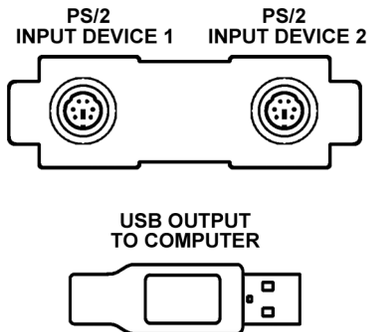


Y-mouse[®] High Power PS/2 to USB Adapter (OEM-35-HP)



- Connect your PS/2 wedge type barcode reader to a USB port.
- Unit provides up to 500mA.
- Use PS/2 input devices on PC, Macintosh or Unix workstations that support USB peripherals.

The **Y-mouse High Power Keyboard & Mouse Adapter for USB** converts PS/2 keyboard signals into USB keyboard signals which allows legacy PS/2 barcode readers or other special **high power** units to work seamlessly with existing software using the USB port. Accepts two PS/2 devices, the hardware buffers and transmits messages from both devices so they may work simultaneously on one USB port.

Special settings for this adapter support different operating systems (see manual). A standard (low power) version of this adapter is also available (WHYM-0008) as is a version to support special Sun Systems keystrokes (OEM-83-ST).

Specifications

Hardware System	Systems with USB ports
Operating System	Win 98, Me, 2000, XP, Mac OS 9, OS-X, and others supporting HID devices
Connectors	One USB "A", two mini-DIN 6 pin sockets
Dimensions	4" x 2.5" x .75", 100 mm x 63 mm x 20 mm without cord
Weight	2 oz., 60 grams
Power Consumption	High power USB device --uses less than 5 ma @ 5 vdc plus the power required by mouse and keyboard, provides up to 500 ma on a high power USB port
Power Source	USB bus powered device
Nominal Voltage	5 vdc
Software	None required – HID compliant device
Certification	FCC class B, CE

Specifications subject to change without notice

P.I. Engineering

101 Innovation Parkway, Williamston, Michigan 48895-1663

Phone: 800/628-3185 or 517/655-5523, Fax: 517/655-4926

www.ymouse.com