

# KL1508A

8-Port Multi-Interface Cat 5 Dual Rail LCD KVM Switch - TAA



ATEN KL1508A LCD KVM Switch features independently retractable, dual slide 17" or 19" LED-backlit LCD monitor and keyboard with built-in touchpad. The KL1508A KVM switches are control units that allow IT administrators to access and control multiple computers from the LCD console and an extra PS/2 or USB KVM console.

For increased reliability and efficiency, RJ-45 connectors and Cat 5e / 6 cable are used to link to the computers. Utilizing KVM Adapters for the final linkup, the KL1508A permits any combination of PCs, Macs, Sun computers, and serial devices to coexist on the installation.

These switches have been designed with unique and powerful features that enable administrators to manage their entire server room and data center devices easily and conveniently.

For example, the advanced Adapter ID feature stores the Adapter's configuration information – such as its ID, port name, OS, keyboard language, etc. This feature allows administrators to relocate servers to different ports without having to reconfigure the adapters. Other advances found with these switches includes enhanced video quality – extending the distance to the servers to up to 50 m at a resolution of 1280 x 1024.

A KL1508A installation provides one of the best and most economical solutions ATEN offers to the SMB market. There is no better way to save time, space, and money than with a KL1508A KVM switch.

#### Note:

\*Optional rack mount kits are available. For more information, refer to Compatible Accessories below or the link: <u>LCD KVM Optional Rack Mount Kit</u> \*The KL1508A does not support virtual media even when paired with a virtual media-enabled KVM adapter.

### KL1508AM: 17" LCD KL1508AN: 19" LCD



Zero Dead Pixel



#### Features

- Exclusive LED illumination light designed by ATEN to illuminate the keyboard and touchpad to allow visibility in low-light conditions .
- Integrated KVM console with 17" or 19" LED-backlit LCD monitor in a Dual Rail housing
- A single console controls up to 8 computers Space-Saving RJ-45 connectors and Cat 5e / 6 cabling
- KVM adapters\* designed with automatic conversion to allow flexible interface combinations (PS/2, USB, Sun and serial) to control all computer types
- OSD tree structure makes finding and managing computers easy Conveniently located station and port selectors with LED displays to quickly switch to target computers
- ess than 1U with U of rack s Dual Rail h ing is s
- Extra console port manage computers in the LCD KVM switch from an external console (monitor, USB or PS/2 keyboard, and USB or PS/2 mouse) Additional hot-pluggable USB mouse port on front panel that supports HID device for keyboard and mouse
- Dual Rail LCD monitor slides independently of the keyboard / touchpad
- LCD module rotates up to 120 degrees for a more comfortable viewing angle
- sole drawer to remain securely locked away in position when not in use SD Invocation Keys reduce the number of keystrokes and provide quick access to these functions s the cor and OSD Ir ey Mode
- . Daisy chain up to 31 additional KVM switches to control up to 256 computers
- Auto Scan mode enables continuous monitoring of user-selected computers
- Multiplatform support: PC, Mac, Sun and Serial
- ior Video Quality ports the video resolut ons up to 1280x1024@75 Hz for up to 50 meters
- Configure port access rights for users on a port by port basis Three port selection methods: Manual (via front panel pushbuttons), Hotkey, and multi-language OSD (On Screen Display)
- Mul ser Accounts -supports up to 10 user and 1 administ Two-Level Password Security- supports one administrator and ten user profiles. Strong password protection prevents unauthorized accessing to the installation
- . Broadcast Mode sends commands from the console to all computers - allowing you to perform operations (such as software installation, upgrades, shutdowns, etc.), on them simultaneously Adapter ID
- Firmware Upgradeable
- Optional rack mount kits available including easy installation options
- Keyboard Language support: English(US); English(UK); French, German, German, Great, Keyboard Language, Korean, Russian, Spanish, Swedish, Traditional Chinese and Turkish

More information about "Easy Rack Mounting"...

