







Single-head, HDMI, digital video, audio, and USB2.0 over 1GbE IP network.

The ADDERLink® INFINITY 1104 is a high performance IP KVM extender that forms part of the ADDERLink INFINITY range. This enables the relocation of critical computing hardware into a secure and temperature controlled environment away from the user work station; while maintaining a pixel-perfect desktop experience.

ADDERLink® INFINITY 1104T (HDMI)

Perfect Digital Video, Real-Time Control

Using a spatially-lossless encoding system, with 1:1 pixel mapping, the ADDERLink INFINITY 1104 (ALIF1104) provides pixel-perfect and color accurate video with no artifacts. The digital video received is the same as the digital video leaving the remote computer.

Unlimited Extension Distances

Extension distance is not limited to a single 100 meter cable length. If you need to extend further, simply add a 1GbE network device to achieve an additional 100 meters, which can be repeated many times. Also fitted with SFP cages to accept fiber optic transceivers for much greater distances.

Flexible and Scalable Extender or Switch

Each ALIF1100 model can be configured as a simple extender or self-managed distributed KVM switch. Each receiver can see up to 16 sources and rapidly switch between them.

Standard IP Technology

Using standard IP technology allows a choice of CATx or fiber connections. Resilience is offered by the optional second network port which provides teaming facility for load balanced and critical systems.

USB 2.0 with Class Control

Supports USB devices including graphics tablets, jog shuttles, joysticks and 3D explorers, alongside mass storage devices. For secure applications, the system can disable the use of non-HID devices, meaning there is no need to physically block USB ports to prevent the use of mass storage devices.

ADDERLink® INFINITY Matrix

With the addition of the ADDERLink® INFINITY Management (AIM) system, you can turn multiple point-to-point extenders into a scalable digital KVM matrix system that allows any workstation to link with any computer connected to the network.



ADDERLink® INFINITY 1104T (HDMI)





EDID Management

Intelligent EDID management allows the true characteristics of the monitor to be passed back to the computer. This ensures perfect video display without additional configuration.

Redundant Network Operation

The units support network teaming allowing for full network redundancy and increased resilience for mission critical applications.

Touch Screen Support

Touch screen support including onscreen keyboard and floating launch button with configurable size which can be positioned anywhere on the screen

Plug and Play

ADDERLink INFINITY devices are delivered in a zero config state so you can plug them in and start working on them straight away. There is no need for drivers or software to be installed.

Digital Audio

The ALIF1100 models supports two channel digital audio input via USB and the digital video connector.

Support for Dithered Video

Allows analog or noisy video to pass through the system along with computer that dither the video to enhance the perceptive image quality. Some Mac computers use this technique.

| Video Information (1 Screen) | |
|---|---|
| Maximum Resolution (1 Screen) | 2560 x1600 |
| Frame Rate (1 Screen) | 60 |
| Color Depth (1 Screen) | 8 bpc |
| Computer Connections | |
| USB B | 1x 2.0, True Emulation, High Speed |
| USB A | 1x 2.0, True Emulation |
| HDMI® | 1x |
| | |
| Link Ports | |
| 8p8c (RJ45) | 1x |
| SFP | 1x |
| Serial Ports | |
| Maximum Baud Rate | 115,200 |
| Serial Additional Information | RS232 or other serial standards can be passed between |
| Schai / Additional miormation | the units to a maximum baud rate of 115,200 by using |
| | serial to USB converters |
| | |
| | |
| Audio Connections | |
| Audio Connections Audio Type | Analog/Digital |
| | Analog/Digital 2x |
| Audio Type | |
| Audio Type Channels | 2x Bi-directional Analog audio and audio via digital video connector is |
| Audio Type Channels Audio Direction Audio Additional Information | 2x Bi-directional Analog audio and audio via digital video connector is uni-directional. USB audio is bi-directional |
| Audio Type Channels Audio Direction | 2x Bi-directional Analog audio and audio via digital video connector is uni-directional. USB audio is bi-directional 16 |
| Audio Type Channels Audio Direction Audio Additional Information | 2x Bi-directional Analog audio and audio via digital video connector is uni-directional. USB audio is bi-directional |
| Audio Type Channels Audio Direction Audio Additional Information Size (bit) | 2x Bi-directional Analog audio and audio via digital video connector is uni-directional. USB audio is bi-directional 16 |
| Audio Type Channels Audio Direction Audio Additional Information Size (bit) Speed (kHz) Audio In Port | 2x Bi-directional Analog audio and audio via digital video connector is uni-directional. USB audio is bi-directional 16 48 |
| Audio Type Channels Audio Direction Audio Additional Information Size (bit) Speed (kHz) | 2x Bi-directional Analog audio and audio via digital video connector is uni-directional. USB audio is bi-directional 16 48 |
| Audio Type Channels Audio Direction Audio Additional Information Size (bit) Speed (kHz) Audio In Port Network Support Bandwidth | 2x Bi-directional Analog audio and audio via digital video connector is uni-directional. USB audio is bi-directional 16 48 1x 3.5mm jack |
| Audio Type Channels Audio Direction Audio Additional Information Size (bit) Speed (kHz) Audio In Port Network Support | 2x Bi-directional Analog audio and audio via digital video connector is uni-directional. USB audio is bi-directional 16 48 1x 3.5mm jack |
| Audio Type Channels Audio Direction Audio Additional Information Size (bit) Speed (kHz) Audio In Port Network Support Bandwidth | 2x Bi-directional Analog audio and audio via digital video connector is uni-directional. USB audio is bi-directional 16 48 1x 3.5mm jack |
| Audio Type Channels Audio Direction Audio Additional Information Size (bit) Speed (kHz) Audio In Port Network Support Bandwidth 10/100 Support | 2x Bi-directional Analog audio and audio via digital video connector is uni-directional. USB audio is bi-directional 16 48 1x 3.5mm jack |
| Audio Type Channels Audio Direction Audio Additional Information Size (bit) Speed (kHz) Audio In Port Network Support Bandwidth 10/100 Support Environmental | Bi-directional Analog audio and audio via digital video connector is uni-directional. USB audio is bi-directional 16 48 1x 3.5mm jack 1GbE No |
| Audio Type Channels Audio Direction Audio Additional Information Size (bit) Speed (kHz) Audio In Port Network Support Bandwidth 10/100 Support Environmental Operating Temperature Range °C / °F | Bi-directional Analog audio and audio via digital video connector is uni-directional. USB audio is bi-directional 16 48 1x 3.5mm jack 1GbE No |

