1.4 compliant

Input	4xHDMI (Female type A HDMI 1.4), 1 IR (3.5mm jack)
Output	1xHDMI (Female type A HDMI 1.4) , 1 Audio (3.5mm minijack)
HDMI Standard	HDMI 1.4, supports HDMI Deep Color, full 3D & 4Kx2K@30Hz
Video Signal	Support VESA and SMPTE Video 480p/1024x768/720p/1280x800/108 0p/3840x2160@30Hz
HDCP	HDCP 1.4 compatible
EDID	Built-in EDID management
ARC	HDMI support ARC function
Control	RS232, IR Control button + auto switch
Bandwidth	10.2Gbps
Power Supply	DC 5V 1A, 5W
Temperature	0°C~50°C
Reference Humidity	10%~90%
Chassis Dimension	W194xH11D80mm
Weight	160g





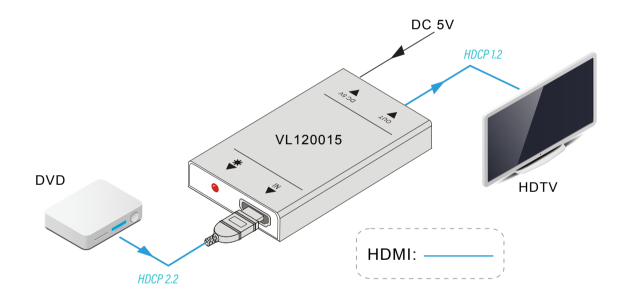
1x1 HDMI Signal Manager

1x1 HDMI Signal Manager is a 1x1 HDMI signal manager supporting HDMI2.0 & HDCP2.2. It is designed to enhance the compatibility between HDMI source and display. The high-definition HDMI signal can be transmitted from a HDMI source to match all kinds of display devices.

- Supports HDMI2.0 & HDCP2.2
- EDID bypass
- · Auto input resolution detection
- · Easy to install and simple to operate

	PART NO:
1X1 HDMI SIGNAL MANAGER	VL120015

Input	1xHDMI In (19-pin type-A female)
Output	1xHDMI Out (19-pin type-A female)
Signal Standard	HDMI1.4, HDCP1.2
Bandwidth	18 Gbps
Audio	HDMI embedded audio. Supports PCM (2.0, 2.1, 5.1, 6.1, 7.1). Dolby Digital (5.1), DTS-HD (5.1, 7.1), DD+/True HD (2.0, 5.1, 7.1) DTS-ES 6.1
EDID Management	Support pass-through EDID
Transmission Distance	4Kx2K@60Hz≤15m 1080P≤20m
Work Temperature/Reference Humidity	-10°C~50°C / 10%~90%
Power Supply	DC 5V 1A
Power Consumption	0.5W
Dimension (WxHxD)	45.5x12x75mm
Net weight	49g





HDMI Repeater w/Audio Out

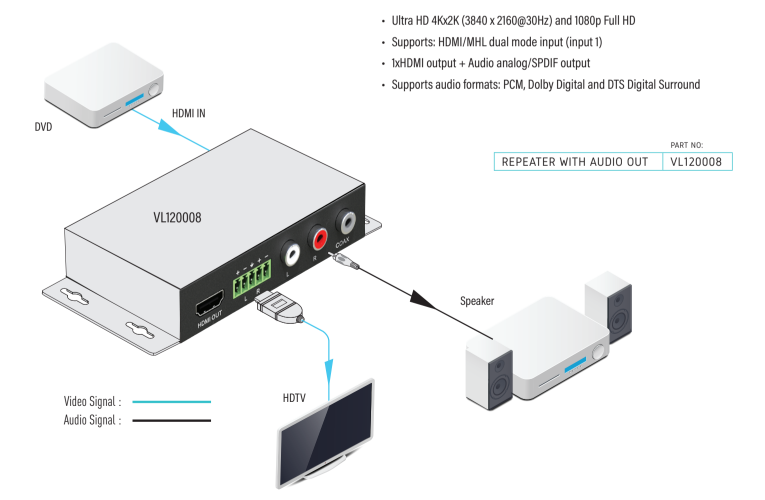
VL120008 is an HDMI audio de-embedder, which separates sound from the HDMI source. Audio out via RCA, balanced audio and Coax.

Typical installations: Box is used to separate sound from HDMI signal.