## Specification

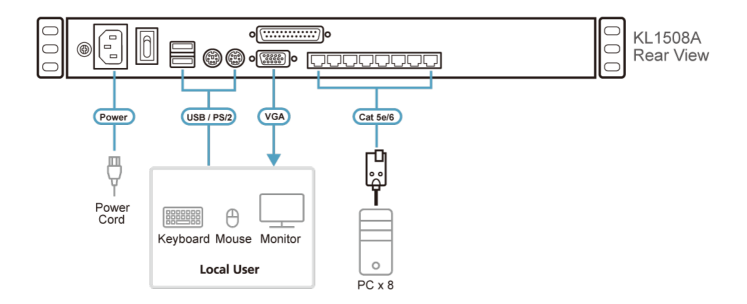
Function	KL1508AM	KL1508AN	
Computer Connections			
Direct	8	8	
Maximum	256 (via Daisy-chain)	256 (via Daisy-chain)	
Port Selection	OSD, Hotkey, Pushbutton	OSD, Hotkey, Pushbutton	
Connectors			
KVM Ports	8 x RJ-45 Female	8 x RJ-45 Female	
Daisy Chain Ports	1 x DB-25 Male	1 x DB-25 Male	
Firmware Upgrade	1 x RJ-11 Female	1 x RJ-11 Female	
Power	1 x IEC60320/C14	1 x IEC60320/C14	
External Console Ports	1 x HDB-15 Female (Blue) 2 x USB Type A Female 1 x 6-pin Mini-DIN Female (Purple) 1 x 6-pin Mini-DIN Female (Green)	1 x HDB-15 Female (Blue) 2 x USB Type A Female 1 x 6-pin Mini-DIN Female (Purple) 1 x 6-pin Mini-DIN Female (Green)	
External Mouse Port	1 x USB Type A Female (Front)	1 x USB Type A Female (Front)	
Switches			
Port Selection	8 x Pushbutton	8 x Pushbutton	
Station Selection	2 x Pushbutton	2 x Pushbutton	
Reset	1 x Semi-recessed Pushbutton	1 x Semi-recessed Pushbutton	
Firmware Upgrade	1 x Slide Switch	1 x Slide Switch	
Power	1 x Rocker Switch	1 x Rocker Switch	
LCD Control	4 x Pushbutton	4 x Pushbutton	
LCD Power	1 x LED Pushbutton	1 x LED Pushbutton	
LEDs			
Online	8 (Green)	8 (Green)	



