



# **AutoView 1000R, 2000R**

## **All-In-One KVM Switching**

# AutoView

## Product Series



The latest AutoView solution combines the power of local KVM switching and remote IP-based KVM switching in a single switch. With this solution, users benefit from convenient access, enhanced security and advanced manageability for multi-platform server environments.

### All-in-one KVM Switching

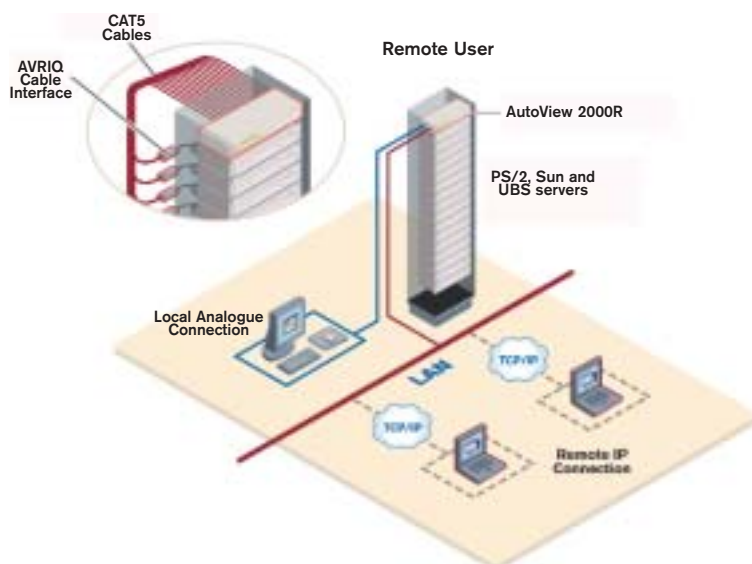
AutoView provides an analogue port for local access and an Ethernet port for extended/remote IP-based access. Using IP connectivity, AutoView adds an extended user anywhere in the data centre or a remote user from anywhere across the globe. For CLICK and CONNECT<sup>™</sup> control of multi-platform servers, AVWorks administration software is bundled with each switch. With end-to-end CAT 5 connectivity, advanced administration and flexible access, AutoView is an all-in-one KVM analogue and digital switching solution.

This KVM solution includes the AutoView 1000R and AutoView 2000R KVM switches, the AVRIQ smart cable interface and the AVWorks advanced management utility. A unique benefit of this AutoView solution is Avocent's AVRIQ CAT 5 designed smart cable interface. The AVRIQ dramatically reduces cable clutter and eases re-configurations. With a built in microprocessor for convenient upgrades, the AVRIQ works seamlessly between the AutoView switch and the server to provide a superior connectivity solution.

For complete system administration, AutoView features the patented On-Screen Configuration and Activity Reporting (OSCAR) management tool for at the rack access. OSCAR uses intuitive menus for point-and-click system configuration and server selection. Avocent's client-based AVWorks management utility provides features such as auto-discovery, wizard-based installation and context sensitive on-line help. With AVWorks, you have access to any connected server in your network from any location.

## Highlights

Features	Benefits
<b>All CAT 5 Cabling</b>	Reduces cable bulk
<b>Convenient Access</b>	At the rack, at the desk or over the Internet
<b>Multi-platform Server Support</b>	PS/2, Sun and USB
<b>Wizard-based Installation</b>	Operational in minutes
<b>Easy Manageability</b>	AVWorks client-based administration OSCAR convenient on-screen management
<b>Keep Alive Safeguard</b>	Allows attached servers to continue operating in the event of power failure to the switch
<b>Flash Upgrade</b>	Easy updates for all connected firmware
<b>Enhanced Security</b>	DES, 3DES and 128bit encryption for secure authentication and data transfers via industry-standard SSL connections



*In the diagram to the left, the AutoView 2000R provides local access at the rack, or remote access within the data centre or from any location across the globe.*

AutoView 1000R

AutoView 2000R

AVRIQ

AVWorks

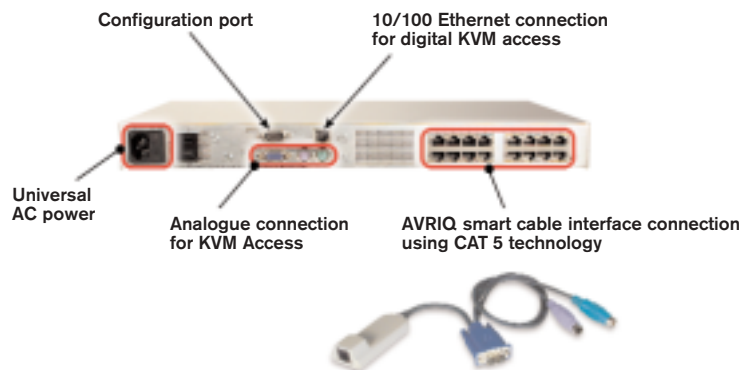


## Specifications

AutoView 1000R and AutoView 2000R				
MECHANICAL	HEIGHT	WIDTH	DEPTH	WEIGHT
AutoView Units	1.75" (4.45 cm)	17" (43.18 cm)	11" (27.94 cm)	8 lbs (3.6 kg)
ENVIRONMENTAL / POWER / HARDWARE				
Operating Temperature	32° (0°C) to 104° (40°C)			
Storage Temperature	-4° (-20°C) to 158° (70°C)			
Power Requirements	100-240 VAC, 50-60 Hz			
Heat Dissipation	92 BTU/hour			
Supported Hardware - Computer	IBM PC/AT, PS/2, USB, Sun and 100% compatibles			
Supported Hardware - Video Modes - Video Resolution	XGA and VGA Local analogue port: 1600 x 1024 @ 75 Hz Digital port: 1280 x 1024 @ 75 Hz			
Supported Hardware - Peripherals	PS/2 keyboard, PS/2 mouse, Microsoft Explorer mouse, Microsoft IntelliMouse family, Sun Type 5 and Type 6			
Warranty	Two Year			

