PURETEK INDUSTRIAL CO., LTD

FCC I D: H52PT-6010

USB Expansion PCI CARD

Installation Guide

FEDERAL COMMUNICATIONS COMMISSION

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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 Expansion PCI Card is an interface card that provide others USB devices to connect onto the computer, this card compliant with PCI 2.1 standard. With this card, you can surf into the USB world without any problem.

Features

w USB solution.
w USB Specification V1.0 com pathble.
wPC ISpecification V2.1 com pathble.
w O HC I/UHC Istandards.
w Dualports.
w 500m A buspowered supported by each piece.
w12M bpsbandw it th perpackage.
wExpandable w ith 2 cards in one PC.
wSupports bw speed and high speed devices.
wPLUG & PLAY com pathble w ith w indows 95
O SR2 /W indows 98 and higher.
wC Eand FC C approved.

System Requirements

WPCI Slot (minimum 1 slot).
WWindows 95 OSR2 / Windows 98 and higher.

Package Checklist

The package contains the following items:

WOne USB Expansion PCI Card.

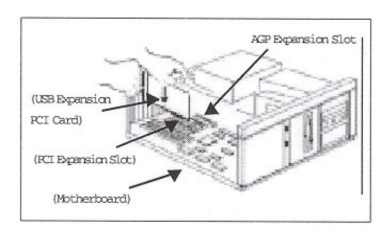
WOne Installation Guide.

Hardware Installation

- Step 1 Make sure that your computer is switched off.

 Unplug the power cord from the wall socket,

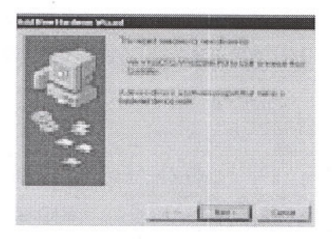
 select a free RCI slot.
- Step 2 Carefully slide the USB expansion PCI card into the selected PCI slot and make sure that it is tighten. (Show as following figure)



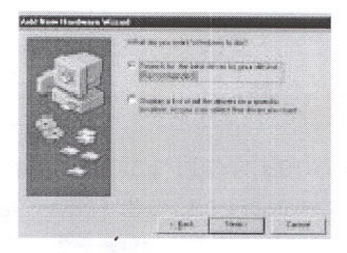
- Step 3 Fix the card and screw it up. Turn on the computer.
- Step 4: Win95/98 will auto detect the new hardware, please refer to the page of Installation Procedures for Windows TM 98.
- Remarks The USB Expansion PCI Card support Hot Plug and Play features, no reboot is necessary when adding a peripherals to the computer.

Installation Procedures for Windows ™ 98

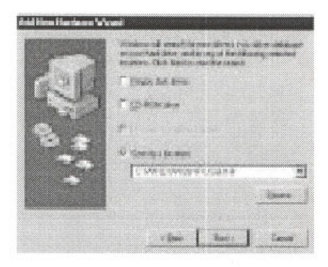
1.W hen hardware installation complete, Win98 will auto detect your USB Expansion PC IC and, the following dialog boxwill appear, click "Next".



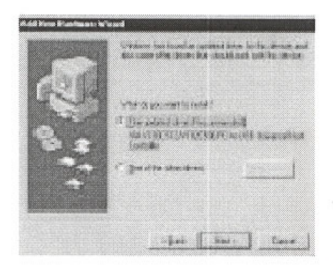
2select "Search for the best driver for your device (Recom m ended) "option, then click "Next".



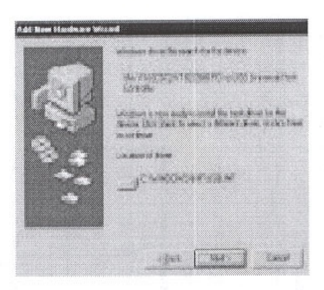
3Pease insert "W indows 98 "CD into CD-ROM, select CD-ROM drives or specify a boat ion, click "Next" to start and search.



As lick "Next" to continue.



5the following message wilappear, click "Next".



<u>Sc</u> lick "Finish ", W indow shas finished installing the device.

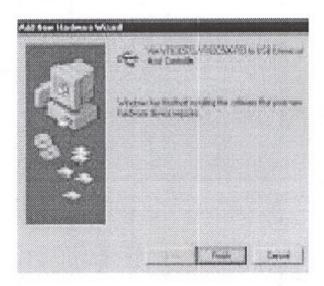


Table of Contents

Introduction1
Features
System Requirements — 1
Package checklist — 2
Hardware Installation — 3
Installation Procedures for Windows TM 98 — 4