

KW1000

KVM over Wireless



The Altusen KW1000 is a KVM switch that uses the TCP/IP and IEEE 802.11b protocols to allow administrators to remotely monitor and access their computer/server installations wirelessly. Wireless connectivity eliminates the infrastructure expense and inconvenience of wired networks, and provides the administrator with the freedom of a mobile solution. 20060417175757002.jpg

Caratteristiche

- Wireless remote access of KVM switches or servers (WLAN IEEE 802.11b)
- Advanced security features: password protection; advanced encryption technologies
- High video resolution: up to 1600 x 1200; DDC2B
- Windows GUI and Java based Client software; Java client works with all operating systems
- Firmware upgradeable via WLAN Ethernet connection
- · Multiple user accounts

Advantages of KVM over Wireless

· Complete Mobility:

Roam using a WLAN 802.11b while accessing your KVM Switch or a computer

- Complete Wireless Management:
- Control hundreds of computers via a KVM switch
- · Convenient and User Friendly:

Browser based GUI or Windows AP for ease of use

- Distance Transmission:
 - Up to 300 feet of wireless roaming
- Advanced Security:

RSA 1024 bit encryption for safe and secure data transfer

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.