

LCD monitors and KVM switches

Optimize rack space. Maximize system visibility.

Rack LCD Consoles are a keyboard, mouse, LCD console, and optional integrated 8/16 port analog KVM switch (17 in. model only), all in a compact 1U design. This compact design allows a KVM switch to be mounted in the rear of the Rack LCD Console or eliminate the need for a separate KVM switch altogether by choosing a Rack LCD Console with integrated 8/16 port analog KVM switch. The console is easily installed and minimizes support and maintenance costs, ensuring lower cost of ownership. The ultra-thin LCD screen, touch pad technology, and easy-to-install single user rack-mount kit combine to form a high-quality, streamlined solution built for server management. The Rack LCD Consoles can be used in a variety of IT environments, from computer rooms to large data centers.

- Ultra-thin 17 in. or 19 in. LCD monitor
- Integrated keyboard with number pad
- USB port for external media
- Space-saving 1U design
- Touch pad mouse
- Easy to install
- **Localized keyboard versions available**



| LCD Console | SKU |
|-------------------------|---------|
| 17 in. Rack LCD Console | AP5717* |
| 19 in. Rack LCD Console | AP5719 |

* Localized keyboard versions available

| LCD Console with Integrated KVM Switch | SKU |
|--|--------|
| 17 in. Rack LCD Console with Integrated 8-Port KVM Switch | AP5808 |
| 17 in. Rack LCD Console with Integrated 16-Port KVM Switch | AP5816 |
| KVM USB Cable, 1.8 m (6 ft.) | AP5821 |
| KVM USB Cable, 3 m (12 ft.) | AP5822 |
| KVM USB Cable, 5 m (25 ft.) | AP5823 |



Rear of AP5816

Access your servers across the room or across the world.

Rack KVM switches empower IT administrators through both local and remote POST- and BIOS-level access and control of connected servers. Schneider Electric Analog, CAT-5 Analog, and IP KVM switches help reduce total cost of ownership — minimizing space, hardware, electricity, and cabling by leveraging just one keyboard, monitor, and mouse for multiple servers. Improve return on investment and flexibility through enterprise-level scalability with centralized management. IT infrastructure management in data centers, computer rooms, and remote branch offices is now possible with greater control and peace of mind with Rack KVM switches.



AP5201

| KVM Switches with Coaxial-Type Connection | SKU |
|---|--------|
| 8-Port Analog KVM | AP5201 |
| 16-Port Analog KVM | AP5202 |

| KVM Switches with CAT-5 Type Connection | SKU |
|--|--------------|
| 32-Port Digital Enterprise IP KVM with Virtual Media, Two Remote Users | KVM2132P |
| 16-Port Digital Enterprise IP KVM with Virtual Media, Two Remote Users | KVM2116P |
| 16-Port Digital IP KVM with Virtual Media, One Remote User | KVM1116P |
| 16-Port Analog Enterprise KVM with Virtual Media, Two Local Users | KVM0216A |
| 16-Port Analog KVM, One Local User | KVM0116A |
| 8-Port Analog KVM, One Local User | KVM0108A |
| KVM USB Server Module | KVM-USB |
| KVM PS/2 Server Module | KVM-PS2 |
| KVM USB Server Module with Virtual Media | KVM-USBVM |
| KVM PS/2 Server Module with Virtual Media | KVM-PS2VM |
| KVM USB Server Module with Virtual Media and CAC Support | KVM-USBVMCAC |
| KVM Serial Server Module | KVM-SERIAL |
| KVM to Rack PDU Power Management Cable | AP5641 |
| KVM 1U Bracket for Rear Mount Behind Rack LCD Console | KVM-LCDMOUNT |
| KVM Access Software License Upgrade to Enterprise (1,024 Nodes) | SEKVM1024N |

| Cables | 0.6 m | 0.9 m | 1.8 m | 3.6 m | 7.6 m |
|-----------------------|--------|--------|--------|--------|--------|
| KVM USB Cable | | | AP5253 | AP5257 | AP5261 |
| KVM PS/2 Cable | | AP5264 | AP5250 | AP5254 | AP5258 |
| KVM Daisy-Chain Cable | AP5262 | | AP5263 | | |