

CN8000

1 acesso de partilha local/remota
Porta KVM simples através de IP



O CN8000 é uma unidade de controle que oferece capacidade “over-IP” aos switches KVM que não possuem a funcionalidade over-IP imbutida. Esta unidade permite monitorar e acessar seus computadores em localizações remotas usando um navegador baseado em Windows Client ou Java Applet, ou com programas de aplicação AP Windows e Java.

O CN8000 oferece uma porta dedicada para acesso através de modem, assim como um porta USB 2.0 para capacidade de mídia virtual. Com estas avançadas características, o CN8000 é a forma mais rápida, mais confiável e com melhor custo benefício para acessar remotamente e gerenciar várias instalações de computadores amplamente distribuídas.

Caraterísticas

Hardware

- Provides over-IP capability to KVM switches that do not have built in over-IP functionality **1**
- Supports PS/2,USB, Sun Legacy (13W3) **2** and serial (RS-232) connectivity
- Local console provides PS/2,and USB keyboard and mouse support
- Supports multiplatform server environments: Windows, Mac, Sun, Linux and VT100 based serial devices
- Virtual Media Support
- High video resolution – up to 1600 x 1200 @ 60Hz- 32 bit color depth for the local console; up to 1600 x 1200 @ 60Hzwith 24 bit color depth for remote sessions
- **Enhanced fps (frames per second) throughput for crisp responsive video display NEW!**

1 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](#)

-Some of the CN8000'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 CN8000. (For example, the [CS1754's](#) audio.)

