



ADDERLINK IP Gold

Secure, high performance Internet or dial-up access to your computers or servers with DVI, audio and USB support.

The AdderLink IP Gold adds support for digital video, audio-via-IP, USB keyboard and mouse and virtual media support to the AdderLink IP family. Providing remote keyboard, video, mouse, and audio access via IP to your current KVM switch, the AdderLink IP Gold allows management of your computers from anywhere in the world securely and remotely via the Internet, VPN, dial-up link or corporate network.



The AdderLink IP Gold doesn't need any software to be loaded on your servers and is easy to set up and use. The AdderLink IP Gold uses Real VNC client software that, unlike HTTPS web browsers, is designed for secure, high performance KVM via IP applications. The AdderLink IP Gold integrates with your existing KVM infrastructure to provide a cost effective global management tool.

FEATURES

Auto sensing digital or analogue video interface

The use of DVI-I interfaces overcomes the limitations of analogue video and allows for greatly improved video update and pixel-perfect performance. However, where no digital feed is available the AdderLink IP Gold will auto sense and support an analogue input.

Audio-via-IP

The AdderView IP enables audio signals to be fed from the target computer to the remote user via IP. Essential for administration tools and applications where sound or audible alarms are used.

Dual power connections

To ensure maximum uptime and connection stability the AdderLink IP Gold has dual power supply facilities allowing for both mains and UPS supply.

USB keyboard and mouse connections

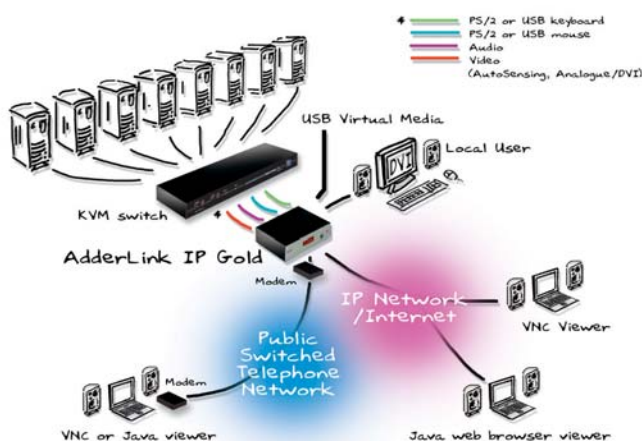
Many PCs and multi platform environments demand that USB is used for keyboard and mouse connections. The AdderLink IP Gold provides this for both the local console and computer/KVM connection. PS/2 keyboard and mouse connections are also supported.

Virtual media support (via USB)

To transfer files from remote users to controlled computers, the AdderLink IP Gold has been engineered to act as a conduit through which data can be passed. Files can be transferred via IP on to the AdderLink IP Gold and on to the target computer by means of a virtual media port (USB).

High performance video

Hardware improvements and a significant increase in processor speed means that the video update performance is greatly increased and Adder's advanced anti-aliasing strategy further reduces screen degradation when colours on the screen change very slowly.



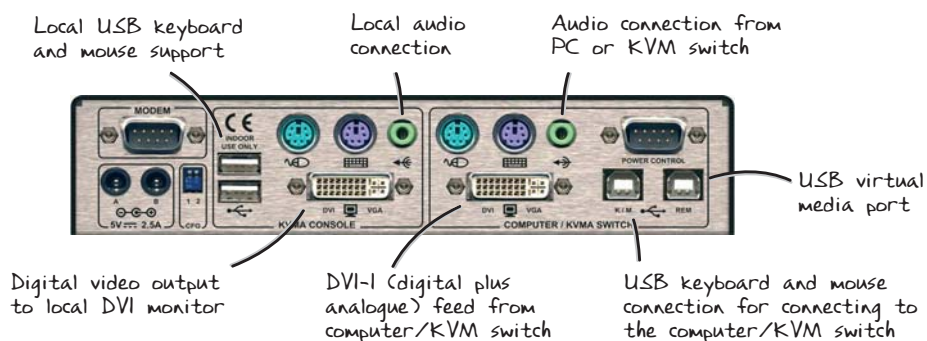
ADDERLINK IP Gold



Secure, high performance Internet or dial-up access to your computers or servers with DVI, audio and USB support.

TECHNICAL SPECIFICATIONS

Video modes	Supports standard PC, Sun and Mac video modes up to resolutions of 1600 x 1200 with scalable viewer
Hardware compatibility	Supports PC, RS/6000, Alpha and SGI computers using PS/2 or USB, Apple USB or Sun USB & 8-pin styles (8-pin style when using the appropriate CCSUN interface cables). Compatible with most KVM switches
O/S compatibility	All known software and operating systems including Windows (all), DOS, Linux, Unix, BSD, Sun OS, Solaris, Mac OS, NetWare etc
Physical design	1U compact case, robust metal construction. 198mm/7.92" (w), 44mm/1.76" (h), 120mm/4.8" (d), 0.75kg/1.65lbs. 1 per 1U or 2 per 1U rack mount kits available
Power supply	100-240VAC, 47-63Hz
Operating temperature	0°C to 40°C / 32°F to 104°F
Approvals	CE, FCC
Order code	ALIP-GOLD-XX (XX=Country Code)



Local, Remote and Global KVM Control



ADDER CORPORATION
29 Water Street, Newburyport, MA 01950 USA
Tel: +1 888 932 3337 Fax: +1 888 275 1117
email: usasales@adders.com www.adders.com

ADDER TECHNOLOGY LIMITED
Technology House, Trafalgar Way, Bar Hill, Cambridge, CB3 8SQ UK
Tel: +44 (0)1954 780044 Fax: +44 (0)1954 780081
email: sales@adders.com www.adders.com