Important Safety Instruction

1. Read these instructions thoroughly and keep this user manual for future use.
2. Do not use the product near water. Never spill liquid of any kind of the products. Clean LCD monitor when power off. Never clean it with liquid cleanser or liquefier. Better use clean wet cloth carefully.
3. Do not use the product on an unstable cart, stand or table. Doing so may cause the product to fall, which can seriously damage it.
4. To ensure reliable operation, never block these ventilation slots by placing the product on a bed, rug or similar surface; this product should never be placed near or over a radiator or heat register, or installed in any enclosure that prevents proper ventilation.
5. Do not place any object on the power cord. Do not place this product where persons could walk on the power cord.
6. Never push objects of any kind through the ventilation slots at the back of the product. To do so could risk fire or electronic shock.
7. Do not attempt to service this product by yourself. Opening or removing covers may expose you to dangerous voltage that could cause fire or electronic shock. Refer all servicing needs to authorized service personnel.
8. Unplug this product from the wall outlet and contact authorized service personnel under the following conditions:
   a. When the power cord or plug is damaged or frayed.
   b. If a liquid has been spilled into or onto the product.
   c. If the product has been dropped or if the cabinet has been damaged.
   d. If the product does not operate normally when operating instructions are followed, and product shows to be maintained.

Special Notice

Only under normal condition can the quality of LCD products be assured during operation. Normal condition as following:
- Temperature: 20 ± 15°C
- Humidity: 52 ± 32.5%
- Display image: continuously changing image (Not freezing image)

For the LCD products, the phenomenon of image stagnation may appear when display the freezing image for a certain long time. All the display products including LCD may have this kind of image stagnation, and this is not a kind of defect. In order to avoid the phenomenon of image stagnation, we suggest that the screen protection program be set when your PC or system is spare.

The device complies with Parts 15 of the FCC Rule. Operation is subject to the following two conditions:
1) this device may not cause harmful interference;
2) this device must accept any interference received, including interference that may cause undesired operations.

This device complies with requirement of EMC directive 2004/108/EC with regard to Electromagnetic Compatibility, and 73/23/ECC and 93/68/ECC with regard to Low Voltage directive.

Connection
1. Turn off computer and unplug power cord.
2. To connect signal cable with 15pin into VGA out hole on the back of monitor, and to be sure to tighten switches on both ends of signal cable.
3. To plug PC and monitor power cord to the nearest socket.
4. Turn on PC and monitor, image possibility shows successful installation. If not, please double check all the connections.

MONITOR INPUT CONNECTIONS:
1. AC power input
2. VGA signal input

Stand Assembly Instruction

Front Panel Controls

1. MENU
   Press it to open the OSD MENU, to select MENU options when the OSD MENU is displayed:
   - Hot key to adjust contrast, down selection button
   - Hot key to adjust brightness, up selection button

2. AUTO
   For similar screen display resolutions, the screen resolution can be changed by pressing the “AUTO” key for 3 seconds to achieve the optimal display quality.
   Hot key to automatically optimize position, phase and clock when OSD is not shown. To exit OSD MENU when OSD is shown:

Power Switch
Press this button to turn on or off the monitor. Note: It will not cut off power supply. But to unplug pin from the socket.