7 PORT USB 3.0 HUB

USB Fast Charging Support

USER MANUAL



Introduction

Sleek compact design and high performance make this Hub an excellent companion for busy user onto the go. Rapid increase 7 ports USB 3.0 to your computer with Super-Speed USB 3.0 interface. Throughputs have 10 times faster than USB 2.0 standard and backward compatible with current USB device features. It can be used on USB 3.0 HDD, High-resolution camera, Video surveillance cameras, digital video cameras and variety of audio and other peripheral devices.

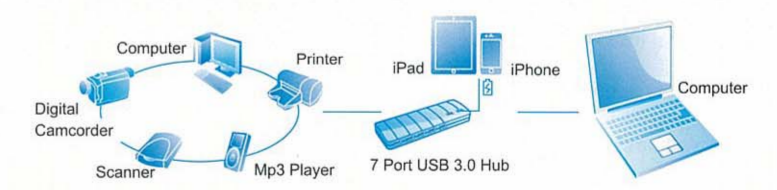
Features

- 1. 7 ports Super-Speed USB 3.0 interface support transfer rates up to 5Gbps
- 2. Backward compatible with USB 2.0/ USB 1.1 and USB 1.0
- 3. Support hot swapping, Plug and Play to reach user friendly
- 4. Led indicators display the status of each port
- Provide one port maximum 1.5A charging when Computer in Sleep Mode or turned off
- 6. Build in surge protector in each port to the computer safety
- 7. Supports Microsoft Windows XP/Vista/7/8 & MAC 9.1 above/10.2 above

USB Fast Charging Function Descriptions

Product supports BC2.1 (Battery Charging Specification) individual mode for power enable and over current detection on 1 port with mark for fast charging function. The current limit of USB 2.0 is 500mA for configured devices, and the current limit of USB 3.0 is 900mA for configured devices. Depending on the device, fast charging implementations typically feature current limits between 1000mA to 1500mA. Product will enable Fast Charging Mode when your Computer is in Sleeping Mode or turned off.

How does it work?

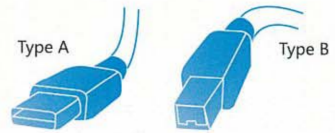


Hardware Installation

USB 3.0 7 Port hub comes with two high-speed A/B cables so that you can connect it to two host computers. If you are connecting the hub to only one host computer, keep the second cable in a safe, easy to remember place for future use.

1. Turn on your computer (if it's off).

2. Plug the supplied cable's USB type A connector end into a USB port on your computer.



USB type A and B connector ends

- 3. Plug the cable's USB type B connector end into the hub.
- Repeat steps 2 and 3 using the second cable to connect the hub to a second host computer.
- 5. Attach the supplied AC power adapter to the AC power jack on the hub and plug the adapter into an available electrical outlet. Your computer's operating system automatically detects the new hardware and begins installing the appropriate default drivers.
- 6. Follow the on-screen instructions to complete the driver installation.

Connecting Devices to the USB Hub

To connect a USB device, plug it into a USB port on the hub and follow any additional instructions provided with the device.

When connecting new devices to the hub, consider the following guidelines:

- If your computer is running the Windows® 2000 or Windows® XP or higher operating system, the device drivers may install automatically.
- When connecting a device to the hub, to avoid possible damage, never force the cable connector into the port on the hub. If the cable connector does not attach smoothly, remove the connector, turn it over and try attaching it again.

Product Accessories

- 7 port USB3.0 HUB x 1
- USB3.0 Data Cable x 1
- Approved Power Adapter DC5V/4A x 1

Troubleshooting

Device Not Working

- Make sure that the device is firmly connected to the port on the hub.
- Plug the device into a different port on the hub. If it still doesn't work, test the device by connecting it directly to your computer.
- Make sure that the device appears in Device Manager. See "Verifying Device is Installed" below.
- Disconnect all devices from the hub and reconnect them, one at a time.
 Check that each device works before plugging in the next one.



SUPER 5Gbps



