

Jumbo Multiple Hub CHM-16P



User manual

Merits (Distinctive features)

- *Up to 16 USB ports are provided for USB connection
- * The power supply (22.5V) is built in so an extra AC adapter is not necessary
- * PC selection function
 - Main station PC can be selected easily with a simple switch aside.
 - ※ Two PCs cannot be used at the same time.

Specifications

model number: CHM-16P

product name: Jumbo Multiple Hub

interface: Based on USB/Rev2.0

USB connector type: Up stream: receptacle B ; Down stream: receptacle A

weight: 356g

dimension: 116mm(W)×63mm(H)×67mm(D) (hinges not included)

temperature and humidity: 5~35°C 、 humidity 20~80%

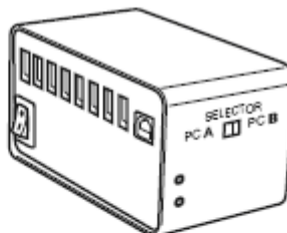
- machine should not condense dew.
- this machine should be used in the operation range of the connected PC.

Supported device

USB machine based on USB1.1 / 2.0.

Package contents

- * Jumbo Multiple Hub
- * USB2.0 cable
- * AC cable

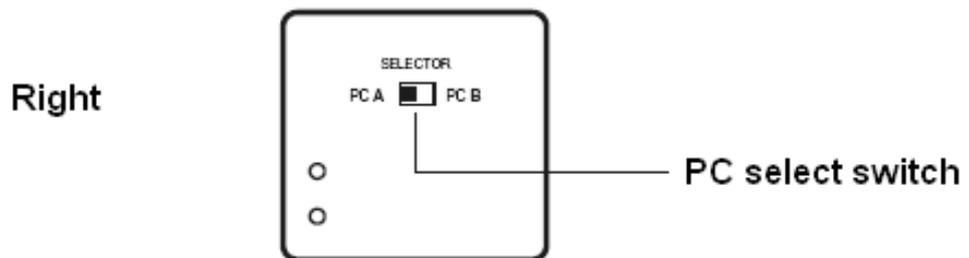
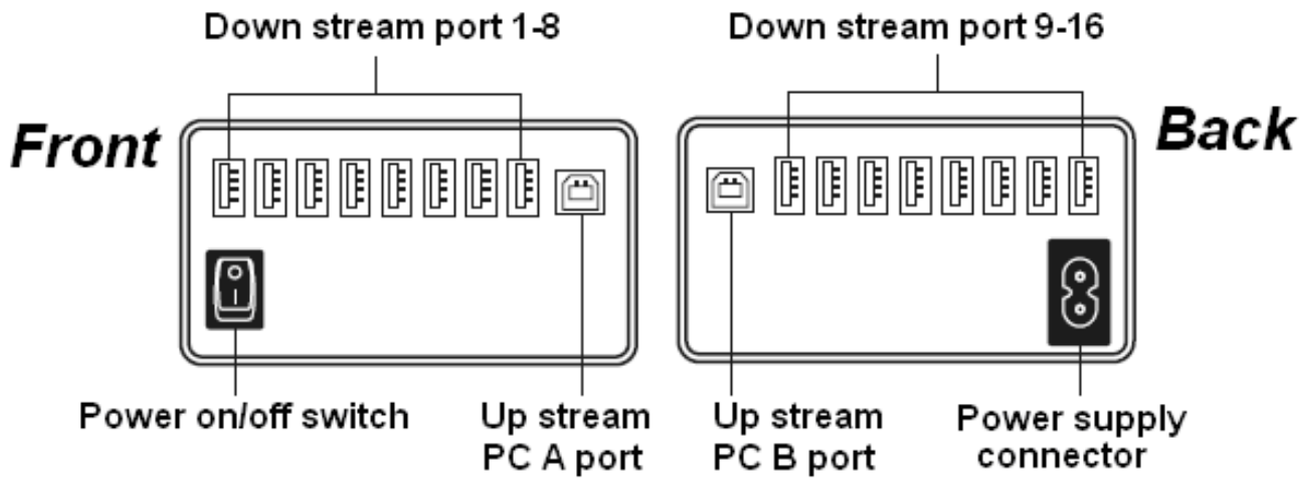


