Digital remote server management that enables secure remote computer access using your standard IP network

The ADDERLink® Digital ipeps enables you to remotely access and control your critical computing hardware using your standard IP network. KVM connections are DVI and USB. Using RealVNC® client software, computers outside the network can be remotely and securely accessed.

ADDERLink® Digital ipeps

Features



Independent Operation

Maintain full control even during boot up, BIOS level or computer crash states, it will work even if the controlled devices are not operational.



High Performance Video

The ADDERLink Digital ipeps accepts single link DVI input up to 1920x1200 resolution. It can also be attached to computers with DisplayPort™ DP++ (Dual-Mode) or HDMI with converter cables giving access to any computer with a digital video interface.



Highly Secure

Enterprise grade security (using AES 128-bit encryption and RSA 2048-bit public key authentication) is employed as standard. This is further enhanced by VNC, which allows the creation of ciphered user communications.



User Management

The ADDERLink Digital ipeps can create up to 16 user profiles with defined access rights. The unit can be accessed by up to four users at any one time.

1



Choice of Power Source

Can be powered from two USB cables or independently from an external 5V power source.



USB and Virtual Media Support

Engineered to act as a conduit through which data can be passed so that files can be transferred via IP onto the ipeps and onto the target computer by means of a USB virtual media port.



Power Control through RS232

The ADDERLink Digital ipeps has an RS232 port to allow communication to devices like power switches, allowing remote re-booting of the target computer.



Remote Gateway

The Digital ipeps can be used as a remote gateway into the ADDERLink INFINITY system by connecting to a receiver unit. This will allow users to access any computer on the INFINITY network with their normal username and passwords from any location.

