USB 2.0 4 Port HUB

User's Manual

Introduction:

Thanks for purchasing USB2.0 4 Port Hub. This is a hi-speed USB2.0 hub with fully backward compatibility to all your existing USB products and allows connection of up to four USB peripherals or devices to your computer. USB2.0 4 Port Hub allows users to add multiple higher performance peripherals, such as high-resolution video conferencing cameras, USB 2.0 scanners, printers, and fast storage devices.

Package Contents:

- USB 2.0 4 Port HUB
- User's Manual
- USB 2.0 Cable

Features:

- Hi-speed Universal Serial Bus (USB)
 Specifications V 2.0
- Backward compatible to USB 1.1
- Plug & Play automatic detection and installation of peripherals (Windows[®] 98/SE driver installation is needed)

- Hot swappable
- Connects up to 127 devices with additional hubs
- Supports different data transfer rate at 480Mbps,12Mbps and 1.5Mbps.
- Supports self-powered mode.
- Supports over-current detection and individual power control
- Supports both OHCI and EHCI

System Requirements:

IBM® PC or Macintosh® computer with USB 2.0 or USB 1.1 host .

Operation Systems:

Windows® 98/SE

Windows® 2000

Windows® ME

Windows® XP

Windows[®] Vista™

MAC[™] OS 8.6

MAC[™] OS 9.X

MAC[™] OS X 10.1 or later

Hardware Setup:

STEP1: Before installation, be sure your system operates correctly and the USB system is under correct setting.

STEP2: Connect USB cable A plug to your PC.

STEP3: Connect USB cable B plug to the hub.(Switching power is required to support self-power mode, which provides up to 500mA for each port or for multiple hubs connection.)

Connect your USB devices to the hub, and insert CD (only windows® 98 needs the driver) to install driver.

Specifications:

Basic Power Consumption	200mA
Limit Current Protection	1250mA
Root (upstream) Port	1 series-B receptacle
Downstream Ports	4 series-A receptacles
Operating Temperature	0°C - 40°C
Humidity	0%~80% RH
ExtEmission / Safety	FCC, CE
LED Indicators (depend on model)	1 Power Status
(Aluminum series only)	(blue while power on)