





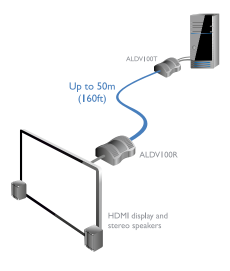
Digital Video Extender Low Power, Small Form Factor, HDMI with Audio

ADDERLink DVI00

Digital video extender with audio over a single cable



ADDERLink DV100 is an easy to install, highly compact video extender system that can transmit an HD video stream with audio over a single CATx cable. This enables you to locate your media playback hardware in a secure and temperature controlled environment. Thus your valuable systems are kept safely away from the display point environment whilst maintaining precisely the same user experience. ADDERLink DV100 is ideally suited to the Digital Signage (DOOH - Digital Out-Of-Home) and Audio Visual (AV) industries.



FEATURES

Pixel perfect digital video

ALDV100 uses an uncompressed communication system whereby the pixels of every frame are sent without loss. Resolutions up to 1920x1200 @60Hz (WUXGA) are supported. Additionally, the High-bandwidth Digital Content Protection (HDCP) of the HDMI standard is supported.

Up to 50 meters over a single CATx cable

Video, audio and power all pass along a single cable, providing a maximum of 50 meters extension. The actual achievable extension distance is dependent upon the CATx cable type used and the number of connection breaks for patch panels and wall plates. Please see the table on reverse for details.

Highly energy efficient - No external power supplies are required

The AdderLink DV100 is designed to be highly power efficient, using less than an eighth of the power required by some competing systems. By harvesting power from a standard USB socket, no external PSUs are needed and hence the support infrastructure required is kept to an absolute minimum.

Digital audio

Supports eight channels of HDMI audio.

Mix-n-match

The whole AdderLink DV family of extenders share a common advantage of cross connection. The HDMI transmitters

(ALDV100T) of the family can seamlessly be connected to the DVI-D receivers (ALDV120R) and vice versa.

EDID management

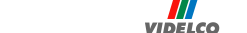
The system has intelligent EDID management to allow the true characteristics of the display to be passed back to the computer.

Plug and Play

AdderLink DV100 extenders are delivered in a zero config state so you can connect their two units and start working with them straight away. There's no need for drivers or software to be installed.

Built to last

Adder Technology have a well-earned reputation for creating products that perform well and stay the course.
AdderLink DV100 is no exception and features tough, yet lightweight ABS enclosures to ensure they can easily withstand everyday treatment. The internal components and external connectors too are selected for their reliability in addition to their performance characteristics.



ADDERLink DVI00

Digital video extender with audio over a single cable

ABOUT ADDER

Adder is a leading developer and thought leader in connectivity solutions. Adder's advanced range of KVM switches, extenders and IP solutions enable the control of local, remote and global IT systems across the enterprise. The company distributes its products in more than 60 countries through a network of distributors, resellers and OEMs. Adder has offices in the United States, United Kingdom, Germany, Spain, the Netherlands, Sweden, China and Singapore.

To find out more, visit: http://www.adder.com

TECHNICAL SPECIFICATIONS

Hardware compatibility

All computers with HDMI connections

HDMI interface

The system supports resolutions such as 480p, 720p, 1080P or WUXGA (1920x1200) @60Hz* and 24 bit color depth.

* with reduced blanking

Software compatibility

All known operating systems

Audio

The system delivers eight channels of HDMI audio with sample sizes of 16, 20 or 24 bit at 32kHz, 44.1kHz, 48kHz, 88.2kHz, 96kHz, 176.4kHz, or 192kHz.

Computer connections at transmitter (TX)

HDMI type A male, USB type A (for power only)

Display connections at receiver (RX)

HDMI type A male

ORDERING INFORMATION

ALDV100P: DV100 Pair ALDV100R: DV100 Receiver ALDV100T: DV100 Transmitter

ADDITIONAL ACCESSORIES

VSCAT7-50: 50m CAT7 Shielded foiled twisted pair cable PSU-LPV-KIT: External power adapter & USB conversion cable

Physical design

Injection moulded ABS cases: 45mm / 1.8" (w) x 63mm / 2.5"(d) x 21mm / 0.8"(h) with 30cm / 12" pigtails. Weight 250g / 0.6 lb per pair.

Power

USB powered, 5VDC -2.5W for both RX and TX units combined.

Operating temperature 0 to 40°C / 32 to 104°F

Approvals CE, FCC

RELATED PRODUCTS

Adder offer a vast range of products to suit your needs. Other products you may be interested in include:





ADDERLink DVI04T ALDVI04T



ADDERLink LPV150 ALPV150P;ALPV150R



ADDERLink LPV154T ALPV154T



Important extension distance Information

Recommended cables are CAT7 shielded foiled twisted pairs:

Daetwyler 7702 Flexible patch cable
Daetwyler 7120 Bulk cable

Category 5e (or better) shielded twisted pair cable must be used to connect the local and remote units in order to maintain compliance with radio frequency energy emission regulations and ensure a suitably high level of immunity to electromagnetic disturbances.

| | Resolution | Cable type | Patch connections | Total distance |
|--|-----------------|---------------------|-------------------|----------------|
| | 1920×1200 @60Hz | CAT7a | 0 | 50 meters |
| | 1920×1200 @60Hz | CAT6a (shielded) | 0 | 50 meters |
| | 1920×1200 @60Hz | CAT6a (shielded) | 2 | 40 meters |
| | 1920×1200 @60Hz | CAT7a | 2 | 40 meters |

Note:

Distances are achieved using single lengths of trunk/bulk cable. For each break/patch connection reduce distance by 5 meters. Preferably patch cables should be of type CAT7 and less than 2 meters. Patch cables over 2 meters must be CAT7.

© Copyright 2014 Adder Technology Ltd. All brand names and trademarks are the property of their respective owners. LM-ALDV100_v5.in