statum# (Arding)# (Arding)Power1 Billion1100081001001 S2 Dgl 7 segment (Correg)1 s 2 Dgl 7 segment (Correg)1 s hun Lesk (Green)1 s Annu Lesk (Green)1 s Corrego1 s Corrego1 S Segment (Correg)1 s Corrego1 CD Power1 S Corrego1 s Num Lesk (Green)1 CD Power1 S Corrego1 s Num Lesk (Green)Power1 S Corrego1 s Num Lesk (Green)1 CD Power1 S Corrego1 s Num Lesk (Green)Power1 S Corrego1 s Num Lesk (Green)1 CD Power1 S Corrego1 s Num Lesk (Corrego)Power Lesk (S Corrego1 S Corrego1 s Num Lesk (Corrego)1 CD Power1 S Corrego1 S Corrego1 CD Power Lesk (S Corrego1 S Corrego1 S Corrego1 CD Power Lesk (S Corrego1 S Corrego1 S Corrego1 CD Power Lesk (S Corrego1 S Corrego1 S Corrego1 CD Power Lesk (S Corrego1 S Corrego1 S Corrego1 CD Power Lesk (S Corrego1 S Corrego1 S Corrego1 CD Power Lesk (S Corrego1 S Corrego1 S Corrego1 CD Power Lesk (S Corrego1 S Corrego1 S Corrego	Selected	8 (Orango)	8 (Oranga)		
Selation ID1 x 2 Dipl Z-Segment (Orange)1 x 2 Dipl Z-Segment (Orange)LOS1 - NULL LOS (Green) 1 - Cogne Los (Green) 1 - Some Los	Selected	8 (Orange)	8 (Orange)		
Lick1: Nam. Lock (Green) 1: Nordi Lock (G					
I. Segi Lob (Seen)         I. Segi Lob (Seen)           LCD Pour         1. Orago         1. Orago           LCD Pour         1. LCD Ilumination Light         1. LCD Ilumination Light           LD Ilumination         1. LCD Ilumination Light         1. LCD Ilumination Light           Paral Space         1. LCD Ilumination Light         1. LCD Ilumination Light           Paral Space         1. 200 1004 0.75 Hz         1. DCD 1004 0.75 Hz           Resolution         1. 200 1. 1004 0.97 Hz         1. 200 1. 1004 0.97 Hz           Resolution         0.26 H nm x 0.25 H nm         0.26 H nm x 0.25 H nm           Sysper Call         1. 000 1. 1004 0.97 Hz         0.26 H nm x 0.25 H nm           Sysper Call         0.26 H nm x 0.25 H nm         0.26 H nm x 0.25 H nm           Sysper Call         0.26 H nm x 0.25 H nm         0.26 H nm x 0.25 H nm           Collard Hall         0.02 H nm x 0.25 H nm         0.26 H nm           Sysper Call         0.26 H nm x 0.25 H nm         0.26 H nm           Sysper Call         1. 000 H nm         1. 000 H           Lon Hall         1. 000 Hz         1. 000 Hz           Sysser Call         1. 000 Hz         1. 000 Hz           Sysser Call         1. 000 Hz         1. 000 Hz           Sysser Call         1. 000 Hz	Station ID				
LED Blumination Light1 x LED Blumination LightPare SecPare SecConstruction17 TFT LCDResolution17 TFT LCDResolution1280 x 1024 @ 75 HzResolution1280 x 1024 @ 75 HzResolution100 x 100 x 00 x 00 x 00 x 00 x 00 x 00	Lock	1 x Caps Lock (Green)	1 x Caps Lock (Green)		
tight         index           Paralge         First-CoD           DD Modale         170 FFL-COD           Resolution         1200 trobale           Resolution         1200 trobale           Resolution         1200 trobale           Paralge         1200 trobale           Resolution         1200 trobale           Paralge         1200 trobale           Paralge         1200 trobale           Support Code         1200 trobale           Contrast Raid         1200 trobale           Scored contrast         1200 trobale           Scored contrast         1200 trobale           Protect Raid         1200 trobale           Resolution         1200 trobale           Resolutin trobale<	LCD Power	1 (Orange)	1 (Orange)		
