# **PURETEK INDUSTRIAL CO., LTD**

FCC I D: H52PT-9001

**USB HUB** 

**Installation Guide** 

#### FEDERAL COMMUNICATIONS COMMISSION

#### 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. This equipment generates, uses and can radiated 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 outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

Shielded interface cables must be used in order to comply with emission limits.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

## INTRODUCTION

- : USB Hub is a medium-speed and stand-alone universal serial bus (USB) Hub. it supports four downstream ports and one upstream port.
- 1USB Hub can consolidate the low-speed and medium-speed pc desktop perigherals with its plug-and-play capability and provide a swart LED to indicate for fault or duray USB port in directly inserted N/B.
- 1USB is an excellent complementary serial interface that offers a simple and highly compatible connectivity between the IC and a full range of peripherals.

### FEATURES

- : Full compliance with the USB specification Rev.1.1
- Tiered star topology supporting up to 6 tiers and 127 devices, reliable transmission for 5 meters USB cable segment is execultant.
- : Bus-powered or self-powered by selection.
- 1 Per partover aurrent detection, protection and recovery.
- 1 Plug and play capability for fault or dumy USB port in directly inserted to M.B.
- Compatible W in98(1998 ver), Win95 OSF2.1 USB driver.

## PACKAGE CHECKLIST

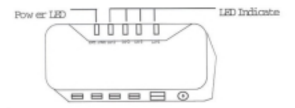
The package contains the following items:

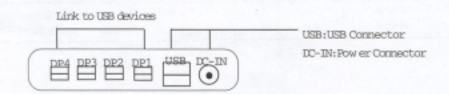
1 USB Hub

1USB Cable

1 USB Power

## CONFIGURATION





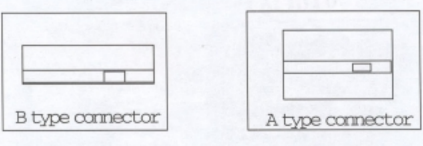
# INSTALLATION

Step 1: Connect to Power adaptor.

Step 2: Plug the B type connector into the "USB port "of USB Hub(See figure 1).

Step 3: Plug the A type connector into the USB Host ( PC ) (See figure 2).

Step 4: Connect all USB devices to the Hub.



(See figure 1)

(See figure 2)

## Installation Procedures For WINDOWS TW 98

To install the USB Hub device as following step:

Step 1: When hardware installation complete, W in98 will auto detect your USB Hub, the following dialog box will appear, Click Net.