



High performance KVM over IP that delivers a complete, secure, non-blocking approach to Remote Server management

A powerful and flexible KVM over IP product contained within a compact unit, the ADDERLink® ipeps+ enables computer access from anywhere in the world, securely and remotely via the Internet or a corporate network. The ipeps+ uses RealVNC® client software that is specifically designed for secure, high performance KVM over IP applications.

ADDERLink® ipeps+

Independent Operation

Gives full control even during boot up, BIOS level or computer crash states. The ADDERLink ipeps+ will work even if the controlled device is not operational.

Highly Secure

Enterprise grade security (using AES 128 or 256-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.

Local Console

KVM connections are available for local user access. This may be useful during emergency and system maintenance activities.

High Video Performance

The ipeps+ accepts an HDMI® input up to 1920x1200 resolution. It incorporates VNC Viewer from RealVNC, providing high streaming performance, subject to available network bandwidth and content.

User Management

The ipeps+ can create up to 16 user profiles with defined access rights. Up to eight remote users may access the unit simultaneously.

Multi-screen Computers

Access computers with up to four screens. Requires computer operating system that supports Absolute Mouse Mode. A separate ipeps+ and VNC Viewer is needed for each screen.



ADDER[®] ADDERLink[®] ipeps+



Virtual Media

The ipeps+ may be used as a conduit to transfer files in both directions between remote users and the controlled computer.

Remote Gateway

The ipeps+ may be used as a remote gateway into the ADDERLink INFINITY matrix systems and the ADDERView[®] 4 PRO Switch. This will allow remote users to access any computer connected to the switch.

Video Information (1 Screen)

Maximum Resolution (1 Screen) 1920 x 1200

Frame Rate (1 Screen) 30

Computer Connections

USB B 1x 1.1,

USB B 1x 2.0, True Emulation (HID Only)

HDMI® 1x

Console Connections

USB A 3x,

HDMI® 1x

Link Ports

8p8c (RJ45) 1x

Audio Connections

Audio Out Port 1x 3.5mm jack

Environmental

Operating Temperature Range °C / °F 0 to 40 °C / 32 to 104 °F

Mean Time Between Failure (MTBF) 700,000 h

MTBF Standard Telcordia SR332 Issue 4 March 2016 Calculated @ 55C

Power Source

12V 3-pin 1x

Power Additional Information

- 100-240 VAC, 47/63Hz
- 12 VDC 18W output from power supply unit

Physical Design

Construction Material Compact case, robust metal construction

Width (mm) / (in.) 169 / 6.7

Height (mm) / (in.) 31 / 1.2

Depth (mm) / (in.) 120 / 4.7

Weight (kg) / (lb) 0.6 / 1.3

Front Panel Features

Multi color status LEDs

Compatibility

OS Compatibility

All known operating systems

Approvals and Standards**Approvals**

CE, FCC, KC

StandardsANSI 63.4, EN55032 /CISPR 32, EN55035/CISPR 35,
EN61000-3-2, EN61000-3-3, EN63000**Other**

Cal Prop 65, China ROHS, EU REACH, UK REACH



ADDERLink® ipeps+

What's in the Box?

1x IPEPS-PLUS unit

1x Power supply unit

1x Country specific power cable

1x 2-meter HDMI cable

1x 2-meter USB A to B cable

1x Quick start guide

Ordering Information

IPEPS-PLUS-XX

Single node with 12V PSU and country specific power cable

Related Accessories (Sold Separately)

ADDER® VSCD11 HDMI®/DVI-D Cable

ADDER® Rackmount Kit RMK10

ADDER® VSCD12 HDMI® Cable

ADDER® Rackmount Kit RMK8

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.