



AVOCENT® DESKTOP KVM SWITCHES

Simplify Access to Essential
Business Systems



AVOCENT® DESKTOP KVM BENEFITS

- Increase productivity and reduce costs with desktop access to multiple systems and peripherals via a single monitor, keyboard and mouse.
- Support the mobile worker with instant access to mobile and USB device data.
- Simplify work with ability to copy and paste data between systems.
- Ensure image and video quality with support for high-resolution systems including UHD 4K with no latency.
- Streamline IT with multi-system monitoring and maintenance through a single KVM switch.

Simplify Desktop Access to Essential Business Systems

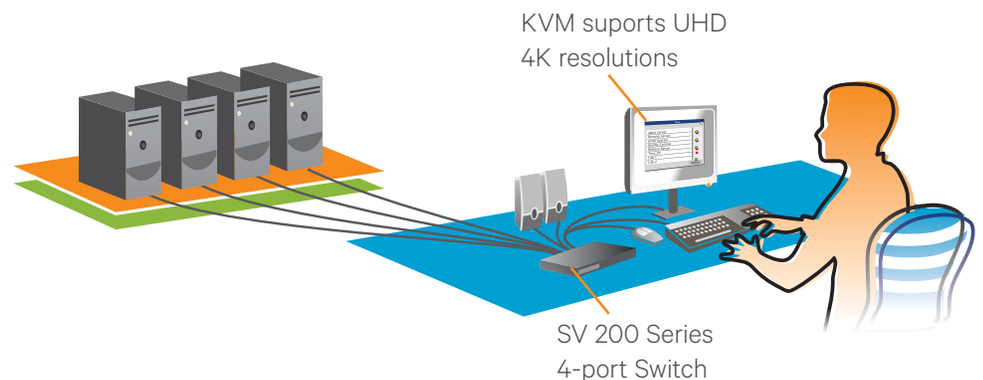
In every business, employees need quick, simple access from their desktops to information contained in multiple business systems. Providing access to all these systems can be time-consuming for IT, overwhelming for the user and costly for the business. Too often it is necessary to buy multiple monitors, keyboards and mice for each employee or require each to move from desk to desk to use a particular system. And transferring data from mobile devices to corporate systems can be difficult, thwarting the business agility of an increasingly mobile workforce.

Avocent Desktop KVM switches bring order to the desktop chaos. Whether you are running a business with limited IT resources or a department in a large organization, these KVM solutions simplify desktop access to your essential business systems.

Each Avocent KVM switch supports a wide range of peripherals and up to four different systems or networks. When employees need access to PCs, scanners, printers, mobile devices, corporate ERP and CRM systems, mail servers or ultra HD multimedia systems—all of these and more are accessible through the Avocent KVM switch. Simply by pushing a button, users gain instant access to multiple computers and peripherals—all through a single monitor, keyboard and mouse.

With Avocent KVM switches, you can:

- Increase productivity with simple, rapid access to systems and peripherals
- Gain true image reproduction and display flexibility with support for ultra HD systems and mobile devices
- Reduce costs with fewer peripheral purchases and easier IT maintenance



The Avocent SV200 and SV300 series of Desktop KVM Switches provides streamlined connectivity and control of today's multimedia desktops.

Increase Productivity with Outstanding Ease of Use

Each Avocent® KVM switch provides access for two to four computers or networks through a single keyboard, monitor and mouse. All this functionality is available in an attractive console that occupies a space smaller than a keyboard.

- **Instant monitor, mouse and keyboard switching via emulation** assures zero delay when switching between systems.
- **Multiple USB ports** provide easy connectivity to external USB devices, quick data transfer and high-speed charging of mobile devices.
- **Managed copy and paste** allows content to be copied from one system to another. The user simply copies the content in one system, pushes a button to switch to another system and pastes the content into the second system. Copy and paste can be managed with built-in controls to specify what can be copied, such as allowing a user to copy numbers only

in a specific format.

Gain High Quality Image and Video Display

For design firms and multimedia companies requiring highly accurate image and video display, Avocent KVM switches provide the ideal solution.

- **Advanced video support** including DVI-I, HDMI, DP and support for resolutions up to UHD 4K assures image quality is highly accurate and video plays at the highest definition possible.
- **Mobile high-definition link** allows media contained on mobile devices to be viewed on connected HDMI monitors.
- **Independent audio and USB switching** lets users freeze audio and USB 3.0 peripherals while simultaneously working on a different system.

Reduce Costs with a Simplified Technology Environment

With support for almost any desktop environment, Avocent Desktop KVM switches help your organization lower capital equipment costs and increase efficiency.

- **Access via a single keyboard, monitor and mouse** eliminates the need to purchase multiple sets of peripherals for each desktop, reduces energy consumption and can even cut the amount of real estate needed per user.
- **Mobile high-definition link** allows media contained on mobile devices to be viewed on connected HDMI monitors.
- **Multi-system access through a single switch** streamlines monitoring and maintenance of a wide variety of systems, such as the mail server, ERP system and CRM system.



Avocent® SV200 Series Desktop KVM

- Access from two to four systems or networks
- Ultra HD 4K Resolution
- Support for DVI-I, HDMI or DP
- Single monitor support
- Industry-leading productivity features
 - Managed copy and paste
 - Mobile and Tablet Integration via High-Definition Link



Avocent® SV300 Series Desktop KVM

- Access from two to four systems or networks
- Ultra HD 4K Resolution
- Support for DVI-I, HDMI or DP
- Dual monitor support
- Industry-leading productivity features
 - Managed copy and paste
 - Mobile and Tablet Integration via High-Definition Link

Choose the Avocent KVM Switch That Best Meets Your Needs

Vertiv™ uses the most sophisticated technology and manufacturing process to ensure the highest performance and reliability in its desktop KVM switches. The Avocent KVM switch series offers a wide range of choices to suit the needs of your organization.



VertivCo.com | Vertiv Headquarters, 1050 Dearborn Drive, Columbus, OH, 43085, USA

© 2016 Vertiv Co. All rights reserved. Vertiv and the Vertiv logo are trademarks or registered trademarks of Vertiv Co. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Vertiv Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.