LCD Module         171 TFLCD         191 TFLCD           Resolution         1280 x 1024 (g) 75 Hz         1280 x 1024 (g) 75 Hz           Response time         5 ms         5 ms           Vewing Angle         170' (R), 100' (V)         170' (R), 100' (V)           Support Color         16.7M colors         0.294 mm x 0.294 mm           Support Color         16.7M colors         0.294 mm x 0.294 mm           Contrast Riao         1000.1         1000.1           Luminance         280 odm?         280 odm?           Vewing Angle         1920 x 1200 @ 60 Hz         1920 x 1200 @ 60 Hz           Statistic         1920 x 1200 @ 60 Hz         1920 x 1200 @ 60 Hz           Statistic         1920 x 1200 @ 60 Hz         1920 x 1200 @ 60 Hz           Statistic         1920 x 1200 @ 60 Hz         1920 x 1200 @ 60 Hz           Statistic         1920 x 1200 @ 60 Hz         1920 x 1200 @ 60 Hz           Statistic         1920 x 1200 @ 60 Hz         1920 x 1200 @ 60 Hz           Statistic         1920 x 1200 @ 60 Hz         1920 x 1200 @ 60 Hz           Statistic         1920 x 1200 @ 60 Hz         1920 x 1200 @ 60 Hz           Statistic         1920 x 1200 @ 60 Hz         1920 x 1200 @ 60 Hz           Statistic         1920 x 1200 @ 60 Hz         100.5		1 x LED Illumination Light	1 x LED Illumination Light		
Resolution1280 x 1024 @ 75 Hz1280 x 1024 @ 75 HzResponse time5 ms5 msResponse time170° (H), 160° (V)170° (H), 160° (V)Pixel Pah0.284 mm x 0.284 mm0.294 mm x 0.294 mmSupport Char1.000.11000.1Contrast Alo250 odm <sup>2</sup> 250 odm <sup>2</sup> 250 odm <sup>2</sup> 250 odm <sup>2</sup> 250 odm <sup>2</sup> View250 odm <sup>2</sup> 250 odm <sup>2</sup> Markan Alo1.000.11000.1Contrast Alo1.000.11000.1Contrast Alo250 odm <sup>2</sup> 250 odm <sup>2</sup> View1.920 x 1200 @ 00 Hz1.920 x 1200 @ 00 HzSecond concol1.920 x 1200 @ 00 Hz1.920 x 1200 @ 00 HzSecond concol1.920 x 1200 @ 00 Hz1.920 x 1200 @ 00 HzSecond concol1.920 x 1200 @ 00 Hz1.920 x 1200 @ 00 HzSecond concol1.920 x 1200 @ 00 Hz1.920 x 1200 @ 00 HzSecond concol1.920 x 1200 @ 00 Hz1.920 x 1200 @ 00 HzSecond concol1.920 x 1200 @ 00 Hz1.920 x 1200 @ 00 HzSecond concol1.920 x 1200 @ 00 Hz1.920 x 1200 @ 00 HzSecond concol1.920 x 1200 @ 00 Hz1.920 x 1200 @ 00 HzSecond concol1.920 x 1200 @ 00 Hz1.920 x 1200 @ 00 HzSecond concol1.920 x 1200 @ 00 Hz1.920 x 1200 @ 00 HzSecond concol1.920 x 1200 @ 00 Hz1.920 x 1200 @ 00 HzSecond concol1.920 x 1200 @ 00 Hz1.920 x 1200 @ 00 HzSecond concol1.920 x 1200 @ 00 Hz1.920 x 1200 @ 00 HzSecond concol1.920 x 1200 x 1200	Panel Spec				
Response timeS msS msViewing Angle170° (H), 160° (V)170° (H, 160° (V)Pixel Pixch0.284 mm x 0.284 mm0.284 mm x 0.284 mmSupport Coor18.7M colors16.7M colorsContrast Raiio1000.11000.1Luminoco280 odm?280 odm?Video280 odm?280 odm?Inspl Video1920 x 1200 @ 60 Hz1200 x 1200 @ 60 HzSecond console1920 x 1200 @ 60 Hz1200 x 1200 @ 60 HzSecond console1920 x 1200 @ 60 Hz1200 x 1200 @ 60 HzSecond console1920 x 1200 @ 60 Hz1200 x 1200 @ 60 HzSecond console1920 x 1200 @ 60 Hz1200 x 1200 @ 60 HzSecond console1920 x 1200 @ 60 Hz1200 x 1200 @ 60 HzSecond console1920 x 1200 @ 60 Hz1200 x 1200 @ 60 HzSecond console1920 x 1200 @ 60 Hz1200 x 1200 @ 60 HzSecond console1920 x 1200 @ 60 Hz1200 x 1200 @ 60 HzSecond console1920 x 1200 @ 60 Hz1200 x 1200 @ 60 HzSecond console1920 x 1200 @ 60 Hz1200 x 1200 @ 60 HzSecond console1920 x 1200 @ 60 Hz1200 x 1200 @ 60 HzSecond console1920 x 1200 @ 60 Hz1200 x 1200 @ 60 HzSecond console1920 x 1200 @ 60 Hz1200 x 1200 @ 60 HzSecond console10.240V AC; 50 60Hz; 1A100 x 200 AC; 50 60Hz; 1APower SallingAC:10V 16 7W-S8BTUhAC:20V 21 x 201 #B TUhNote:Note:100 x 200 AC; 50 50Hz; 1ANote:EnvironmentalSecond x 200 x 200 x 200 x 20	LCD Module	17" TFT-LCD	19" TFT-LCD		
