

A dual-link, dual-head digital video and USB fanless KVM extender that runs over a single cable on your standard IP network. Available with fiber access modules.

ADDERLink INFINITY Dual is a high performance KVM extender that forms part of the ADDERLink INFINITY Range. This enables you to locate your critical computing hardware in a secure and temperature controlled environment away from the user work station, while maintaining a pixel-perfect desktop experience.

ADDERLink® INFINITY Dual 2002

Matrix

Features



Perfect Digital Video, Real-time control

Using a spatially-lossless encoding system, with 1:1 pixel mapping, ADDERLink INFINITY provides pixel-perfect and color accurate video with no artefacts. The digital video you receive is the same as the digital video leaving the remote computer.



Single CATx Cable or Fiber with Immunity from Interference

Using standard IP technology allows a choice of single structured cable (CATx) or fiber connection achieving reliable links without interference.



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.



Support for Mac Pro® (Dithered Video)

A "dithering" technique seen with graphics cards can give the appearance of a deeper color depth than is true, which can significantly increase the normal video data rates. ALIF2002T has a "Magic Eye" feature which supports dithering without allowing it to degrade overall link performance.



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 system (AIM), 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. See the AIM datasheet for details.

1





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 the additional configuration.



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.



Redundant Network Operation

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



Analog Audio

The ALIF2002 supports bi-directional stereo audio input via 3.5mm jack connectors.

