USB-HUB-2IN-4OUT

Introduction

Industrial Grade USB HUB, Extending 4x USB 2.0 Ports, Switchable Dual Hosts

Features

- 4 x extended USB ports, switchable two inputs, sharing USB devices for two hosts.
- Industrial grade HUB chip, adopting MTT technology, allows stable and smooth 4 x concurrent USB connections.
- ESD protection for each USB port, preventing electric surge damage and data loss.
- Over-voltage protection, effectively preventing other high voltage power input from damaging the connected devices.
- Multiple protection circuits: over-voltage, over-current, short circuit, overtemperature, reverse current, under-voltage lock-out, 8KV ESD protection, filtering protection, etc.
- Industrial grade metal case, rugged & durable, with mounting holes for easy installation.

Hardware Connection

- Connect 5V power adapter to the device, the inside protective circuit will cut off the power if the input voltage is too high.
- Four USB output ports, support up to 1.2A current. The short-circuit protection is activated if the current is over 1.2A and you need to remove the device to restore it.
- Working temperature range: -40°C ~ 85°C (No condensate).
- The LED1 ~ LED4 are the indicators of USB ports, light on if the USB device is connected and success to be enumerated.
- PWR is the power indicator.



FAQ

Question: The LEDx don't light on after connecting devices and the HUB cannot work normally.

Answer:

- 1. Please check if you have connected the correct power adapter.
- 2. Check whether the USB device was shorted.
- 3. Check the USB device first at another PC and check if the related driver was installed.

Support

If you require technical support, please go to the <u>Support</u> page and open a ticket.