USB to PS2 adapter for PS2 keyboard + PS2 mouse

Product number USB-0606



Product description

USB to PS/2 adapter, USB plug type A to 2x mini DIN 6 port (female), to connect PS/2 mouse and keyboard via USB 1.1, ports colours match PC99 standard, cable 45cm

Key features

- USB to PS/2 adapter for mouse and keyboard
- High-End product with CY7C6 chipset from CYPRESS Semiconductors
- port colour coding according to PC99 standard
- with 45cm cable
- UL 2725 cable material CSA
- cable material according to USB standard (28AWGx1P & 24AWGx2C)
- for PC, SUN and Apple Mac
- 1x USB type A connector (male)
- 2x PS/2 ports (Mini DIN 6 female) for PS/2 mouse + PS/2 keyboard
- bus-powered (no power supply required)
- supports UHCI and OHCI USB interface
- no drivers required, plug & play
- colour: grey/beige
- RoHS compliant
- · CE, FCC

Application

2 PS/2 ports via USB

This USB-PS/2 adapter (model S26391-F5100-V100) is a converter that offers very broad compatibility. Two PS/2 devices are supported simultaneously: PS/2 mouse and PS/2 keyboard. Cooperation with switch boxes (KVM switch, CPU switch) is also possible without any problems. The adapter does not require an external power supply and can be used on any computer (PC, SUN, Apple Mac, notebook) with a USB port.

Green = PS/2 mouse

www.partsdata.de www.partsdata.eu www.partsdata.fr

The PS/2 mouse is connected to the green PS/2 socket on the adapter. The colour coding of the sockets corresponds to the PC99 standard (see en.wikipedia.org under "PC System Design Guide"). In addition to the colour coding, the 2 ports are also identified by symbols on the adapter (see illustration).

Purple = PS/2 keyboard

Connect the PS/2 keyboard to the purple-coloured PS/2 socket (colour coding PC99 standard).

No driver installation

Drivers do not need to be installed. You do not need any software, i.e. real "plug & play". The USB-PS/2 adapter is the best and most reliable model we know and we have tested it intensively for a very long time.

www.partsdata.de www.partsdata.eu www.partsdata.fr

More images