E.g. picture to monitor and sound to audio sytem / active speakers like $\ensuremath{\text{VLSP60AW}}$



Video	
Input	1xHDMI
Input Connector	1x19-pin type-A female HDMI 2.0, HDCP2.2
Output	1xHDMI
Output Connector	1x19-pin type-A female HDMI 2.0, HDCP1.4
Audio	
Output	1xStereo balanced audio L/R; 1xAnalog audio L+R; 1xCOAX
Output Connector	1x5-Pin phoenix connector; 1xRCA; 1xCoaxial audio connector
Audio Format	Support Dolby D (True HD)/ DTS (HD-Master Audio)/ PCM
General	
Max data rate	18Gbit/s
Max Resolution	4Kx2K@60Hz 4:4:4
Temperature	-10°C~55°C
Reference Humidity	10%~90%
Power Consumption	3W (max)
Power Supply	Input: 100VAC~240VAC, 50/60Hz; Output: 12VDC 1A
Dimension (W*H*D)	129mm x 21.5mm x 77mm
Net Weight	244g



Audio Extender Kit

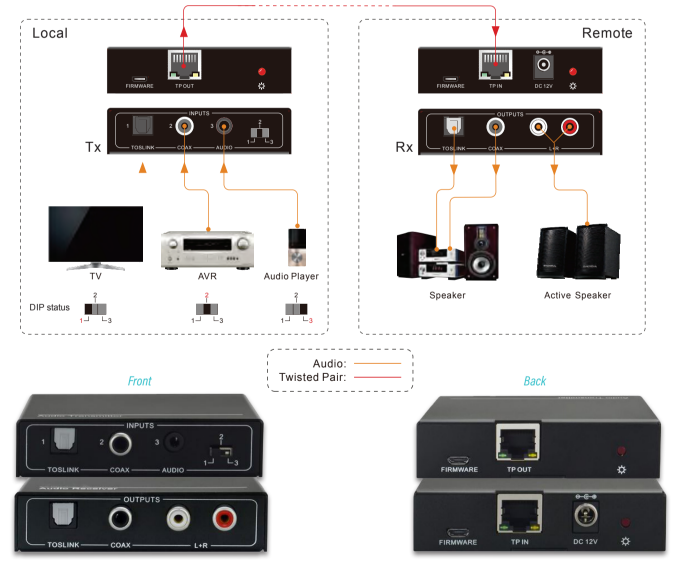
VLEXTA170 is an audio extender, including transmitter & receiver. It distributes audio signal via CATx cable at 100m with PoC function from Rx to Tx.

It provides TOSLINK/COAX/STEREO audio inputs.

- 3 selectable audio inputs
- Power over Cable (PoC), from Rx to Tx
- 100m audio transmission
- 3 audio synchronized outputs

	PART NO:
AUDIO EXTENDER KIT	VLEXTA170

Input	1xTOSLINK, 1xCOAX, 1xSTEREO
Output	1xTP (RJ45), connected to TP IN of RX
Input	1xTP (RJ45), connected to TP OUT of TX
Outputs	1xTOSLINK, 1xCOAX, 1xL+R
Digital Audio Format	Dolby D (True HD)/ DTS (HD-Master Audio)/ PCM
Channel Count	From 2-8 (2.0 to 7.1)
Sample Rates	32 kHz, 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz, 176.4 kHz and 192 kHz
Analog Audio Format	Supports stereo mode
Audio Input Selection	DIP switch for three mode
Transmission Distance	100m
PoC	RX to TX
Temperature	0°C~ +50°C
Humidity	10%~90%
Power Supply	Input: 100VAC~240VAC, 50/60Hz. Output: DC 12V, 1A
Chassis Dimension	TX: W88 x H21.5 x D80mm / RX: W88 x H21.5 x D80mm



Audio Amplifiers

Audio Amplifier 2x20W

VL120004 is a digital amplifier (Class-D) with 2 line & 1 MIC inputs, which supports EQ control and MIC mixing. With 2x20W@4 0hm as default output, it can be switched to 1x40W@8 Ohm by bridge connection.

- · 2 switchable analog audio inputs
- One 3-level MIC input with mixer function
- Stereo, Dual mono & Bridge output mode selectable
- · Bass, Treble & Volume adjustable
- Loop output to cascade to another VL120004
- · Locking power adaptor

