



Model #: B034-002-R

Switch - 2-Port All-in-One Desktop KVM Switch w/2 Built-in USB Cable Kits & Audio

Highlights

- True USB KVM Switch, with USB input and USB output
- Provides Audio for connected system
- Simple plug-and-play setup. Full compatibility will all major operating systems and support for most keyboards
- KVM Switches control multiple computers with 1 keyboard, monitor and mouse console
- Retail packaging

Description

Tripp Lite's 2-port all-in-one USB KVM Switch is the optimal solution for inexpensively controlling two USB computers from one USB Keyboard, Mouse, and Monitor. With convenient built-in 6 ft. cables, and half the desktop footprint of other 2-port models, the self-powered B034-002-R provides hassle free access, mouse and keyboard emulation, audio support, and HotKey switching capabilities.

Applications

Notebook and desktop computers

Package Includes

- 1 B034-002-R KVM Switch
- 1 User Manual

Features

- Control two USB computers from a single USB console (monitor, USB mouse and USB keyboard)
- Share speakers between systems
- Built-in cables (6 ft. long)
- $\bullet \ \, \text{Supports Microsoft Intellimouse, Logitech FirstMouse+, MouseMan+, and others} \\$
- Convenient Hot keys for fast port selection right from the keyboard
- USB keyboard and mouse emulation for error-free booting
- Hot pluggable add or remove computers without powering off the KVM switch
- Plug-n-Play monitor support
- AutoScan mode for monitoring computers
- Easy to install No software required, no installation routines

Specifications

INPUT	
Cable Length (ft.)	6
PHYSICAL	
Color	Black
CONNECTIONS	
Ports	2

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModelID=2911.

Copyright © 2010 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.