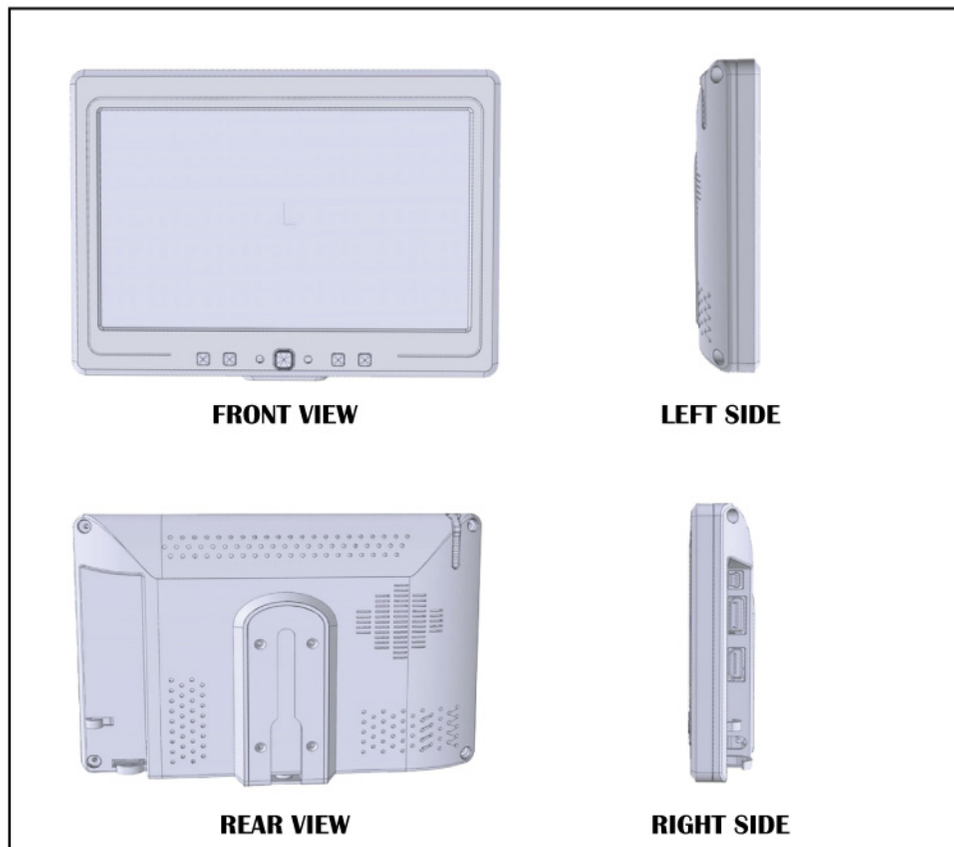


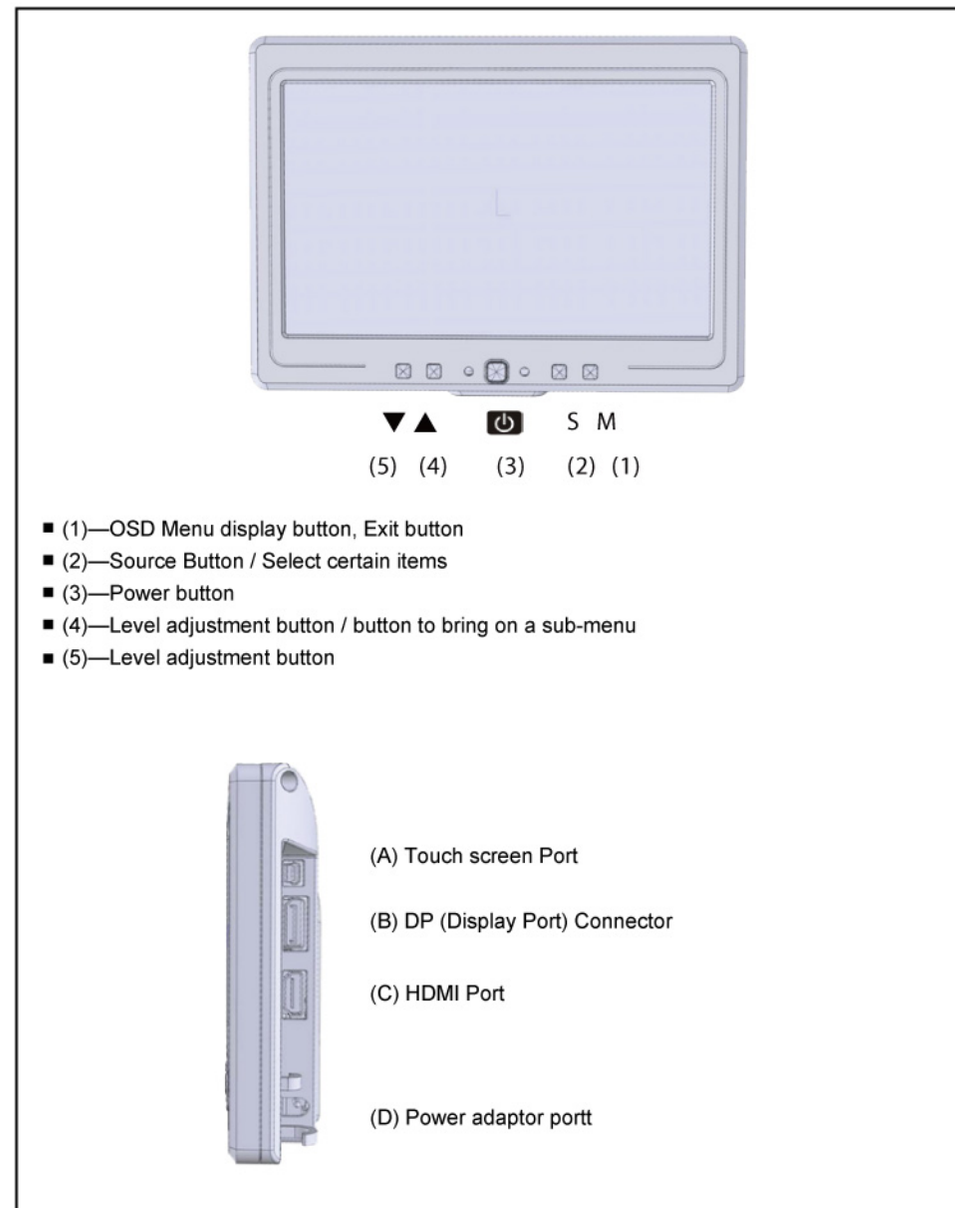
## 1. Introduction



### 1.1 Accessories

- HDMI Signal Cable
- Display Port Signal Cable
- USB cable for Touch Screen
- 12VDC, 1.5A Power Adaptor
- Cigarette Light Adaptor
- Universal Stand
- IR Remote Controller
- CD Driver for Touch screen
- Iron Plat for VESA mount 75\*75mm (Option)

## 2. Setup

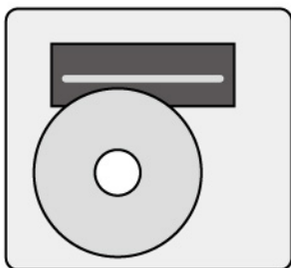


# Touch Screen Monitor

## 2.1 Steps to install the monitor

1. Plug the Power Adaptor for the monitor into a nearby outlet.  
Connect the Adaptor to the power port (D) on the rear of the monitor.
2. Set the display resolution to 1024 x 768 60Hz in your PC.  
Connect the HDMI / DP (Display port) signal cable from HDMI / DP (Digital) connector of your PC to HDMI / DP port connector (B & C) on the rear of your monitor.  
If your monitor displays an image, installation is complete.
3. Connect the touch screen cable from port (A) to the USB of the PC.