Newing Angle         170° (H), 160° (V)           Pixel Pixch         0.284 mm x 0.284 mm         0.294 mm x 0.284 mm           Support Color         16.7M colors         16.7M colors           Support Color         16.7M colors         0.00-1           Luminance         280 colm <sup>2</sup> 280 colm <sup>2</sup> 280 colm <sup>2</sup> Video         280 colm <sup>2</sup> 280 colm <sup>2</sup> 280 colm <sup>2</sup> Video         1920 x 1200 @ 60 Hz         1920 x 1200 @ 60 Hz           Second consolo         1920 x 1200 @ 60 Hz         1920 x 1200 @ 60 Hz           Second consolo         1920 x 1200 @ 60 Hz         1920 x 1200 @ 60 Hz           Second consolo         1920 x 1200 @ 60 Hz         1920 x 1200 @ 60 Hz           Second consolo         1920 x 1200 @ 60 Hz         1920 x 1200 @ 60 Hz           Second consolo         1920 x 1200 @ 60 Hz         1920 x 1200 @ 60 Hz           Second consolo         1920 x 1200 @ 60 Hz         1920 x 1200 @ 60 Hz           Second consolo         1920 x 1200 @ 60 Hz         1920 x 1200 @ 60 Hz           Second consolo         1920 x 1200 @ 60 Hz         1920 x 1200 @ 60 Hz           Second consolo         1920 x 1200 @ 60 Hz         1920 x 1200 @ 60 Hz           Second consolo         1920 x 1200 @ 60 Hz         100 zecov Ac (so Consolo ac (s	Resolution	1280 x 1024 @ 75 Hz	1280 x 1024 @ 75 Hz		
Prov Pitch         0.284 mm x 0.284 mm           Support Color         16.7M colors         16.7M colors           Support Color         16.7M colors         16.7M colors           Contrast Ratio         1000:1         1000:1           Luminance         250 cdm <sup>2</sup> 250 cdm <sup>2</sup> Video         1520 x 1200 @ 60 Hz         1520 x 1200 @ 60 Hz           Second console         1320 x 1200 @ 60 Hz         1520 x 1200 @ 60 Hz           Second console         1320 x 1200 @ 60 Hz         1520 x 1200 @ 60 Hz           Second console         1320 x 1200 @ 60 Hz         1520 x 1200 @ 60 Hz           Second console         1320 x 1200 @ 60 Hz         1520 x 1200 @ 60 Hz           Second console         1320 x 1200 @ 60 Hz         1520 x 1200 @ 60 Hz           Second console         1320 x 1200 @ 60 Hz         1520 x 1200 @ 60 Hz           Second console         1320 x 1200 @ 60 Hz         1520 x 1200 @ 60 Hz           Second console         100 x 400 Ac; 50 x 58Hz; 1A         100 x 400 Ac; 50 x 58Hz; 1A           Maximum Input         100 x 400 Ac; 50 x 58Hz; 1A         100 x 400 Ac; 50 x 58Hz; 1A           Power Raing         100 x 400 Ac; 50 x 58Hz; 1A         Ac; 200 x 21 x 21 x 11 4BTU h Ac; 200 x 21 x 21 x 11 4BTU h Ac; 200 x 21 x 21 x 11 4BTU h Ac; 200 x 21 x 21 x 11 4BTU h Ac; 200 x 21 x 21 x 11 4BTU h Ac; 200 x 21 x 21 x 4D	Response time	5 ms	5 ms		
Support Color         16.7M colors           Convast Raid         16.07M colors           Convast Raid         1000:1           Luminance         250 cdm <sup>2</sup> Social         250 cdm <sup>2</sup> Vator         1520 x 1200 @ 60 Hz           Second console         1920 x 1200 @ 60 Hz	Viewing Angle	170° (H), 160° (V)	170° (H), 160° (V)		
Contrast Ratio         100:1         100:1           Luminance         250 cdm <sup>2</sup> 250 cdm <sup>2</sup> Video	Pixel Pitch	0.264 mm x 0.264 mm	0.294 mm x 0.294 mm		
Luminance         250 cdm <sup>2</sup> Video         250 cdm <sup>2</sup> Number of the source of the sou	Support Color	16.7M colors	16.7M colors		
Video         Video           Input Video Resolution         1920 x 1200 @ 60 Hz         1920 x 1200 @ 60 Hz           Second console         1920 x 1200 @ 60 Hz         1920 x 1200 @ 60 Hz           Scan Interval         1-255 seconds         1-255 seconds           Emulation         1-255 seconds         1-255 seconds           Emulation         PSi2, USB, Serial         Note:           Naminum Input         100-240V AC; 50-60Hz; 1A         100-240V AC; 50-60Hz; 1A           Power Raling         Note:         AC110V:15.07W.89BTUh AC220V XI: 59: 60Hz; 1A         AC120V:12.0114BTUh AC220V XI: 59: 90HTUh Note:           - The enderson securement In Wats indicates the typical power consumption of the ewhen it is tuly loaded.         Note:         - The enderson securement In Vidis indicates the typical power consumption of the ewhen it is tuly loaded.           Environmental         0-40°C         - The enderson securement In Vidis indicates the power consumption of the device when it is tuly loaded.         - The enderson securement In Vidis indicates the power consumption of the device when it is tuly loaded.           Environmental         0-40°C         - The enderson securement In Vidis indicates the power consumption of the evice when it is tuly loaded.           Environmental         0-40°C         - 40°C         - The enderson securement In Vidis indicates the power consumption of the evice when it is tuly loaded.         - 40°C <td< td=""><td>Contrast Ratio</td><td>1000:1</td><td>1000:1</td></td<>	Contrast Ratio	1000:1	1000:1		
Input Video Resolution         1920 x 1200 @ 60 Hz         1920 x 1200 @ 60 Hz           Second console         1920 x 1200 @ 60 Hz         1920 x 1200 @ 60 Hz           Second console         1920 x 1200 @ 60 Hz         1-255 seconds           Emulation         1-255 seconds         1-255 seconds           Emulation         PSi2, USB, Serial         100-240V AC; 50-60Hz; 1A           Power Raining         100-240V AC; 50-60Hz; 1A         100-240V AC; 50-60Hz; 1A           Power Raining         AC110V:16 7W-89BTUh AC220V:18 9W 9BTUh AC220V:18 9W 9BTUh AC220V:18 9W 9BTUh AC220V:18 9W 9BTUh AC220V:18 9W 9BTUh AC220V:18 9W 9BTUh AC220V:18 W 9BBTUh AC220V:18 W 9BTUh AC220V:18 W 9BBTUh AC220V:18 W 9BBTU AC220V:18 W 9BBTU AC220V:18 W 9BBTU AC220V:18 W 9BBTU AC220V:18 W 9BBTU AC200V	Luminance	250 cd/m <sup>2</sup>	250 cd/m <sup>2</sup>		
FesolutionImage: Control of the control o	Video				
Scan Interval         1-255 seconds           Emulation         Final State           Keyboard / Mouse         PS/2, USB, Serial         PS/2, USB, Serial           Maximum Input Power Rating         100-240V AC; 50-60Hz; 1A         100-240V AC; 50-60Hz; 1A           Power Rating         AC110V:16.7W:39BTU/h AC220V:18.3W:99BTU/h AC220V:18.3W:99BTU/h AC220V:18.3W:99BTU/h AC220V:18.3W:99BTU/h AC220V:18.3W:99BTU/h AC220V:18.3W:99BTU/h AC220V:18.3W:99BTU/h AC220V:18.3W:99BTU/h AC220V:18.3W:99BTU/h AC220V:18.3W:99BTU/h AC220V:18.3W:99BTU/h AC220V:18.3W:99BTU/h AC220V:18.3W:99BTU/h AC220V:18.3W:99BTU/h AC220V:18.3W:99BTU/h AC220V:18.3W:99BTU/h AC220V:18.3W:99BTU/h AC220V:18.3W:99BTU/h AC220V:18.3W:90BTU/h AC220V:18.3W:104BTU/h AC220V:18.3W:104BTU/h AC220V:18.3W:104BTU/h AC220V:18.3W:104BTU/h AC220V:18.3W:104BTU/h AC220V:18.3W:104BTU/h AC220V:18.3W:104BTU/h AC220V:18.3W:104BTU/h AC220V:18.3W:104BTU/h AC220V:18.3W:104BTU/h AC220V:18.3W:104BTU/h AC220V:18.3W:104BTU/h AC220V:18.3W:104BTU/h AC220V:18.3W:104BTU/h AC220V:18.4W:104BTU/h AC220V:18.4W:104BTU/h AC220V:18.4W:104BTU/h AC220V:18.4W:104BTU/h AC220V:18.4W:104BTU/h AC220V:18.4W:104BTU/h AC220V:18.4W:104BTU/h AC220V:18.4W:104BTU/h AC220V:18.4W:104BTU/h AC220V:18.4W:104BTU/h AC220V:18.4W:104BTU/h AC220V:18.4W:104BTU/h AC220V:18.4W:104BTU/h AC10ATTU/h AC220V:18.4W:104BTU/h AC220V:18.4W:104BTU/h AC220V:18.4W:104BTU/h AC10ATTU/h AC2		1920 x 1200 @ 60 Hz	1920 x 1200 @ 60 Hz		
Emulation         Image: Content of the second	Second console	1920 x 1200 @ 60 Hz	1920 x 1200 @ 60 Hz		
Keyboard / MousePS/2, USB, SerialPS/2, USB, SerialMaximum Input Power Rating100-240V AC; 50-60Hz; 1A100-240V AC; 50-60Hz; 1APower RatingAC110V:16.7W:39BTU/h AC220V:18.9W:99BTU/h AC220V:18.9W:99BTU/h AC220V:18.9W:99BTU/h AC220V:18.9W:99BTU/h AC220V:18.9W:99BTU/h AC220V:21.2W:114DTU/h AC220V:21.2W:114DTU/h AC220V:21.2W:114DTU/h AC220V:21.2W:114DTU/h AC220V:21.2W:114DTU/h AC220V:21.2W:114DTU/h AC220V:21.2W:114DTU/h AC220V:21.2W:114DTU/h AC220V:21.2W:114DTU/h AC220V:21.2W:114DTU/h AC220V:21.2W:114DTU/h AC220V:21.2W:114DTU/h AC220V:21.2W:114DTU/h AC220V:21.2W:114DTU/h AC220V:21.2W:114DTU/h	Scan Interval	1-255 seconds	1–255 seconds		
Maximum Input Power Rating100-240V AC; 50-60Hz; 1A100-240V AC; 50-60Hz; 1APower RatingAC110V:16.7W.39BTU/h AC220V:18.9W.99BTU/hAC110V:19.9W.104BTU/h AC220V:21.2W.114BTU/h AC220V:21.2W.114BTU/h AC220V:21.2W.114BTU/hPower ConsumptionAC110V:16.7W.39BTU/h AC220V:21.2W.114DTU AC20V:21.2W.114BTU/h AC220V:21.2W.114BTU/h AC220V:2	Emulation				
Power Rating     Act 10V:16.7W:89BTU/h Ac220V:18.9W:99BTU/h     Act 110V:16.7W:89BTU/h Ac220V:18.9W:99BTU/h     Act 110V:19.9W:104BTU/h Ac220V:18.9W:99BTU/h       Note: -bevice with no external loading.     Note: -bevice with no external loading.     Note: -bevice with no external loading.       Environmental     0 - 40°C     -bevice with no external loading.       Operating Temperature     0 - 40°C     0 - 40°C       Storage Temperature     -20 - 60°C     -20 - 60°C       Hunidity     0 - 80% RH, Non-condensing     0 - 80% RH, Non-condensing       Physical Properties     Metal     Metal       Rail Type     Dual Rail     Dual Rail       Weight     15.19 kg (33.64 lb)     15.35 kg (33.81 lb)       Dimensions (L x W X H)     48.00 x 70.12 x 4.40 cm (1.9 x 27.61 x 1.73 in.)     48.00 x 70.12 x 4.40 cm (1.9 x 27.61 x 1.73 in.)	Keyboard / Mouse	PS/2, USB, Serial	PS/2, USB, Serial		
ConsumptionAC220V:18.9W:99BTU/hAC220V:21.2W:114BTU/hNote: • The measurement in Watts indicates the typical power consumption of the device with no external loading. • The measurement in BTU/h indicates the typical power consumption of the device when it is fully loaded.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.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 Temperature0 - 40°CStorage Temperature-20 - 60°CHumidity0 - 80% RH, Non-condensingOperating Temperature-20 - 60°CHumidity0 - 80% RH, Non-condensingOperating Humidity0 - 80% RH, Non-condensingHumidity0 - 80% RH, Non-condensingOperating Humidity0 - 80% RH, Non-condensing <tr< td=""><td></td><td>100-240V AC; 50-60Hz; 1A</td><td>100-240V AC; 50-60Hz; 1A</td></tr<>		100-240V AC; 50-60Hz; 1A	100-240V AC; 50-60Hz; 1A		
