



ServerLink IP Remote Access Device

Product Code: SL-1000

Access your servers from anywhere in the world! The ServerLink IP allows network administrators to manage, configure, troubleshoot and even reboot remote servers from any web browser. Businesses can now increase productivity by minimising downtime and reducing travel costs and expensive service calls.

Security for your sensitive data is assured using 128 bit Secure Sockets Layer (SSL) encryption with an MD5 and DAA encrypted login screen. The ServerLink IP allows you to connect directly to servers at the BIOS level and is compatible with most existing KVM switches.

Features

- BIOS level access to servers via a standard IP connection
- Adds IP remote access to existing KVM switches
- Browser-based access to your server from any location
- No expensive proprietary software or licensing required
- 128bit SSL encryption ensures secure remote connection
- Login Security: MD5 and DAA encryption protocols
- Users can reboot remote servers as if they were on location
- Low Bandwidth Consumption allows operation over dial-up connection
- Mouse tracking technology Auto-Corrects remote mouse synchronization errors
- Advanced video detection algorithms provide excellent remote video quality
- Supports maximum resolution of 1280 x 1024 pixels at 60Hz
- Flash upgradeable for quick updates