CL5708M/CL5716M



8/16-Port 17" Single Rail USB-PS/2 LCD KVMP™

The CL5708 / CL5716 Slideaway[™] LCD KVM Switch series are control units that allow access to multiple computers from a single PS/2 or USB KVM (keyboard, video, and mouse) console. A single CL5708 or CL5716 can control up to 8 or 16 computers. As many as 31 additional KVM switches can be daisy-chained to the CL5708 / CL5716, so that up to 512 computers can all be controlled from a single KVM console.

The CL5708 / CL5716 offers a space-saving, streamlined approach to KVM switch technology by integrating a keyboard, 17" LCD monitor, and touchpad in a 1U rack-mountable sliding housing. For added security, an optional fingerprint identification system* can be used to control access to the CL5708 / CL5716, and the servers under its command.

The CL5708 / CL5716 is built on a modular design. The KVM section can be detached from the switch section for convenient maintenance and repair.

>> FEATURES_

- Integrated KVM console with 17" LCD monitor in a Slideaway™ housing
- Available with or without Fingerprint Identification Reader.
- Space saving technology up to two consoles (one bus) control up to 8 or 16 computers
- Daisy-chain up to 31 additional units control up to 256 (CL5708) or 512 (CL5716) computers from a single console. (With compatible KVM Swithces: ACS1208A, ACS1216A, CS1708A CS1716A)
- Dual Interface -supports computers and console with PS/2 or USB keyboards and mice
- LCD module USB port allows each computer to access USB peripherals
- LCD module rotates up to 115 degrees for a more comfortable viewing angle.
- Multiplatform support Windows, Linux, Mac, and Sun
- Supports multimedia USB keyboards for PC, Mac and Sun
- Auto PS/2 and USB interface detection
- Keyboard and mouse emulation (PS/2 and USB) for smooth switching and simultaneous booting
 of multiple computers even when the console focus is elsewhere
- Supports external USB mouse
- Superior video quality supports resolutions up to 1280 x 1024 @ 75 Hz

- No software required convenient computer selection via front panel pushbuttons, hotkeys and multilingual on-screen display (OSD) menus
- Auto-senses station's position on daisy-chained installations; no need for manual dip switch setting; front panel led indicates station's position
- Port names automatically reconfigured when station sequence is changed
- Two level password security only authorized users can view and control computers
- Supports one administrator and four user accounts with separate profiles
- Auto Scan mode enables continuous monitoring of user-selected computers
- Broadcast support commands from the keyboard can be broadcast to all available computers on the installation
- Hot pluggable add or remove computers without having to power down the switch
- Beeper on/off via hotkey and OSD
- Firmware upgrades to all the chained KVM switches at the same time via the daisy-chain cable







Benefits	
USB Port	An additional USB port located under the LCD panel is available to connect peripheral devices (flash drive, CD-ROM drive, etc.) to the switch. USB peripherals can be used to install software, OS patches, or make system backups to computers connected to the installation from the CL5708 / CL5716.
Extra USB mouse port	For added convenience, a USB mouse port is provided for users who prefer to use an external mouse.
Fingerprint Identification	The fingerprint reader can be used as an alternate means of logging in to the * switch. From 1 to 4 fingers can be scanned for each user and the administrator, with any one of the recorded fingerprints used to log in.
Flexibility	The LCD module rotates up to 115 degrees for a more comfortable viewing angle.
Multilanguage support	The CL5708/CL5716 supports the following OSD languages: English, German, Japanese, Traditional Chinese and Simplified Chinese.
Broadcast mode	When this function is in effect, commands sent from the console are broadcast to all available computers on the installation.This function is particularly useful for operations that need to be performed on multiple computers, such as performing a system wide shutdown, installing or upgrading software, etc.

* Models with Fingerprint, Identification Reader Only.

Single Person Easy Installation Kit

Slideaway[™] LCD KVM switches allow you to choose from a host of optional rack mount kits to meet your needs, including the Single Person Easy Installation Rack Mount Kit, which streamlines the rack mounting process.

Normal rack mounting procedures call for at least two people to rack mount a KVM switch. The Single Person Easy Installation Rack Mount Kit enables one person to rack mount a Slideaway[™] LCD KVM switch. In just a matter of minutes, your new Slideaway[™] LCD KVM switch can go from the box to the rack. For convenience and flexibility, there is one standard, and three optional rack mounting kits available:



		Easy Installation Rack Mount Kit		Depth (cm)
		2X-012G (Long/	Optional)	68-105
		2X-011G (Short/	Optional)	52-70
Win	Linux	Linux Linux	PS/2	

Control Up to 512 PCs Console 1 Console 1 Win Linux Mac Sun Computers P5/2 Computers PS/2 Computers PS/2 Computers PS/2 Computers

Specifications:

