

CN8000A

1-Local/Remote Share Access Single Port VGA KVM over IP Switch



The new generation ATEN CN8000A features superior video quality with HD resolutions up to 1920 x 1200, LUC (Laptop USB Console) for easier KVM access, user-friendly local console OSD and virtual media function without additional cable.

ENQUIRE A TEST NOW!

The CN8000A Single Port KVM over IP provides access control through "over-IP" for conventional KVM switches that do not have built in over-IP functionality. It allows system operators to monitor and access computers from remote locations using standard Web browsers or Windows and Java based application programs. The CN8000A connects to the Intranet either LAN or WAN simply by using an industry standard Cat 5e/6 cable, and is connected to a local KVM switch or server via a custom KVM cable.

The ATEN CN8000A uses the standard TCP/IP protocols for communications, it allows the connected server or KVM switch to be accessed from any computer over the internet – whether that computer is located down the hall, in other areas of the country or branch offices in other parts of the world.

The CN8000A expands on previous models by providing a dedicated RS-232 port for modern access or serial console management, a PON port to connect a ATEN PDU device and USB 2.0 virtual media capability.

A Windows Client and a Java Client are available for remote access. They allow IP connection and login from anywhere over the internet. In addition, ATEN also provides an iOS APP - PadClient, whose intuitive interface makes it easy to connect to the KVM over IP switch and control computers direct from your iPad. Please visit the <u>PadClient webpage</u> for more information.

To meet advanced security requirements, the CN8000A's Virtual Media function allows a Smart Card / CAC reader on a user's local system to be mapped to a remote server. The CN8000A provides a fast, reliable and a cost effective way to remotely access and manage widely distributed multiple computer installations.



Features

- Hardware
 Provides over-IP capability to KVM switches that do not have built in over-IP functionality
 Supports PS/2,USB, Sun Legacy (13W3)** and serial (RS-232) connectivity
 Local console provides PS/2, USB keyboard and mouse support***

- Supports multiplatform server environments: Windows, Mac, Sun, Linux and VT100 based serial devices
- Virtual Media Support
- up to 1920 x 1200 @ 60 Hz- 24 bit color depth for the local console; up to 1920 x 1200 @ 60 Hz with 24 bit color depth for remote sessio
- Enhanced fps (frames per second) throughput for crisp responsive video display
- Note:
 * Cascade-compatible KVM Switches include the following: CS9134, CS9138, CS88A, CS1308, CS1316, CS1754*, CS1758*, CS1708A, CS1716A, ACS1208A, ACS1216A, CS228*, CS428*, KH0116, KH2508, KH2516, KH1508, and KH1516
- KH1516
 Some of the CN8000A's features may not be supported, depending on the functionality of the cascaded KVM switch. (For example, some switches do not support virtual media.)
 Some features found on the cascaded KVM switches may not be supported on the CN8000A. (For example, the CS1754's audio.)
 ** Requires CV130A converter purchase
 **Since there are a large number of keyboards/mouses with functions specifically designed for OS other than Windows, they may not be adapted and may have compatibility issue.

- Management
- USB Console (LUC) A dedicated USB port directly connects to laptop for easy console operation onliguration through local console OSD
- Up to 64 user accounts
- Up to 32 concurrent logins
- End session feature administrators can terminate running sessions

- End session feature administrators can terminate running sessions

 Event logging and Windows-based Log Server support

 Critical system events sent by email and SNMP trap; and Syslog support

 Remote Firmware upgradable

 Serial console management serial terminal access. Access the CN8000A via a built-in serial viewer, or via third party software (such as PuTTY) for Telnet and SSH sessions

 PPP mode (modem) dial-indial back/dial out support for out-of-band, and low bandwidth operation

 PPT Mode allows multiple users to gain access to a server simultaneously

 Local/Remote Share Mode to conveniently grant shared or exclusive console privilege

 Integration with ATEN CCQ00 Centralized Management Software

 Power Over the NET integration for remote power control

 DDNS (Dynamic Domain Name System)

 Export/import user account and configuration settings

 Enable/disable browser operation

- Enable/disable browser operation
- IPv6 capable
- Easy-to-Use Interface
- Browser-based and AP GUIs offer a unified Multilanguage interface to minimize user training time and increase productivity

