

16 Port KVM over CATx

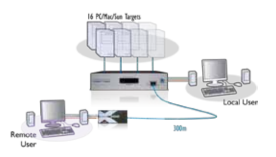
High density, small form factor, secure KVM via CATx switch

ADDERVIEW CATx 1000

High density, small form factor, secure KVM via CATx switch

PRODUCT IN BRIEF

The AdderView CATx 1000 is a high density, small form factor KVM switch that provides local and remote access for a user that wishes to control up to 16 multi-platform servers using neat and convenient CATx cables. The CATx 1000 combines USB console support with a full KVM feature set to create a truly modern KVM switching solution that provides high quality video and CD quality audio. Highly flexible connectivity options make the AdderView the ideal solution for a wide range of server room, desktop and other demanding applications.



FEATURES

USB keyboard and mouse control

Any USB style keyboard and mouse (PC, Mac or Sun) can be used to control the AdderView CATx 1000 switch. Full keyboard re-mapping is supported to ensure seemless cross platform functionality

Faultless video quality

The AdderView CATx series provides exceptionally high video performance to local and remote users alike, supporting up to $1600 \times 1200 \otimes 85$ Hz resolutions with DDC emulation which is further enhanced by DC balancing to ensure full and true colour

True multi-platform support

The AdderView CATx 1000 supports any computer platforms with PS/2, USB and Sun keyboard and mouse interfaces. Country code reporting, DDC and continuous keyboard and mouse emulation ensure faultless operation

Easy cascade

Expand simply by using just CATx cable to link units. The AdderView automatically detects cascade connections to support up to 256 computers

Optional CD quality audio

AdderView CATx 1000 switches support CD quality 44.1kHz digital stereo audio when optional audio enabled CAM modules are used

Options port

• Integration with RS232 controlled

power switches to provide a complete hard reboot function

Flash upgrade

CETTINOOO

- Sync with other CATx 1000 switches for multi-video applications
- Upload/download CATx 1000 user and host information
- Remote control

Integrated CATx extender

The AdderView CATx 1000 can be controlled by a user from up to 300m away over CATx cable using the AdderLink X200 or X100 receiver and the integrated CATx extender

Computer Access Modules

Flash upgradeable CAMs available for PS/2, USB and Sun keyboard and mouse support with optional audio

Rack mount / rack drawers

One or two CATx 1000 switches can be mounted in IU ofrack height giving a maximum of 32 ports per IU. Small size also makes the units ideal for mounting behind KVM rack drawers

User access control

Up to 16 different user profiles can be created and enables access rights for each user to be defined

Embedded KVM option

CAT× 1000 technology is available in for embedding within other equipment through an interconnet header

Experts in Connectivity Solutions



KVM over IP Solutions

ADDERVIEW CATX 1000

High density, small form factor, secure KVM via CATx switch

ABOUT ADDER

Adder is a leading developer and thought leader in connectivity solutions. Adder's advanced range of KVM switches, extenders and IP solutions enable the control of local. remote and global IT systems across the enterprise. The company distributes its products in more than 60 countries through a network of distributors, resellers and OEMs. Adder has offices in the United States, United Kingdom, Germany, the Netherlands, Sweden, China and Singapore.

To find out more, visit: http://www.adder.com.

RELATED PRODUCTS

Adder offer a vast range of products to suit your needs. Other products you may be interested in include:

ADDERView CATx AVX4016;AVX4016IP; AVX4024;AVX4024IP



ADDERView CAT_x IP AVX4016:AVX4016IP: AVX4024;AVX4024IP

ADDERLink IP AI IP

ADDERLink IP GOLD ALIP-GOLD

ADDERLink X200 X200/R: X200A/R: X200AS/R





TECHNICAL SPECIFICATIONS

Hardware compatibility

Supports PC, RS/6000, Alpha, SGI, Sun and Apple with USB / PS/2 / Sun style keyboard and mouse and VGA video interfaces

Software compatibility

Operates with all known software and operating systems including Windows (all), DOS, Linux, Unix, BSD, all Sun OS, all Mac OS, NetWare etc.

Computer connections at switch **RI45**

Computer connections at computer

Video: HDD15, Keyboard/Mouse: choice of USB, PS/2 and Sun MiniDin8, Audio (optional): 3.5mm stereo jack

Local KVM console connection

Video: HDD15, Keyboard/Mouse: USB type A, Audio: 3.5mm stereo jack

Physical design

IU high 198mm / 7.92" (w), 44mm / 1.76" (h), 120mm / 4.8" (d), 750g / 1.65 lbs. I per IU or 2 per IU rack mount kits available

Power connection

2.5mm DC jack, power adapter included

Other connectors

Remote KVM console: RI45, Options (flash upgrade, sync with other CATx1000 and RS232 triggered power switches): DB9 female

ORDERING INFORMATION

CATx - 8 port version: AVX1008-XX CATx - 16 port version: AVX1016-XX

XX	= Mains Lead Country Code:
UK	= United Kingdom
US	= United States
EURO	= Europe
AUS	= Australia

ADDITIONAL ACCESSORIES

CAM: Computer Access Module PS/2 only: CATX-PS2 PS/2 plus audio: CATX-PS2-A USB only: CATX-USB USB plus audio: CATX-USB-A Sun plus audio: CATX-SUNA Single Rack Kit: RMK-ALIP Dual Back Kit: RMK-AI IP-Dual Serial upgrade cable: CAB-9M/9F-2M Slave power switch for connection to AdderView CATxIP 1000 or master power switch: PSU-8SLAVE Master power switch for connection to AdderView CATxIP 1000 or standalone Ethernet operation: PSU-8MASTER



Example CAM: CATX-USB-A

Power

100-240VAC 50/60Hz input to power adapter, 5VDC 2A output from power adapter

Operating temperature

O°C to 40°C / 32°F to 104°F

Approvals CE, FCC



ADDER TECHNOLOGY Technology House, Trafalgar Way, Bar Hill, Cambridge, CB23 85Q UK Tel: +44 (0)1954 780044 Fax: +44 (0)1954 780081 email: sales@adder.com www.adder.com

ADDER CORPORATION 29 Water Street Newburyport, MA 01950 USA

Tel: +1 888 932 3337 Fax: +1 888 275 1117 email: usasales@adder.com www.adder.com

ADDER TECHNOLOGY ASIA PACIFIC

6 New Industrial Road #07-01 Hoe Huat Industrial Building, Singapore 536199 Tel: +65 6288 5767 Fax: +65 6284 1150 email: asiasales@adder.com www.adder.com

