# **belkin**. • Your Essential Connection

### BELKIN ADVANCED SECURE DVI-I KVM SWITCH

Safe. Connected. Secure.

The Belkin Advanced Secure DVI-I KVM Switch provides superior security for organizations that access sensitive data from multiple computers connected to different networks.

Government agencies, financial institutions, and other organizations often handle sensitive or confidential data on separate networks with different levels of security. To work efficiently and effectively, users within these organizations need a safe, reliable way to access multiple computers simultaneously, each connected to different networks. Secure keyboard-video-mouse (KVM) switches can significantly reduce security risks caused by user error or malicious threats.

The **Belkin Advanced Secure DVI-I KVM Switch** offers superior security and data protection by providing true data path isolation between systems and networks. It is fully compatible with legacy and new information systems and meets NIAP latest Protection Profile PSS Ver. 3.0, which exceeds EAL4 and PP PSS Ver. 2.1. Uni-directional data paths with optical diodes prevent peripherals from being exploited to leak information from one computer system to another. Additional security is provided by an end-to-end tamper-proof system that prevents physical tampering. Inbutton color chips and included name labels reduce userswitching errors by providing clear identification.

#### NIAP CERTIFIED TO COMMON CRITERIA PROTECTION PROFILE PSS VER 3.0

This Belkin product is certified by NIAP to the latest Common Criteria Protection Profile PSS Ver 3.0, which exceeds EAL4 and PP PSS Ver. 2.1..

#### **KEY FEATURES AND BENEFITS**

- True Data Path Isolation Provides a single, unbuffered, dedicated processor for each KVM peripheral port to prevent data breaches.
- Peripheral Security
   Uni-directional data flow (using optical diodes)
   eliminates data leaks via a keyboard or mouse.
   Because they can only communicate in one
   direction, these devices are prevented from
   receiving information from the computer.
- Peripheral Management USB signals are monitored in real time to prevent the attachment of unauthorized devices that could transport malware.
- Display Security Prevents infected networks from writing to the monitor's EDID EEPROM chip and then using the display to leak information using a KVM switch.
- End-to-End Tamper-Proof System Ensures that the product remains tamper-free throughout the manufacturing and delivery process. A uni-body chassis reduces entry points, and tamper-evident holographic labels provide visual indication and prevention of external tampering. Internal sensors render the KVM inoperable if the chassis is opened.
- Enhanced Usability Features Reduces user error with customizable colorcoded ports with labels that can be used to associate each port with the correct network. The port buttons illuminate to indicate which computer the console is controlling.

## belkin

F1DN116C-3



Safe. Connected. Secure.

