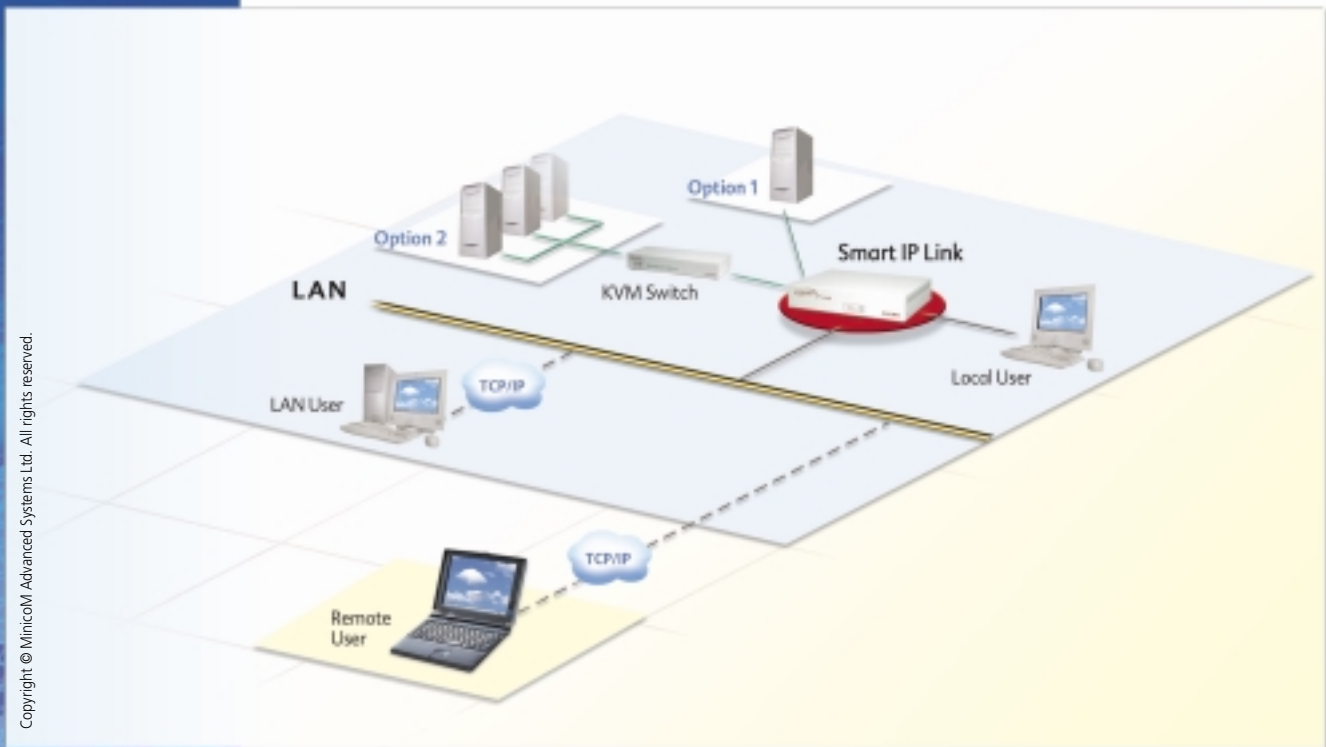


SMART IP LINK

SECURE AND ECONOMICAL REMOTE KVM SERVER CONTROL



- Add-on Remote KVM Access to existing computers and KVM Switches
- Remote Serial Control – Power Management, routers and other devices
- Highest Security Standards – data encryption based on 128-bit SSL, Java based operation
- BIOS Level Access – independent of Operating System
- Multiple Operating System Support
- Browser Based – user friendly, no client software needed
- Universal Compatibility – compatible with Minicom's as well as most other major KVM switching systems
- **3 Year Warranty !**

MINICOM
www.minicom.com

Always at Your Servers!

SMART IP LINK

SECURE AND ECONOMICAL REMOTE KVM SERVER CONTROL

Remote KVM access from Home Office to Data Center

The **Smart IP Link** is the secure, cost effective and effortless way to integrate remote access to your existing IT environment without having to compromise on quality, security or user functionality.

Smart IP Link allows you to access your computers and servers directly, or through a KVM switch, via standard LAN, WAN or Internet connections.

The **Smart IP Link** is a highly effective solution for a wide variety of applications ranging from single computer environments, to corporate, multi-server, multi-platform installations.

Superior Return on Investment

Smart IP Link offers an unrivaled price-performance ratio - add remote KVM access to your business and take control of your personal or corporate data, 24-hours a day, from any location. Increase your efficiency, reduce travel time and minimize operating costs.

High Standard Security Protection

The **Smart IP Link** offers security standards that keep your data protected at all times. Using industry standard, secure 128-bit SSL encryption protocols and operating with Java, the **Smart IP Link** efficiently prevents security breaches. With the **Smart IP Link** you can create a unique certificate for better security. Firmware updates are performed through the web interface without access to the core system.

Control of Serial Devices

The **Smart IP Link** supports optional Remote Power Management, allowing the user to reboot, power-on and off multiple computers and servers from any location. It also enables the user to operate other serial devices (routers, headless servers) through a built-in terminal server.



Front View



Back View

Specifications:

Operating systems	Host Computer: Win 3.1, 9X, 2000, XP, NT4, 2003 Server, Dos, Novell 3.12 - 6, Linux, Client Computer: Win 9X, 2000, XP, NT4, 2003 Server, Linux, Mac, 10X, Internet browser with full Java support
Resolution	Host Computer: Up to 1280x1024 @75Hz Client Computer: Recommended resolution should be higher than resolution on local computer
Unit to local KVM connection	Screen: HDD15, Keyboard/Mouse - MiniDin6
Unit to computer/switch connection	3 in 1 Cable 1.8m (supplied with system)
Video & Mouse Synchronization	Both auto and manual modes
Connections	Ethernet: RJ45 Serial DB9 10 / 100 Mbit/sec autosensing
Weight	Product: 1.1 Kg / 2.42 lb Shipping: 2.35 Kg/5.17 lb
Dimensions	Product: 213 x 175 x 43 mm / 8.38 x 6.89 x 1.69 Shipping: 255 x 350 x 115 / 10.0 x 13.78 x 4.52
Power supply	Internal Switching: 85 - 265 VAC 50/60 Hz
Operating temp.	0°C to 40°C / 32° to 104°F

ORDER INFORMATION

Description	Order No
Smart IP Link:	OSU 21032

Copyright © Minicom Advanced Systems Ltd. All rights reserved.

MINICOM

www.minicom.com

International HQ

Jerusalem, Israel
Tel: +972 2 535 9666
Fax: +972 2 535 9693
minicom@minicom.com

North American HQ

Linden, NJ, USA
Tel: +1 908 486 2100
Fax: +1 908 486 7788
info.usa@minicom.com

Europe

Dubendorf, Switzerland
Tel: +41 1 823 8000
Fax: +41 1 823 8005
info.europe@minicom.com

Italy

Rome, Italy
Tel: +39 06 820 97902
Fax: +39 06 820 97903
info.italy@minicom.com

Authorized Reseller: