

# **KL9108**

1-Local/1-Remote Access 8-Port PS/2 VGA Dual Rail LCD KVM over IP Switch



The KL9108 is an IP-based KVM control unit that allows both local and remote operators to monitor and access multiple computers from multiple consoles. A single KL9108 can control up to 8 computers and can be accessed from any computer on the Net. The KL9108 features independently retractable 17" LCD monitor and keyboard with built-in touchpad. To maximize space in your data center the keyboard"hides away"when not in use, while the thin profile LCD monitor provides continuous monitoring of computers.

KL9108M: 17" LCD





#### Features

- Integrated KVM console with 17" LCD monitor in a Dual Rail housing
- Space saving technology with dual bus function support 1 remote console (one bus) and two local consoles (one bus) control up to 8 computers
- Dual-bus one local and one remote user can simultaneously control separate ports
- · Remotely access computers via the LAN, WAN, or Internet control your installation when and where you want
- Dual Rail housing is slightly less than 1U with top and bottom clearance for smooth operation in 1U of rack space
- Extra console port manage computers in the LCD KVM switch from an external console (monitor, PS/2 keyboard, and PS/2 mouse)
- Supports external PS/2 mouse
- Dual Rail LCD monitor slides independently of the keyboard/touchpad
- LCD module rotates up to 120 degrees for a more comfortable viewing angle
- · Console lock enables the console drawer to remain securely locked away in position when not in use
- · Supports dedicated OSD and OSD Toolbar invocation keys
- Internet browser access, Windows Client and Java Client provided, Java Client works with all operating systems
- · Graphical OSD and graphical toolbars for convenient, user-friendly operation
- Up to 64 user accounts up to 32 concurrent remote logins
- Panel Array Mode view all 8 ports at the same time.
- Message board feature allows logged in users to communicate with each other and allows a remote user to take exclusive control of the KVM functions
- · Windows-based Log Server
- Remote power control for attached Power Over the NET<sup>™</sup> devices
- Three level login security: Administrator, User, and Select
- Advanced security features include password protection and advanced encryption technologies 1024 bit RSA, 256 bit AES, 56 bit DES, and 128 bit SSL
- RADIUS server support
- Ports can be set to Exclusive, Occupy and Share
- Network Interfaces: TCP/IP, HTTP, HTTPS, UDP, RADIUS, DHCP, SSL, ARP, DNS, 10Base-T/100Base-TX, auto sense, Ping
- Flash firmware upgradable over network connection
- Keyboard Language support: English(US); English(UK); German;German(Swiss); French; Spanish; Traditional Chinese; Japanese; Korean;Swedish; Italian; Russian; Hungarian; Greek
- Super A-Grade TFT LCD Panel; Zero Dead Pixel Guarantee
- Multiplatform support:Windows 2000/XP/Vista, Linux, Unix and FreeBSD.
- For more information about KVMs which can connect to KL9108, see Compatible KVM Table

#### Specifications

Computer Connections			
Direct	8		
Maximum	64 (via Cascade)		
Console Connections	Console Connections		
Local	1		
Remote	1		
Port Selection	OSD, Hotkey, Pushbuttons		
Connectors			
Console Ports	1 x 6-pin Mini-DIN Female (Purple) 1 x 6-pin Mini-DIN Female (Green) 1 x HDB-15 Female (Blue)		
KVM Ports	8 x SPHD-15 Female (Yellow)		
Power	1 x IEC 60320/C14		
External Mouse Port	1 x 6-pin Mini-DIN Female (Green)		
LAN Ports	1 x RJ-45 Female (Black)		
PON	1 x DB-9 Male (Black)		