*USB2.0 cable



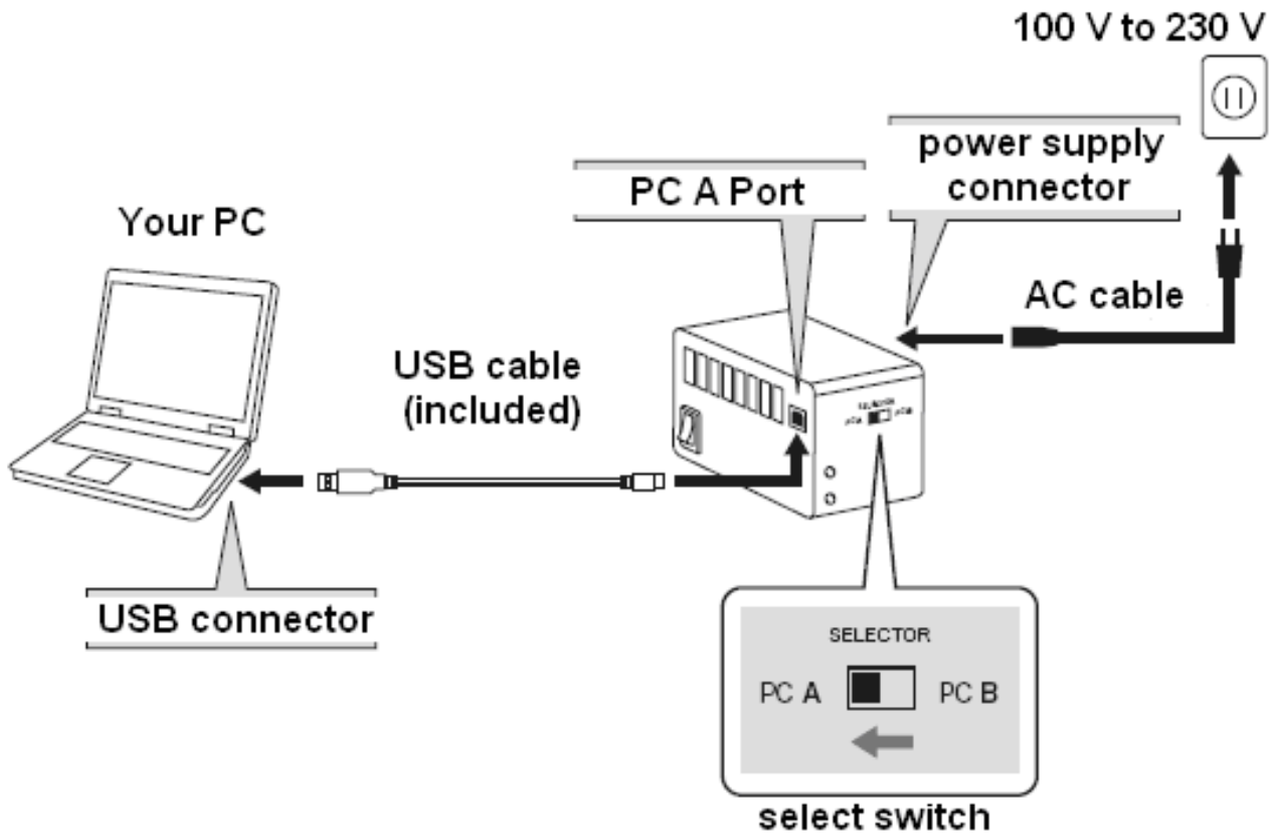
*AC cable

Name of each part

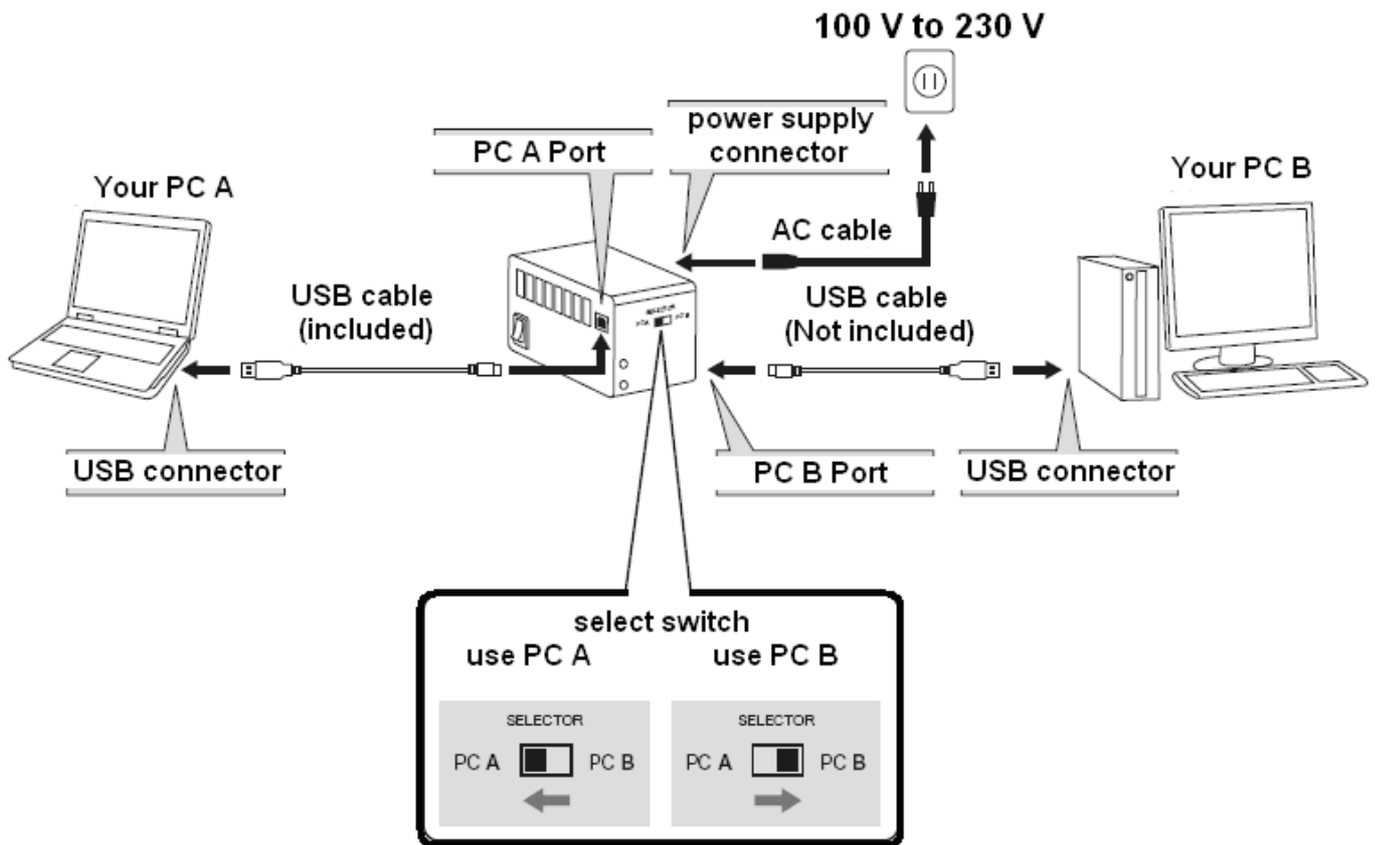


How to connect

*If you use 1 PC

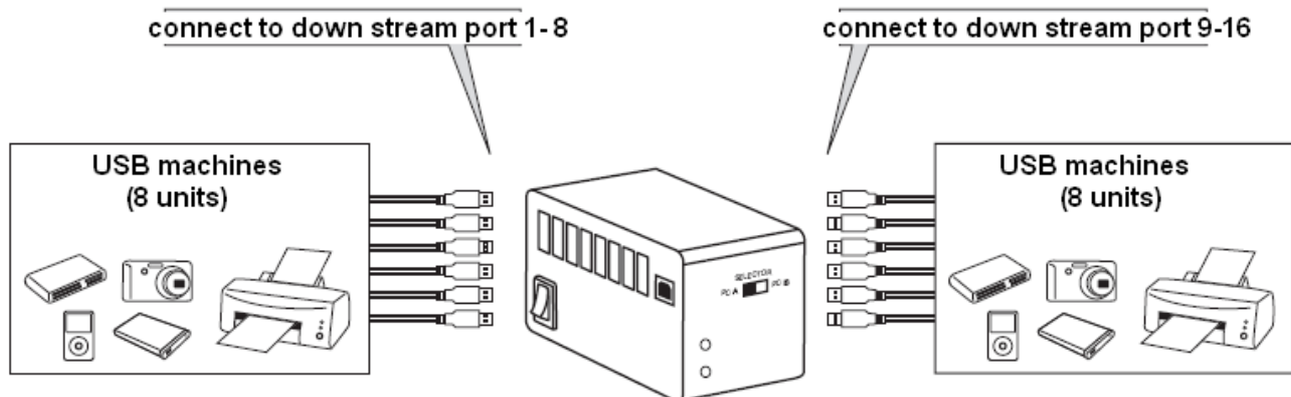


***if you use 2 PCs**



*connecting to USB machine

- connect the USB machine to down stream port 1-16.
- please perform connection according to the instruction manual of each USB machine.



USB bus power of the USB machines

*Because this product is a self-power USB hub, more than 1 bus power-USB machines (consumption electricity up to 5V 500mA each machine) can be connected. Maximum 8 bus power-USB machines (total consumption electricity is maximum 5V 4.5A) can be connected.

*If machines with big consumption electricity such as bus power-USB hard disks are connected, the number of the upper limits might be less than 8 machines.

Caution when connecting

*2 PCs cannot be used at the same time.

* When USB machine is working, please do not touch the changeover switch.

*before changing a storage device such as a USB hard disk or USB memory by switching, please remove hardware with task bar(of your PC).

*When starting or rebooting a PC in a state of OFF at a changeover switch while a USB keyboard or a USB mouse are connected, an error may occur. Please make sure that changeover switch is in a state of ON before starting or rebooting.