The KVM-221 2-port KVM (Keyboard, Video and Mouse) switch is a cost effective device for home and office users. It allows users to easily control two PCs from a single set of keyboard, mouse, and VGA monitor. This switch provides audio support and an audio socket, allowing the two connected PCs to share a set of speakers. The switch provides many easy-to-use features and is perfect for home and small office use.

Cost-Effective for PC Users. If you have two PCs and need to use them at the same time, the KVM-221 saves the money and space by allowing you to control the two computers from a set of keyboard, monitor and mouse. Or, you may have a better, bigger monitor and want to connect both PCs to it. The KVM-221 allows you to do this. Two sets of cables are attached to the KVM switch for ready for use, dispensing users of the need to prepare separate cables and connect them to the switch.

Versatile Functions. The KVM-221 utilizes advanced microprocessor emulation to intelligently manage each KVM port. This allows simultaneous boot-up of the connected PCs. Auto scan, audible feedback, and keyboard "Hot Keys" make the KVM-221 simple to use and manage. There is also a control button located on the front panel that allows users to switch between the PC.

Status Save and High Resolution Support. The KVM-221 supports VGA, SVGA and Multi-Sync monitors at up to 2048 x 1536 resolution at 72Hz refresh rate. Support for Microsoft IntelliMouse is provided.

Share Audio Device. The KVM-221 provides audio support and an audio socket, allowing users to plug in an audio device such as a set of speakers for sharing between the two connected PCs.
Connection to Console
- 1 DB-15 female connector (to console monitor)
- 2 USB 1.1 Type A female connectors (to console USB keyboard/mouse)
- 3.5-mm audio socket

Connection to KVM Cables
- 2 HDDB 15-pin female connectors
- 2 3.5-mm audio sockets

KVM Cables
2 sets of 1.8-m (6-ft) KVM cables provided for connection to computers, each with the following connectors:
- HDDB 15-pin male connector
- HD 15-pin male monitor plug
- USB 1.1 Type A male connector
- 3.5mm audio plug

Diagnostic LEDs
2 port LEDs for 2 connected PCs

Hot Key Menu Functions
- Scroll Lock + Scroll Lock + F1: switch to computer 1 with audio signal synchronization
- Scroll Lock + Scroll Lock + F2: switch to computer 2 with audio signal synchronization
- Scroll Lock + Scroll Lock + F: switch to computer 1 without audio signal synchronization
- Scroll Lock + Scroll Lock + 2: switch to computer 2 without audio signal synchronization
- Scroll Lock + Scroll Lock + 1: switch to previous computer with audio synchronization
- Scroll Lock + Scroll Lock + B: beeper ON/OFF
- Scroll Lock + Scroll Lock + M: resets mouse and keyboard
- Scroll Lock + Scroll Lock + S: auto-scan mode every 10 seconds

Physical & Environmental

Power Input
From PC's PS2 ports, no external power adapter required

Power Consumption
5V 70mA

Dimensions
104 x 61 x 28 mm (4.09 x 2.40 x 1.10 inches)

Weight
656 grams (1.426 lb) (KVM switch & 2 sets of KVM cables)

Operating Temperature
0° to 40°C

Storage Temperature
-20° to 60°C

D-Link Worldwide Offices