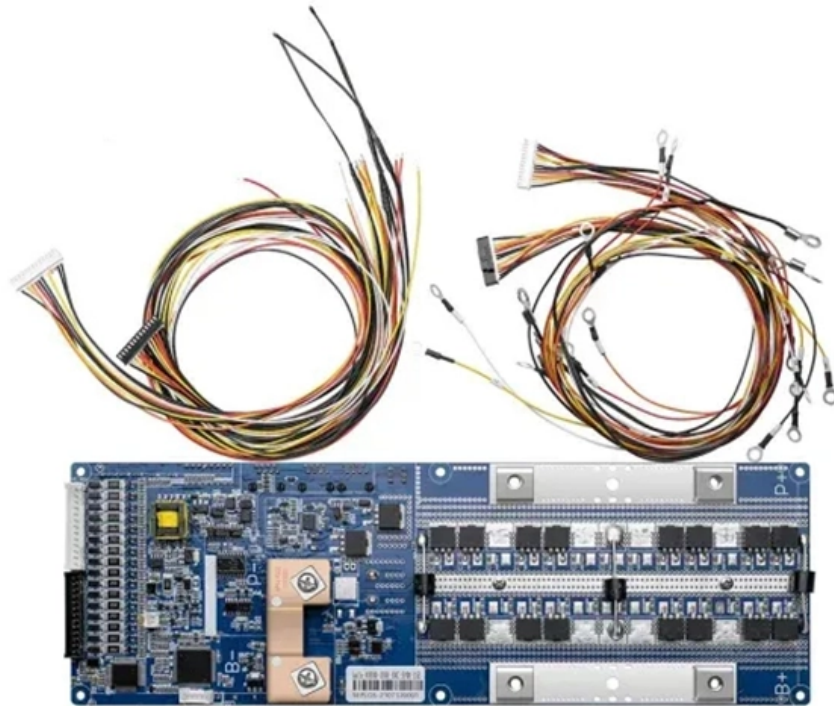




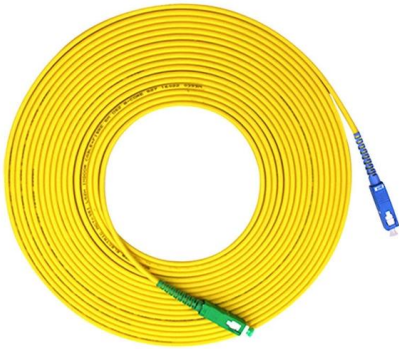
Adam Tas Corridor Energy

KVM Switch Certified by the State Secrecy Bureau





KVM Switch Certified by the State Secrecy Bureau



Raritan Secure Switch (RSS)

Raritan has also transitioned to a pure digital switch architecture to support HDMI and DisplayPort based devices. Numerous video resolutions are supported,

Secure KVM-Over-IP Switches

The KVM Switches below are KVM-Over-IP solutions that meet certain government and military security mandates, for example: AES & FIPS 140-2 encryption, UL certification, Common Access Card (CAC)



DATA SECURITY WITHIN GOVERNMENT AGENCIES THROUGH

The Vertiv™ Cybex™ SCM100 series of secure desktop matrix KVM switches offers a proven solution for guarding against cyber intrusion at the desktop. They also provide users with high resolution

NIAP 4.0 Certified KVM Switch

Use the switch to control KVM (Keyboard, Video, and Mouse) operation on up to two, four, or eight computers with one or two DisplayPort displays.



Certified for NIAP Protection Profile for Peripheral



Secure rugged 4-Port KVM Switch

The SK41D-4TR, HSL's 4-Port HDMI Rugged secure KVM Switch, provides military users with superior security under the most challenging environmental conditions.



What are Secure KVM Switches?

Secure KVM switches are designed from the ground up as dedicated switching devices with every element conceived to prevent unauthorized access and



DATA SECURITY WITHIN GOVERNMENT AGENCIES THROUGH

If you must guard against cyber intrusion or must access data at multiple classifications, Vertiv™ Cybex™ secure KVM switches provide the protected access needed to for peripheral sharing devices.





KVM switch

A KVM switch (with KVM being an abbreviation for "keyboard, video, and mouse") is a hardware device that allows a user to control multiple computers from one or



Secure KVM

Secure KVM switches protect against cyber intrusion with the latest NIAP Protection Profile for Peripheral Sharing Devices version 3.0.