## 2.2 Installation



Please use Touch Tools CD + Quick Install Guide for installation

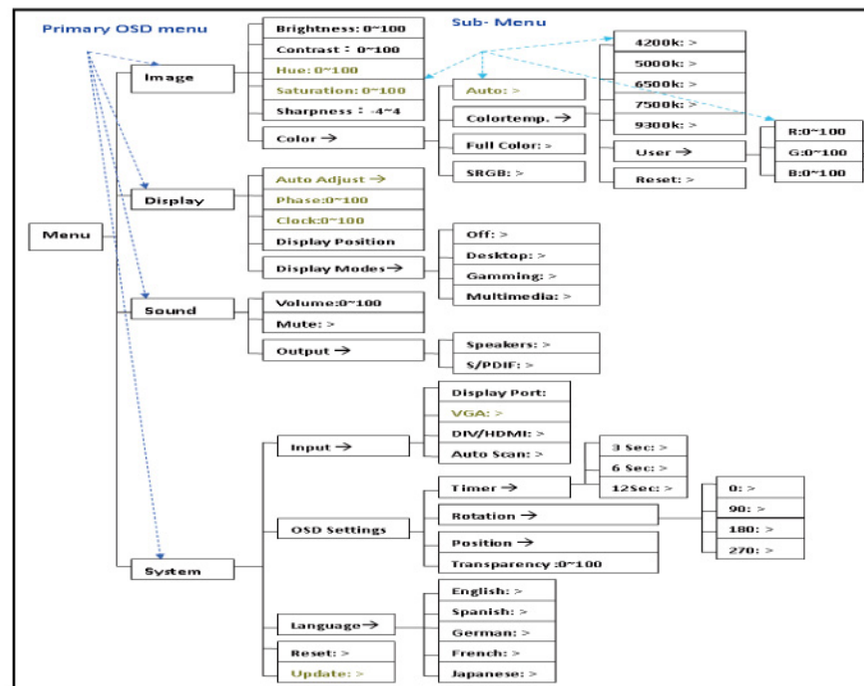
## 2.3 VESA mounting

1. Turn off the monitor and unplug the L plat

# OSD Menu Organization & Adjustment

## 1) Menu Organization

Below is the organization of the OSD Menu



## 2) Menu Control

You may control various functions using Menu, Up/Down and Source buttons on the front of the monitor.

## 3) Menu Control Sequence

Menu control sequence follows the order below

1. Press "M" button to bring OSD Menu on the screen.
2. Display the desired sub menu (Image->Display->Sound-> System ->Image) with the "S" buttons.
3. press "▲" to enter a sub menu, select an item with "S" Button.
4. Then press "▲" again to select desired item and save the new value.  
(Verified by highlighted field returning to default black color)
5. Press "M" button once to remove OSD Menu from the screen or back to previous sub menu

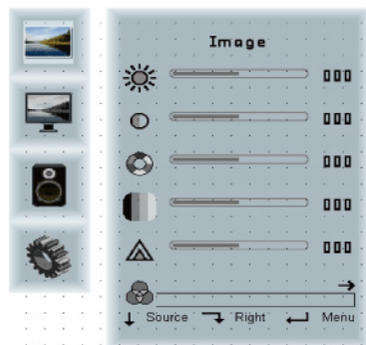
## OSD Menu Contents

### 1) Image settings:

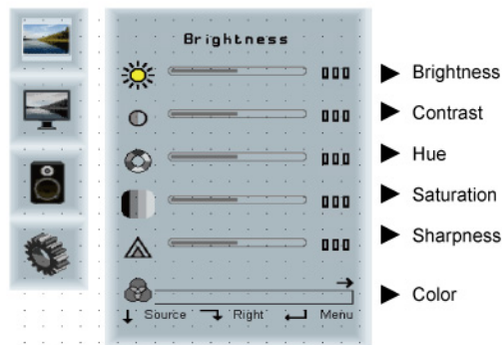
1. **Brightness**  
– This item controls the degree of brightness between Min (0) and MAX (100)
2. **Contrast**  
– This item controls the contrast ratio between Min (0) and MAX (100).
3. **Hue**  
– This item controls Hue between Min (0) and MAX (100).
4. **Saturation**  
– This item controls Saturation between Min (0) and MAX (100).
5. **Sharpness**  
– This item controls the picture sharpness, sharpness select between Min (-4) and MAX (4).
6. **Color**  
– This item controls the controls the color temperature.
  - A. **Color temp.**
    - a. 4200k,
    - b. 5000k,
    - c. 6500k,
    - d. 7500k,
    - e. 9300,
    - f. User – This item controls the Red, Green, and Blue Gain ; select between Min (0) and MAX (100).
    - g. Reset – Selected to restore the default value.