Computer ConnectionsDirect816Max256 (via Daisy-chain)512 (via Daisy-chain)Port SelectionOSD, Hotx			
Port Selection OSD, Hotkeys, Pushbuttons External Console Port 1 x SPHD-18 Male (Yellow) External Mouse Port 1 x USB Type-A Female (White) KVM Ports 8 x SPHD-15/17 Female (Yellow) Daisy-chain Port 1 x DB-25 Male (Black) FW Upgrade 1 x RJ-11 Female (Black) Power 1 x JSB Type-A (Female) Reset 1 x USB Type-A (Female) Reset 1 x Semi- recessed Pushbutton Power 1 x Semi- recessed Pushbutton Switches LCD Adjust 4 x Pushbutton			
External Console Port1 x SPHD-18 Male (Yellow)External Mouse Port1 x USB Type-A Female (White)KVM Ports8 x SPHD-15/17 Female (Yellow)16 x SPHD-15/17 Female (Yellow)Daisy-chain Port1 x DB-25 Male (Black)FW Upgrade1 x RJ-11 Female (Black)Power1 x 3-p rong AC SocketUSB Port1 x Semi- recessed PushbuttonPower1 x Semi- recessed PushbuttonFirmware Upgrade1 x SlideSwitchesLCD Adjust4 x Pushbutton	low)		
External Mouse Port 1 x USB Type-A Female (White) KVM Ports 8 x SPHD-15/17 Female (Yellow) 16 x SPHD-15/17 Female (Yellow) Daisy-chain Port 1 x DB-25 Male (Black) FW Upgrade 1 x RJ-11 Female (Black) Power 1 x JSB Type-A (Female) USB Port 1 x USB Type-A (Female) Reset 1 x Semi-recessed Pushbutton Power 1 x Semi-recessed Pushbutton Switches LCD Adjust	low)		
KVM Ports8 x SPHD-15/17 Female (Yellow)16 x SPHD-15/17 Female (Yellow)Daisy-chain Port1 x DB-25 Male (Black)FW Upgrade1 x RJ-11 Female (Black)Power1 x 3-p rong AC SocketUSB Port1 x USB Type-A (Female)Reset1 x Semi-recessed PushbuttonPower1 x Rocker SwitchFirmware Upgrade1 x SlideSwitchesLCD Adjust	low)		
ConnectorsDaisy-chain Port1 x DB-25 Male (Black)FW Upgrade1 x RJ-11 Female (Black)Power1 x 3-p rong AC SocketUSB Port1 x USB Type-A (Female)Reset1 x Semi- recessed PushbuttonPower1 x Rocker SwitchFirmware Upgrade1 x SlideSwitchesLCD AdjustAdditional content of the section of	low)		
FW Upgrade1 x RJ-11 Female (Black)Power1 x 3-p rong AC SocketUSB Port1 x USB Type-A (Female)Reset1 x Semi- recessed PushbuttonPower1 x Rocker SwitchFirmware Upgrade1 x SlideSwitchesLCD AdjustAdjust4 x Pushbutton			
Power1 x 3-p rong AC SocketUSB Port1 x USB Type-A (Female)Reset1 x Semi- recessed PushbuttonPower1 x Rocker SwitchFirmware Upgrade1 x SlideSwitchesLCD Adjust4 x Pushbutton			
USB Port 1 x USB Type-A (Female) Reset 1 x Semi-recessed Pushbutton Power 1 x Rocker Switch Firmware Upgrade 1 x Slide Switches LCD Adjust 4 x Pushbutton			
Reset 1 x Semi- recessed Pushbutton Power 1 x Rocker Switch Firmware Upgrade 1 x Slide Switches LCD Adjust 4 x Pushbutton			
Power1 x Rocker SwitchFirmware Upgrade1 x SlideSwitchesLCD Adjust4 x Pushbutton			
Firmware Upgrade1 x SlideSwitchesLCD Adjust4 x Pushbutton			
Switches LCD Adjust 4 x Pushbutton			
-			
LCD On/Off 1 x LED Pushbutton (Orange)			
Port Selection 2 x Pushbutton			
Station Selection 2 x Pushbutton			
On Line 8 (Orange) 16 (Orange)			
Port ID 2 x 7-segment LED Display (Orange)	2 x 7-segment LED Display (Orange)		
Station ID 2 x 7-segment LED Display (Orange)			
LEDs Power 1 (Dark G reen)			
Num 1 (G reen)	1 (G reen)		
Lock Caps 1 (G reen)	1 (G reen)		
Scroll 1 (G reen)			
Emulation Keyboard / Mouse PS/2, USB			
Video 1280 x 1024 @ 75 Hz; DDC2B			
Scan Interval (OSD Select) 1–255 sec.			
I/P Rating 100–240 V AC, 50/60 Hz, 1 A			
Power Consumption 120 V, 27.5W/230 V, 28W			
Operating Temp. 0–40°C			
Environment Storage Temp20–60°C			
Humidity 0–80% RH, Non-condensing			
Housing Metal + Plastic			
Properties Weight 13.77 kg 14.00 kg			
Physical Dimensions (L x W x H) 63.40 x 48.00 x 4.40 cm	63.40 x 48.00 x 4.40 cm		



ATEN North America

ATEN Technology 19641 Da Vinci, Foothill Ranch, CA 92610 Phone: 888.999.ATEN (2836) Fax: 949.428.1100 ATEN New Jersey - SI/VAR Division 155 Pierce Street, Somerset, NJ 08873 Phone: 888.999.ATEN (2836) ext. 2300 Fax: 732.356.1639

Website: www.aten-usa.com

Email: sales@aten-usa.com

f 🖻 🔠 🕰