Locking power adaptor	Audio Input	2 stereo (L+R RCA, 3.5mm jack) 1 MIC (3P captive screw connector)
Controlable via button, RS232 (optional IR via IR-VL120004)	Audio Output	1 amplifier (4P captive screw connector) 1 stereo loop out (3.5mm jack)
PART NO:	Output Type	Constant resistance 4Ω/8Ω
AUDIO AMPLIFIER 2X20W VL120004	Power Output	2x20W / 1x40W (bridge)
	Voltage Gain	32dB
	Frequency Response	20Hz~20KHz
	CMRR	>70dB@20Hz to 20KHz
MIC	SNR	80dB (max)
DVD	Stereo Channel Separation	>75dB@20Hz to 20KHz
	Bandwidth	20Hz~25KHz
I'R ROOM	THD+Noise	<1%@1KHz
IR Receiver	Control	Buttons, RS232, optional IR remote
Laptop	Power Supply	DC24V, 2.5A
	Chassis Dimension	W96xH38xD87mm
RS232 Control Signal: Audio Signal:	Speaker2 Speaker3	peaker1

Speaker

CE

Front

Audio Input

Back

2 stereo (L+R RCA, 3.5mm jack)



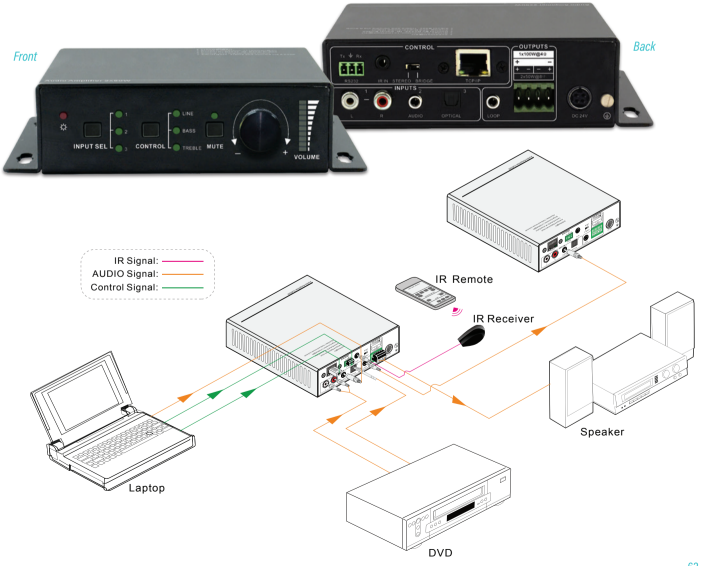
Audio Amplifier 2x50W

VL120005 is a digital amplifier with 3 inputs. With 2x50W@8 Ohm as default output, it can also be switched to 1x100W@4 Ohm by bridge connection.

- 2 analog and 1 optical digital inputs
- · Stereo and bridge output modes selectable
- Bass, Treble & Volume adjustable
- · Loop output to cascade to another amplifier
- · Locking power connector
- Controlable via button, RS232, IR and TCP/IP

	PART NO:
AUDIO AMPLIFIER 2X50W	VL1200

Audio Input	2 stereo (L+R RCA, 3.5mm jack) >10K Ω 1 digital audio (SPDIF fiber connector)
Audio Output	1 amplifier (4P captive screw connector) 1 stereo loop out (3.5mm jack)
Output Type	Constant resistance $4\Omega/8\Omega$
Power Output	2x50W / 1x100W (bridge)
Voltage Gain	32dB
Frequency Response	20Hz~20KHz
CMRR	>80dB@20Hz to 20KHz
SNR	85dB (max)
Stereo Channel Separation	>80dB@20Hz to 20KHz
Bandwidth	20Hz~25KHz
THD+Noise	<0.01%@1KHz
Control	Buttons, RS232, TCP/IP, optional IR remote
Power Supply	DC33V, 4A
Chassis Dimension	W148xH44xD160mm



Control Module

VLCP8B is a centralized module to control projector, LCD TV and other devices.

Users can add RS232 sync code into the module through computer software, or choose IR learning - or copy the program by the module copy function.

The 8 keys on the module can be set individually.

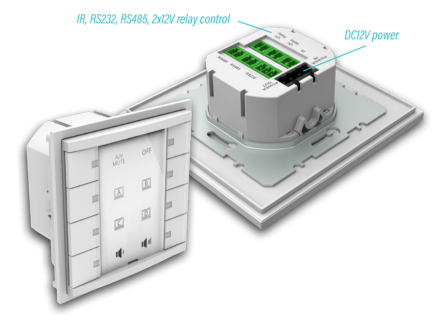
The number of keys could be increased by extending the panel and meet the requirements for multi-devices control.



