

SK81DU-3

HighSecLabs Secure 8-Port 4K30 UHD DVI-I KVM Switch with fUSB

| DVI | C-KVM



SK81DU-3 is a secure 8-port, 4K30 UHD DVI-I KVM switch. It enables users to share peripherals – keyboard, video, mouse, audio, and USB – between eight different security-level networks/computers while isolating all hosts and protecting against data leakage and malicious attacks through shared peripherals. It also enables assigning a USB port to a specific computer while switching other peripherals, such as when a USB smart card reader must remain mapped to a certain computer. SK81DU-3 provides the highest possible isolation between connected computers and is NIAP Common Criteria Protection Profile version 3.0 (PP3.0) certified

FEATURES

Highest Security by Design - NIAP Common Criteria Protection Profile version 3.0 (PP3.0) certification for peripheral Sharing Switch (PSS) devices

4K30 UHD Resolution - Supports resolutions up to 3840×2160 @30Hz

Work Freely Without Compromising Security - Display and control classified and non-classified computers without compromising security

Prevent Information Leaks - Block peripheral exploits, information leaks, eavesdropping, signal transmission, computer malware, hardware and firmware tampering

Filter USB Peripherals - Allow or block specific USB devices based on VID/PID characteristics Dual Display - Provides flexible presentation options with duplicate or extend view modes

Smooth Switching Between Computers (Virtual Display Technology) - Automatically switch all peripheral control from one computer to another by dragging the cursor between each computer's display border

Biometric/Smart-Card Reader Support - Connect a smartcard/biometric reader to the secure port to support user authentication across multiple isolated computers

Keyboard Lock Indication - Caps Lock, Num Lock, and Scroll Lock indication on front panel Versatile and Flexible - Configurable as a KVM switch (default) for sharing a display, keyboard and mouse between connected computers, or KM switch for sharing keyboard and mouse and simultaneously working on multiple computers connected to separate displays



TECHNICAL SPECIFICATIONS

CONSOLE PORTS: 1 DVI-I (single-link/dual-link) connector, 2 USB-A connectors for keyboard and

mouse, 1 USB-A connector for USB devices, 2 DIN-5 connectors for PS/2 keyboard and mouse, 1 3.5mm mini jack for unbalanced stereo audio, 1 RJ45

connector for control (RDC)

COMPUTER PORTS: 8 DVI-I (single-link/dual-link) connectors, 8 USB-B connectors for keyboard and

mouse, 8 USB-B connectors for USB devices, 8 3.5mm mini jacks for unbalanced

stereo audio

MAX RESOLUTION: 4K30 UHD: 3840X2160 @30Hz via DVI to HDMI cable; DVI dual-link: 2560X1600

@60Hz via DVI cable

WARRANTY: 3 years

POWER 35W max

REQUIREMENTS:

AC INPUT:

100 to 240V AC

POWER TYPE: Internal

OPERATING

32° to 104°F (0° to 40°C)

TEMPERATURE:

-4° to 140°F (-20° to 60°C)

TEMPERATURE:

STORAGE

HUMIDITY:

0-80% RH, non-condensing

SUPPORTED OS: Windows, Linux, Mac

SECURITY

CERTIFICATION:

NIAP Common Criteria PP3.0 for Peripheral Sharing Switch (PSS) devices

PRODUCT

CERTIFICATION:

CE, RCM, FCC class B, VCCI, TUV US, TUV Canada

PRODUCT LIFE-

CYCLE:

10 years

Product Dimensions

44.00cm x 19.20cm x 4.80cm (17.32" x 7.56" x 1.89") W, D, H

Product Weight 2.6kg

2.6kg (5.7lbs) approx

Shipping Dimensions 52.50cm x 27.50cm x 11.00cm (20.67" x 10.83" x 4.33") W, D, H

Shipping Weight 3.3kg (7.3lbs) approx