

KL1116V

1-Local/1-Remote Access 16-Port Multi-Interface Cat 5 Dual Rail LCD KVM over IP Switch - TAA Compliant



ATEN's KL1116VN 16-port Cat 5 Dual Rail LCD KVM over IP Switch features an independently retractable, dual slide 19" LED-backlit LCD monitor and keyboard with built-in touchpad.

The KL1116VN switches allows local console and remote over IP access for operators to monitor and manage their entire data center locally at the switch, and over a network using a web-based browser. In addition, they offer out-of-band access with external modem support for BIOS-level troubleshooting when the network is down.

To help manage and control an entire data center, our KL1116VN KVM over IP switches supports blade servers and chassis with powerful new features such as Power Association which allows KVM ports to be associated with ATEN PDU power outlets for power management of servers from the KVM switches' user interface.

The KL1116VN KVM over IP switches now supports the new Control Center Video Session Recorder (CCVSR) and CC2000 Centralized Management Software. The CC2000 puts administrators in complete control of remote data centers and branch offices no matter where they are in the world - allowing them to remotely monitor and control all devices on a network, including blade server chassis, individual blades and virtual machines. The CCVSR records all operations on servers accessed through KVM over IP switches. Every operation and change from the BIOS level to logging in, from running software applications to configuring the operating system is recorded and saved to a secure video file as evidence, without exception.

In addition, the KL1116V is compatible with ATEN's KVM over IP Console Station, the KA82 series. The KA82 series is a hardware-based standalone console solution that can centrally manages multiple KL1116V. It is especially suitable for environments where a PC is not allowed. The KVM over IP Console Station features a 0U space-saving compact design and low power consumption for 24/7 operations

The Virtual Media function lets you map to storage media on USB, hard disk and DVD/CD drives located on remote servers – allowing administrators to conduct file transfers, install applications, run O.S. updates, or perform diagnostics across a network with ease.

Enhanced capabilities of KVM over IP switches also include: a Message Board, Panel Array ModeTM, Mouse DynaSyncTM, Adapter ID and Secure Serial Server Access. The secure access to serialcontrolled devices includes network equipment, UNIIX servers, Linux servers, Sun servers and many more serial consoles. It provides installation without needing expensive serial dongles.

With dual on-board NICs and out-of-band access with external modern support, the KVM over IP switches are built for reliability, to ensure 24/7 availability of remote access to all server room computers

With ATEN KVM over IP switches, IT administrators can manage their server rooms and data centers from practically anywhere - minimizing travel costs and MTTR (Mean Time to Repair) ensuring the highest availability of data center services possible

Note: Optional rack mount kits are available. For more information, refer to Compatible Accessories below or the link: LCD KVM Optional Rack Mount Kit

KL1116VN: 19" LCD

Features

- **Exclusive Features**
- High-Grade Security supports FIPS 140-2 level 1 security standards that use an embedded FIPS 140-2 certified OpenSSL cryptographic module (Certificate #1747, #2398, #2473, and#4282)
- Advanced FPGA graphics processor with HD resolutions up to 1920 x 1200
- 2x faster virtual media transmission speeds
- Hardware
- Exclusive LED illumination light designed by ATEN to illuminate the keyboard and touchpad to allow visibility in lowlight conditions Integrated KVM console with 19" LED-backlit LCD monitor in a dual rail housing
- One bus for local and one bus for remote KVM over IP access
- Space-saving RJ-45 ports for Cat 5e/6 cable connections
- KVM adapter cables with automatic conversion allow flexible interface combinations (PS/2, USB, Sun and serial) to control all computer types
- Extra Console Ports manage computers from the built-in LCD screen or an external console setup (monitor, USB keyboard and mouse)
- Supports PS/2, USB, Sun Legacy (13W3) and serial (RS-232) connectivity
- Supports external USB mouse
- Dual rail housing is slightly less than 1U with top and bottom clearance for smooth operation in 1U of rack space
- Dual Rail Housing allows the LCD monitor to slide independently of the keyboard and 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 when not in use
- LCD power button saves energy and prolongs the life of the display
- High Port Density RJ-45 connectors provide up to 16 ports in 1U housing Two 10/100/1000 Mbps NICs for redundant LAN or dual IP operation

- Supports multiplatform server environments: Windows, Mac, Sun, Linux and VT100 based serial devices
- al console and on remote displays; up to 1280 x 1024 @ 75 Hz at the switch's built-in
- Monitor and control up to 16 computers on a single level or control up to 256 computers in a cascade*
- Optional rack mount kits available including easy installation options

Note: Cascade-compatible KVM switches include the following: CS1308, CS1316, KH1508A and KH1516A.

Management

- Up to 64 user accounts
- Up to 32 concurrent logins
- End Session Feature administrators can terminate any remote session
- Remote power control for attached ATEN PDU devices
- Integration with ATEN CC2000 Management Software
- Integration with ATEN CCVSR Video Session Recording Software*
 Supports ATEN KVM over IP Console Station (KA8270 / KA8280 / KA8278 / KA8288)
- Event logging and Windows-based Log Server support
- Local Log Event
- Firmware upgradeable
- IPv6 capable
- Critical system event notification via SMTP email; SNMP trap and Syslog support
- able events notification
- Out-of-Band Access modem dial-in / dial-out / dial-back support
- ators to relocate servers to different ports without having to re-configure adapters or switches Note: Supports recording computer operations accessed via remote sessions.