2 Requires [CV130A](#) converter purchase

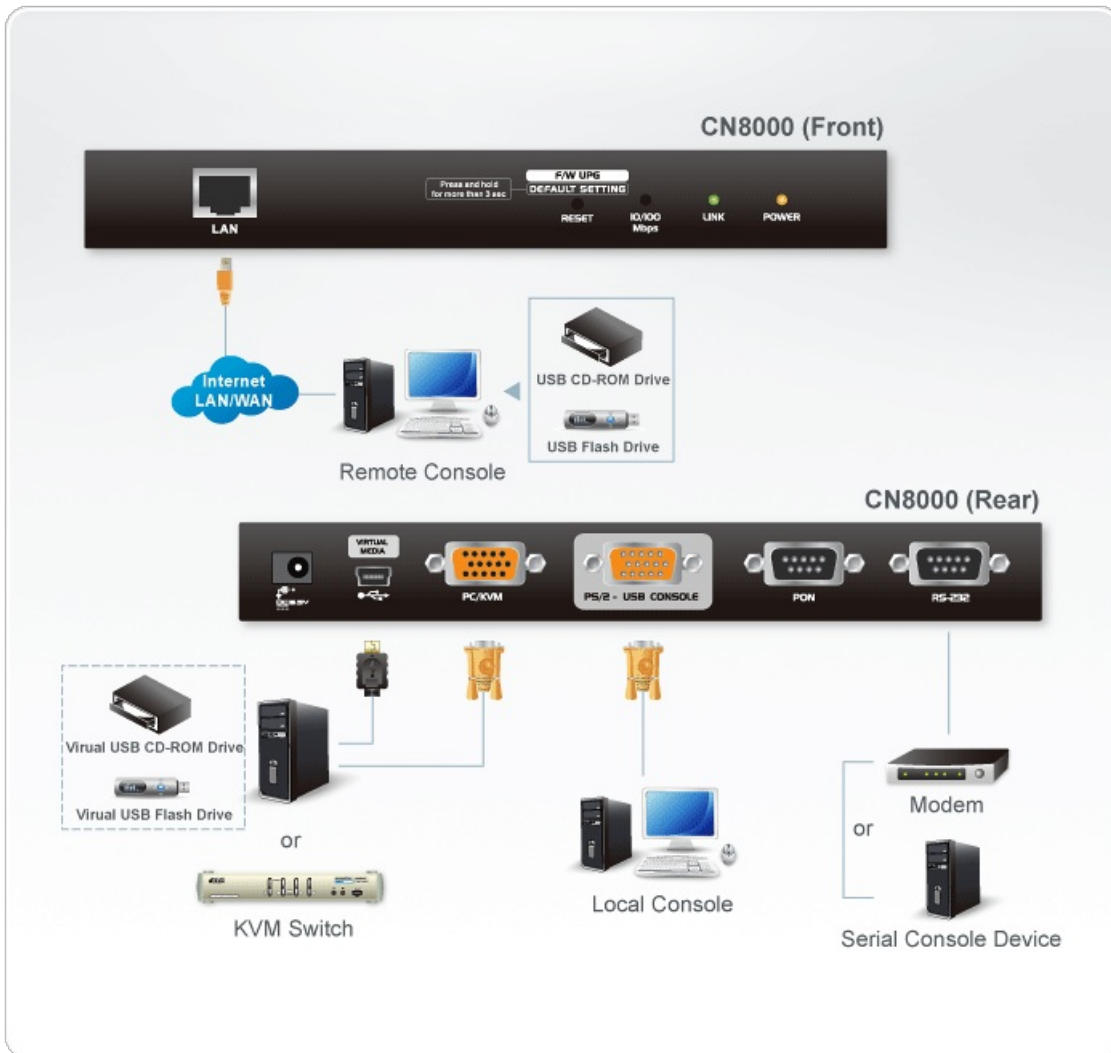
Management

- Até 64 contas de utilizador
- Até 32 inícios de sessão em simultâneo
- 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 NEW!**
- Remote Firmware upgradable
- **Serial console management – serial terminal access. Access the CN8000 via a built-in serial viewer, or via third party software (such as PuTTY) for Telnet and SSH sessions NEW!**
- **PPP mode (modem) dial-in/dial back/dial out support for out-of-band, and low bandwidth operation NEW!**
- Port Share Mode allows multiple users to gain access to a server simultaneously
- O modo de compartilhamento local/remoto concede privilégios de acesso compartilhado ou exclusivo ao console com conveniência **NEW!**
- Integration with ALTUSEN [CC2000](#) Management software
- Power Over the NET integration for remote power control
- **DDNS (Dynamic Domain Name System) NEW!**
- Export/import user account and configuration settings
- Enable/disable browser operation
- Suporta endereços IPv6 **NEW!**
- **Ease-to-Use Interface**
- **Browser-based and AP GUIs offer a unified Multilanguage interface to minimize user training time and increase productivity NEW!**
- Multiplatform client support (Windows, Mac OX X, Linux, Sun)
- Multibrowser 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 NEW!**
- Full-screen or sizable and scalable Virtual Remote Desktop
- Magic Panel
- **Advanced Security**
- **Smart Card /CAC Reader Support NEW!**
- External authentication support: RADIUS, LDAP, LDAPS, and MS Active Directory
- 128-bit SSL encryption to protect password when users log in
- **Flexible encryption design allows users to choose any combination of 56-bit DES, 168-bit 3DES 256-bit AES, 128-bit RC4, or Random for independent KB/Mouse, video, and virtual media data encryption NEW!**
- Support for IP/MAC Filter
- Supports password protection
- **Private CA NEW!**
- **Virtual Media**
- 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
- **Virtual Remote 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 NEW!**
- BIOS-level access

Especificações

Conectores	
Portas de consola	1 x SPHD Macho (Amarelo)
Portas KVM (Computador)	1 x SPHD Fêmea (Amarelo)
Suportes virtuais	1 x USB Mini-B Fêmea
PON	1 x DB-9 Macho
Modem	1 x DB-9 Macho
Portas LAN	1 x RJ-45 Fêmea
Energia	1 x Ficha DC
Comutadores	
Reposição	1 x Botão semi-embutido
LED	
Energia	1 (Laranja)
Ligação	1 (Verde)
10/100 Mbps	1 (Laranja/Verde)
Emulação	
Teclado / Rato	USB; PS/2
Vídeo	Até 1600 x 1200 a 60 Hz; DDC2B
Consumo de energia	5,3 V DC, 6,80 W, 36 BTU/h Nota: ● A medição em Watts indica o consumo de energia típico do dispositivo sem carga externa. ● A medição em BTU/h indica o consumo de energia do dispositivo quando este está totalmente carregado.
Especificações ambientais	
Temperatura de funcionamento	0 - 50 °C (CN8000) 0 - 40 °C (Transformador)
Temperatura de armazenamento	-20 - 60 °C
Humidade	0 - 80% HR, sem condensação
Propriedades físicas	
Caixa	Metal
Peso	0,49 kg (1,08 lb)
Dimensões (C x L x A)	20,20 x 8,64 x 2,50 cm (7,95 x 3,4 x 0,98 pol.)
Nota	Para alguns produtos de montagem em prateleira, tenha em consideração que as dimensões físicas padrão LxPxA são expressas no formato CxLxA.

Diagrama



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.