



ADDERLink[™] INFINITY 100T

ZeroU[™] IP-based high performance KVM for extension/matrix of video, audio and USB over a single cable

Features

ZeroU[™] size

The ADDERLink[™] INFINITY 100T (ALIF100T) takes ZeroU[™] of rack space in the server room allowing for ultimate flexibility and ease of installation.

IP-based

Use your existing networking infrastructure to extend or matrix your computing resources to your users.

USB powered

The device can be powered from USB. This means there is no need to provision for an external PSU. Options for powering from an external PSU or redundant PSU are also available.

Low power consumption

Requiring less than 3 Watts, the unit can be powered from USB. This means it could use less than a quarter of the energy when compared to other solutions.

Multiple video options

The system supports resolutions to a maximum of 1920x1200 @60Hz through either DVI, display port and VGA interfaces.

USB2.0

Enables you to connect any USB human interface device from mice and keyboards through to graphics tablets, jog shuttles, joysticks and 3D explorers.

Seamless integration with the ADDERLink™ INFINITY range

The ALIF100T can integrate seamlessly into your existing ADDERLink™ INFINITY setup, replacing or working in conjunction with your existing ALIF endpoints.

Perfect digital video

The ALIF100T uses an encoding system that is spatially-lossless, with 1:1 pixel mapping, so the digital video you receive is the same as the digital video leaving the remote computer ensuring the very best picture available and colour accuracy.

USB audio

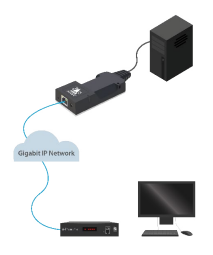
The system delivers USB stereo audio (Line In, Line Out) digitally across the network.

EDID management

The system has intelligent EDID management to either allow the true characteristics of the monitor to be passed back to the computer, or controlled resolutions to be imposed.

Digital KVM matrix

By the addition of the ADDERLink[™] INFINITY Manager (AIM) you can turn multiple pointto-point extenders into a matrix system that allows any workstation to connect to any computer connected to the network. See the AIM data sheet for details.



Product In Brief

ADDERLink[™] INFINITY 100T (ALIF100T) is a ZeroU[™], IP KVM high performance KVM (Keyboard, Video, Mouse) extender and/or matrix that enables the use of standard IT infrastructure to extend computers away from the user environment.

- ZeroU[™] form factor
- IP-based: use your existing
 network
- USB powered
- Low power consumption
- Supports multiple video
 resolutions
- Easy retrofit into existing
 infrastructure
- Plug and play





Technical Specifications

Operating/storage conditions

Operating temperature: 0 to 50OC Storage temperature: -10 to 60OC Storage and operating relative humidity: 10-90% non-condensing Altitude: < 3000m MTBF: >500,000 hours

Power

USB power: 2 x USB2.0 (2x 500mA @5V) 5W External power: 5VDC, 1A, (LPS) Typical power consumption: 3W BTU: 10.2BTU/hr

Physical

Dimensions: (L)110mm /4.3" x (W)55mm/2.17" x (D)25mm/1" with 30cm cable length Weight: 0.2kg / 0.4lb Materials: ABS and aluminium construction

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 China, Germany, Japan, the Netherlands, Singapore, Spain, Sweden, United Kingdom and United States.

To find out more, visit: adder.com

Ordering Information

ALIF100T-DVI: ADDERLink[™] INFINITY TX with DVI video

ALIF100T-DP: ADDERLink[™] INFINITY TX with DisplayPort[™] video

ALIF100T-VGA: ADDERLink™ INFINITY TX with VGA video

XX = Mains Lead Country Code: UK = United Kingdom US = United States EURO = Europe AUS = Australia JPN = Japan

Additional Accessories

PSU-IEC-5VDC-2.5A: IEC power supply PSU-RED-RPS: 12v to 5v converter DVA: VGA to DVI converter

What's in the Box? ALIF100T unit Quick start guide.

Connectors

Computer: DVI-D, DisplayPort[™], or VGA, USB Type-A x2 Ethernet: 1x 8p8c (RJ45) Power: 2.5mm socket

Specification

USB: USB2.0 full and low speed (No HS support) USB features: Keyboard, mouse and touch USB device seen as: 7 or 13 port hub Max video resolution: Up to 1920x1200@60Hz Audio: Line in/out USB audio 2 channel 16bit 48KHz DisplayPort[™] Audio: None Ethernet: 1GbE (No 10/100 support) DisplayPort[™] version requires source to be DisplayPort[™] Dual-Mode (DP++) compliant.

Packing Box

Dimensions: (L) 292mm /11.5 inch (W) 245mm/9.6inch (D) 55mm/2.1inch Weight: 0.5kg / 1.1lb

Approvals / Compliance

CE and FCC: See the compliance web page for the full list.

Cable types recommendations

Cat5e and above.

Cable length rules

Ethernet specifications rules apply 100m / 300ft maximum run.

Global Headquarters

-44 (0)1964 780044 | Fax: +44 (0)1954 780081 I: sales@adder.com

Tel: +65 6288 5767 | Fax: +65 6284 1150 Email: asiasales@adder.com