Maximum Resolution (1 Screen) 1920x1200 Frame Rate (1 Screen) 30 Video Additional Information Supports standard PC or Mac video modes up to resolutions of 1920x1200 with scalable viewer Computer Connections 2x 2.0, USB B 2x 2.0, DVI-D TOUSD Console Connections 1x Link Ports 1x 8p8c (RJ45) 1x Serial Ports Serial Connection Type (console) Serial Connection Type (console) RJ12 (6p6c) Network Support Yes 10/100 Support Yes Environmental Yes Operating Temperature Range °C / °F 0 to 40 °C / 32 to 104 °F Power Source 2x USB powered 2x 5V 1x Physical Design Construction Material Width (mm) / (in.) 120 / 4.7 Height (mm) / (in.) 27 / 1.1 Depth (mm) / (in.) 0.34 / 0.7 Compatibility Windows, DOS, Linux, Unix, BSD, Sun OS, macOS, NetWare, All known operating systems Approvals and Standards CE, FCC	Video Information (1 Screen)	
Video Additional Information Video Additional Information Supports standard PC or Mac video modes up to resolutions of 1920x1200 with scalable viewer Computer Connections USB B	Maximum Resolution (1 Screen)	1920x1200
Video Additional Information Supports standard PC or Mac video modes up to resolutions of 1920x1200 with scalable viewer Computer Connections 2x 2.0, DVI-D Console Connections 1x Link Ports 8pBc (RJ45) 1x Serial Ports Serial Connection Type (console) RJ12 (6p6c) Network Support 10/100 Support Yes Environmental Operating Temperature Range °C / °F 0 to 40 °C / 32 to 104 °F Power Source USB powered 2x 5V 1x Physical Design Construction Material Robust metal construction Width (mm) / (in.) 120 / 4.7 Height (mm) / (in.) 27 / 1.1 Depth (mm) / (in.) 75 / 3 Weight (kg) / (lb) 0.34 / 0.7 Compatibility Windows, DOS, Linux, Unix, BSD, Sun OS, macOS, NetWare, All known operating systems Approvals and Standards	Frame Rate (1 Screen)	30
Computer Connections USB B	Video Additional Information	
USB B 2x 2.0, Console Connections 1x Link Ports 8p8c (RJ45) 1x Serial Ports Serial Ports RJ12 (6p6c) Network Support 10/100 Support Yes Environmental Operating Temperature Range °C / °F 0 to 40 °C / 32 to 104 °F Power Source USB powered 2x 5V 1x Physical Design Construction Material Robust metal construction Width (mm) / (in.) 120 / 4.7 Height (mm) / (in.) 27 / 1.1 Depth (mm) / (in.) 27 / 3 Weight (kg) / (lb) 0.34 / 0.7 Compatibility Windows, DOS, Linux, Unix, BSD, Sun OS, macOS, NetWare, All known operating systems Approvals and Standards	Video Additional Information	
Console Connections 1x Link Ports 8p8c (RJ45) 1x Serial Ports Serial Connection Type (console) RJ12 (6p6c) Network Support 10/100 Support Yes Environmental Operating Temperature Range °C / °F 0 to 40 °C / 32 to 104 °F Power Source USB powered 2x 5V 1x Physical Design Construction Material Robust metal construction Width (mm) / (in.) 120 / 4.7 Height (mm) / (in.) 120 / 4.7 Height (mm) / (in.) 75 / 3 Weight (kg) / (lb) 0.34 / 0.7 Compatibility OS Compatibility Windows, DOS, Linux, Unix, BSD, Sun OS, macOS, NetWare, All known operating systems Approvals and Standards	Computer Connections	
Console Connections 1x Link Ports 8p8c (RJ45) 1x Serial Ports Serial Connection Type (console) RJ12 (6p6c) Network Support 10/100 Support Yes Environmental Operating Temperature Range °C / °F 0 to 40 °C / 32 to 104 °F Power Source USB powered 2x 5V 1x Physical Design Construction Material Robust metal construction Width (mm) / (in.) 120 / 4.7 Height (mm) / (in.) 27 / 1.1 Depth (mm) / (in.) 75 / 3 Weight (kg) / (lb) 0.34 / 0.7 Compatibility OS Compatibility Windows, DOS, Linux, Unix, BSD, Sun OS, macOS, NetWare, All known operating systems Approvals and Standards	USB B	2x 2.0,