Maximum Resolution (1 Screen) 2560 x1600 Frame Rate (1 Screen) 60 Hz Color Depth (1 Screen) 8 bpc Video Information (2 Screens) 1920 x 1200 Frame Rate (2 Screens) 60 Hz Color Depth (2 Screen) 8 bpc Video Additional Information The system supports either two Single Link DVI-D resolutions to a maximum of 1920 x1200 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 1920 x1200 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x	Video Information (1 Screen)	
Color Depth (1 Screen) 8 bpc Video Information (2 Screen) Maximum Resolution (2 Screens) 1920 x 1200 Frame Rate (2 Screens) 60 Hz Color Depth (2 Screen) 8 bpc Video Additional Information Video Additional Information Video Additional Information The system supports either two Single Link DVI-D resolutions to a maximum of 1920 x 1200 @ 60Hz or one Dual Link to a maximum of 2560 x 1600 @ 60Hz Computer Connections USB B 1x, DVI-D 2x Link Ports 8p8c (RJ45) 1x SFP 1x Serial Ports Serial Connection 1x R5232 Maximum Baud Rate 115,200 Serial Additional Information R232 can be passed between the units to a maximum baud rate 115K2. Audio Connections Audio Connections Audio Type Analog Channels 2x Audio Direction Bi-directional Size (bit) 16 Speed (kHz) 48 Audio In Port 1x 3.5mm jack Audio Out Port 1x 3.5mm jack Network Support Bandwidth 1GbE	Maximum Resolution (1 Screen)	2560 x1600
Video Information (2 Screen) Maximum Resolution (2 Screens) Frame Rate (2 Screens) Color Depth (2 Screens) Video Additional Information Video Additional Information Video Additional Information The system supports either two Single Link DVI-D resolutions to a maximum of 1920 x1200 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz Computer Connections USB B 1x, DVI-D 2x Link Ports 8p8c (RJ45) 1x SFP 1x Serial Ports Serial Connection 1x R5232 Maximum Baud Rate 115,200 Serial Additional Information R5232 can be passed between the units to a maximum baud rate 115K2. Audio Connections Audio Type Analog Channels 2x Audio Direction Bi-directional Size (bit) 16 Speed (kHz) 48 Audio In Port 1x 3.5mm jack Network Support Bandwidth 1GbE	Frame Rate (1 Screen)	60 Hz
Maximum Resolution (2 Screens) 60 Hz Color Depth (2 Screen) 8 bpc Video Additional Information Video Additional Information The system supports either two Single Link DVI-D resolutions to a maximum of 1920 x1200 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz Computer Connections USB B 1x, DVI-D 2x Link Ports 8p8c (RJ45) 1x SFP 1x Serial Ports Serial Connection 1x RS232 Maximum Baud Rate 115,200 Serial Additional Information RS232 can be passed between the units to a maximum baud rate 115K2. Audio Connections Audio Type Analog Channels 2x Audio Direction Bi-directional Size (bit) 16 Speed (KHz) Audio In Port Audio Out Port 1x 3.5mm jack Network Support Bandwidth 1GbE	Color Depth (1 Screen)	8 bpc
Frame Rate (2 Screens) 60 Hz Color Depth (2 Screen) 8 bpc Video Additional Information Video Additional Information The system supports either two Single Link DVI-D resolutions to a maximum of 1920 x1200 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz Computer Connections USB B 1x, DVI-D 2x Link Ports 8pBc (RJ45) 1x SFP 1x Serial Ports Serial Connection 1x RS232 Maximum Baud Rate 115,200 Serial Additional Information RS232 can be passed between the units to a maximum baud rate 115K2. Audio Connections Audio Type Analog Channels 2x Audio Direction Bi-directional Size (bit) 16 Speed (kHz) 48 Audio In Port 1x 3.5mm jack Network Support Bandwidth 1GBE	Video Information (2 Screen)	
Color Depth (2 Screen) Video Additional Information Video Additional Information The system supports either two Single Link DVI-D resolutions to a maximum of 1920 x1200 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz Computer Connections USB B 1x, DVI-D 2x Link Ports 8p8c (RJ45) 1x SFP 1x Serial Ports Serial Connection 1x R5232 Maximum Baud Rate 115,200 Serial Additional Information R5232 can be passed between the units to a maximum baud rate 115K2. Audio Connections Audio Connections Audio Type Analog Channels 2x Audio Direction Bi-directional Size (bit) 16 Speed (kHz) 48 Audio In Port 1x 3.5mm jack Network Support Bandwidth 1GBE	Maximum Resolution (2 Screens)	1920 x 1200
Video Additional Information Video Additional Information The system supports either two Single Link DVI-D resolutions to a maximum of 1920 x1200 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz Computer Connections USB B	Frame Rate (2 Screens)	60 Hz
Video Additional Information The system supports either two Single Link DVI-D resolutions to a maximum of 1920 x1200 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz Computer Connections USB B 1x, DVI-D 2x Link Ports 8p8c (RJ45) 1x SFP 1x Serial Ports Serial Connection 1x RS232 Maximum Baud Rate 115,200 Serial Additional Information RS232 can be passed between the units to a maximum baud rate 115K2. Audio Connections Audio Type Analog Channels 2x Audio Direction Bi-directional Size (bit) 16 Speed (kHz) 48 Audio In Port 1x 3.5mm jack Audio Out Port 1x 3.5mm jack Network Support Bandwidth 1GbE	Color Depth (2 Screen)	8 bpc
resolutions to a maximum of 1920 x1200 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz or one Dual Link to a maximum of 2560 x1600 @ 60Hz Computer Connections USB B 1x, DVI-D 2x Link Ports 8p8c (RJ45) 1x SFP 1x Serial Ports Serial Connection 1x RS232 Maximum Baud Rate 115,200 Serial Additional Information RS232 can be passed between the units to a maximum baud rate 115K2. Audio Connections Audio Type Analog Channels 2x Audio Direction Bi-directional Size (bit) 16 Speed (kHz) 48 Audio In Port 1x 3.5mm jack Audio Out Port 1x 3.5mm jack Network Support Bandwidth 1GbE	Video Additional Information	
