

M19GS

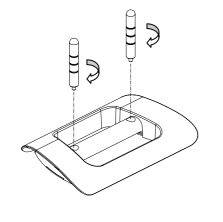


Getting Start

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Before you start

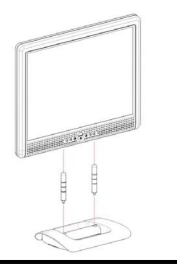
1.



Load the two holders and the stand together, and make sure they are secure and tie



2.



Put the LCD panel set into the stand, and make sure they are secure and tie



3.



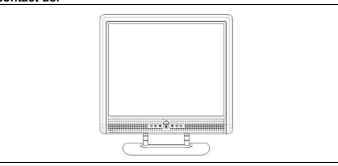
LCD monitor can be lay back $0^{\circ} \sim 2^{\circ}$ (positive and negative 2°).

Thank you for your purchase of our LCD product. To ensure safety operation of this product, Please read the following menu carefully before using this product.

Unpacking

Our 19" LCD monitor shall be content with these following items. Make sure you get all these set ready, otherwise contact to your dealer or store which you purchased it. At last, feel free to contact us.





External Univ15 pin D-sub (RGB Analog) input signal cable



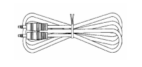
Power Cord



ADAPTER TECH. External Universal AC Adaptor STD-1203 (100-240V, 50/60Hz)



Audio connector : stereo Phone Jack



CD User's manual



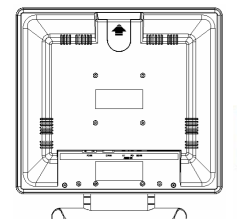
Quick Start Guide

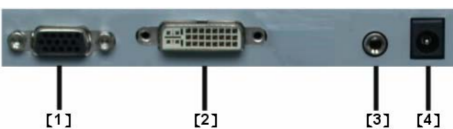


Hardware Installation

Be carefully to your LCD monitor, it's very exquisite but easy to broken. Turn off LCD's and PC's power before you set it up. Follow our installation step by step.

Input





- [1] PC In: This can be connected with the D-Sub 15 pin signal Cable.
- [2] DVI port: This can be connected with the DVI signal Cable.

- *(select option)
- [3] PC Audio-In port: This can be connected to PC Line out signal Cable.
- [4] DC port: This is for connecting the power cable.

^{* (}DPF Card Reader and TV module is optional)

Precaution

- Do not expose the monitor to direct sunlight or heat.
- 2. Do not spill liquid on the monitor.
- 3. Do not attempt to open the monitor. You may be hurt by electric shock. For service, call your place of purchase.
- 4. Do not use your monitor when magnets or electronic products are operating nearby.
- 5. Do not use harsh chemicals or strong cleaning solvents to clean the monitor screen. Wipe it with clean, soft clothes applied with mild solution.
- 6. Do not place anything on your monitor. Bad ventilation may elevate temperature in the monitor.
- 7. Don't use your fingers to touch the LCD Screen, directly. Fingerprint that contains oil and may by difficult to clear.

Troubleshooting

Make sure that your monitor is properly installed if you have encountered any trouble using this product.

• There is no picture on the screen.

Check:

- 1. Power saving mode. Press any key and move the mouse to deactivate the mode.
- 2. Signal cable connector pins. If there are bent or missing pins, consult your place of purchase.
- Characters look too dark or too light

Check:

- 1. Using OSD Menu to adjust the Brightness.
- When your monitor shall be adjusted?

Check:

- 1. If the resolution or refresh rate is being changed.
- . The Text appears on the screen are unclear.

