**Package Contents**

1. Graphics Card
2. Driver CD
3. User’s Manual (depends on the product)

**System Requirements**

1. Expansion Slot: Motherboard with one or above PCI Express x16 slot
2. Monitor: With an input connector equivalent to the output connector of your graphics card.
3. Operation System: Windows® 7 or later (depends on the product)
4. Optical Drive device

**Auxiliary Tools**

1. Cross-screwdriver: This can be used to do most of the installation. Choose one with a magnetic head would be better.
2. Pliers: This can be used as an auxiliary tool to pull out the power connectors or remove the brackets.
3. Rubber gloves: This can prevent you from being incised and suffering the static charge.

**Hardware Installation**

1. Turn off the power and remove the case of your computer. Remove the bracket which may obstruct your Graphics card.
2. Put the card directly over the PCI EXPRESS slot and press one end of the card into the slot first. Gently but firmly press the other end until it is fully seated in the slot. Secure the card with a bracket screw.
3. Connect to 6/8-pin power connectors (if any).
4. Replace the case and connect the output and the monitor with the display cable.

**Software Installation**

1. Turn on your computer.
2. Insert the Driver CD into the optical drive device. The Autorun program will start the Setup program, and the setup screen will be shown as Step 3. If, on your computer, the Autorun program does not execute automatically, please Enable the auto-detect function of the optical drive device from Control panel. Or find and run the setup.exe file manually from the Driver CD.
3. Click NVIDIA®/AMD® drivers. The program will find a proper driver for your Graphics card.
4. After restarting the computer, you can install the optional software from the Driver CD provided such as Microsoft DirectX, Adobe® Acrobat Reader, or related links.