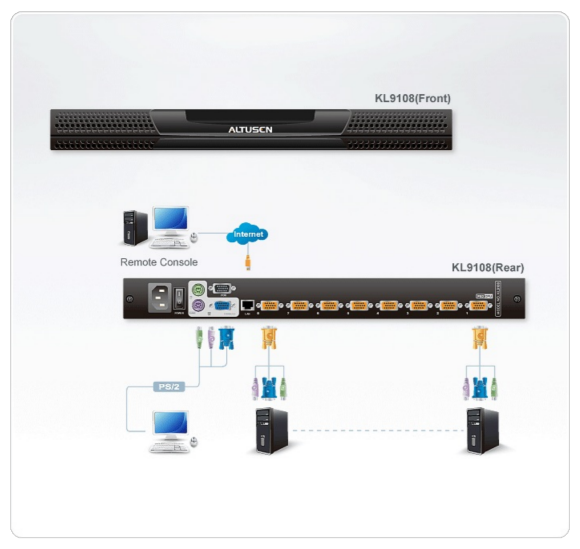


Switches       Resel     1 x Semi-recessed Pushbutton       Port Selection     2 x Pushbutton       Power     1 x Rocker       LCO Power     4 x Pushbutton       LCD Adjustment     4 x Pushbutton       LEDs         Online     8 (Green)       Soloclod     8 (Green)       Soloclod     8 (Green)       Soloclod     8 (Green)       Soloclod     8 (Green)       Look     1 (Blue)       Look     1 (Green)       Look     1 (Green)       10/100 Mbps     1 (Green)       10/100 Mbps     1 (Green)       Video     1280 x 1024@75Hz: DDC28 (Local): 1800 x 1020@80Hz: DDC28 (Local): 1800 x 1020	0.154.5			
Prof Selection     2 × Purbhutton       Power     1 x Rocker       LCD Power     1 x Purbhutton       LCD Adjustment     4 x Purbhutton       LEDs	Switches	Switches		
Power     1 x Rocker       LCD Power     1 x Pushbutan       LCD Adjustment     4 x Pushbutan       LCD Adjustment     4 x Pushbutan       LEDs	Reset	1 x Semi-recessed Pushbutton		
LCD Power     1 x Pushbutton       LCD Adjustment     4 x Pushbutton       LEDs        Online     8 (Green)       Selected     8 (Orange)       Power     1 (Blue)       Lock     1 x Num Lock(Green) 1 x Cape Lock(Green)       Lock     1 x Num Lock(Green) 1 x Cape Lock(Green)       Lock     1 (Green)       Link     1 (Green)       Link     1 (Green)       Emulation        Keyboard / Mouse     PS/2       Video     1280 x 1024@75Hz; DDC2B (Local); 1500 x 1200@60Hz; DDC2B (Local); 1600 x 1200@60Hz; DDC2B (Local); 170 x Hz; DDC2B (Local); 180 x 1200 x Hz; DDC2B (Local); 180 x Hz; DDC2B (Local); 180 x Hz; DDC2B (Local); 180 x Hz; DDC2B (Local); 180 x	Port Selection	2 x Pushbutton		
LCD Adjustment     4 x Pushbutten       LEDs	Power	1 x Rocker		
LEDs       Online     8 (Green)       Selected     8 (Orange)       Power     1 (Blue)       Lock     1 × Num Lock(Green) 1× Cass Lock(Green) 1× Cass Lock(Green)       Link     1 (Green)       10/100 Mbps     1 (Orange/Green)       Emulation     1 (Orange/Green)       Keyboard / Mouse     PS/2       Video     1280 v 1024@75Hz: DDC28 (Local); 1600 x 1200@60Hz; DDC28 (Remote)       Scan Interval     1-255 Soc.       Maximum Input Power Rating     100-240V AC; 50-60Hz; 1A       Nore: • The measurement in Watts indicates the typical power consumption of the device with no external loading. • The measurement in BTUh indicates the power consumption of the device with no external loading. • The measurement in BTUh indicates the power consumption of the device when it is fully loaded.       Panel Spec     S ms       Response time     S ms       LCD Module     17' TFT-LCD       Pixel Ptlch     0.24 mm x 0.24 mm       Support Color     16.7M colors       Support Color     16.7M colors       Contrast Ratio     100:1       Luminance     250	LCD Power	1 x Pushbutton		
