

DK22D-N

HighSecLabs Dual Head 2-Port 4K30 UHD DVI-I KVM Switch

| DVI | C-KVM



DK22D-N is a dual head 2-port, 4K30 UHD DVI-I KVM switch. It enables users to share peripherals - keyboard, video, mouse and audio - between two different networks/computers

FEATURES

Small Form Factor - Occupies minimum desktop space

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

Multi Display Support - Change to KM mode to enable switching keyboard and mouse control between computers, when each computer is connected to up to 4 displays (either extended or duplicated)

Extended/Duplicated Display Support - Enables switching keyboard, mouse and up to 2 displays (either extended or duplicated) between computers

Freeze Audio - Assign the audio port to a specific computer while switching the keyboard, video and mouse between other computers. Useful for scenarios where a user has to listen to audio originating from one computer while working on another computer

Copy & Paste - Transfer text and files between all the computers that are connected to the KVM switch (no network connection is needed between parties). Use standard copy and paste keyboard key combinations (CTRL+C / CTRL+V) or context-menu commands



TECHNICAL SPECIFICATIONS

Console Ports 2 DVI-I (single-link/dual-link) connectors;2 USB-A connectors for keyboard and

mouse;1 3.5mm mini jack for unbalanced stereo audio;1 3.5mm mini jack for

microphone;1 3.5mm mini jack connector for control (RDC)

Computer Ports 4 DVI-I (single-link/dual-link) connectors;2 USB-B connectors for keyboard and

mouse;2 3.5mm mini jacks for unbalanced stereo audio;2 3.5mm mini jacks for

microphone

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

@60Hz via DVI cable

Power Consumption 12V DC, 1.5A

AC Input 100 to 240V AC

Power Type External

Operating Temperature

32° to 104°F (0° to 40°C)

Storage Temperature -4° to 140°F (-20° to 60°C)

Humidity 0-80% RH, non-condensing

Supported OS Windows, Linux, Mac

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

Product Life-cycle 10 years