Link Ports 8p8c (RJ45) 1x Serial Ports Serial Connection Type (console) RJ12 (6p6c) Network Support 10/100 Support Yes Environmental Operating Temperature Range °C / °F 0 to 40 °C / 32 to 104 °F Power Source USB powered 2x 5V 1x Physical Design Construction Material Robust metal construction Width (mm) / (in.) 120 / 4.7 Height (mm) / (in.) 27 / 1.1 Depth (mm) / (in.) 27 / 1.1 Depth (mm) / (in.) 75 / 3 Weight (kg) / (lb) 0.34 / 0.7 Compatibility OS Compatibility Windows, DOS, Linux, Unix, BSD, Sun OS, macOS, NetWare, All known operating systems Approvals and Standards	DVI-D	
Link Ports 8p8c (RJ45) 1x Serial Ports Serial Connection Type (console) RJ12 (6p6c) Network Support 10/100 Support Yes Environmental Operating Temperature Range °C / °F 0 to 40 °C / 32 to 104 °F Power Source USB powered 2x 5V 1x Physical Design Construction Material Robust metal construction Width (mm) / (in.) 120 / 4.7 Height (mm) / (in.) 27 / 1.1 Depth (mm) / (in.) 75 / 3 Weight (kg) / (lb) 0.34 / 0.7 Compatibility OS Compatibility Windows, DOS, Linux, Unix, BSD, Sun OS, macOS, NetWare, All known operating systems Approvals and Standards	Console Connections	
8p8c (RJ45) 1x Serial Ports RJ12 (6p6c) Serial Connection Type (console) RJ12 (6p6c) Network Support Yes 10/100 Support Yes Environmental Operating Temperature Range °C / °F 0 to 40 °C / 32 to 104 °F Power Source 2x USB powered 2x 5V 1x Physical Design Robust metal construction Width (mm) / (in.) 120 / 4.7 Height (mm) / (in.) 27 / 1.1 Depth (mm) / (in.) 75 / 3 Weight (kg) / (lb) 0.34 / 0.7 Compatibility Windows, DOS, Linux, Unix, BSD, Sun OS, macOS, NetWare, All known operating systems Approvals and Standards	1x	
Serial Ports Serial Connection Type (console) RJ12 (6p6c) Network Support 10/100 Support Yes Environmental Operating Temperature Range °C / °F 0 to 40 °C / 32 to 104 °F Power Source USB powered 2x 5V 1x Physical Design Construction Material Robust metal construction Width (mm) / (in.) 120 / 4.7 Height (mm) / (in.) 27 / 1.1 Depth (mm) / (in.) 75 / 3 Weight (kg) / (lb) 0.34 / 0.7 Compatibility OS Compatibility Windows, DOS, Linux, Unix, BSD, Sun OS, macOS, NetWare, All known operating systems Approvals and Standards	Link Ports	
Serial Connection Type (console)RJ12 (6p6c)Network SupportYes10/100 SupportYesEnvironmentalOperating Temperature Range °C / °F0 to 40 °C / 32 to 104 °FPower SourceUSB powered2x5V1xPhysical DesignRobust metal constructionConstruction MaterialRobust metal constructionWidth (mm) / (in.)120 / 4.7Height (mm) / (in.)27 / 1.1Depth (mm) / (in.)75 / 3Weight (kg) / (lb)0.34 / 0.7CompatibilityWindows, DOS, Linux, Unix, BSD, Sun OS, macOS, NetWare, All known operating systemsApprovals and Standards	8p8c (RJ45)	1x
Network Support 10/100 Support Yes Environmental Operating Temperature Range °C / °F Oto 40 °C / 32 to 104 °F Power Source USB powered 2x 5V 1x Physical Design Construction Material Robust metal construction Width (mm) / (in.) 120 / 4.7 Height (mm) / (in.) 27 / 1.1 Depth (mm) / (in.) Depth (mm) / (in.) Weight (kg) / (lb) 0.34 / 0.7 Compatibility OS Compatibility Windows, DOS, Linux, Unix, BSD, Sun OS, macOS, NetWare, All known operating systems Approvals and Standards	Serial Ports	
Environmental Operating Temperature Range °C / °F 0 to 40 °C / 32 to 104 °F Power Source USB powered 2x 5V 1x Physical Design Construction Material Robust metal construction Width (mm) / (in.) 120 / 4.7 Height (mm) / (in.) 27 / 1.1 Depth (mm) / (in.) 75 / 3 Weight (kg) / (lb) 0.34 / 0.7 Compatibility OS Compatibility Windows, DOS, Linux, Unix, BSD, Sun OS, macOS, NetWare, All known operating systems Approvals and Standards	Serial Connection Type (console)	RJ12 (6p6c)
Environmental Operating Temperature Range °C / °F 0 to 40 °C / 32 to 104 °F Power Source USB powered 2x 5V 1x Physical Design Construction Material Robust metal construction Width (mm) / (in.) 120 / 4.7 Height (mm) / (in.) 27 / 1.1 Depth (mm) / (in.) 75 / 3 Weight (kg) / (lb) 0.34 / 0.7 Compatibility OS Compatibility Windows, DOS, Linux, Unix, BSD, Sun OS, macOS, NetWare, All known operating systems Approvals and Standards	Network Support	