#### B.Full Color

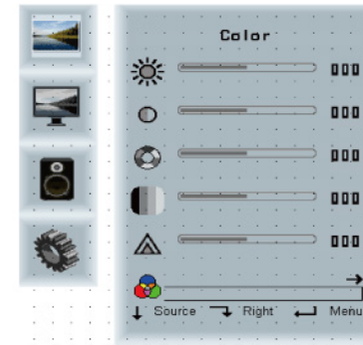
#### C.sRGB



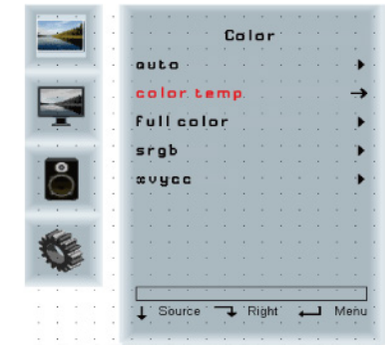
EX. 1-1-0 : Menu



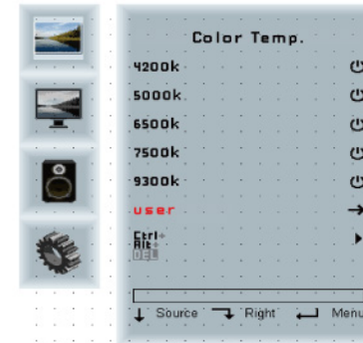
EX. 1-1-1 : Menu- Image- Brightness



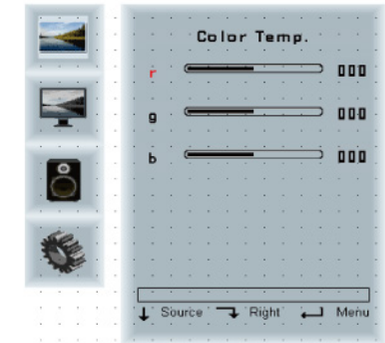
EX. 1-6-1 : Menu – Image- Color



EX. 1-6-2 Menu- Image-ColorSub



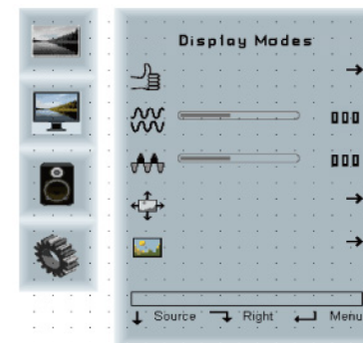
EX. 1-6-3 Menu- Image-ColorTemp.



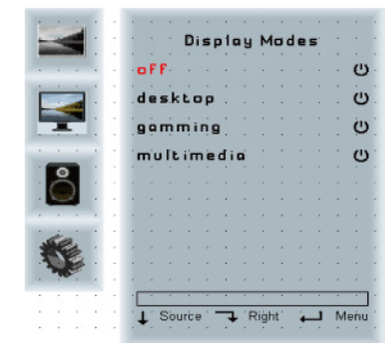
EX. 1-6-4 Menu- Image-Color Sub RGB

### 2) Display settings:

- a. off – Normal
- b. Desktop
- c. Gamming
- d. Multimedia



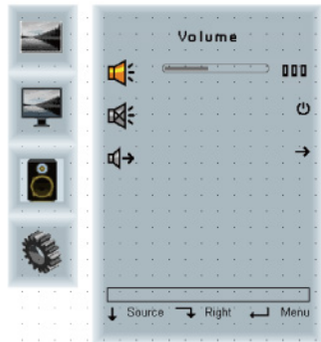
EX. 2-1-0 Menu -Display



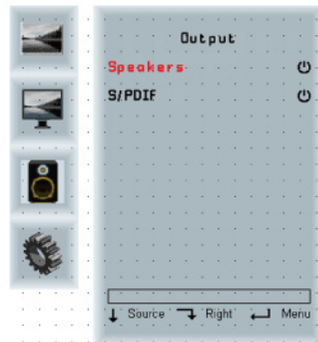
EX. 2-1-1Menu- Display-DisplayModes

## 3) Sound settings:

1. **Volume**  
– This item controls the volume between Min (0) and MAX (100)
2. **Mute**  
– This item controls closed sound,  
Press "▲" (Right) for ON: / Press "▼" (Left) for OFF:
3. **Output**
  - a. Speakers
  - b. S/ PDIF Sony/Philips Digital Interface Format



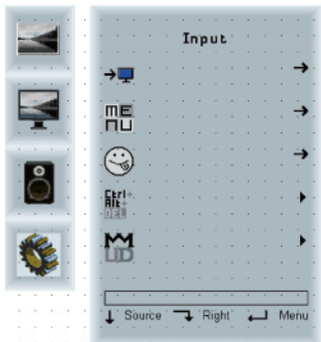
EX. 3-2-0 Menu -Sound



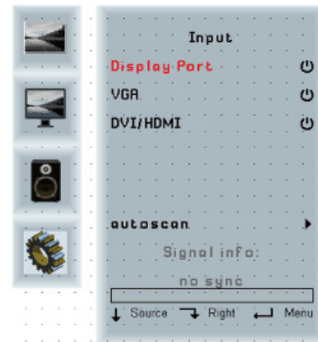
EX. 3-2-1 Menu -Sound-Output

## 4) System settings:

1. **Input** – Select the input provide to the monitor Or set Auto Scan it will automatically finds the input.  
Press "▲" (Right) for ON: / Press "▼" (Left) for OFF:
- a. DisplayPort
- b. VGA - NIL
- c. DVI / HDMI
- d. AutoScan