- USB x 1. Support software sync
- · DC12V power
- Number of keys can be increased to 16 with two panels
- · 8 keys on the module can be set individually
- · Controlling mode: IR, RS232, RS485, 12V controlling for different devices



IR learning on the front



PART NO:

CONTROL MODULE

VLCP8B

The box contains:

- 1pc controller
- · 1pc plastic frame installed with controller
- · 1pc Power Supply 12V 0.5A 1.5M
- 5M power transfer cable used between two controllers
- 10M IR cable
- 15M RS232 cable male plug
- · USB cable
- · User manual
- · Software on USB stick

Wall Plate & Wall Box

DISPLAYPORT, HDMI WITH 3.5MM WALL PLATE

WI221280





• HDMI 2.0 cable length: 16.5cm

• 3.5 mm cable length: 20 cm

DISPLAYPORT, HDMI WITH 3.5MM + THORSMANN WALL BOX

WI221292

• DisplayPort cable length: 16.5cm

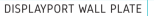


· DisplayPort cable length: 20cm



DISPLAYPORT + THORSMANN WALL BOX

WI221196



WI221268





HDMI + THORSMANN WALL BOX

WI221184

HDMI WALL PLATE

WI221273



- USB 2.0 cable length: 15cm
- · 3.5mm cable length: 20cm

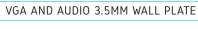
VGA, USB 2.0 AND AUDIO 3.5MM WALL PLATE

WI221271



VGA, USB 2.0 AND AUDIO 3.5MM + THORSMANN WALL BOX

WI221183





WI221272



• VGA cable length: 15cm

• 3.5mm cable length: 20cm

VGA AND AUDIO 3.5MM + THORSMANN WALL BOX

WI221182

HDMI, USB 2.0, AUDIO 3.5MM WALL PLATE

WI221281



• HDMI 2.0 cable length: 15cm

• USB 2.0 cable length :15cm

• 3.5mm cable length: 20cm



HDMI, USB 2.0, AUDIO 3.5MM + THORSMANN WALL BOX

WI221260

USB 2.0 A-A WALL PLATE

WI221275



• USB 2.0 cable length: 15cm



USB 2.0 A-A + THORSMANN WALL BOX

WI231275

VGA WALL PLATE

WI221278













• USB 3.0 cable length: 16.5cm



USB 3.0 A-A + THORSMANN WALL BOX

WI221185





- HDMI 2.0
- USB 2.0
- VGA
- 3.5mm Audio
- Measure: 86x86x34mm
- · Incl. Wall box

WALL CONNECTION + WALL BOX

WI221293

Speakers

Vivolink Active Speakers are ideal for use in meeting rooms, schools, auditoriums and other AV installation environments.

The Vivolink VLSP61AW powered speaker combines a compact design with powerful amplification to deliver a rich, accurate performance for the most demanding audio applications. The compact design and professional feature-set make the speaker ideal for audio-visual presentations, professional broadcast applications and the monitoring of electronic musical instruments.

The U-brackets make them easy-to-mount for any installer. The stereo speaker consists of 1 active and 1 passive speaker, and offers reliability, affordability and performance in one great package. With a built-in amplifier in the active speaker, they deliver powerful stereo sound at 2x50W. With Volume, Treble and Bass adjustment, the speaker sound can be set as required. The amplifier comes with stereo RCA input and a minijack input for PC's and MP3 players.

As an added feature, the speaker includes a standby function, which automatically switches the speaker off when there is no audio source or the audio source is very weak, say, less than 9 mV during 90 seconds period. The speaker switches on automatically when the audio source resumes, making it a user and environment-friendly product, with standby power consumption of less than 0.5W – perfect for meeting ERP requirements.

Active Speaker Sets



- · 2-Way Active Speaker
- · Dimensions (HxWxD): 288x215x193mm
- For rooms up to 80m2
- · Power Capacity: 2x50Watts
- · Frequency Range: 80Hz-20kHz
- · Impedance: 8 0hm
- · Sensitivity: 90dB
- Woofers: 61/2" polypropylene cone
- Tweeter: 1"
- · Color: White
- · Magnetically Shielded: No
- Mounting: U-Bracket
- · Standby Mode

ACTIVE SPEAKER SET

VLSP61AW

Vivolink Active Speaker Set is ideal for meeting rooms, schools and auditoriums.



ACTIVE SPEAKER SET

VLSP60AW

- · 2-Way Active Speaker
- Dimensions (HxWcD): 240x178x162mm
- For rooms up to 50m2
- Power Capacity: 2x30Watts
- · Frequency Range: 100Hz-20kHz
- Impedance: 4 0hm
- · Sensitivity: 88dB
- · Woofers: 51/4" polypropylene cone
- Tweeter: 1/2"
- · Color: White
- Magnetically Shielded: Yes
- Mounting: U-Bracket
- Standby Mode

Full Range Background Speaker Set

A pair of background speakers in a compact moulded enclosure for 100V or 8 Ohms operation. Ideal for surround sound and discreet installations in combination with a sub cabinet.