Easy-to-Use Interface

- Easy computer selection via pushbuttons, OSD (On-Screen Display), and Browser-based GUI Local console, browser, and AP GUIs offer a unified multi-language interface to minimize user training time and increase productivity
- Multiplatform client support (Windows, Mac OS X, Linux, Sun)
- Multi-browser support: Internet Explorer, Chrome, Firefox, Safari, Opera, Netscape
 Browser-based UI in pure Web technology allows administrators to perform administrative tasks without the need for Java to be pre-installed
- Supports web-friendly KVM-over-IP access with HTML5 WebClient viewer users can remotely access all the connected servers and PCs without Java or browser plug-in installation
- [™] Mode monitor all ports in a grid display of all desktops at both the local and remote so keyboard and mouse signals can be duplicated across all servers at once
- Launch virtual remote desktop sessions to control multiple servers at the same time
- Full screen or scalable virtual remote desktop window
- s EDID information to be stored on the KVM Adapter Cables for display resolution optimization

Advanced Security

- n support: RADIUS, LDAP, LDAPS and Microsoft Active Directory
- Supports TLS 1.2 / 1.3 encryption and RSA 2048-bit certificates to secure browser logins
- Flexible encryption design allows users to choose any combination of DES, 3DES, AES, RC4, or Random for independent KB/Mouse, video, and virtual media data encryption Configurable user and group permissions for server access and control
- Automated CSR creation utility and third-party CA certificate authentication
- IP/MAC Filter support for enhanced security protection

Virtual Media

- Virtual media enables file application, OS patching, software installations and diagnostic testing Works with USB-enabled servers at the operating system and BIOS level

- Supports Smart Card/CAC Reader

Virtual Remote Desktop

- Video quality can be adjusted to optimize data transfer speeds; color depth, threshold and noise settings reduce data transmission to lower bandwidth
- Full screen or scalable window for virtual remote desktop
- ge board feature allows logged in users to commun
- Mouse DynaSync™ automatically synchronizes the local and remote mouse movements
- Exit Macro support
- · BIOS-level access for troubleshooting

More information about "Easy Rack Mounting"...

Specification

Function	KL1116VN
Console Connections	



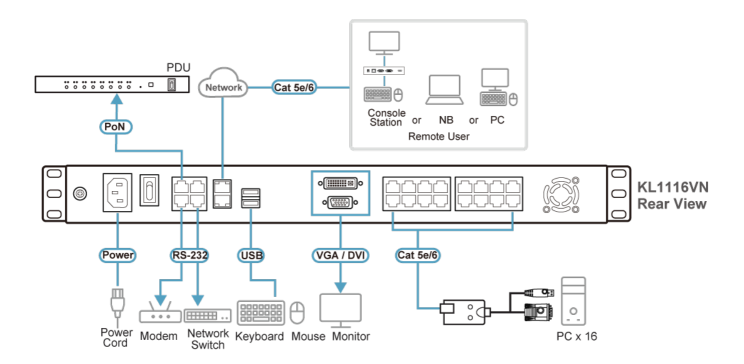
Local	1	
Remote	1	
Computer Connections		
Direct	16	
Maximum	256 (via Cascade)	
Port Selection	OSD, Hotkeys, Pushbuttons	
Connectors		
Console Ports	2 x USB Type-A Female (White) 1 x DVI-D Female (White) 1 x HDB-15 Female (Blue)	
External Mouse Port	1 x USB Type-A Female	
KVM Ports	16 x RJ-45 Female	
Serial	2 x RJ-45 Female	
PON	1 x RJ-45 Female	
Modem	1 x RJ-45 Female	
LAN Ports	2 x RJ-45 Female	
Power	1 x IEC 60320/C14	
Switches		
Port Selection	16 x Pushbutton	
Reset	1 x Semi-recessed Pushbutton	
Power	1 x Rocker	
LCD Power	1 x Pushbutton	
LCD Adjustment	4 x Pushbutton	
LEDs		
Online	16 (Green)	
Selected	16 (Orange)	
10/100/1000 Mbps	2 (Orange / Orange & Green / Green)	
Power	1 (Blue)	
LCD Power	1 (Orange)	
Lock	1 x Num Lock(Green) 1 x Caps Lock(Green) 1 x Scroll Lock(Green)	
Video		
Remote	1920 x 1200@60Hz	
Panel Spec		
LCD Module	19"	
Resolution	1280 x 1024 @75Hz	
Pixel Pitch	0.294 mm x 0.294 mm	
Response time	5 ms	
Viewing Angle	170° (H), 160° (V)	
Contrast Ratio	1000:1	
Support Color	16.7M colors	
Luminance	250 cd/m²	



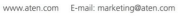
Emulation		
Keyboard / Mouse	PS/2; USB	
Scan Interval	1-255 Sec.	
Maximum Input Power Rating	100-240V AC; 50-60Hz; 1A	
Power Consumption	AC110V:32.1W:157BTU AC220V:32.4W:158BTU	
Environmental		
Operating Temperature	0 - 40°C	
Storage Temperature	-20 - 60°C	
Humidity	0–80% RH, Non-condensing	
Physical Properties		
Housing	Metal	
Weight	15.28 kg (33.66 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.)	
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.





© 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.