Online     8 (Green)       Selected     8 (Orange)       Power     1 (Blue)       Lock     1 × Num Lock(Green) 1 × Cape Lock(Green) 1 × Scroll Lock(Green)       Link     1 (Green)       10'100 Mbps     1 (Orange/Green)       Emulation     1 (Orange/Green)       Keyboard / Mouse     PS/2       Video     1280 × 1024@75Hz : DDC28 (Local); 1600 × 1200@60Hz : DDC28 (Remote)       Scan Interval     1-255 Sec.       Maximum Input Power Rating     100-240V AC; 50-60Hz; 1A       Power Consumption     120V/31W; 230V/39W Note: - The measurement in Watts indicates the typical power consumption of the device with no external loading. - The measurement in Watts indicates the typical power consumption of the device with no external loading. - The measurement in Watts indicates the typical power consumption of the device with no external loading. - The measurement in Watts indicates the typical power consumption of the device with no external loading. - The measurement in Watts indicates the typical power consumption of the device with no external loading. - The measurement in Watts indicates the typical power consumption of the device with no external loading. - The measurement in Watts indicates the typical power consumption of the device with no external loading. - The measurement in Watts indicates the typical power consumption of the device with no external loading. - The measurement in Watts indicates the typical power consumption of the device with no external loading. - The measurement in Watts indicates the typical pow	LCD Adjustment	4 x Pushbutton		
Selected     8 (Orange)       Power     1 (Blue)       Lock     1 × Num Lock(Green) 1 × Caps Lock(Green) 1 × Scroll Lock(Green)       Link     1 (Green)       10'100 Mbps     1 (Orange/Green)       Emulation     Emulation       Keyboard / Mouse     PS/2       Video     1280 × 1024@75Hz; DDC28 (Local); 1600 × 1200@60Hz; DDC28 (Remote)       Scan Interval     1-255 Sec.       Maximum Input Power     100-240V AC; 50-60Hz; 1A       Power Consumption     120V/31W; 230V/39W       Note: • The measurement in Watts indicates the typical power consumption of the device when it is fully loaded.       Power Consumption     5 ms       LoD Module     1 /* TFT-LCD       Pixel Pitch     0.264 mm x 0.264 mm       Support Color     16.7M colors       Contrast Ratio     1000:1       Luminance     250 cd/m²       Viewing Angle     170 '(H), 160' (V)	LEDs	LEDs		
Power     1 (Blue)       Lock     1 × Num Lock(Green) 1 × Gaps Lock(Green) 1 × Soroll Lock(Green)       Link     1 (Green)       10/100 Mbps     1 (Green)       10/100 Mbps     1 (Green)       Emulation     1 (Green)       Keyboard / Mouse     PS/2       Video     1280 x 1024@75Hz; DDC28 (Local); 1600 x 1200@60Hz; DDC28 (Local); 1600 x 1200@60Hz; DDC28 (Remote)       Scan Interval     1-255 Sec.       Maximum Input Power Rating     100-240V AC; 50-60Hz; 1A       Power Consumption     120V/31W; 230V/39W 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 tuily loaded.       Panel Spec     Sms       Response time     5 ms       LCD Module     17" TFT-LCD       Pixel Pitch     0.264 mm       Support Color     16.7M colors       Support Color     16.7M colors       Contrast Ratio     1000:1       Luminance     250 odm²       Viewing Angle     170° (H), 160° (V)	Online	8 (Green)		
