

Pertech USB Hub Master

Directions for use:

The USB Hub Master incorporates patented power sensing and power switching. It does not matter how it is plugged in. Sometimes however, the drivers which are built into Windows can malfunction. We have found that following this simple order of connections you will minimize any problems from occurring. If you are running the hub in self power mode (plugging into 110 VAC). We suggest you plug the USB Hub Master into the 110 VAC outlet first, then plug in the (enclosed) Upstream USB A-B Cable and then plug in your peripherals. You do **not** have to repeat this process every time you power up the computer. When you power your computer up or down the USB Hub Master and its peripherals will be recognized as the computer powers up. Just leave the USB Hub Master and its peripherals connected as you have them and use your computer as you normally would, the USB Hub Master and its peripherals will operate self initialize when you power up.

Description of features:

The USB Hub Master is has three indicator lights.

Red Bus Power LED- The USB Hub Master is getting its power from your computer.

Green Self Power LED. The USB Hub Master is getting its power from the Upstream USB A-B Cable, That cable is either attached to a USB Hub or a PC.

Yellow Suspend LED: The USB Hub Master has been suspended by the Host (either a Hub or a PC). If the USB Hub Master is suspended then it is minutely functioning and is waiting for the Hub or PC to tell it to tell it to exit suspend.

The Green LED's around Ports 1 through 7, tell you those ports are (Active) ready to use.

Packing List

One USB Hub Master
 One Upstream USB A-B Cable
 One Warranty Card
 This Instruction Sheet

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an output on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.