## Ordering Information

SWITCH	
AutoView 1000R	
A1000R-EU	1 local user, 1 digital user, 16-port, includes AVWorks software
AutoView 2000R	
A2000R-EU	1 local user, 2 digital users, 16-port, includes AVWorks software
CABLE INTERFACE	
AVRIQ-PS2	Cable interface for VGA, PS/2 keyboard, PS2 mouse with CAT 5 connection
AVRIQ-USB	Cable interface for VGA, USB keyboard/USB mouse with CAT 5 connection
AVRIQ-VSN	Cable interface for VGA, Sun keyboard/mouse with CAT 5 connection
AVRIQ-WSN	Cable interface for 13W3, Sun keyboard/mouse with CAT 5 connection



## AutoView 1000R

Combines local and remote IP access, with on-screen management and advanced client-based system administration



## AutoView 2000R

Provides simultaneous access for two IP-based users from any location and the convenience of a local user for at-the-rack access



## AVRIQ

With a built in microprocessor for convenient upgrades, the smart cable works seamlessly between the AutoView and the server to provide unsurpassed connectivity solutions



## AVWorks

AVWorks management software provides easy access to any connected server in your network from any location



## Products at a Glance

KVM SWITCHING SOLUTIONS	TARGET DEVICES	SIMULTANEOUS USERS	PLATFORMS
<b>AutoView 1000R</b>	16 Servers	1 Local 1 Digital	PS/2, Sun, USB
<b>AutoView 2000R</b>	16 Servers	1 Local 2 Digital	PS/2, Sun, USB



## About KVM

KVM stands for keyboard, video and mouse. KVM switching systems provide access and control of multiple racks of servers from a single console, as well as control from remote locations. These switches eliminate extra keyboards, monitors and mice and allow businesses to save critical space in their data centres. KVM solutions also provide extended cabling distances and console signal conversion.

## About Avocent

Avocent is the leading worldwide supplier of KVM switching and connectivity solutions that provide IT managers with access and control of multiple servers and network data centre devices. Avocent was formed in July 2000 by the merger of leading industry innovators Cybex Computer Products Corporation and Apex Inc. Avocent's KVM solutions are distributed by the world's largest server manufacturers and installed in Fortune 100 companies around the world.

Headquartered in Huntsville, Alabama, Avocent has locations in Redmond, Washington; Sunrise, Florida; Chelmsford, Massachusetts; Austin, Texas; Shannon, Ireland; London, England; Steinhagen, Germany; Tokyo, Japan; China and Singapore. For more information about Avocent and its products, visit the Company's website at [www.avocent-europe.com](http://www.avocent-europe.com).

## Avocent's Product Portfolio

Avocent's broad product portfolio includes data centre solutions such as: AMX, AutoView, CPS, DS1800, DSR, LongView, OutLook, SPC, SwitchView and XP. Learn more about Avocent's full range of switching, extension, power management and remote IP solutions at [www.avocent-europe.com](http://www.avocent-europe.com).

### European Headquarters

Avocent International Limited  
Avocent House, Shannon Free Zone  
Shannon, Co Clare, Ireland  
Tel: + 353 61 471 877  
Fax: + 353 61 471 871  
[www.avocent-europe.com](http://www.avocent-europe.com)

### Avocent International – UK

Building A, Trinity Court  
Wokingham Road, Bracknell  
Berkshire, RG42 1PL, UK  
Tel: +44 (0) 1344 668 049  
Fax: +44 (0) 1344 668 149

### Avocent International – Benelux

Brainpark II, Lichtenauerlaan 102-120  
3062 ME Rotterdam, The Netherlands  
Tel: + 31 10 2045700  
Fax: + 31 10 2045867

### Avocent International – France

10-12, avenue de l'Arche  
Faubourg de l'Arche  
92419 Courbevoie Cedex - France  
Tel: +33 (0) 1 46 91 11 20  
Fax: +33 (0) 1 46 91 88 00  
[www.avocent.fr](http://www.avocent.fr)

### Avocent International – Nordics

Box 10026, SE 121 26  
Stockholm – Globen, Stockholm, Sweden  
Tel: + 46 (0) 855 672 672  
Fax: + 46 (0) 855 672 671

### Avocent Computertechnik GmbH

Gottlieb-Daimler-Straße 2-4  
33803 Steinhagen / Germany  
Tel: +49 (0) 52 04 - 91 34 0  
Fax: +49 (0) 52 04 - 91 34 99  
[www.avocent.de](http://www.avocent.de)



Corporate Headquarters  
4991 Corporate Drive, Huntsville, AL 35805  
TEL 866.286.2368 FAX 256.430.4030  
[www.avocent.com](http://www.avocent.com)

Avocent, the Avocent logo, The Power of Being There, AMX, AVWorks, CPS, DS1800 and SPC are trademarks or registered trademarks of Avocent Corporation. Cybex, AutoView, LongView, SwitchView and XP are registered trademarks of Cybex Computer Products Corporation. OutLook, OSCAR and Apex are registered trademarks of Apex Inc. All other marks are the property of their respective owners. Copyright © 2002. Avocent Corporation.