Lock     1 × Num Lock(Green) 1 × Goroll Lock(Green)       Link     1 (Green)       10/100 Mbps     1 (Green)       Emulation     Image/Green)       Emulation     PS/2       Video     1280 × 1024@75Hz; DDC28 (Local); 1600 × 1200@60Hz; DDC28 (Local); 1600 × 1200@60Hz; DDC28 (Local); 1600 × 1200@60Hz; DDC28 (Remote)       Scan Interval     1-255 Sec.       Maximum Input Power Rating     100-240V AC; 50-60Hz; 1A       Power Consumption     1200/31W; 230V/39W 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 tully loaded.       Panel Spec     Sms       Response time     5 ms       LCD Module     17" TFT-LCD       Pixel Pitch     0.264 mm       Support Color     16.7M colors       Contrast Ratio     1000:1       Luminance     250 cd/m <sup>a</sup>	Selected	8 (Orange)		
1 x Caps Lock(Green)Link1 (Green)10/100 Mbps1 (Orange/Green)EmulationKeyboard / MousePS/2Video1280 x 1024@75Hz; DDC2B (Local); 1600 x 1200@60Hz; DDC2B (Remote)Scan Interval1-255 Sec.Maximum Input Power Rating100-240V AC; 50-60Hz; 1APower Consumption120V/31W; 230V/39W Note: • The measurement in BTU/h 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.Panel Spec5 msResponse time5 msLCD Module17" TFT-LCDPikel Pitch0.264 mm x 0.264 mmSupport Color16.7M colorsLuminance250 cd/m²Viewing Angle170° (H), 160° (V)	Power	1 (Blue)		
10/100 Mbps   1 (Orange/Green)     Emulation     Keyboard / Mouse   PS/2     Video   1280 x 1024@75Hz; DDC2B (Local); 1600 x 1200@60Hz; DDC2B (Remote)     Scan Interval   1-255 Sec.     Maximum Input Power   100-240V AC; 50-60Hz; 1A     Power Consumption   120V/31W; 230V/39W 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.     Panel Spec   Sama     Response time   5 ms     LCD Module   17" TFT-LCD     Pixel Pitch   0.264 mm x 0.264 mm     Support Color   16.7M colors     Contrast Ratio   1000:1     Luminance   250 cd/m²     Viewing Angle   170" (H), 160° (V)	Lock	1 x Caps Lock(Green)		
Emulation     Keyboard / Mouse   PS/2     Video   1280 x 1024@75Hz; DDC2B (Local); 1600 x 1200@60Hz; DDC2B (Remote)     Scan Interval   1-255 Sec.     Maximum Input Power Rating   100-240V AC; 50-60Hz; 1A     Power Consumption   120V/31W; 230V/39W     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.     Panel Spec   5 ms     ILCD Module   17" TFT-LCD     Pixel Pitch   0.264 mm x 0.264 mm     Support Color   16.7M colors     Contrast Ratio   1000:1     Luminance   250 cd/m²     Viewing Angle   170° (H), 160° (V)	Link	1 (Green)		
Keyboard / Mouse     PS/2       Video     1280 x 1024@75Hz; DDC2B (Local); 1600 x 1200@60Hz; DDC2B (Remote)       Scan Interval     1-255 Sec.       Maximum Input Power Rating     100-240V AC; 50-60Hz; 1A       Power Consumption     120V/31W; 230V/39W 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.       Panel Spec     5 ms       Response time     5 ms       LCD Module     17" TFT-LCD       Pixel Pitch     0.264 mm x 0.264 mm       Support Color     16.7M colors       Contrast Ratio     1000:1       Luminance     250 col/m <sup>2</sup> Viewing Angle     170° (H), 160° (V)	10/100 Mbps	1 (Orange/Green)		
Video1280 x 1024@75Hz; DDC2B (Local); 1600 x 1200@60Hz; DDC2B (Remote)Scan Interval1-255 Sec.Maximum Input Power Rating100-240V AC; 50-60Hz; 1APower Consumption120V/31W; 230V/39W 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.Panel SpecResponse time5 msLCD Module17" TFT-LCDPixel Pitch0.264 mm x 0.264 mmSupport Color16.7M colorsContrast Ratio1000:1Luminance250 cd/m²Viewing Angle170° (H), 160° (V)	Emulation			
