Adder AVX4016IP-US AdderView CATx KVMA Switch 4 Local Users (1 IP User)/16 Computers

Approvals / Compliance

- CE
- FCC

Standards

Hardware compatibility:

Video, mouse, keyboard and optional audio support for PC, Sun, Mac, RS/6000, Alpha and SGI computers using PS/2, USB or Sun Flash upgradable Computer Access Modules (CAMs)

OS compatibility:

Operates with all currently known software and operating systems including all Windows versions, DOS, Linux, Unix, BSD, all Sun OS, all Mac OS and NetWare

Video modes:

Support for standard PC, Sun and Mac video modes up to a resolution of 1920 x 1200 @ 60Hz. DDC emulation supported via connected Computer Access Modules (CAMs)

Cable Guidelines

CAT5e or CAT6 cabling is recommended

Environmental

0 to $40^{\rm o}C$ / 32 to $104^{\rm o}F$

Computer Connections at Switch

RJ45 (8p8c)

Peripheral Connections Receiver (RX) Local console

- Video: HDD15 socket
- Keyboard/Mouse: USB type A sockets
- Audio: 3.5mm stereo jack

Computer connections at Computer

Video: HDD15, Keyboard/Mouse: choice of USB, PS/2 and Sun MiniDin8

Audio (optional): 3.5mm stereo jack

Network port (ADDERView IP models only) RJ45 10/100Mb auto-sensing Ethernet port. Other connectors DB9 female for flash upgrade, syncing boxes and other special functions. DB9 male for RS232 triggered power switches. DB9 Male (ADDERView IP only) for modem connection

Mechanical

ADDERView CATxIP: 1U high metal case 482mm/19" (w), 280mm/8.5" (d), 45mm/1.8" (h) (rack mount kits included)

Power

IEC style power lead (100 – 240V AC, 50-60Hz) Redundant via 2.5mm DC jack (5V DC, 4A)