

ADDERLINK Extender Options The AdderLink is an easy to • High SVGA video quality ALTX/ALRX-UK/FURO/USA CPU or KVM switch being controlled • Compatible with all major operating systems including install extender offering **ADDERLINK** Series exceptional value for money. DOS, OS/2, UNIX, Windows, NetWare and Linux Local Transmitter Featuring serial RS232 as • Supports PC style (PS/2) keyboards and mice and Remote Receiver standard, the AdderLink is many extra key, button and wheel features as well as older style AT keyboards and RS232 mice ideal for 'touch screen' CAT5/6 • Transparent RS232 connection ensures maximum RS232 up to 200m applications. R\$232 device support The AdderLink Series -• LEDs show the status of connected devices KVM extension over 200m (650 ft) of UTP cable or IP network ADDERLINK Silver \mathbf{O} Options The AdderLink extender range Feedthrough KVM console CPU or KVM offers the convenient and ALSTX/ALSRX-UK/EURO/USA AdderLink Silver extenders Integrated KVM switch allows a computer to be for access to system A switch being remote control of a PC or KVM have additional local KVM connected at the remote location controlled switch over a single network control and a remote KVM High SVGA video quality Local Transmitter style UTP cable. · Compatible with all major operating systems switch functionality for added Remote Receiv including DOS, OS/2, UNIX, Windows, NetWare flexibility in the control of CAT5/6 AdderLink, AdderLink Silver and connected computers. and Linux R\$232 up to 200m AdderLink Gold units are ideal • Transparent RS232 connection ensures maximum R\$23 for use in server control device support environments and broadcast or Remote KVM conso Feed through KVM console connection at local may access A or B multimedia applications where (transmitter) unit provides local control capability the CPU can be located safely in a secure, quiet and dirt free ADDERLINK Gold Options location. Rack mount kits are available for both local and AdderLink Gold extenders • High video quality at resolutions of up to 1600 x 1280 Feedthrough KVM console ALGTX/ALGRX-UK/EURO/USA remote units. for access to system A are fitted with microphone • Supports microphone and stereo audio connections and stereo audio support Integrated KVM switch at receiver and feed through The AdderLink IP enables you to Local Transmitter and are also supplied as port at transmitter provide flexible control manage your computers from Remote Receiver standard with local KVM • Compatible with desktop and laptop PCs, RS/6000 anywhere in the world, and CAT5/6 and SGI computers (plus Sun and Mac with Adder's control and remote KVM integrates with your existing up to 200m switch functionality. CCUSB and CCSUN cables) KVM infrastructure to provide a • Compatible with all major operating systems including CPU or KVM switch cost effective global network being controlled DOS. OS/2, UNIX, Windows, NetWare and Linux Remote KVM console management tool. may access A or B ADDERLINK IP \mathbf{O} Options • Easy on screen display driven set up and AI IP The AdderLink IP allows configuration you to manage your • Enterprise grade security with 16 user computers from anywhere

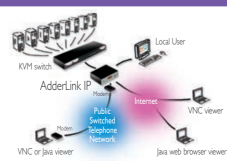
The AdderLink IP allows you to manage your computers from anywhere in the world. The AdderLink only requires a KVM (keyboard, video, mouse) connection to your

computers and doesn't

need any software to be

loaded on to your servers.

- Enterprise grade security with 16 user profiles and access data logging
- Supports exclusive access mode or up to four simultaneous connections
- Modem port and 10/100 Mb Ethernet port for dial-up and/or IP network access
- Power control functions supported via dedicated serial port



24 V2