

# KVM2USB



## Key Features

- Emulates keyboard, mouse, and monitor using any laptop via USB
- Pocket-sized and easily portable
- Administer headless servers, legacy systems, proprietary operating systems, and embedded systems with ease
- USB-powered, no power cable needed

**KVM2USB™** is an affordable, portable, pocket-sized crash cart, with no need for external power. All a technician needs to administer a headless machine is the KVM2USB device (roughly the size of a box of paperclips) and the accompanying cable.

**KVM2USB** works with any computer that has a VGA output port and uses USB or PS/2 keyboard and mouse.

## KVM2USB is ideal for

- Windows, Mac OS, Unix computers and servers
- Medical devices, scientific and lab equipment
- ATM machines
- Slot machines and VLTs

## Technical Specifications

<b>Dimensions</b>	3.54"×2.6"×0.91", 90×66×23 mm
<b>PC Cable Interface</b>	 15 pin HDB Male    6 pin mini-DIN Male    6 pin mini-DIN Male
<b>Laptop Interface</b>	USB A Type Male
<b>Supported Video Modes</b>	VESA: 720×400, 640×480, 800×600, 1024×768, 1152×864, 1152×900, 1280×960, 1280×1024. Custom VGA modes.
<b>Connectors</b>	One VGA D-type connector One USB mini B-type connector Two PS/2 connectors for mouse and keyboard Optional USB mouse/keyboard cables included
<b>Indicators</b>	One LED to indicate the status of the KVM2USB (power, readiness, and operation in progress)
<b>OS Support (32-bit and 64-bit)</b>	Windows XP, Windows Vista, Windows 7, Windows 8, Mac OS X 10.4 and up (including PowerPC), Linux