1600 x 1200@60Hz; DDC2B (Remote)Scan Interval1-255 Sec.Maximum Input Power Rating100-240V AC; 50-60Hz; 1APower Consumption120V/31W; 230V/39W 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.Panel SpecResponse time5 msLCD Module17" TFT-LCDPixel Pitch0.264 mm x 0.264 mmSupport Color16.7M colorsContrast Ratio1000:1Luminance250 cd/m²Viewing Angle170° (H), 160° (V)	Keyboard / Mouse	PS/2		
Maximum Input Power Rating100-240V AC; 50-60Hz; 1APower Consumption120V/31W; 230V/39W 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.Panel SpecResponse time5 msLCD Module17" TFT-LCDPixel Pitch0.264 mm x 0.264 mmSupport Color16.7M colorsContrast Ratio1000:1Luminance250 cd/m²Viewing Angle170° (H), 160° (V)	Video	1280 x 1024@75Hz; DDC2B (Local); 1600 x 1200@60Hz; DDC2B (Remote)		
Rating120V/31W; 230V/39WPower Consumption120V/31W; 230V/39WNote: • 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.Panel SpecResponse time5 msLCD Module17" TFT-LCDPixel Pitch0.264 mm x 0.264 mmSupport Color16.7M colorsContrast Ratio1000:1Luminance250 cd/m <sup>2</sup> Viewing Angle170° (H), 160° (V)	Scan Interval	1-255 Sec.		
Note: • The measurement in Watts indicates the typical power consumption of the device when it is fully loaded.Panel SpecResponse time5 msLCD Module17" TFT-LCDPixel Pitch0.264 mm x 0.264 mmSupport Color16.7M colorsContrast Ratio1000:1Luminance250 cd/m²Viewing Angle170° (H), 160° (V)		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.     Panel Spec     Response time   5 ms     LCD Module   17" TFT-LCD     Pixel Pitch   0.264 mm x 0.264 mm     Support Color   16.7M colors     Contrast Ratio   1000:1     Luminance   250 cd/m²     Viewing Angle   170° (H), 160° (V)	Power Consumption	120V/31W; 230V/39W		
Response time5 msLCD Module17" TFT-LCDPixel Pitch0.264 mm x 0.264 mmSupport Color16.7M colorsContrast Ratio1000:1Luminance250 cd/m²Viewing Angle170° (H), 160° (V)		• The measurement in Watts indicates the typical power consumption of the device with no external loading.		
LCD Module17" TFT-LCDPixel Pitch0.264 mm x 0.264 mmSupport Color16.7M colorsContrast Ratio1000:1Luminance250 cd/m²Viewing Angle170° (H), 160° (V)	Panel Spec			
Pixel Pitch0.264 mm x 0.264 mmSupport Color16.7M colorsContrast Ratio1000:1Luminance250 cd/m²Viewing Angle170° (H), 160° (V)	Response time	5 ms		
Support Color   16.7M colors     Contrast Ratio   1000:1     Luminance   250 cd/m²     Viewing Angle   170° (H), 160° (V)	LCD Module	17" TFT-LCD		
Contrast Ratio 1000:1   Luminance 250 cd/m²   Viewing Angle 170° (H), 160° (V)	Pixel Pitch	0.264 mm x 0.264 mm		
Luminance 250 cd/m²   Viewing Angle 170° (H), 160° (V)	Support Color	16.7M colors		
Viewing Angle 170° (H), 160° (V)	Contrast Ratio	1000:1		
	Luminance	250 cd/m <sup>2</sup>		
Environmental	Viewing Angle	170° (H), 160° (V)		
	Environmental			



Operating Temperature	0 - 50°C	
Storage Temperature	-20 - 60°C	
Humidity	0-80% RH, Non-condensing	
Physical Properties		
Housing	Metal	
Weight	17.05 kg(37.56 lb)	
Dimensions (L x W x H)	48.20 x 70.63 x 4.40 cm (18.98 x 27.81 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.