

Aten CN8600 KVM switch (CN8600)

DVI KVM over IP, RJ-45, PS2, USB, 1920 x 1200, Metal, Black



Price details:

Price excl. VAT: 630.55 €

Eco fees: 0.00 €

VAT 21 %: 132.42 €

Product details:

Product code: CN8600

EAN: 4710423779358

Manufacturer: Aten

762.97 €

* VAT included

PDF generated on: 22 October, 2018



Product is discontinued. You can not order it anymore.

The CN8600 DVI KVM over IP is a cost efficient over-IP device, which allows remote access of digital video, audio and virtual media via remote control of a PC or workstation. The CN8600 enables Over IP capability by connecting compatible ATEN DVI KVM switch and / or LCD console, such as the CS1768 (8-Port USB DVI KVM Switch) or CL6700 (DVI LCD Console).

For user-friendly operation, a mini USB port on the rear panel is designed as a Laptop USB Console (LUC) port or a Virtual Media port. No additional monitor, keyboard or mouse is required locally for routine maintenance - simply use the LUC port to connect a laptop, and access any computer connected to the switch for easy on-site management. The CN8600's Virtual Media function allows a user to perform diagnostic testing, file transfers, or apply OS / applications updates and patches from a remote console.

To ensure seamless connectivity, the CN8600 is equipped with dual LAN/dual power functionality to keep operation in the server room smooth and efficient. The CN8600 also supports speaker and microphone for use locally and remotely.

ATEN capitalizes on providing affordable and durable Over-IP server management solutions and ensures that the equipment is worth the investment with their dependability and operational efficiency. ATEN guarantees that your CN8600 investment is protected and delivers continuous quality performance.

Main specifications:

Video

Maximum resolution: 1920 x 1080 pixels

Ports & interfaces

Keyboard port type: USB
 Mouse port type: USB
 Video port type: DVI-D
 Audio connections: Y

Networking

Ethernet LAN: Y

Design

Rack mounting: N
 Colour of product: Black
 LED indicators: Y

Display

Built-in display: N

Operational conditions

Operating temperature (T-T): 0 - 50 °C
 Storage temperature (T-T): -20 - 60 °C

Weight & dimensions

Width:	76.4 mm
Depth:	260 mm
Height:	42 mm
Weight:	880 g

*PLEASE NOTE: Every effort has been made to ensure the accuracy of all information contained herein. Lasystems makes no warranty expressed or implied with respect to accuracy of the information, including price, editorials or specifications. Lasystems or its suppliers shall not be liable for incidental, consequential or special damages arising from, or as a result of, any electronic transmission or the accuracy of the information contained herein, even if Lasystems has been advised of the possibility of such damages. Product and manufacturer names are used only for the purpose of identification.