

IP9001

pciPcard-IP9001 [Phase Out (暫放)]

The IP9001 is a PCI card that provides remote access to your server should it go down. With the IP9001 you can check the server's event log, its health, reset it, as well as power it on and off. In addition, with the virtual CD Rom and floppy features enabled, you can install new software, upgrade your firmware or restore your computer's operating system from a remote system. All the features you need to manage your server, whether from your office or anywhere in the world are available from anyplace that you can connect to the internet from. Web browser access, and an intuitive, user friendly GUI, make administration quick, easy, and convenient. With the reliable, remote protection that the IP9001 provides, you can make sure that your equipment is always running, always healthy and always secure - even if you can't always be right next to it.

20060427184658004.jpg

Funktionen und Merkmale

- PCI card access from anywhere in the world
- Virtual CD-ROM for remote software installation and upgrade
- Supports ultra fast USB 2.0 data transmission
- Independent VGA on card
- Supports up to 64 user accounts simultaneously
- Independent power source: not affected by system power failure
- Support SNMP traps: substantial savings of network and agent resources by eliminating the need for frivolous SNMP requests
- Host-side OS support: Windows 2000/2003/XP; Redhat 8.0 and above
- Compatible with IPMI 1.5 based IPMB interface
- Hardware health monitoring
- Out-of-band operation (requires optional modem module)
- ASR (Auto Server Recovery) support ensures minimal server down time and aids in crash diagnosis

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.