• 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.• The measurement in BTU/h indicates the power consumption of the device when it is fully loaded.Environmental0 - 40°C0 - 40°COperating Temperature-20 - 60°C0 - 40°CStorage Temperature-20 - 60°C0 - 60°CHumidity0 - 80% RH, Non-condensing0 - 80% RH, Non-condensingPhysical Properties					
Operating Temperature0 - 40°C0 - 40°CStorage Temperature-20 - 60°C-20 - 60°CHumidity0 - 80% RH, Non-condensing0 - 80% RH, Non-condensingPhysical Properties0-80% RH, Non-condensingHousingMetalMetalRail TypeDual RailDual RailWeight15.19 kg (33.46 lb)15.35 kg (33.81 lb)Dimensions (L x W H (18.9 x 27.61 x 1.73 in.)48.00 x 70.12 x 4.40 cm (18.9 x 27.61 x 1.73 in.)		<ul> <li>The measurement in Watts indicates the typical power consumption of the device with no external loading.</li> <li>The measurement in BTU/h indicates the power consumption of the device</li> </ul>	<ul> <li>The measurement in Watts indicates the typical power consumption of the device with no external loading.</li> <li>The measurement in BTU/h indicates the power consumption of the device</li> </ul>		
Temperature-20 - 60°CStorage Temperature-20 - 60°CHumidity0-80% RH, Non-condensing0-80% RH, Non-condensing0-80% RH, Non-condensingPhysical PropertiesHousingMetalRail TypeDual RailDual RailDual RailWeight15.19 kg (33.46 lb)Dimensions (L x W X H)48.00 x 70.12 x 4.40 cm (18.9 x 27.61 x 1.73 in.)	Environmental				
TemperatureImage: Constraint of the second seco		0 - 40°C	0 - 40°C		
Physical Properties         Metal         Metal           Rail Type         Dual Rail         Dual Rail           Weight         15.19 kg (33.46 lb)         15.35 kg (33.81 lb)           Dimensions (L x W H )         48.00 x 70.12 x 4.40 cm (18.9 x 27.61 x 1.73 in.)         48.00 x 70.12 x 4.40 cm (18.9 x 27.61 x 1.73 in.)		-20 - 60°C	-20 - 60°C		
Housing         Metal         Metal           Rail Type         Dual Rail         Dual Rail           Weight         15.19 kg ( 33.46 lb )         15.35 kg ( 33.81 lb )           Dimensions (L x W H )         48.00 x 70.12 x 4.40 cm (18.9 x 27.61 x 1.73 in.)         48.00 x 70.12 x 4.40 cm (18.9 x 27.61 x 1.73 in.)	Humidity	0-80% RH, Non-condensing	0-80% RH, Non-condensing		
Rail Type         Dual Rail         Dual Rail           Weight         15.19 kg (33.46 lb)         15.35 kg (33.81 lb)           Dimensions (L x W x H)         48.00 x 70.12 x 4.40 cm (18.9 x 27.61 x 1.73 in.)         48.00 x 70.12 x 4.40 cm (18.9 x 27.61 x 1.73 in.)	Physical Properties				
Weight         15.19 kg (33.46 lb )         15.35 kg (33.81 lb )           Dimensions (L x W x H)         48.00 x 70.12 x 4.40 cm (18.9 x 27.61 x 1.73 in.)         48.00 x 70.12 x 4.40 cm (18.9 x 27.61 x 1.73 in.)	Housing	Metal	Metal		
Dimensions (L x W x H)         48.00 x 70.12 x 4.40 cm (18.9 x 27.61 x 1.73 in.)         48.00 x 70.12 x 4.40 cm (18.9 x 27.61 x 1.73 in.)	Rail Type	Dual Rail	Dual Rail		
x H) (18.9 x 27.61 x 1.73 in.) (18.9 x 27.61 x 1.73 in.)	Weight	15.19 kg ( 33.46 lb )	15.35 kg ( 33.81 lb )		
Note For some of rack mount products, please note that the standard physical dimensions of WxDxH are expressed using a LxWxH format.					
	Note	For some of rack mount products, please note that the standard physical dimensi	ons 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.