Computer Connections USB B 1x, DVI-D 2x Link Ports 8p8c (RJ45) 1x SFP 1x Serial Ports Serial Connection 1x RS232 Maximum Baud Rate 115,200 Serial Additional Information RS232 can be passed between the units to a maximum baud rate 115K2. Audio Connections Audio Type Analog Channels 2x Audio Direction Bi-directional Size (bit) 16 Speed (kHz) 48 Audio Out Port 1x 3.5mm jack Network Support Bandwidth 1GbE	Video Additional Information	
USB B 1x, DVI-D 2x Link Ports 8p8c (RJ45) 1x SFP 1x Serial Ports Serial Connection 1x RS232 Maximum Baud Rate 115,200 Serial Additional Information RS232 can be passed between the units to a maximum baud rate 115K2. Audio Connections Audio Type Analog Channels 2x Audio Direction Bi-directional Size (bit) 16 Speed (kHz) 48 Audio In Port 1x 3.5mm jack Audio Out Port 1x 3.5mm jack Network Support Bandwidth 1GE		_
DVI-D Link Ports 8p8c (RJ45) SFP 1x Serial Ports Serial Connection 1x RS232 Maximum Baud Rate 115,200 Serial Additional Information RS232 can be passed between the units to a maximum baud rate 115K2. Audio Connections Audio Type Analog Channels 2x Audio Direction Bi-directional Size (bit) 16 Speed (kHz) 48 Audio In Port 1x 3.5mm jack Network Support Bandwidth 1GbE	Computer Connections	
Link Ports 8p8c (RJ45) 1x SFP 1x Serial Ports Serial Connection 1x RS232 Maximum Baud Rate 115,200 Serial Additional Information RS232 can be passed between the units to a maximum baud rate 115K2. Audio Connections Audio Type Analog Channels 2x Audio Direction Bi-directional Size (bit) 16 Speed (kHz) 48 Audio In Port 1x 3.5mm jack Audio Out Port 1x 3.5mm jack Network Support Bandwidth 1GbE	USB B	1x,
8p8c (RJ45)1xSFP1xSerial PortsXSerial Connection1x RS232Maximum Baud Rate115,200Serial Additional InformationRS232 can be passed between the units to a maximum baud rate 115K2.Audio ConnectionsAnalogAudio TypeAnalogChannels2xAudio DirectionBi-directionalSize (bit)16Speed (kHz)48Audio In Port1x 3.5mm jackAudio Out Port1x 3.5mm jackNetwork SupportNetwork SupportBandwidth1GbE	DVI-D	2x
SFP 1x Serial Ports Serial Connection 1x RS232 Maximum Baud Rate 115,200 Serial Additional Information RS232 can be passed between the units to a maximum baud rate 115K2. Audio Connections Audio Type Analog Channels 2x Audio Direction Bi-directional Size (bit) 16 Speed (kHz) 48 Audio In Port 1x 3.5mm jack Audio Out Port 1x 3.5mm jack Network Support Bandwidth 1GbE	Link Ports	
Serial Ports Serial Connection 1x RS232 Maximum Baud Rate 115,200 Serial Additional Information RS232 can be passed between the units to a maximum baud rate 115K2. Audio Connections Audio Type Analog Channels 2x Audio Direction Bi-directional Size (bit) 16 Speed (kHz) 48 Audio In Port 1x 3.5mm jack Audio Out Port 1x 3.5mm jack Network Support Bandwidth 1GbE	8p8c (RJ45)	1x
Serial Connection1x RS232Maximum Baud Rate115,200Serial Additional InformationRS232 can be passed between the units to a maximum baud rate 115K2.Audio ConnectionsAnalogAudio TypeAnalogChannels2xAudio DirectionBi-directionalSize (bit)16Speed (kHz)48Audio In Port1x 3.5mm jackAudio Out Port1x 3.5mm jackNetwork SupportIGBE	SFP	1x
Maximum Baud Rate Serial Additional Information RS232 can be passed between the units to a maximum baud rate 115K2. Audio Connections Audio Type Analog Channels 2x Audio Direction Bi-directional Size (bit) 16 Speed (kHz) 48 Audio In Port 1x 3.5mm jack Audio Out Port Network Support Bandwidth 1GbE	Serial Ports	
Serial Additional Information RS232 can be passed between the units to a maximum baud rate 115K2. Audio Connections Audio Type Analog Channels 2x Audio Direction Bi-directional Size (bit) 16 Speed (kHz) 48 Audio In Port 1x 3.5mm jack Audio Out Port 1x 3.5mm jack Network Support Bandwidth 1GbE	Serial Connection	1x RS232
Audio Connections Audio Type Analog Channels 2x Audio Direction Bi-directional Size (bit) 16 Speed (kHz) 48 Audio In Port 1x 3.5mm jack Audio Out Port 1x 3.5mm jack Network Support Bandwidth 1GbE	Maximum Baud Rate	115,200
Audio Connections Audio Type Analog Channels 2x Audio Direction Bi-directional Size (bit) 16 Speed (kHz) 48 Audio In Port 1x 3.5mm jack Audio Out Port 1x 3.5mm jack Network Support Bandwidth 1GbE	Serial Additional Information	RS232 can be passed between the units to a
Audio Type Channels 2x Audio Direction Bi-directional Size (bit) 16 Speed (kHz) 48 Audio In Port 1x 3.5mm jack Audio Out Port 1x 3.5mm jack Network Support Bandwidth 1GbE		maximum baud rate 115K2.
Channels 2x Audio Direction Bi-directional Size (bit) 16 Speed (kHz) 48 Audio In Port 1x 3.5mm jack Audio Out Port 1x 3.5mm jack Network Support Bandwidth 1GbE	Audio Connections	
Audio Direction Size (bit) 16 Speed (kHz) Audio In Port 1x 3.5mm jack Audio Out Port 1x 3.5mm jack Network Support Bandwidth Bi-directional Bi-dire	Audio Type	Analog
Size (bit)16Speed (kHz)48Audio In Port1x 3.5mm jackAudio Out Port1x 3.5mm jackNetwork SupportIGbE	Channels	2x
Speed (kHz)48Audio In Port1x 3.5mm jackAudio Out Port1x 3.5mm jackNetwork SupportIGbE	Audio Direction	Bi-directional
Audio In Port 1x 3.5mm jack Audio Out Port 1x 3.5mm jack Network Support Bandwidth 1GbE	Size (bit)	16
Audio Out Port 1x 3.5mm jack Network Support Bandwidth 1GbE	Speed (kHz)	48
Network Support Bandwidth 1GbE	Audio In Port	1x 3.5mm jack
Bandwidth 1GbE	Audio Out Port	1x 3.5mm jack
	Network Support	
10/100 Support No	Bandwidth	1GbE
	10/100 Support	No