- 2.5" Full range background speaker
- · Dimensions (HxWcD): 89x89x110mm
- Transformer: 6W-8 Ohm/100V, white color
- · Adjustable mounting brackets supplied

FULL RANGE BACKGROUND SPEAKER SET

VLSP202WT



2-Way Wall Mount Speaker Set

Vivolink´s range of indoor/outdoor speakers, with fully sealed design and a sturdy metal grille.

Suitable for wall mounting via adjustable fixing bracket. Weatherproof design makes these speakers ideal for outdoor music and public address applications.

With a 100 volt transformer, as many speakers as needed can be installed in commercial applications. Installers can select different watts with easy accessible selection switch at the back.

2-WAY WALL MOUNT SPEAKER SET

VLSP375WT

- 8" 2-way background speaker
- · Dimensions (HxWxD): 375x280x235mm
- · 2-way powerful and affordable 100V speakers
- · Transformer: 32W-16W-8W-4W-8 Ohm/100V, white color
- Rotary selector switch for 100V line tappings or 8 Ohms operation
- · U bracket Wall mounting supplied
- · Water resistant
- Deep sound make it ideal for music and speech applications like large company buildings, warehousing, sports infrastructure, open ceiling supermarkets, malls, transportation terminals and all areas where you need a speaker with a large woofer and a big cabinet enclosure to generate a powerful sound.





Wall Mount Speakers 2-Way

- 6.5" 2-Way background speaker, Transformer
- · Dimensions (HxWxD): 302x196x193mm
- Transformer: 32W-16W-8W-4W-8 Ohm/100V, white color
- · Weatherproof speakers
- · Water resistant PP cone main driver
- · Rotatory selector switch for 100V tappings or 8 Ohms operation
- · Special design with patent, adjustable brackets
- · Ideal for paging purposes and quality background music in restaurants, doctor's cabinets, classrooms

2-WAY WALL MOUNT SPEAKER SET

VLSPH620WT





· 5.25" 2-Way background speaker

- Dimensions (HxWxD): 252x163x163mm
- Transformer: 16W-8W-4W-2W-8 Ohm/100V, white color
- · Weatherproof speakers
- · Water resistant PP cone main driver
- · Rotatory selector switch for 100V tappings or 8 Ohms operation
- · Special design with patent, adjustable brackets
- · Ideal for paging purposes and quality background music in restaurants, doctor's cabinets, classrooms

2-WAY WALL MOUNT SPEAKER SET VLSPH521WT

- · 4" 2-Way background speaker
- · Dimensions (mm) 195x126x127
- · Transformer: 16W-8W-4W-2W-8 Ohm/100V), white color
- · Weatherproof speakers
- · Water resistant PP cone main driver
- · Rotatory selector switch for 100V tappings or 8 Ohms operation
- · Special design with patent, adjustable brackets
- Ideal for paging purposes and quality background music in restaurants, doctor's cabinets, classrooms

2-WAY BACKGROUND SPEAKER SET

VLSP420WT





Ceiling Speakers 2-Way Magnet Frameless

Vivolink 2-way 100V frameless ceiling speakers with magnetic grill. Easy to install. This discrete and stylish loudspeaker has a 6.5" PP cone woofer and 0.5" tweeter. It can be used as 100V volume tappings and an 8 0hm option.

Mount into suspended or false ceilings using the 4 "dog-ear" mounts to achieve a discreet, high quality sound installation.

- 6.5" 2-way magnet frameless ceiling speaker
- · Speaker diameter/height: 224x92mm
- Transformer: 20W-15W-10W-8 Ohm/100V
- · Easy to install
- · Tweeter can be adjusted in all directions
- · Ideal for commercial sound applications

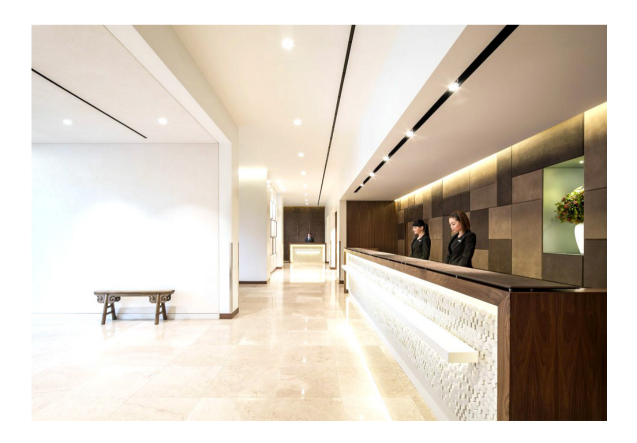


2-WAY MAGNET FRAMELESS CEILING SPEAKER SET VLSPMTC60WT

METAL ENFORCEMENT FOR SOFT CEILING

VLSPMTC-MOUNT





Whiteboards -Premium Line

Vivolink Premium whiteboards fit into all types of rooms like offices, classrooms, etc. The whiteboards are available in several sizes from 150 cm to 400 cm.

