PCIe-to-PCI Bridge Card

1. Features:

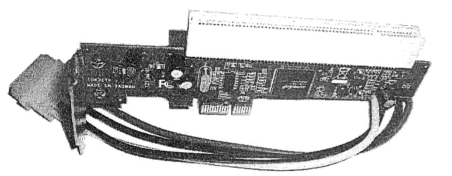
- PCI Express 1 Lane Port (1 virtual channel), 2.5Gbps per direction
- Support PCI 32 bit 33MHz bus one slot
- PCI Express Specification Version 1.0a/1.1 Compliant
- PCI Specification Version 3.0 Compliant
- Provide 4 pin power connector (Support 12V and 5V) (must insert with power supply)
- Support PCI slot 3.3V/1A, 3.3Vaux/100mA, 5V/5A and 12V/500mA

2. System Requirements:

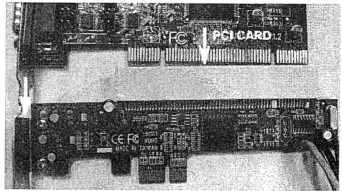
- PCIe-equipped PC with one available PCI Express slot
- Windows 2000 or later

3. Installation:

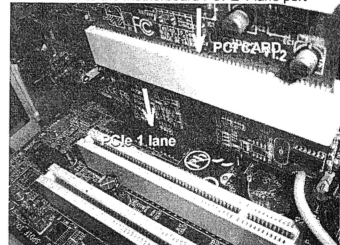
General instructions for installing the adapter are provided below,



 Connect the PCI card to install the card top of white connector PCI Slot.



2. Install the card to the motherboard PCI-E 1 lane port



- 3. Provide 4 pin power connector (Support 12V and 5V)must insert with power supply
 - . The above procedure to install confirmed, will be able to start OS

Note: No driver is needed to install the Card. It only acts as a bridge adapter between PCI interface.