

ATEN CN9600

ProdCode: ATENCN9600

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



[Download Images] (.zip file)

Features

- 1-Local/Remote Share Access Single Port DVI KVM over IP Switch
- Provides an FPGA graphics processor for better image quality
- Complies to the RS-232 DTE/DCE standards for serial control
- Dual power supply to ensure seamless connectivity
- High video resolution up to 1920 x 1200 @ 60Hz for both local and remote consoles

Secure Your New Normal with a Direct Hack-proof Connection

The CN9600 provides over-IP capability for remote access to a dedicated PC/server via a direct BIOS-level, hack-proof network connection, as well as visual excellence up to 1920 x 1200 @ 60 Hz at both local and remote consoles by utilizing an FPGA graphics processor. It allows for secured remote access to audio, video, and virtual media, facilitating instant file sharing and system updates over the network without the need for any extra software installation or configuration.

The CN9600 KVM over IP switch is ideal for global organizations and companies with

several office locations by bridging local and remote workplaces with a seamless connection without any restriction or loss in productivity. It is a secure and practical solution to help keep businesses afloat during a downturn or global crises.

- Security Guarded Remote Access, Wherever You Are
 The CN9600 provides a direct BIOS-level connection to the dedicated PC/server to allow for instant remote access from different locations without requiring any extra software installation or configuration.
- Dual LAN / Power Redundancy
 The CN9600 is equipped with dual LAN / power connectivity that strengthens system reliability by maintaining uninterrupted operations during any contingency. Power connectors are fastened with screw locks to ensure robust power failover, and power status can be identified easily via the LED indicators.
- Virtual Media Support for Prompt System Updates
 The CN9600 enables authorized virtual media support to run file applications and software installations over the network, and this is especially useful for diagnosing and troubleshooting network and BIOS issues, as well as performing software updates and patches to keep your system up-to-date.

Applications

The CN9600 is ideally suited for use in control rooms and server rooms of diverse industries, as well as work-from-home scenarios.

Hack-proof Remote Access Solution in Action

Unlike third-party solutions, such as RDP (Remote Desktop Protocol) and VNC (Virtual Network Computing), a KVM over IP switch does not require any additional driver/software and can operate independently of a functional operating system when the PC/server is in its BIOS-level state. KVM access to the PC/server is built upon a direct connection with the keyboard, video and mouse, while the communication between the PC/server and the remote workstation is securely strengthened with encryption. This hack-proof hardware-based remote access path is separated from the operation network to keep data and workflow secure from end to end, and allows the PC/server to remotely perform system reboots and installation of software updates in case of emergency. Hence, there are zero concerns about data leakage, backdoors, or any form of cyber attack, which is something that a software solution simply cannot guarantee.

In the box:

- 1x CN9600 DVI KVM over IP Switch
- 1x KVM Cable (DVI-D, USB, Audio; 1.8 m/6 ft)

- 1x USB Cable (1.8 m/6 ft)
- 1x Power Adapter
- 1x Mounting Kit
- 1x User Instructions

Need Further Support?

If you have any questions or require additional support regarding this product release, please do not hesitate to contact us. Our team is here to assist you with any inquiries or provide further information or marketing collateral as needed.

Contact Us:

- Marketing marketing@holdan.co.uk
- Sales sales@holdan.co.uk
- Technical Enquiries techsales@holdan.co.uk
- Request Demo product loans demo@holdan.co.uk

We value your partnership and are committed to ensuring a successful product launch. Thank you for your continued support.