



**memory express**  
020 8453 9700

Memory Express Ltd  
51 Park Royal Road,  
London,  
NW10 7LQ

Tel: 020 8453 9700  
Web: [www.memory-express.co.uk](http://www.memory-express.co.uk)  
Email: [sales@memory-express.co.uk](mailto:sales@memory-express.co.uk)



## **Adder Technology AdderLink IPEPS IP Server Dual Access Device**

No Image  
Available

The AdderLink IPEPS product is part of Adder's 'IPEPS' (IP Engine per Server) concept that delivers a complete, secure, non-blocking approach to Remote Server management. A powerful and flexible KVM over IP product contained within a palm sized unit, the AdderLink IPEPS enables computer access from anywhere in the world, securely and remotely via the Internet or corporate network. The AdderLink IPEPS uses Real VNC client software that is specifically designed for secure, high performance KVM over IP applications. Despite its small size, there is no compromise in the performance of the AdderLink IPEPS. By using Adventiq Inside on-chip KVM over IP technology, an extremely high performance solution can be contained in a compact unit. For Enterprise KVM solutions the AdderLink IPEPS provides a non-blocking global solution by providing each computer with a dedicated KVM over IP engine. This can be enhanced by using the ADDER.NET Enterprise Management Software that provides a centralised and secure user access management interface. This platform independent device is ideal for server hosting companies who wish to offer KVM via IP services to their customers. Increasing numbers of computers are being used in remote, stand alone applications such as ATMs and digital signage play out devices. The incredibly small size of the AdderLink IPEPS makes it perfect for remote management and control of dispersed computers, meaning that many tasks that would have required an expensive site visit can now be done from anywhere.

**Dimensions** 12.0cm (W) x 7.5cm (D) x 4.2cm (H) - Weight 0.46kg

### **Features**

- \* Interface powered, optional external PSU available
- \* Independent operation gives full control even during boot up, BIOS level or computer crash states
- \* USB or PS/2 keyboard and mouse connections
- \* Virtual media support (via USB)
- \* High performance video
- \* Enterprise grade security (using AES 128 bit encryption and RSA 2048 bit public key authentication) further enhanced by the use of Real VNC that allows for the creation of ciphered user communications
- \* 16 user profiles and access data logging
- \* Up to 16 units can be rack mounted in 2U of rack space
- \* Supports exclusive access mode or up to four simultaneous connections
- \* IPEPS DA model has feed through port that provides local KVM console access



## Adder Technology AdderLink IPEPS IP Server Dual Access Device

No Image  
Available

\* Auto sensing 10/100 Mb Ethernet port

### Specification

#### General

The AdderLink IPEPS product is part of Adder's 'IPEPS' (IP Engine per Server) concept that delivers a complete, secure, non-blocking approach to Remote Server management. A powerful and flexible KVM over IP product contained within a palm sized unit, the AdderLink IPEPS enables computer access from anywhere in the world, securely and remotely via the Internet or corporate network. The AdderLink IPEPS uses Real VNC client software that is specifically designed for secure, high performance KVM over IP applications. Despite its small size, there is no compromise in the performance of the AdderLink IPEPS. By using Adventiq Inside on-chip KVM over IP technology, an extremely high performance solution can be contained in a compact unit. For Enterprise KVM solutions the AdderLink IPEPS provides a non-blocking global solution by providing each computer with a dedicated KVM over IP engine. This can be enhanced by using the ADDER.NET Enterprise Management Software that provides a centralised and secure user access management interface. This platform independent device is ideal for server hosting companies who wish to offer KVM via IP services to their customers. Increasing numbers of computers are being used in remote, stand alone applications such as ATMs and digital signage play out devices. The incredibly small size of the AdderLink IPEPS makes it perfect for remote management and control of dispersed computers, meaning that many tasks that would have required an expensive site visit can now be done from anywhere.

#### Information

We have very limited data about this product. Please contact us from more information.

#### Interfaces Ports

Gigabit Ethernet Ports	1 x RJ-45
------------------------	-----------

#### Electrical

Voltage/Power/Frequency	100 to 240VAC / 50 to 60Hz
-------------------------	----------------------------

#### Environmental

Environmental	Operating Temperature 0 to 40C
---------------	--------------------------------

#### Physical

Pack Quantity	1
---------------	---



**memory express**  
**020 8453 9700**

Memory Express Ltd  
51 Park Royal Road,  
London,  
NW10 7LQ

Tel: 020 8453 9700  
Web: [www.memory-express.co.uk](http://www.memory-express.co.uk)  
Email: [sales@memory-express.co.uk](mailto:sales@memory-express.co.uk)



## **Adder Technology AdderLink IPEPS IP Server Dual Access Device**

No Image  
Available

### **Dimensions**

12.0cm (W) x 7.5cm (D) x 4.2cm (H) - Weight 0.46kg



**memory express**  
020 8453 9700

Memory Express Ltd  
51 Park Royal Road,  
London,  
NW10 7LQ

Tel: 020 8453 9700  
Web: [www.memory-express.co.uk](http://www.memory-express.co.uk)  
Email: [sales@memory-express.co.uk](mailto:sales@memory-express.co.uk)



## **Adder Technology AdderLink IPEPS IP Server Dual Access Device**

No Image  
Available

### **About Memory Express**

Although we started out selling just Memory the best part of fifteen years ago, we have diversified organically over the years at the request of our customers. We specialise in Networking, Storage and Disaster Recovery and have the knowledge, experience and strategic partnerships to provide you with the service and value you demand - quality products, reasonably priced and delivered on time.

Memory Express can offer you a full range of installation and configuration services for hardware and software as well as detailed, accurate advice on all aspects of your IT projects. You'll be glad to know that we don't have a room full of school leavers trying to sell products they don't understand - all our staff are seasoned IT specialists and have an average length of service of over ten years. We won't just push you towards the solution we feel like selling; we'll help you to find the one you need.

Meanwhile, online, we offer one of the largest product ranges of any UK IT supplier. Showing near live stock, in depth product information and keen pricing, we're sure you'll find what you need. We also have matched memory upgrades for over 50,000 models of computer, server, printer, phone and camera, guaranteeing you the right memory, first time. All this is backed up by the same great service you'd expect when dealing with us over the phone. For our regular business customers, we provide T3, our corporate purchasing portal which provides a truly corporate focused buying experience.

We're conveniently located in Park Royal, London's Technology Business Park, allowing us to reach all areas of the UK quickly and efficiently. Many of our City based corporate clients benefit from same day delivery and we can offer next day delivery to established customers throughout the British Isles. Online delivery tracking and status information means that you need not worry about the whereabouts of your order.

We're proud to have built up a wide variety of partnerships with quality vendors and many of our staff hold certifications from top tier manufacturers including Microsoft, Acronis, Symantec and VMWare.

Our clients vary in size from SMEs to many of the UK's largest corporates, government departments, schools and universities, and we're pleased to say that most have been our customers for many, many years - we believe in long term business relationships, not turning a quick profit. Why not contact us now to see how we can help you get the quality of service they already enjoy?