

Model AV-4



Control Multiple PCs or File Servers from One Station



FEATURES

- **4 or 8 Channel Versions**
- **Expandable to 64 Units**
- **Embedded Mouse Translation for Serial Mouse**
- **AutoView On-Screen Control**
- **Rack Mountable Option**



DESCRIPTION

Introducing AutoView Technology

Cybex introduces an easier way to identify your servers. The AutoView Commander uses on-screen menus to let you identify and select attached servers quickly and easily. This switch, only 1.75 inches (1U) high, incorporates traditional Cybex front panel push-buttons and status/select LEDs for easy operation and instant feedback.

Name your Computer Channels for Easy Identification

With 14 characters available, you can give your computers names that are meaningful to you. Keep your current computer name in a separate window on the screen at all times, or just a few seconds after switching channels. The computer name window may be placed anywhere on your screen. Colors of text and background for all menus are user defined.

A Plug-and-Play Solution for your PC

AutoView Commander is an external hardware solution that eliminates redundant keyboards, monitors and mice. No software or complicated configuration is required. Its advanced design even permits reconfiguration without powering down the switch or the attached servers. There is even an autosensing power supply that automatically adjusts for international use.

The System

An AutoView Commander system consists of an AutoView unit (Model AV-4 or AV-8) and a 6, 8, 15, or 30-foot cable assembly for each attached computer (Model CUFC-x). The cables are universal supporting both Serial/PS/2 mouse and 5-pin/PS/2 keyboard on the attached computers. The AutoView Commander requires a PS/2 mouse and keyboard. For compatibility with your installed equipment, the AutoView Commander features an embedded mouse translation capability. Operated through the AutoView, your PS/2 mouse will work with any attached PC or server regardless of whether the computer has a PS/2 or serial mouse port.

The system can be expanded by adding up to eight more AutoView units. One channel of the first unit use one of the standard computer cables (Model CUFC-6) and connects to the inputs of the second unit. This provides a total capability of 64 PCs controlled from one monitor/mouse/keyboard.

Peripherals are powered by a built-in power supply which automatically adjusts to line voltages and frequencies encountered internationally. The AutoView can be reconfigured without being powered down. To reinitialize a channel, simply reboot the attached server, or use a front panel push-button.

SPECIFICATIONS

Number of Channels

4 or 8

Supported Hardware

Computer: PC/AT, PS/2 and 100% compatible
Video Modes: VGA, SVGA
Maximum Resolution: 1280 x 1024 @ 60Hz
Peripherals: PS/2 keyboard & mouse

Mouse Compatibility

IBM PS/2 Style
Kensington
Logitech Mouseman (PS/2)
Logitech Trackman
Microsoft Serial-PS/2 mouse
(Others might work, but these are known to be compatible)

Operating Voltage

100 to 240VAC

Power Frequency

50 to 60Hz

Input Power

8 Watts

Temperature

Operating: 5°C to 40°C
Storage: -20°C to 50°C

Size

Height: 1.7" (43.2mm)
Width: 17.2" (436.9mm)
Depth: 8.5" (215.9mm)

Agency Approvals

UL 1950
CSA C22.2 No. 950
EN 60950
EN 55022
EN 50082
FCC Part 15A

ORDERING GUIDE

Model AV-4

4 Channel unit, manual, power cord

Model AV-8

8 Channel unit, manual, power cord

RACK MOUNT KIT

Model RMK-22

Rack mount kit for 19" rack

CABLES

Model CUFC-6

6 ft cable

Model CUFC-8

8 ft cable

Model CUFC-15

15 ft cable

Model CUFC-30

30 ft cable



INDUSTRIAL COMPUTER SOURCE®

6260 Sequence Drive, San Diego, CA 92121

1-800-523-2320
<http://www.indcompsrc.com>