

# Instruction of operation

## I Appearance

## Rear interface



## II Function parameter

Model : 10.4inch LCD Monitor (LED)

Resolution: 800x600

System: PAL/NTSC

Power supply: DC12V 2A

Consumption: <20W

Video:one way video input

Connects: BNC video input, BNC video output, DC12V, VGA

## III Package contents

Support bracket x1

Power supply x1

VGA cable x1

User manualx1

## IV Video Display controls



1.Source: Selects the applicable input source analog input VGA or AV

2.Menu: press this button to shows or hides the menu

3.—/Left: Enables you to scroll backwards through items on the menu

decrease the value of selected option or move to the previous menu item.

4. +/Right -- Enables you to scroll forward through items on the menu increase the value of selected option or move to the next menu item.

5.Power:press this button to turn on or off the unit.

## V Connecting the monitor

1) Turn off your computer. You should always turn off the computer before connecting or disconnecting any device.

2) Connect one end of the video cable to the video connector on the monitor.Connect the other end to the video card in your computer.

3) Connect one end of the coaxial cable to the monitor. Connect the other end to DVD or other devices

4) Plug the AC/DC power supply into the monitor. Be sure to use the power supply included with the monitor.

## VI Basic OSD setup

1) Contrast: Selecting the Contrast option increases or decreases the strength (lightness or dimness) of the image. Adjust the contrast using the — and +buttons, and press MENU to confirm the new setting.

2) Brightness: Selecting the Brightness option will allow you to adjust the brightness of the display. Adjust the brightness using the -and + buttons,and press MENU to confirm the new setting.

3) H position: Moves image horizontally on screen either —or + buttons

4) V position: Moves images vertically on screen —or + button

5) Reset: Resets the control functions back to the original factory preset values. In order for the Recall function to work, the timing must fall under one of the factory preset timing modes.

6) Auto adjust: Performs automatic configuration of the Phase, Clock, vertical and horizontal position.

7) Language: Select a language among English, German, French, Spanish Italian, Simplified Chinese or Traditional Chinese.

8) Exit: Exits the OSD menu.