#### Belkin Advanced Secure DVI-I KVM Switch Specifications

8 1 Digital DVI-I displays; VGA & HDMI monitors with compared 3840x2160 pixels (UHD 4K) at 30H USB Type-A female connector or PS/2 M (1 designated port for mouse and 1 desi DVI-I Dual-link female 1/8" (3.5mm) female USB Type A RJ14 DVI-I Dual-link female 1/8" (3.5mm) female USB Type B	Hz, 2560x1600 pixels @ 60Hz Viini-DIN 6-pin female connector ignated port for keyboard) DVI-I Dual-link female 1/8" (3.5mm) female USB Type A RJ14 DVI-I Dual-link female	16 1 DVI-I Dual-link female 1/8" (3.5mm) female USB Type A RJ14 DVI-I Dual-link female
Digital DVI-I displays; VGA & HDMI monitors with compa 3840x2160 pixels (UHD 4K) at 304 USB Type-A female connector or PS/2 M (1 designated port for mouse and 1 desi DVI-I Dual-link female 1/8" (3.5mm) female USB Type A RJ14 DVI-I Dual-link female 1/8" (3.5mm) female	Atible cables Hz, 2560x1600 pixels @ 60Hz Mini-DIN 6-pin female connector ignated port for keyboard) DVI-I Dual-link female 1/8" (3.5mm) female USB Type A RJ14 DVI-I Dual-link female	DVI-I Dual-link female 1/8" (3.5mm) female USB Type A RJ14
VGA & HDMI monitors with compa 3840x2160 pixels (UHD 4K) at 304 USB Type-A female connector or PS/2 N (1 designated port for mouse and 1 desi DVI-I Dual-link female 1/8" (3.5mm) female USB Type A RJ14 DVI-I Dual-link female 1/8" (3.5mm) female	Hz, 2560x1600 pixels @ 60Hz Viini-DIN 6-pin female connector ignated port for keyboard) DVI-I Dual-link female 1/8" (3.5mm) female USB Type A RJ14 DVI-I Dual-link female	1/8" (3.5mm) female USB Type A RJ14
USB Type-A female connector or PS/2 M (1 designated port for mouse and 1 desi DVI-I Dual-link female 1/8" (3.5mm) female USB Type A RJ14 DVI-I Dual-link female 1/8" (3.5mm) female	Vini-DIN 6-pin female connector ignated port for keyboard) DVI-I Dual-link female 1/8" (3.5mm) female USB Type A RJ14 DVI-I Dual-link female	1/8" (3.5mm) female USB Type A RJ14
(1 designated port for mouse and 1 desi DVI-I Dual-link female 1/8" (3.5mm) female USB Type A RJ14 DVI-I Dual-link female 1/8" (3.5mm) female	ignated port for keyboard) DVI-I Dual-link female 1/8" (3.5mm) female USB Type A RJ14 DVI-I Dual-link female	1/8" (3.5mm) female USB Type A RJ14
(1 designated port for mouse and 1 desi DVI-I Dual-link female 1/8" (3.5mm) female USB Type A RJ14 DVI-I Dual-link female 1/8" (3.5mm) female	ignated port for keyboard) DVI-I Dual-link female 1/8" (3.5mm) female USB Type A RJ14 DVI-I Dual-link female	1/8" (3.5mm) female USB Type A RJ14
1/8" (3.5mm) female USB Type A RJ14 DVI-I Dual-link female 1/8" (3.5mm) female	1/8" (3.5mm) female USB Type A RJ14 DVI-I Dual-link female	1/8" (3.5mm) female USB Type A RJ14
USB Type A RJ14 DVI-I Dual-link female 1/8" (3.5mm) female	USB Type A RJ14 DVI-I Dual-link female	USB Type A RJ14
RJ14 DVI-I Dual-link female 1/8" (3.5mm) female	RJ14 DVI-I Dual-link female	RJ14
DVI-I Dual-link female 1/8" (3.5mm) female	DVI-I Dual-link female	
1/8" (3.5mm) female		
1/8" (3.5mm) female		DVI-I Dual-link female
	4/011/(2 Freeze) for a sta	
USB Type B	1/8" (3.5mm) female	1/8" (3.5mm) female
	USB Type B	USB Type B
USB Type B	USB Type B	USB Type B
17.3 (W) x 1.7 (H) x 7.8 (D) inches	17.4 (W) x 3.5 (H) x 7.8 (D) inches	17.3 (W) x 3.5 (H) x 7.8 (D) inches
432.5 (W) x 195.0 (H) x 42.5 (D) mm	435.0 (W) x 195.0 (H) x 87.5 (D) mm	432.5 (W) x 195.0 (H) x 87.5 (D) mr
10.0 lbs. / 4.5 kg.	13.0 lbs. / 5.9 kg.	13.9 lbs. / 6.3 kg.
100-240VAC, 0.9A Max, 50/60Hz	100-240VAC, 0.9A Max, 50/60Hz	100-240VAC, 0.9A Max, 50/60Hz
100 to 240VAC	100 to 240VAC	100 to 240VAC
Internal	Internal	Internal
32° to 104° E (0° to 40° C)		
0-80% RH, non-condensing		
,		
NIAP certified to latest Protection	Profile PSS \/er 3.0 which exceeds E/	AL 4 and PP PSS Ver 2.1
modern rentrood-o meeta MIL-O-		
Designed in Colliferation Associated		
	a in US with US and Foreign componer	115.
-		
	17.3 (W) x 1.7 (H) x 7.8 (D) inches 432.5 (W) x 195.0 (H) x 42.5 (D) mm 10.0 lbs. / 4.5 kg. 100-240VAC, 0.9A Max, 50/60Hz 100 to 240VAC Internal 32° to 104° F (0° to 40° C) -4° to 140° F (-20° to 60° C) 0-80% RH, non-condensing NIAP certified to latest Protection FCC Class B, UL, RoHS, ICES Model F1DN108C-3 meets MIL-S Designed in California. Assembled 5 years 3 years	17.3 (W) x 1.7 (H) x 7.8 (D) inches       17.4 (W) x 3.5 (H) x 7.8 (D) inches         432.5 (W) x 195.0 (H) x 42.5 (D) mm       435.0 (W) x 195.0 (H) x 87.5 (D) mm         10.0 lbs. / 4.5 kg.       13.0 lbs. / 5.9 kg.         100-240VAC, 0.9A Max, 50/60Hz       100-240VAC, 0.9A Max, 50/60Hz         100 to 240VAC       100 to 240VAC         100 to 240VAC       100 to 240VAC         Internal       Internal         32° to 104° F (0° to 40° C)       -4° to 140° F (-20° to 60° C)         -4° to 140° F (-20° to 60° C)       0-80% RH, non-condensing         NIAP certified to latest Protection Profile PSS Ver 3.0, which exceeds EA         FCC Class B, UL, RoHS, ICES         Model F1DN108C-3 meets MIL-S-901D: Grade A, Class III, Type A for st         Designed in California. Assembled in US with US and Foreign component 5 years

\*Compatible with Microsoft LifeCam cameras and Microsoft Fingerprint Reader

Note: All SKUs can be mounted to desk

© 2017 Belkin International, Inc. All rights reserved. All trade names are trademarks or registered trademarks of respective manufacturers listed.