**Overview**

The easy and cost-effective PCIe to PCIe expansion system Turbox Pro NA250A features easy plug and play installation, containing PCIe 2.0 ×8 host card and data cable for up to 40 Gbps high-speed transfer rate. The Turbox Pro NA250A is configured by the BIOS from the workstation or server automatically, which makes all the PCIe slots on Turbox Pro NA250A available to the server or workstation.

**Package checklist**

Before the installation of this unit, verify the package contains the following items.

1. Power on/off button
2. Buzzer mute button
3. Fan LED
   - Green – normal
   - Red – fan failure (low frequency of RPM or stop)
4. Temperature LED
   - Green – normal
   - Red – overheated (higher than 55°C)
5. Power switch
6. Power receptacle
7. 60×60×25 mm hot-swappable cooling fan
8. External PCIe ×8 connector for host connection
9. PCIe slots
10. Thumbscrew to loosen/tighten the side door

**Panel layout**

1. Slot 1: PCIe ×16 connector (×8 signal)
2. Slot 2: PCIe ×16 connector (×8 signal)
3. Slot 3: PCIe ×4 connector (×4 signal)
4. Slot 4: PCIe ×16 connector (×8 signal)
5. Slot 5: PCIe ×4 connector (×4 signal)
6. Slot 6: PCIe ×16 connector (×8 signal)
7. 8 x 6+2 pin PCI Express power connectors for graphics cards

To server or workstation, the speed of the PCIe slots on NA250A runs at PCIe ×8 (40 Gbps).

**Installation of PCI Express Add-On/Graphics Card**

Before following the installation procedures, disconnect Turbox Pro NA250A from power source to prevent electric shock or damage to add-on/graphics card.

1. First, loosen the two thumbscrews and remove the side door from Turbox Pro NA250A.
2. Bend the L shape metal bracket on rear panel of Turbox Pro NA250A for preparation of the installation of PCIe add-on or graphics card.

**Note:** it is easier to use a screwdriver to bend the L shape metal bracket.
3. Insert a PCIe add-on/graphics card into PCIe x16 slot and tighten it with a screw. If you are installing a graphics card that requires extra power resources, connect the 6 pin PCI Express power resource provided by NA250A to the 6 pin PCI Express power connector on graphics card, or connect the 6+2 pin PCI Express power resource provided by NA250A to the 8 pin PCI Express power connector on graphics card.

4. Place the side door back to TurboBox Pro NA250A, and tighten the two thumbscrews to fasten the side door.

5. Connect the end of PCIe x8 cable to PCIe x8 connector on rear panel of TurboBox Pro NA250A. Also, connect the end of power cord to power receptacle on TurboBox Pro NA250A and the other end of power cord to a grounded outlet or power strip.

6. **Installation of Host Adapter and Cable Connection**

   Before following the installation procedure, disconnect the server or workstation from power source to prevent electric shock or damage to add-on/graphics card.

   1. Install TurboBox Pro PCIe 2.0 x8 host adapter into an available PCIe x8 connector (compatible with x16 connector) in server or workstation. Secure the host adapter with a screw.

   2. Connect the other end of PCIe x8 cable to TurboBox Pro PCIe 2.0 x8 host adapter on server or workstation.

5. **Fan Speed Adjustment**

   You are able to adjust the speed of 120×120×25 mm cooling fan inside TurboBox Pro NA250A. To do so, pull the cooling fan out, and you will see five sets of jumpers labeled with F, 1, 2, 3, and 4 respectively from left to right on the board. The default setting is the jumper being placed over pin 9 and pin 10 for label 4, meaning the slowest speed of fan. If the jumper is placed over pin 1 and pin 2 for label F, the fan will spin at full speed. From label 1 to label 3, the fan speed decreases. If all of the pins are open (meaning no jumper is placed over the pins), the fan will not spin.

7. **Power On TurboBox Pro NA250A**

   Power on the TurboBox Pro NA250A by pressing the power button for two seconds.

8. **Power On Server or Workstation**

   In order to let the BIOS of server or workstation identify and assign resources appropriately, make sure to power on TurboBox Pro NA250A first, and then power on server or workstation.

   There is no software required for proper configuration of TurboBox Pro by server or workstation’s operating system; however, as a third party PCIe card is installed in TurboBox Pro, a request for the driver of the third party PCIe card will be prompted by the operating system. Please follow the instruction provided by the third party PCIe card.

9. **Remove TurboBox Pro from Server or Workstation**

   To remove TurboBox Pro NA250A from server or workstation, power off server or workstation first, and then power off TurboBox Pro.

10. **Verify Installation**

    To remove TurboBox Pro NA250A from server or workstation, power off server or workstation first, and then power off TurboBox Pro.

    • For Windows operating system

    When you want to verify a successful installation on Windows operating system, go to My Computer and right click the icon of My Computer. Select Manage from the menu (see figure 10-1), and click Device Manager in the left side of window of Computer Management (see figure 10-2).
Click More Info... from the window.

Click PCI Cards from the left side of the window, and when there is no third party PCIe/graphics card plugged in TurboBox Pro, you will see six pci-bridges that indicate six PCIe slots on TurboBox Pro.

When a third party PCIe/graphics card is plugged in one of the PCIe slots on TurboBox Pro, the third party PCIe/graphics card will be shown under the six pci-bridges.

When the driver of the third party PCIe/graphics card is installed on Mac OS X, your server or workstation will begin working with the third party PCIe/graphics card on TurboBox Pro.

Open ACPI Multiprocessor PC, open Microsoft ACPI-Compliant System, open PCI bus, click PCI Express Root Port, click PCI standard PCI-to-PCI bridge, and click again PCI standard PCI-to-PCI bridge. And then you will find your third party PCIe/graphics card under PCI standard PCI-to-PCI bridge.

Note:
You may see PCI Express Root Ports with different ending numbers such as 2E21, 2E29, and 2E20. These different ending numbers indicate different PCIe slots on motherboard.