Our whiteboards are compatable with touch sensor-mount and expansion brackets that moves the whiteboard away from the wall to hide the cables behind it.



Professional Quality

Vivolink Premium is produced in high quality materials with a magnetic steel ceramic surface burned at 900 degrees Celcius. Thus giving life long warranty on surface.

Stylish Design

The whiteboards have hidden wall mounts and are designed with nice rounded edges with plastic protection. The whiteboards are white semi-matt and are ideal for projection and finger touch.

PART NUMBER	VLWBP123150	VLWBP123200	VLWBP123250	VLWBP123300	VLWBP123350	VLWBP123400
SIZE (HxW)	123X150 CM	123X200 CM	123X250 CM	123X300 CM	123X350 CM	123X400 CM
COMPATABLE WITH TOUCH SENSOR-MOUNT VLWBP14324	X	X	X	X	X	Х
COMPATABLE WITH EXPANSION BRACKET VLWBP98644	X	X	X			
COMPATABLE WITH EXPANSION BRACKET VLWBP39930				X	X	X

Fingertouch

Vivolink Premium Whiteboards are ideal together with interactive projectors. A touch sensor-mount can be purchased as an accessory. Mounted on the whiteboard (and not the wall) this provides precise and easy mounting and gives maximum use of height in the interactive area.



Expansion brackets

The extension brackets move the whiteboard away from the wall so cables can be hidden behind the whiteboard.

Brackets come in two sizes: One for whiteboards up to 250 cm and the other for sizes over 300 cm.



Whiteboards - Basic Line

Whiteboards Laquered Steel

Surfaces: drywipe, lacquered steel. Aluminum frame, silver finish (anodized). Plastic corners. Mounting set and pentray 30 cm are included.

900 X 600MM	FRAME UKF	VLWBL69
1200 X 900MM	FRAME UKF	VLWBL129
1500 X 1000MM	FRAME UKF	VLWBL1015
1800 X 1200MM	FRAME UKF	VLWBL1218
2000 X 1200MM	FRAME UKF	VLWBL1220



Projection Whiteboards Ceramic Steel

Surfaces: drywipe, ceramic steel. Aluminium frame, silver finish (anodized). Plastic corners. Mounting set and pentray (30cm) are included.

1800 X 1200MM	FRAME UKF	VLWB1218EP
2000 X 1200MM	FRAME UKF	VLWB1220EP

Glossy Whiteboards Ceramic Steel

Surfaces: drywipe, ceramic steel. Aluminium frame, silver finish (anodized). Plastic corners. Mounting set and pentray (30 cm) are included.

900 X 600MM	FRAME UKF	VLWB69E
1200 X 900MM	FRAME UKF	VLWB129E
1500 X 1000MM	FRAME UKF	VLWB1015E
1500 X 1200MM	FRAME UKF	VLWB1215E
1800 X 1200MM	FRAME UKF	VLWB1218E
2000 X 1200MM	FRAME UKF	VLWB1220E

Accessories

FOR DRY-WIPE BOARDS	STARTER KIT, INCLUDING PENS, MAGNETIC PENHOLDER, ERASER, PADS, MAGNETS AND CLEANING LIQUID	VLWBASK
WHITEBOARD MARKER 4 COLOURS	BLACK, RED, BLUE, GREEN	VLAS104
CLEANING LIQUID 200ML		AS105

Revolving Magnetic Whiteboard

Modern design, professional board. Surface: dry wipe lacquered steel. Double sided reversible board. Aluminium mobile stand. Four lockable casters. Set includes: pen tray, mounting kit.

1200 X 900MM	VLRE129
1500 X 1200MM	VLRE1215



Flipchart Mobile

Dry-erase, magnetic whiteboard in aluminium frame. Simple height-adjustable column (175-195cm) made of ashen grey painted steel. Plastic, 5-point caster base (3 lockable positions) for easy maneuverability. Integral, spring-assisted flip-up mechanism, and clamp with width-adjustable pad hooks. Gutter-shaped pen tray. Graphite colored plastic finishing.

