



EzyHub

Powered 4 Port Hub



- Connect up to four low to medium bandwidth peripherals
- USB host port and power input on one side, USB ports on the other
- Reliable and stable performance
- Plug and Play interface - allows hot swapping
- Small size fits any desktop
- Easy to use with step-by-step installation guide included





EzyHub Powered 4 Port Hub

Connect the easy way

The Swann EzyHub conveniently provides you with additional Universal Serial Bus (USB) ports so you can connect extra devices to your computer. It allows you to easily connect up to four, low to medium bandwidth peripherals, including keyboards, mice, modems, scanners and more. Don't limit your USB access to only four peripherals. Simply link a second USB hub to your first Swann EzyHub, and expand from four USB ports to seven USB ports!

The EzyHub is designed with ease of connection in mind. The 4 USB ports are placed on the opposite panel to the USB host port and power connection so that your cables flow smoothly between devices.



Technical Specifications

USB 1.1 specification UHCI and OHCI compatible
Ports: 1 Host port, 4 device ports
Self-powered and bus powered: auto sensing & switching
Over current protection for individual ports
External Power Adapter: DC6V 2.1A (Linear Adapter)

Minimum Requirements

PC

1 spare USB port
Microsoft Windows 98 or later
Pentium 200 MMX or higher
32MB RAM

MAC

Power PC 200MHz minimum
OS 8.6 or higher
32MB RAM minimum
1 spare USB port

Package Contents

EzyHub - 4 Port USB Hub
USB Cable
DC 6V 2.1 Amp power adaptor
Instruction Guide



www.swannsecurity.com

Please note that the information contained within this document is subject to change without notification.