- Browser-based and AP GUIs ofter a unitied Multilanguage interface to minimize user training time and increase productivity
 Multiplatform client support (Windows, Mac OS X, Linux, Sun)
 Multiprowser support (IE, Mozilla, Firefox, Safari, Opera, Netscape)
 Browser-based UI in pure Web technology allows administrators to perform administrative tasks without pre-installed Java software package required
 Full-screen or sizable and scalable Virtual Remote Desktop
 Magic Panel

- Advanced Security
 Smart Card (CAC Reader Support
 External authentication support: RADIUS, LDAP, LDAPS, and MS Active Directory
 TLS 1.2 encryption to protect password when users log in
 Flexible design allows users to choose any combination of encryption algorithms (e.g. 256-bit AES) or system-generated random selection for independent keyboard/mouse, video, and virtual media data encryption
 Support for IP/MAC Filter
 Supports password protection
 Private CA

- Virtual media enables file applications, OS patching, software installation and diagnostic testing Works with USB enabled servers in operating system and BIOS level Supports USB 2.0 DVD/CD drives, USB mass storage devices, PC hard drives and ISO images
- evenient to use without virtual media cable
- Virtual Remote Desktop
- Virtual Hemote Desktop
 Virtual Hemote Desktop
 Video quality and video tolerance can be adjusted to optimize data transfer speed; monochrome color depth setting, threshold and noise settings for compression of the data bandwidth in low bandwidth situations.
 Full screen video display or scalable video display
 Message Board for communication among remote users
 On-screen keyboard with multilanguage support
 Mouse Dynasync
 Exit Macros support
 EXICA level accord

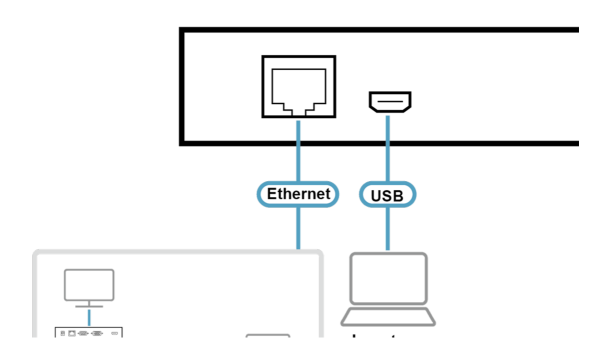
- BIOS-level access



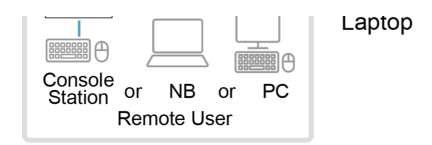
Specifications

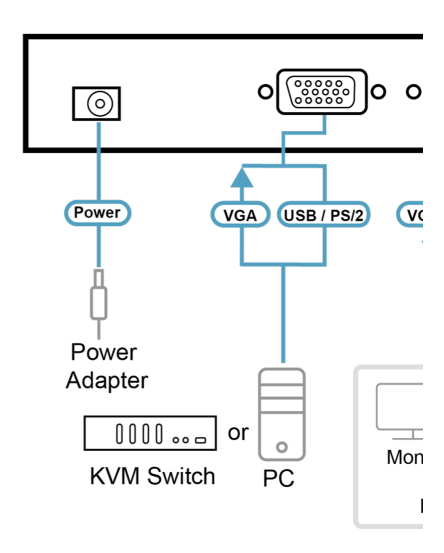
Connectors	
Console Ports	1 x SPHD Male (Yellow)
KVM (Computer) Ports	1 x SPHD Female (Yellow)
Laptop USB Console (LUC) Port	1 x USB Mini-B Female
PON	1 x DB-9 Male
RS-232	1 x DB-9 Male
LAN Ports	1 x RJ-45 Female
Power	1 x DC Jack
Switches	
Reset	1 x Semi-recessed Pushbutton
LEDs	
Power	1 (Orange)
Link	1 (Green)
10/100/1000 Mbps	1 (Orange / Orange+Green /Green)
Emulation	
Keyboard / Mouse	USB; PS/2
Video	Up to 1920 x 1200 @ 60 Hz; DDC2B
Power Consumption	DC5.3V:4.79W:31BTU/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 (CN8000A) 0 - 40°C (Power Adapter)
Storage Temperature	-20 - 60°C
Humidity	0 - 80% RH, Non-condensing
Physical Properties	
Housing	Metal
Weight	0.49 kg (1.08 lb)
Dimensions (L x W x H)	20.00 x 8.14 x 2.50 cm (7.87 x 3.2 x 0.98 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

