

CS1716

16-Port USB KVM Switch



CS1716 is a KVM Switch with built-in USB. It can control 16 computers with USB ports via the USB. Moreover, it allows connections of up to 512 servers for central control via a built-in daisy chain port. 20050224110022005.jpg



Caratteristiche



Dual Interface

One Combo Graphic Console Module can control a local computer and a matrix KVM switch(KM0832)



Manage Server

Supports PS/2 and USB keyboards and mice(Console)



Manage Server

Switch between your workstation computer and the matrix KVM switch



Dual Interface

New Graphical OSD-intuitive, easy-to-use graphical On Screen Display to manage servers

- One USB console controls 16 computers.
- Daisy chain up to 31 additional units Control up to 512 computers from a single console.
- Multiplatform support: compatible with all operation platforms PC (Windows,Linux and most others), Mac and Sun.
- Supports multimedia USB keyboards (PC, Mac and Sun).
- Firmware upgrades to all the chained KVM switches at the same time via thedaisy chain cable.
- Buzzer On/Off via hotkey and OSD.
- Broadcast Mode: Operations simultaneously performed on all selected computers, software installation and upgrading, system wide shutdown....etc.
- Auto-sensing of station's position on daisy chained installations-no need for manual DIP switch setting front panel LED indicates station's position.
- Computer selection via hotkeys and OSD.
- Superior video quality-up to 2048 x 1536; DDC2B.
- ATEN USB ASIC inside.
- Rack mountable in 19" system rack.
- Multiplatform support: Windows 2000/XP/Vista, Linux, Mac, Sun and FreeBSD.
- For more information about KVMs which can connect to CS1716, see Compatible KVM Table.



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.