Check

1. Make sure the resolution or refresh rate match with the Display Mode.

Warning

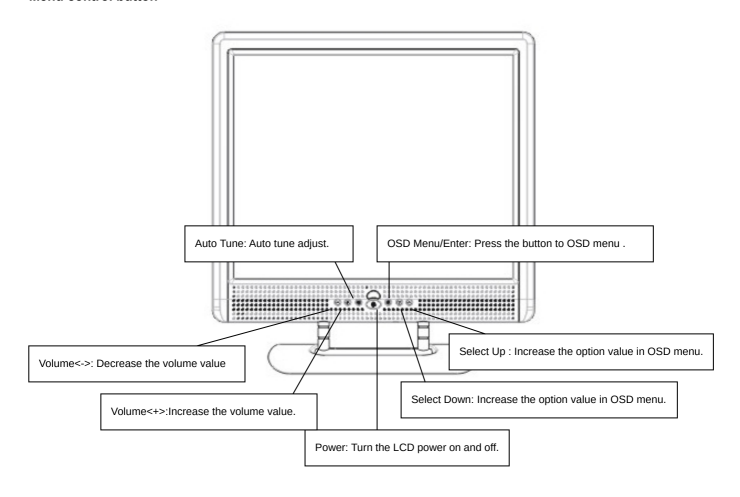
- 1. Make sure that the system power is turned off.
- 2. Plug the signal cable to the signal connector at the rear of PC.
- 3. Plug adapter output cable to the jack at the rear of LCD monitor and the power cord to the adapter.
- 4. Connect the power cord to power source.
- 5. Turn on the computer and the monitor.
- 6. For the best quality of the performance, we suggest you to set resolution as page 8 (Display Mode).
- 7. The lock (on the stand) must be locking in while using it.

Cleaning Notice

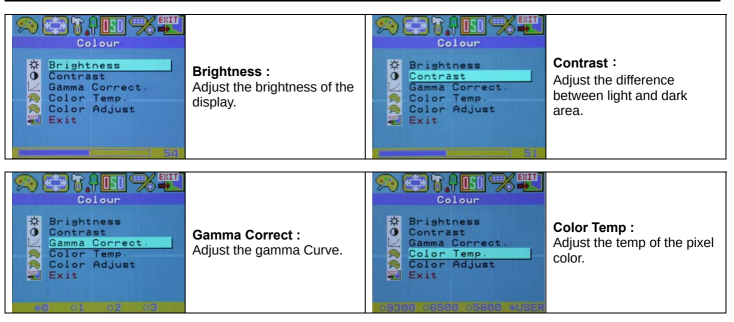
- 1. Unplug the power cord from the AC outlet before clean the product.
- 2. Never, ever, using any kind of corrosiveness chemical dissolvent to clean the screen, it may hurt your screen surface.
- 3. We suggest that using a clean camel hair brush or a soft, clean, lint-free cloth to wipe the screen.
- 4. Don't give any pressure directly to the LCD

Monitor Adjusting

Menu control button



OSD (On-Screen Display) Menu Mode



OSD (On-Screen Display) Menu Mode (Continue)



Color Adjust:

Adjust the RGB color.



Red:

Adjust the pixel of red pixel.

Green:

Adjust the pixel of green pixel.

Blue:

Adjust the pixel of blue pixel.



H. Position:

Adjust the horizontal position of the display.



V. Position:

Adjust the vertical position of the display.



Sharpness:

Adjust the sharpness of display.



Phase:

Adjust the phase of PLL clock.



Clock:

Adjust the frequency of the PLL colck.



Auto Adjust:

Auto Tune.

Auto Color:

Gray Scale auto tune



Language:

Select the display language of the OSD.



English : English

Deutsch : GermanFrançais : FrenchItaliano : ItalianEspañol : Spanish

中文(繁): Traditional Chinese 中文(简): Simply Chinese 日本語: Japanese



OSD H. Position:

Adjust the horizontal position of the OSD.



OSD V. Position:

Adjust the vertical position of OSD.

OSD (On-Screen Display) Menu Mode (Continue)



OSD Timer:

Adjust the timeout of OSD.



Translucent:

Adjust diaphaneity of the OSD.



Signal Source:

Switch input signal source.



D-SUB: Analogy RGB

signal.

DVI: Digital RGB signal.



Mode Select :

Switch the display size in DOS



Reset:

Recall the default setting.