Environmental	
Operating Temperature Range °C / °F	0 to 40 °C / 32 to 104 °F
Storage Temperature °C / °F Range	0 to 40 °C / 32 to 104 °F
Operating Humidity (%)	10% - 90% (non-condensing)
Altitude m/ft	2,000 / 6562
Mean Time Between Failure (MTBF)	500,000 h
MTBF Standard	Telcordia SR332 Issue 4 March 2016 Calculated @
	55C
Temperature Regulation	Fanless
Power Source	
5V	1x
Power Consumption	
Maximum Power (Watts)	20
Typical Power (Watts)	12
Physical Design	
Construction Material	Robust metal construction
U size	1
Width (mm) / (in.)	198 / 7.8
Height (mm) / (in.)	44 / 1.7
Depth (mm) / (in.)	150 / 5.9
Weight (kg) / (lb)	1.1 / 2.4
Compatibility	
OS Compatibility	All known operating systems
System Requirements	Isochronous devices are not supported (e.g. USB
	audio or video devices).
Approvals and Standards	
Approvals	CE, cULus - E476334, FCC, ICES, RCM, UKCA
Standards	ANSI 63.4, BSEN60950, 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



What's in the Box?		
1x ALIF Dual 2002T		
1x PSU-IEC-5VDC-4A: I	Nains power supply	
1x IEC PSU cable of country code		
1x VSCD3: 2m/6.5ft Dual link DVI cable		
1x VSCD1: 2m/6.5ft Sir	gle link DVI cable	
1x VSC24: 2m/6.5ft USB cable		
2x VSC22: 2m/6.5ft Au	dio cable	
Ordering Information		
ALIF2002T-XX	ALIF2002 Transmitter	
Related Accessories (old Separately)	
ADDER® Rack Mount K	it RMK4S	
ADDER® Rackmount K	t RMK4D-R2	
ADDER® Rackmount K	t RMK4V	
ADDER® SFP-SM-LC		
ADDER® SFP-CATX-RJ4	5	

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.

ADDER® SFP-MM-LC