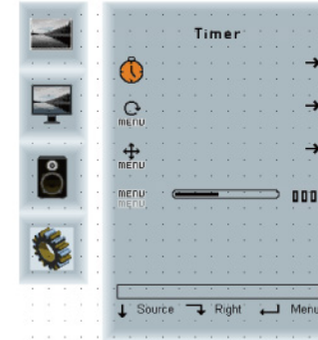
EX. 4-1-0 Menu -System



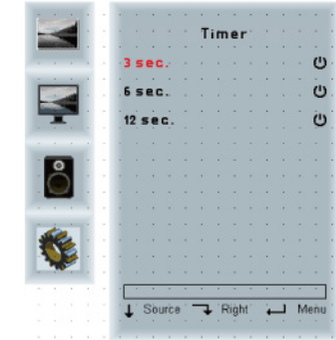
EX. 4-1-1 Menu -System-Input

## 2. OSD Settings

- a. **Timer** – This option controls OSD window with 3 / 6 / 12 sec. timer
  - I. 3 Sec.
  - II. 6 Sec.
  - III. 12 Sec.

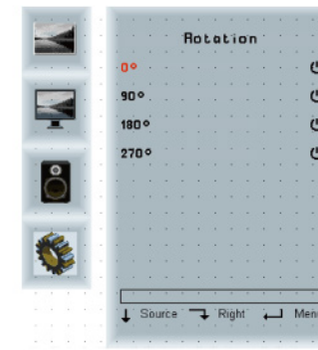


EX. 4-2-a1 Menu -System-OSD



EX. 4-2-a2

- b. **Rotation** – This option controls the graphic shows the on-screen display (OSD) menu with the Rotation option selected. Use the rotation control to adjust the rotational angle of the image on the monitor screen.
  - I. 0 degree.
  - II. 90 degrees clockwise Rotation
  - III. 180 degrees clockwise Rotation
  - IV. 270 degrees clockwise Rotation
- c. **Position** – Moves the OSD window position left and right.  
Press "▲" to Right and Press "▼" to Left.
- d. **Transparency** – This option controls how much of image you can see behind OSD Window. You can set it to a value between Min (0) and MAX (100). The higher the number, the more visible the image will be behind the on screen display.



EX. 4-2-b1 Menu -System-OSD-Rotation

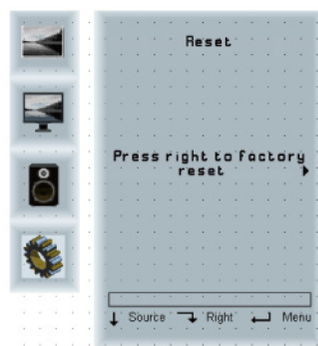
## 3. Language – Language setting

- a. English
- b. Spanish
- c. German
- d. French
- e. Japanese



EX. 4-3-1 Menu –System-Language

## 4. Reset – Selected to restore the default value.



EX. 4-4-1 Menu –System-Reset

## 5. Update

760 HD  
1020 HD  
IR Remote Controller

## User's Manual

### MUTE:

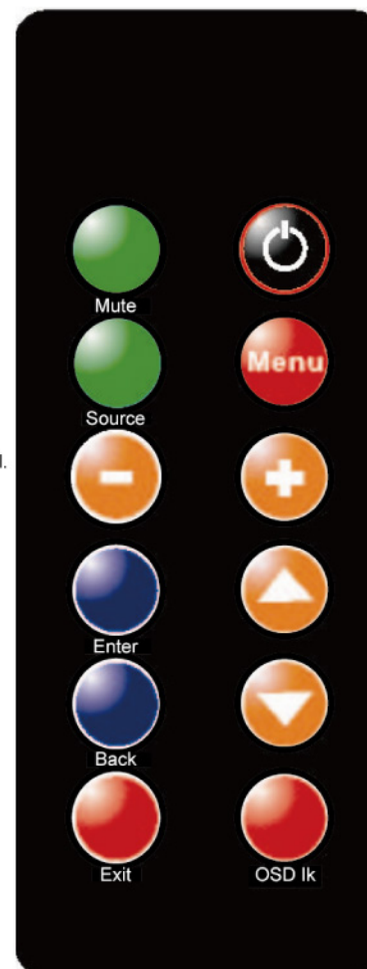
Turns the sound on and off

### Source:

When you selected the Source button. The signal type will be changed with the following order.  
HDMI-> Displayport mode

### DOWN:

Adjusts the sound/brightness level.  
Adjust menu settings.



### POWER:

Turns the Monitor on from standby or off to standby mode.

### MENU:

Displays a main menu

### UP:

Adjusts the sound/brightness level.  
Adjust menu settings

### PROGRAMME UP:

Selects next programme or a menu item.

### PROGRAMME DOWN:

Selects next programme or a menu item.

### OSD Ik:

When you selected the OSD Ik button.  
The buttons on screen display w/o function.