700 X 1000MM, ALUMINIUM PENTRAY

FLIPCHART MOBILE

VLFCM

Flipchart Tripod

Dry-erase whiteboard in aluminium frame. Three-leg stand made of ashen grey painted aluminium. Adjustable height (max. 186cm). Integral spring-assisted flip-up mechanism, clamp with width-adjustable pad hooks. Gutter-shaped pen tray. Graphite colored plastic finishing.

700 X 1000MM, ALUMINIUM PENTRAY

FLIPCHART TRIPOD

VLFCT



Projector Mounts

Typical installations: Meeting rooms, restaurants, offices and hotels.

- · Ultra-flexible mount plate to fit every demand
- · White aluminum for nice and discrete installation
- Max loading capacity: 15kgs

PROJECTOR MOUNT

VLMC101-H





Adjustable height 45cm - 55 cm Support tilt function for perfect distance fit to screen.

Typical installations:

Meeting rooms, restaurants, offices and hotels.

- · Ultra flexible mount plate to fit every demand
- · Height can be adjusted from 45-55cm
- · Tilt of bar can be used to fine adjust distance to screen
- · White aluminumin for nice and discrete installation
- · Max loading capacity: 15kgs

PROJECTOR MOUNT

VLMC200



PROJECTOR MOUNT

VLMC1800

Perfect for mount in hanging soft ceiling. Length adjustable, including tool to cut tube.

Typical installations:

Ideal for installation through soft ceiling plates, meeting rooms, restaurants, offices and hotels.

- Ultra-flexible mount with a maximum distance from ceiling to projector of 1.80cm
- · Universal "Spider" fitting for projector
- Including pipe-cutter and hole drilling jig, so pole can be cut
- Mount can be fixed in sloped ceiling and is adjustable
- · Without pole, projector can be fixed to ceiling mount plate
- · White aluminum for nice and discrete installation
- · Max loading capacity: 20kgs



Mobile TV Stands

Mobile Stand 60"-100"

Great choice for educational purposes and video conference equipment. Very mobile and flexible.

- Fit for most 60"-100" LCD, LED or Plasma TVs
- Max. load: 136 kg
- Max. VESA: 1000x600mm
- · Steel tube
- · Two shelves

MOBILE STAND 60"-100"

VLFS60100







- · Storage of AV equipment
- Security lock
- · Ventilation holes

AV CABINET FOR VLFS60100 VLFS60100CAB



Mobile Stand 42"-90"

Great choice for educational purposes and video conference equipment. Very mobile and flexible.

- Fit for most 42"-90" LCD, LED and Plasma TVs
- · Max. load: 150kgs
- Max. VESA: 800x600mm
- Steel tube
- Product size: 1050x550x1830mm
- · Two shelves

MOBILE STAND 42"-90"

VLFS4290

Mobile Stand 32"-65"

Great choice for educational purposes and video conference equipment. Very mobile and flexible.

- Fit for most 32"-65" LCD, LED and Plasma TVs
- Max. load: 45 kg
- Max. VESA: 600x400mm
- · Steel tube
- · Two shelves





MOBILE STAND 32"-65"

VLFS3265

TV/Monitor Mounts

Typical installations:

Public area, such as hotel, shopping mall, trade fair, ect.

Screen size 23" 55"

- · With anti-theft security locking bar
- · Slim design with only 22mm from wall to back of TV
- Holes match up to VESA 400x400
- Max loading capacity: 50kgs

TV/MONITOR MOUNT VLMW2355



TV/MONITOR MOUNT



Typical installations:

Public area, such as hotel, shopping mall, trade fair, ect.

Screen size 42"- 80"

- · Holes match up to VESA 800x400
- · Smart locking system for easy installation
- · Tilt option for easy connection of all wires
- · Slide mounting holes for horizontal level adjustment during the installation
- · Slim design with only 23mm from wall to back of TV
- · Max loading capacity: 80kgs



Typical installations: Public area, such as hotel, shopping mall, trade fair, ect.

TV/MONITOR MOUNT
VLMW2355T

VLMW4280

Screen size 23" 55" Tilt

- Tilt function +/-15 degrees
- · With anti-theft security locking bar
- Holes match up to VESA 400x400
- · Max loading capacity: 50kgs



Typical installations:

Public area, such as office, hotel, shopping mall, trade fair, ect.

Screen size 40" 65" Tilt

- Tilt function +/-15 degrees
- · Slim mount 5cm from wall
- · Self-balanced angle adjustment system
- Holes match up to VESA 600x400
- Max loading capacity: 65kgs

PROJECTOR MOUNT VLMW4065T





Typical installations:

Meeting rooms, restaurants, ofices, hotels or living room.

