

## **CL1308**

8-Port PS/2-USB VGA Single Rail LCD KVM Switch



With limited server room space and rising maintenance costs, network administrators are now more than ever looking for solutions that reduce both costs and space requirements. ATEN LCD KVM Switches offer a space saving, streamlined approach to KVM switching technology by integrating an LCD panel, full keyboard, and touchpad into a 1U rack-mountable sliding housing.

The CL1308 LCD KVM Switch features an integrated 19" LED-backlit LCD panel allowing access and control with up to 8 computers from a single console (keyboard, mouse, and monitor). As many as 8 additional switches can be cascaded bringing the total number of connected computers to 128 computers that can be controlled from a single keyboard-monitor-mouse console.

Setup is fast and easy; plugging cables into their appropriate ports is all that is needed. The switch supports both USB and PS/2 connections for the computers. The CL1308 intercepts keyboard input directly, thus eliminating the need for any software configuration. Switching between computers can be easily accomplished either by manually pressing the front panel push button port LEDs, entering hotkey combinations from the keyboard, or via a menu driven multilingual on-screen display (OSD) system.

Note: Optional rack mount kits are available. For more information, refer to Compatible Accessories below.



## Features

- Exclusive LED illumination light designed by ATEN to illuminate the keyboard and touchpad to allow visibility in low-light conditions
- A single console controls up to 128 computers by cascade to 2 levels and connect up to 8 switches. Integrated KVM console with 19" LED-backlit LCD panel
- Dual Interface supports computers with PS/2 or USB keyboards and mice
- Multiplatform support Windows 2000/XP/Vista, Linux, Mac, and Sun Supports USB keyboards for PC, Mac and Sun
- Auto PS/2 and USB interface detection
- USB or PS/2 keyboard and mouse emulation computers boot even when the console focus is elsewhere
- Superior video quality up to 1280 x 1024 @ 75 Hz; DDC2B
- Convenient computer switching via front panel push buttons, hotkeys, or multilingual on-screen display (OSD) menu
- Two level password security only authorized users view and control computers; up to four users and an administrator with a separate profile for each Auto Scan feature for monitoring user-selected computers
- Broadcast mode operations simultaneously performed on all selected computers
- Hot pluggable add or remove computers without having to power down the switch
- Buzzer on/off via hotkey and OSD

- Optional rack mount kits available including easy installation options
  Keyboard language supports English (US), English (UK), French, German, German (Swiss), Greek, Hungarian, Italian, Japanese, Korean, Russian, Spanish, Swedish, Traditional Chinese

More information about "Easy Rack Mounting"...