Volume:

Increase or decrease the sound volume.



Exit:

Exit and saving the setting.

DISPLAY MODE

| Incoming Display Mode | | | | | |
|-----------------------|----------------------------|-------------------------|--|--|--|
| Resolution | Horizontal Frequency (KHz) | Vertical Frequency (Hz) | | | |
| 640X350 | 31.475 | 70.100 | | | |
| 640X480 | 31.469 | 59.940 | | | |
| 640X480 | 37.500 | 75.000 | | | |
| 720X400 | 31.469 | 70.087 | | | |
| 800X600 | 37.879 | 60.317 | | | |
| 800X600 | 46.875 | 75.000 | | | |
| 1024X768 | 48.363 | 60.004 | | | |
| 1024X768 | 60.023 | 75.029 | | | |
| 1280X1024 | 63.981 | 60.020 | | | |
| 1280X1024 | 79.976 | 75.024 | | | |

- 1. We offer you 10 available modes compatible with Windows.
- 2. If any interference occurs on your screen while you modulating your PC or OSD. It is normal.
- 3. To have Best quality present on the PC, remember to upgrade your video card Driver. We strongly recommend you to choose a Mode listed in the table.
- 4. The other Modes may not be supported that are not list on the table above
- 5. You may use the power management on your computer. It's good for last service life of the product.

Specification

| LCD Panel | Туре | 19.0" TFT Active Matrix LCD Display | |
|-------------------------------|-------------------|--|--|
| | Viewing Angle | H:170°, V:170° | |
| | Contrast Ratio | 600 : 1 (Typical) | |
| | Brightness | 250 (Typical) | |
| | Response Time | (15+10) 25 ms | |
| | Display Colors | 16.7M colors | |
| | Max Resolution | 1280X1024(SXGA) | |
| | Pixel Pitch | 0.294mm(H)x0.294mm(V) | |
| Input Signals | RGB Analog | Video Level:0.7Vp-p(75Ω) | |
| | | Sync TTL with 75Ω internal pull-up resistors | |
| | | Frequency FH:30~79KHz | |
| | | FV:56~75Hz | |
| | Video In* | Auto Detect NTSC/PAL interlaced video with input | |
| | | format of Composite video(AV) and S-video | |
| | DVI* | Support digital RGB signal with TMDS signaling type | |
| | ANT* | NTSC or PAL-B/G, D/K, I, L/L' | |
| Compatibility | PC | Up to 1280X1024@75Hz(Non-interlaced) | |
| Connector | RGB Analog | D-sub 15-pins | |
| | DVI | DVI-D | |
| | Video In* | S-Video, RCA jack* | |
| | Audio | Stereo Phone Jack, RCA-Jack(L/R) | |
| | Power | 12V/DC Power Jack | |
| | ANT* | RF Tuner PH Type terminal | |
| | DPF Card** | CF/Micro-drive/SM/SD/MMC/MS/MS PRO | |
| Power | Voltage | 100-240V, 50/60Hz(universal) via external AC Adapter | |
| | Consumption | Active < 48Watt Max | |
| | Power saving mode | Standby < 3Watt | |
| Internal Speaker | | 2Wx2(Stereo) | |
| User Interface | LED Indicator | Active - Green | |
| | | Off - Turn off | |
| | | Standby - Orange | |
| Operating Condition | Temperature | 5°C~40°C | |
| | Air Humidity | 20% ~ 80% R.H. | |
| Dimensions | Physical | 463mm(H) x 436mm(W) x 64mm(D) | |
| Net Weight | | 6.6 Kg | |
| DDC | | DDC1/DDC2B Compliant | |
| Power Management | | VESA DPMS, EPA Energy Star | |
| Regulation (Certifications) | | CE, FCC, VCCI, BSMI, UL/CUL | |
| *\/idea In and D\/I functions | | <u> </u> | |

^{*}Video In and DVI functions are optional.

^{**} DPF (Digital Photo Frame) is select option.