Slim wall mount for screen size 13" 37"

- Holes match up to VESA 200x200
- · Max loading capacity: 35kgs

TV/MONITOR MOUNT VLMW1337

Typical installations:

Meeting rooms, restaurants, offices, hotels or living room.

Slim wall mount for screen size 23" 55"

- Slim full-motion wall mount with triple arm and large wall plate
- Holes match up to VESA 400x400
- · Max loading capacity: 35kgs





TV/MONITOR MOUNT

VLMT500

Typical installations:

Anywhere when TV is placed on a table or shelf.

Screen size 37"- 65"

- · Universal for TV or Monitor
- Holes match up to VESA 800x400
- · Max loading capacity: 50kgs



Shelves for AV equipment

Vivolink transparent or black acrylic shelves fit perfectly into meeting rooms or other places with AV equipment.

Small size shelves are typically for cameras. Big size shelves are well suited for many different kinds of AV equipment.

Shelves are produced in 8mm acryl with holes for wall mounting.

Camera Shelves

· Width 13cm / depth 18cm

CAMERA SHELF, TRANSPARENT	VLSHELF-S
CAMERA SHELF, BLACK	VLSHELF-S BLACK







AUSTRIA

www.eeteuroparts.at Phone: +43 (0) 2236 374014 info@eeteuroparts.at

C7FCH REPUBLIC

www.eeteuroparts.cz Phone: +420 226 259 750 info@eeteuroparts.cz

FRANCE

www.eeteuroparts.fr Phone: +33 0820 821 443 info@eeteuroparts.fr

ITALY

www.eeteuroparts.it Phone: +39 02 49 82 756 info@eeteuroparts.it

NORWAY

www.eeteuroparts.no Phone: +47 22 91 95 00 info@eeteuroparts.no

SPAIN

www.eeteuroparts.es Phone: +34 902 902 377 info@eeteuroparts.es

BELGIUM

www.eeteuroparts.be Phone: +32-(0)2-8888901 info@eeteuroparts.be

DENMARK

www.eeteuroparts.dk Phone: +45 45 82 19 19 info@eeteuroparts.dk

GERMANY

www.eeteuroparts.de Phone: +49 2 11 75 84 67 0 info@eeteuroparts.de

LATVIA

www.eeteuroparts.lv Phone: +371 67 881 258 info@eeteuroparts.lv

POLAND

www.eeteuroparts.pl Phone: +48 58 320 06 60 info@eeteuroparts.pl

SWEDEN

www.eeteuroparts.se Phone: +46 08-507 510 00 info@eeteuroparts.se

UNITED KINGDOM

www.eeteuroparts.co.uk Phone: +44 (0) 333 241 9 251 info@eeteuroparts.co.uk

BULGARIA

www.eeteuroparts.bg Phone: +359 24 928 463 info@eeteuroparts.bg

ESTONIA

www.eeteuroparts.ee Phone: +372 6 682 884 info@eeteuroparts.ee

HUNGARY

www.eeteuroparts.hu Phone: +36 1 445 36 27 info@eeteuroparts.hu

LITHUANIA

www.eeteuroparts.lt Phone: +370 52 078 136 info@eeteuroparts.lt

PORTUGAL

www.eeteuroparts.pt Phone: +351 308 802 467 info@eeteuroparts.pt

SWITZERLAND

www.eeteuroparts.ch Phone: +41 41 785 13 13 info@eeteuroparts.ch

OTHER COUNTRIES

www.eeteuroparts.eu Phone: +45 86 20 82 06 info@eeteuroparts.com

EET Europarts is not responsible for any typographical errors in this catalogue. All products included in the catalogue are subject to availability. EET Europarts reserves the right to alter product offerings and specifications at any time, without notice

All trademarks or registered trademarks used in this publication are the properties of their respective owners and are used here for purposes of identification only

Some brands may not be available in your country.

Vivolink Product Catalogue 2018



CROATIA

www.eeteuroparts.com Phone: +385 91 6464 477 info@eeteuroparts.com

FINLAND

www.eeteuroparts.fi Phone: +358 09 47 850 900 info@eeteuroparts.fi

IRELAND

www.eeteuroparts.ie Phone: +353 (0) 1 4509544 info@eeteuroparts.ie

THE NETHERLANDS

www.eeteuroparts.nl Phone: +31-(0)30-2192040 info@eeteuroparts.nl

ROMANIA

www.eeteuroparts.ro Phone: +40 312 294 520 sales@eeteuroparts.ro

UKRAINE

www.eeteuroparts.com.ua Phone: +38 044 581 56 97 info@eeteuroparts.com.ua