Operating Temperature Range °C / °F 0 to 40 °C / 32 to 104 °F Power Source USB powered 2x 5V 1x Physical Design Construction Material Robust metal construction Width (mm) / (in.) 120 / 4.7 Height (mm) / (in.) 27 / 1.1 Depth (mm) / (in.) 75 / 3 Weight (kg) / (lb) 0.34 / 0.7 Compatibility OS Compatibility Windows, DOS, Linux, Unix, BSD, Sun OS, macOS, NetWare, All known operating systems Approvals and Standards	10/100 Support	Yes
Power Source USB powered 2x 5V 1x Physical Design Construction Material Robust metal construction Width (mm) / (in.) 120 / 4.7 Height (mm) / (in.) 27 / 1.1 Depth (mm) / (in.) 75 / 3 Weight (kg) / (lb) 0.34 / 0.7 Compatibility OS Compatibility Windows, DOS, Linux, Unix, BSD, Sun OS, macOS, NetWare, All known operating systems Approvals and Standards	Environmental	
USB powered 2x 5V 1x Physical Design Construction Material Robust metal construction Width (mm) / (in.) 120 / 4.7 Height (mm) / (in.) 27 / 1.1 Depth (mm) / (in.) 75 / 3 Weight (kg) / (lb) 0.34 / 0.7 Compatibility OS Compatibility Windows, DOS, Linux, Unix, BSD, Sun OS, macOS, NetWare, All known operating systems Approvals and Standards	Operating Temperature Range °C / °F	0 to 40 °C / 32 to 104 °F
Physical Design Construction Material Robust metal construction Width (mm) / (in.) 120 / 4.7 Height (mm) / (in.) 27 / 1.1 Depth (mm) / (in.) 75 / 3 Weight (kg) / (lb) 0.34 / 0.7 Compatibility OS Compatibility Windows, DOS, Linux, Unix, BSD, Sun OS, macOS, NetWare, All known operating systems Approvals and Standards	Power Source	
Physical Design Construction Material Robust metal construction Width (mm) / (in.) 120 / 4.7 Height (mm) / (in.) 27 / 1.1 Depth (mm) / (in.) 75 / 3 Weight (kg) / (lb) 0.34 / 0.7 Compatibility OS Compatibility Windows, DOS, Linux, Unix, BSD, Sun OS, macOS, NetWare, All known operating systems Approvals and Standards	USB powered	2x
Construction Material Robust metal construction Width (mm) / (in.) 120 / 4.7 Height (mm) / (in.) 27 / 1.1 Depth (mm) / (in.) 75 / 3 Weight (kg) / (lb) 0.34 / 0.7 Compatibility OS Compatibility Windows, DOS, Linux, Unix, BSD, Sun OS, macOS, NetWare, All known operating systems Approvals and Standards	5V	1x
Width (mm) / (in.) Height (mm) / (in.) Depth (mm) / (in.) 75 / 3 Weight (kg) / (lb) Compatibility OS Compatibility Windows, DOS, Linux, Unix, BSD, Sun OS, macOS, NetWare, All known operating systems Approvals and Standards	Physical Design	
Height (mm) / (in.) Depth (mm) / (in.) Weight (kg) / (lb) Compatibility OS Compatibility Windows, DOS, Linux, Unix, BSD, Sun OS, macOS, NetWare, All known operating systems Approvals and Standards	Construction Material	Robust metal construction
Depth (mm) / (in.) Weight (kg) / (lb) Compatibility OS Compatibility Windows, DOS, Linux, Unix, BSD, Sun OS, macOS, NetWare, All known operating systems Approvals and Standards	Width (mm) / (in.)	120 / 4.7
Weight (kg) / (lb) Compatibility OS Compatibility Windows, DOS, Linux, Unix, BSD, Sun OS, macOS, NetWare, All known operating systems Approvals and Standards	Height (mm) / (in.)	27 / 1.1
Compatibility OS Compatibility Windows, DOS, Linux, Unix, BSD, Sun OS, macOS, NetWare, All known operating systems Approvals and Standards	Depth (mm) / (in.)	75 / 3
OS Compatibility Windows, DOS, Linux, Unix, BSD, Sun OS, macOS, NetWare, All known operating systems Approvals and Standards	Weight (kg) / (lb)	0.34 / 0.7
NetWare, All known operating systems Approvals and Standards	Compatibility	
	OS Compatibility	
Approvals CE, FCC	Approvals and Standards	
	Approvals	CE, FCC

What's in the Box?	
1x ADDERLink® Digital ipeps	
1x VSC22	
2x VSC24	
1x VSC45	
1x VSCD1	
1x PSU-IEC-5VDC-2.5A	
1x X-RMK-Fascia	
Ordering Information	
ALD-IPEPS-XX	ADDERLink Digital ipeps