

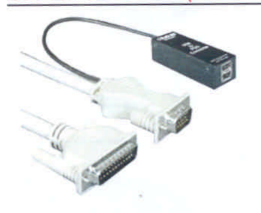
Models

USB Converter "In-Line" (KVUSB / KVUSBNF)



Keyboard – USB Type A Mouse – USB Type A Keyboard port – PS/2 Mouse port – PS/2

USB Converter "Cable" (EHNUSB / EHNUSBNF)



Keyboard – USB Type A Mouse – USB Type A Video – HD15M Switch – DB25M

Installation

USB Converter "In-Line" (KVUSB / KVUSBNF)



Connect the converter's PS/2 keyboard and mouse connectors to the corresponding PS/2 connectors on the KVM cable. Connect the video monitor cable if it was disconnected, to the HD15M connector on the KVM cable.

USB Converter "Cable" (EHNUSB / EHNUSBNF)



The USB converter
"Cable" is a KVM adapter cable. The
DB25M connector
connects directly to the
DB25F KVM port on a
KVM switch. The USB
connectors and the
HD15M connector
connect to a KVM
stations USB
keyboard, mouse and
monitor.

Visit out web site at www.blackbox.com for additional information on the USB Converter.

Feature

- Converts USB protocol to PS/2 protocol
- Two models are available that can connect your USB keyboard and mouse to a KVM adapter cable, or to a PC:
 - The USB Converter "In-Line" connects to the PS/2 connectors on a KVM adapter cable
 - The USB Converter "Cable" can replace an existing KVM cable.
 It connects to the DB25F KVM connector on a KVM switch and to a video monitor and a USB keyboard and mouse.
- Compatible with most KVM products with DB25F connectors.
- Compact in size
- Installs easily between a KVM switch and your USB keyboard and USB mouse
- Compliant with USB 1.0 and 1.1
- Flash upgradeable for adding additional features and enhancements
- LED indicator shows power is being received from the keyboard port
- Plug-and-Play
- Made in USA

General Specifications

Dimensions:

KVUSB 1.125W x 2.75D x 0.8H (in.)

2.860W x 17.0D x 2.03H (cm)

Connectors

KVUSB USB Type A to USB keyboard

USB Type A to USB mouse MiniDin6 PS/2 keyboard MiniDin6 PS/2 mouse

EHNUSB DB25M to KVM switch

H15M to KVM monitor

USB Type A to USB keyboard USB Type A to USB mouse

Indicators Power LED

Operating Temp 0°C to 40°C / 32°F to 104°C Humidity 20% – 90% non-condensing

Approvals CE

SLACK BOX and the
topological trademarks, and ServSwitch Jr. LP are trademarks of Black Box Corporation.

Any other trademarks missioned in this discurrent are acknowledged to be the property of the

© Copyright 2005; Black Box Corporation. All rights reserved