| Altitudo mo/ft | 2,000 / 6562 | |
|----------------------------------|---|--|
| Altitude m/ft | · | |
| Mean Time Between Failure (MTBF) | 300,000 h | |
| MTBF Standard | Telcordia SR332 Issue 4 March 2016 Calculated @ 55C Fanless | |
| Temperature Regulation | | |
| Power Source | | |
| 12V 3-pin | 1x | |
| Input Power Supply | External Power Supply Unit (see manual) | |
| пристопеловерну | | |
| Power Consumption | | |
| Maximum Power (Watts) | 18 | |
| Typical Power (Watts) | 7 | |
| Physical Design | | |
| Construction Material | Robust metal construction | |
| U size | 1 | |
| | 136 / 5.4 | |
| Width (mm) / (in.) | 39 / 1.5 | |
| Height (mm) / (in.) | | |
| Depth (mm) / (in.) | 150 / 5.9 | |
| Weight (kg) / (lb) | 0.8 / 1.8 | |
| Compatibility | | |
| OS Compatibility | All known operating systems | |
| System Requirements | Does not support HDCP or CEC control | |
| | | |
| Approvals and Standards | | |
| Approvals | CE, cULus - E476334, FCC, ICES, RCM, UKCA | |
| Standards | ANSI 63.4, EN/IEC 62368-1, EN55032 /CISPR 32, | |
| | EN55035/CISPR 35, EN61000-3-2, EN61000-3-3, EN63000, | |
| | FCC pt15B, ICES003 | |
| Other | Cal Prop 65, China ROHS, EU REACH, UK REACH | |



ADDERLink® INFINITY 1104T (HDMI)

| 1x ALIF1104 Transmitter | | |
|--|----------------------|--|
| 1x PSU-IEC-12VDC-1.5A: | Mains power supply | |
| 1x IEC PSU cable of coun | try code | |
| 1x VSCD15: 2m/6.5ft HD/ | MI cable | |
| 1x VSC24: 2m/6.5ft USB o | cable | |
| 1x VSC22: 2m/6.5ft Audio | o cable | |
| | | |
| Ordering Information | | |
| ALIF1104T-XX | ALIF1104 Transmitter | |
| | | |
| D (10 10 10 10 10 10 10 | | |
| Related Accessories (Sold | Separately) | |
| Related Accessories (Sold ADDER® SFP-CATX-RJ45 | Separately) | |
| | Separately) | |
| ADDER® SFP-CATX-RJ45 | Separately) | |
| ADDER® SFP-CATX-RJ45 ADDER® SFP-MM-LC | Separately) | |
| ADDER® SFP-CATX-RJ45 ADDER® SFP-MM-LC ADDER® SFP-SM-LC | | |
| ADDER® SFP-CATX-RJ45 ADDER® SFP-MM-LC ADDER® SFP-SM-LC ADDER® VSC48 Cable | ble | |

Adder and the Adder logo are trademarks of Adder Technology Ltd, Cambridge, UK. All other trademarks are the property of their respective owner and may be registered in the United States Patent and Trademark Office and in other countries. Information contained in this data sheet is up-to-date and correct as at the date of issue. As Adder Technology cannot control or anticipate the conditions under which this product may be used, each user should review the information in the specific context of planned use. Images are for illustrative purposes only. Adder reserves the right to make changes to this specification without notice.

Copyright 2025 | Adder Technology Ltd.