belkin Cybersecurity



Belkin and Rugged Science are joining forces to deliver compact, mission-ready workstations designed specifically for secure government and defense environments.

Featured solution:



Universal 2nd Gen Secure KVM Switch

8-Port Single Head w/ CAC

The Belkin Universal 2nd Gen SKVM Switch and Nomad Series RRM-2200 Rugged Rackmount Server combine to deliver a secure, mission-ready computing solution for military and industrial applications. The Nomad serves as the high-performance, ruggedized computing core, while the Belkin SKVM provides secure switching between the Nomad networked systems, enabling operators to access multiple classification levels — such as NIPR, SIPR, and JWICS — from a single workstation. High-resolution DisplayPort and HDMI connectivity, along with the SKVM's built-in video conversion, ensures seamless integration with both modern and legacy devices without the need for external adapters. This TAA-compliant configuration reduces equipment footprint, accelerates operator response, and maintains strict NIAP-certified data isolation. Optimized for deployment in SCIFs, TOCs, and mobile command centers, the combined solution offers rugged reliability, simplified workflow, and secure multi-network access in the most demanding environments.



Nomad Series 2U Rugged Rack Mount Server



The Nomad Series RRM-2200 is a rugged 2U rackmount server built for demanding military and industrial environments. It offers up to 256 cores, 6TB DDR5 memory, multiple PCle Gen5 slots, and a range of flexible storage and connectivity options. With support for Intel, AMD, or ARM processors and long lifecycle availability, the RRM-2200 delivers high performance and reliability where it matters most.

Key features:

- Up to 256 x 86 or ARM-64 cores.
- Up to 6TB of DDR5 memory for superior speed and efficiency.
- Provides up to seven low-profile PCle GEN5 slots or three full-size full-height.
- Supports up to eight front removable drives for flexible and accessible storage solutions.
- Variety of flexible I/O options, including high speed Ethernet, GP-GPU, MIL-1553, and more.

(continued on next page)



Belkin has over 30 years of experience in cybersecurity, working with federal agencies to produce specialized solutions for government applications. With NIAP-certified, TAA-compliant Secure KVM products, the organization produces some of the most sophisticated desktop-level cybersecurity systems. Belkin's pursuit of innovation solidifies the brand's position as a leader in cybersecurity.



Rugged Science designs, engineers, and manufactures mission-critical computing systems built to perform in extreme environments. From in-house metal fabrication to final assembly, every system undergoes rigorous testing to ensure unmatched reliability, security, and long lifecycle availability for military, industrial, and other demanding applications.

belkin

Universal 2nd Gen Secure KVM Switch, 8-Port Single Head w/ CAC F1DN108KVM-UN-4



The Belkin Universal 2nd Gen SKVM Switch is highly flexible, designed to support both legacy DVI-D and modern HDMI/DisplayPort/USB-C systems on a single device. Its innovative connectors and built-in video conversion allow seamless use with both old and new hardware, supporting UHD 4K @60Hz for high-performance applications. The switch eliminates the need for external converters, is fully plug-and-play, and is compliant with the latest NIAP Protection Profile 4.0 cybersecurity standards, including strict signal isolation and optical data diodes for secure USB HID connections.

Key features:

- Designed for use on government and military networks.
- Configured to meet NIAP Protection Profile PSD 4.0.
- Supports video for any combination of USB-C, DP, HDMI, and DVI-D I/O with only passive cables at resolutions from 800 x 600 to 4K (3840 x 2160) @60Hz.
- Compatible with the Belkin SKVM Remote with Integrated USB Keyboard (F1DN008KBD).
- Option to assemble with 19-inch rack mount ears.
- Available in a 16-port configuration (F1DN116KVM-UN-4).

More Belkin + Rugged Science solutions are on the way.

For more information on these and other solutions, please contact your Belkin or Rugged Science representative.

FederalBusinessDivision@belkin.com

Sales@ruggedscience.com

Belkin



Rugged Science