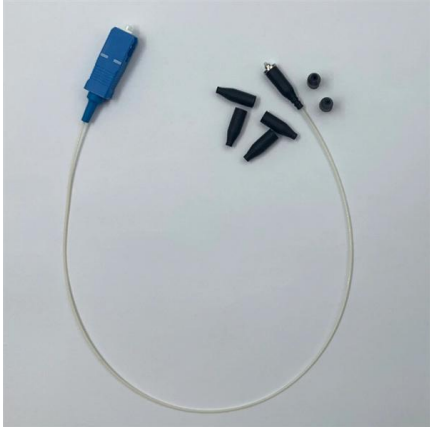
Raritan Introduces First Digital KVM Switch with FIPS 140-2 Certified

SOMERSET, N.J., Jan. 11 /PRNewswire/ -- Raritan today announced the first digital KVM switch with an embedded Federal Information Processing Standards (FIPS) 140-2 certified encryption module



What is a KVM switch? , ATEN Corporate Headquarters

What is a KVM switch? This device improves productivity, saves space, and money by allowing you to use multiple computers with one set of keyboard,



ATEN Secure KVM Switches , NIAP PP 4.0 Certified, 5K-Ready

ATEN Secure KVM Switches provide high-assurance desktop protection by isolating sensitive data and controlling access across multiple



Salient Characteristics Listing- Secure Desktop KVM switches

Salient Characteristics Listing for Secure Desktop KVM switches: 4-port KVM switch with Universal DP/H Dual Display and CAC MUST meet the NIAP Protection Profile for Peripheral Sharing Switch

Vertiv Avocent Cybex SCKM100 Secure Desktop KVM Switch, 4 Port

About this item NIAP 4.0 Certified Security: Secure 4-port KVM with an always-on active anti-tampering system, certified to NIAP version 4.0, delivering the highest level of security for peripheral sharing.





DATA SECURITY WITHIN GOVERNMENT AGENCIES THROUGH SECURE KVM MATRIX SWITCHES

The Vertiv™ Cybex™ SCM100 series of secure desktop matrix KVM switches offers a proven solution for guarding against cyber intrusion at the desktop. They also provide users with high resolution

FAQ , IPGARD

No, IPGARD Secure KVMs do not support hotkey functionality for switching channels. This ensures enhanced security by preventing unintended or unauthorized switching.



SECURE KVM SWITCHES

Traditional KVM Switches and video monitor. Users can easily access information and applications on completely separate systems by pushing a button essses and workflow. It gives users improved

Secure KVM Switch , Belkin US

Shop our portfolio of Secure KVM Switch and redefine the role of digital innovation in your life. Discover all Belkin US has to offer for your home and business.



from Cyber Threats with the Latest KVM Technology

cts are designed, built, and shipped in the U.S. under the strictest security. Every Belkin KVM switch includes tamper-proof sensors and seals on external and internal components as well as on the



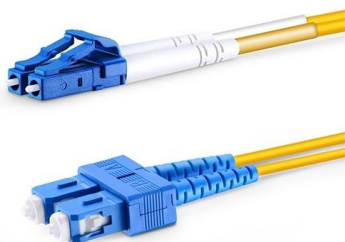
NIAP Approved Secure KVM Switches

Explore NIAP-certified secure KVM switches designed for government, military, and enterprise environments. Control multiple systems from one workstation with dual



KVM Switch, NIAP 3.0 Certified

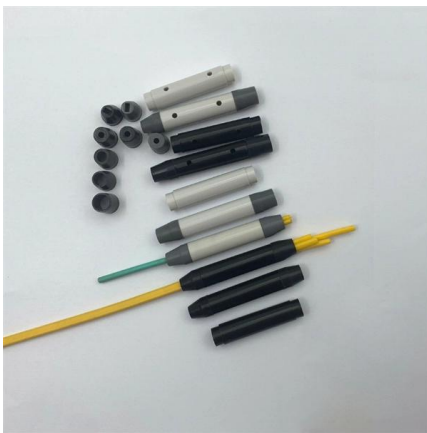
Secure KVM Switch, NIAP 3.0 Certified - Single-Monitor, HDMI 4K60, USB, Audio Secure KVM switches protect against cyber intrusion with the latest NIAP Protection Profile for Peripheral Sharing Devices





NIA

NIA - NATO Information Assurance NIAPC Home
Introduction Vendor Information TEMPEST
(Emission Security)



NIAP-Certified Secure KVM Switches , Black Box

Protect sensitive workflows with NIAP-certified secure KVM switches that prevent data leakage and internal cyberthreats while enabling safe system access.

Lock It Down with Secure KVMs in a World of Rising Threats

ATEN Secure KVM Switches are designed to eliminate doubt. They're NIAP PP v4.0 certified, meaning they've been battle-tested against the strictest government and enterprise standards. Every feature



Raritan Secure Switch (RSS)

Raritan Secure Switches (RSS) offer a proven desktop access solution for guarding against cyber intrusion for government and military agencies. The RSS is lab



NIAP 3.0 Certified Secure KVM Switches

Secure KVM Switches Benefits and Features NIAP Certified Security Secure KVM Switches comply with NIAP PP V.3.0 security certification, equipping them with the high security features that still meet



Secure KVM solutions for government and military professionals.

Upgrade your SKVM technology before Q4. The Belkin Cybersecurity Dispatch newsletter covers Secure KVM news and solutions for government and military professionals. Belkin debuted Secure

RARITAN® SECURE KVM SWITCH

The Raritan Secure Switches have been lab-tested and certified to meet the strict requirements of the 4.0 Peripheral Sharing Protection Profile to protect against unauthorized data flow between systems,





Contact Us

For datasheets, pricing, or custom telecom energy solutions, please visit:
<https://www.koskolong.co.za>