## Specifications

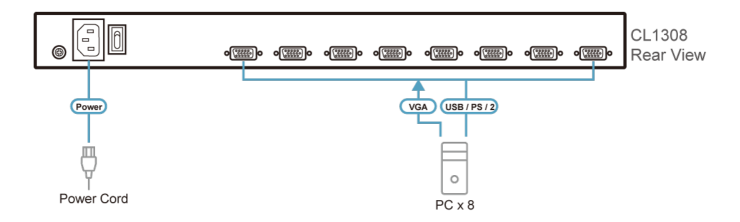
Second				
Direct   S   Maximum   128 (via Cascade)	Function	CL1308N		
Maximum   128 (via Cascade)	Computer Connections			
Port Selection	Direct	8		
Connections	Maximum	128 (via Cascade)		
Firmware Upgrade	Port Selection	OSD, Hotkey, Pushbutton		
Firmware Upgrade	Connectors			
Power	KVM Ports	8 x SPHD Female (Yellow)		
Switches	Firmware Upgrade	1 x RJ-11 Female		
Post Selection	Power	1 x IEC 60320/C14		
Reset	Switches			
Firmware Upgrade	Port Selection	8 x Pushbutton		
Power	Reset	1 x Semi-recessed Pushbutton		
LCD Control	Firmware Upgrade	1 x Slide Switch		
LCD Power	Power	1 x Rocker Switch		
LEDs	LCD Control	4 x Pushbutton		
Online	LCD Power	1 x LED Pushbutton		
Selected   8 (Green)	LEDs	LEDs		
Power	Online	8 (Orange)		
1 (Orange)	Selected	8 (Green)		
1 x Caps Lock (Green)   1 x Scroll Lock (Green)   1 x Scroll Lock (Green)   1 x Scroll Lock (Green)   1 x LED Illumination Light   1 x Scroll Lock (Green)   1 x Scroll Lock (Green)   1 x Scroll Lock (Green)   1 280 x 1024 @ 75 Hz   1 280 x 1024 @ 7	Power	1 (Dark Green) 1 (Orange)		
Panel Spec	Lock	1 x Caps Lock (Green)		
LCD Module	LED Illumination Light	1 x LED Illumination Light		
Resolution         1280 ×1024 @ 75 Hz           Response time         5 ms           Viewing Angle         170° (H), 160° (V)           Pixel Pitch         0.294 mm x 0.294 mm           Support Color         16.77M colors           Contrast Ratio         1000:1           Luminance         250 cd/m²           Video           Input Video Resolution         up to 1920 × 1200 @ 60 Hz; 1280 × 1024 @ 75 Hz, DDC2B           Scan Interval         1-255 seconds           Emulation           Keyboard / Mouse         PS/2, USB	Panel Spec			
Response time   5 ms	LCD Module	19" TFT-LCD		
Viewing Angle         170° (H), 160° (V)           Pixel Pitch         0.294 mm x 0.294 mm           Support Color         16.77M colors           Contrast Ratio         1000:1           Luminance         250 cd/m²           Video         Input Video Resolution           Input Video Resolution         up to 1920 x 1200 @ 60 Hz; 1280 x 1024 @ 75 Hz, DDC2B           Scan Interval         1-255 seconds           Emulation         Keyboard / Mouse         PS/2, USB	Resolution	1280 ×1024 @ 75 Hz		
Pixel Pitch         0.294 mm x 0.294 mm           Support Color         16.77M colors           Contrast Ratio         1000:1           Luminance         250 cd/m²           Video         Up to 1920 x 1200 @ 60 Hz; 1280 x 1024 @ 75 Hz, DDC2B           Scan Interval         1-255 seconds           Emulation         Keyboard / Mouse         PS/2, USB	Response time	5 ms		
Support Color         16.77M colors           Contrast Ratio         1000:1           Luminance         250 cd/m²           Video         up to 1920 × 1200 @ 60 Hz; 1280 × 1024 @ 75 Hz, DDC2B           Scan Interval         1-255 seconds           Emulation         Keyboard / Mouse         PS/2, USB	Viewing Angle	170° (H), 160° (V)		
Contrast Ratio         1000:1           Luminance         250 cd/m²           Video         Up to 1920 × 1200 @ 60 Hz; 1280 × 1024 @ 75 Hz, DDC2B           Scan Interval         1-255 seconds           Emulation         Keyboard / Mouse         PS/2, USB	Pixel Pitch	0.294 mm x 0.294 mm		
Luminance         250 cd/m²           Video         Input Video Resolution         up to 1920 × 1200 @ 60 Hz; 1280 × 1024 @ 75 Hz, DDC2B           Scan Interval         1-255 seconds           Emulation         Keyboard / Mouse         PS/2, USB	Support Color	16.77M colors		
Video         up to 1920 × 1200 @ 60 Hz; 1280 × 1024 @ 75 Hz, DDC2B           Scan Interval         1-255 seconds           Emulation         Keyboard / Mouse         PS/2, USB	Contrast Ratio	1000:1		
Input Video Resolution	Luminance	250 cd/m²		
1280 × 1024 @ 75 Hz, DDC2B	Video			
Emulation  Keyboard / Mouse PS/2, USB	Input Video Resolution	up to 1920 × 1200 @ 60 Hz; 1280 × 1024 @ 75 Hz, DDC2B		
Keyboard / Mouse PS/2, USB	Scan Interval	1-255 seconds		
	Emulation			
Maximum Input Power Rating 100-240 V AC; 50-60 Hz; 1A	Keyboard / Mouse	PS/2, USB		
	Maximum Input Power Rating	100-240 V AC; 50-60 Hz; 1A		



Power Consumption	AC110V:24.4W:114BTU/h AC220V:24.7W:116BTU/h  Note:  The measurement in Watts indicates the typical power consumption of the device with no external loading.  The measurement in BTU/h indicates the power consumption of the device when it is fully loaded.	
Environmental		
Operating Temperature	0-50°C	
Storage Temperature	-20-60°C	
Humidity	0 - 80% RH, Non-condensing	
Physical Properties		
Housing	Metal + Plastic	
Rail Type	Single Rail	
Weight	12.59 kg ( 27.73 lb )	
Dimensions (L x W x H)	48.30 x 68.92 x 4.40 cm (19.02 x 27.13 x 1.73 in.)	
Note	For some of rack mount products, please note that the standard physical dimensions of WxDxH are expressed using a LxWxH format.	



Diagram



## ATEN International Co., Ltd.

3F., No.125, Sec. 2, Datong Rd., Sijhih District., New Taipei City 221, Taiwan Phone: 886-2-8692-6789 Fax: 886-2-8692-6767
www.aten.com E-mail: marketing@aten.com



© Copyright 2015 ATEN® International Co., Ltd.
ATEN and the ATEN logo are trademarks of ATEN International Co., Ltd.
All rights reserved. All other trademarks are the property of their respective owners.