

# OSD User Manual







## DA Series






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**Note: Please Click the “Link” to choose OSD User Manual.**

	Part No.	OSD Front Page	I/O Port
<a href="#">Link</a>	DA001		VGA, Audio
<a href="#">Link</a>	DA002		VGA, DVI, Audio
<a href="#">Link</a>	DA004		VGA, AV, SV, Audio
<a href="#">Link</a>	DA005		HDMI, VGA, CVBS-in(BNC)x2, CVBS-looping(BNC)x2, Audio
<a href="#">Link</a>	DA006		VGA + HDMI
<a href="#">Link</a>	DA007		VGA + HDMI + DVI

	Part No.	OSD Front Page	I/O Port
<a href="#">Link</a>	DA008		VGA + HDMI + 1*AV-IN + 1*AV-Out
<a href="#">Link</a>	DA009		VGA + HDMI + 2*AV-IN
<a href="#">Link</a>	DA011		VGA + DVI

# LCD monitor DA001 OSD operation

## Control Functions

The Monitor control functions are located on the lower side of the panel.

The control key description

1. MENU : Activate the on-screen-display function
2. ▽ : Down / Brightness control
3. △ : Up / Brightness control
4. Auto : AUTO-ADJUSTMENT
5. ⏻ : Power Switch

## Description

### 1. Menu

Press the Menu key to activate the on screen display screen. It is a toggle key. Press twice to turn off the OSD. After 30 sec. idle time, the OSD screen will automatically turn off.

### 2. ▽ & △ : Select key

The two keys have two sets of functions:

- When OSD screen is not activated, the two keys are used to adjust the Backlight.
- When OSD screen is activated (When "Menu" key is pressed), the two keys are used to select the wanted adjustment items

### 3. Auto

Press Auto Key to get the optimized quality.

### 4. ⏻ : Power switch

Use the power switch to turn ON or OFF power. We recommend turning your system power on first, then the LCD monitor.

### 5. Lock OSD : Push and hold the MENU and Down button

Display ICON will show OSD LOCK

Release Lock OSD : Push and hold the MENU and Down button

Display ICON will show OSD UNLOCK

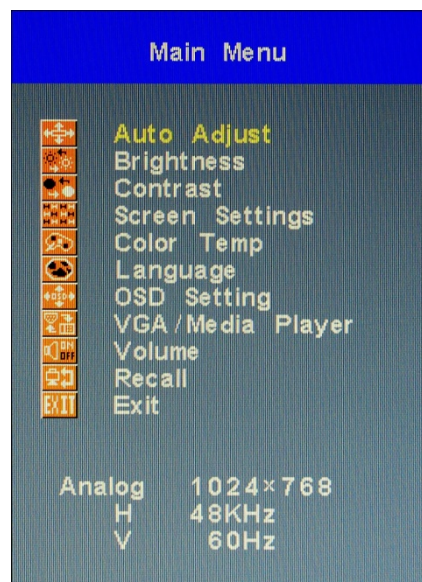
# ADJUSTING THE MONITOR


The LCD monitor is designed to work with a range of compatible video adapters on the market. Due to the possible deviations between these video adapters, you may make some adjustment to fit the monitor for adapter used.

## ADJUSTMENT PROCEDURE

First, you must activate the OSD screen through pressing the MENU key, the screen will show in the center of screen as below:

### OSD SCREEN

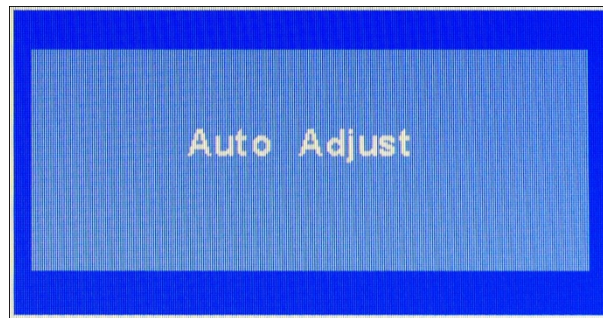


- Use the ▽ & △ key to select the required adjustment item up or down.
- Use Menu key to do the desired function or go into the second menu item to do the further change.
- Use the ▽ & △ key to select the Exit  item to turn off OSD. Or After 30 sec. idle time, the OSD screen will automatically turn off.


## AUTO-ADJUSTMENT

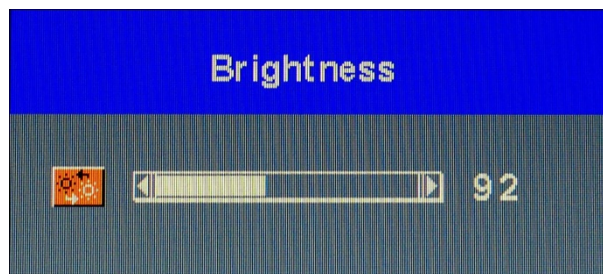
**WE STRONGLY RECOMMEND THAT YOU USE THIS ITEM TO GET THE OPTIMIZED VISUAL QUALITY.**

- Use the ▽ & △ key to select auto-adjustment, and then press Menu Key to get the optimized quality.
- Or press Auto Key to get the optimized directly.




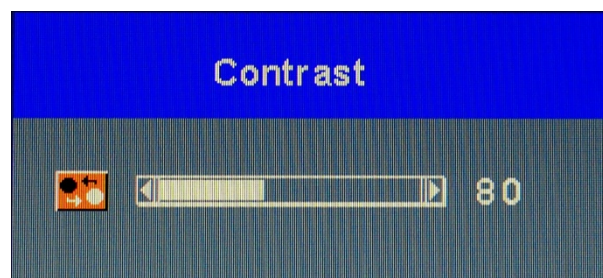
## BRIGHTNESS ADJUSTMENT

- Use the ▽ & △ key to select the Brightness  item, press Menu Key to change the brightness value.
- Use the ▽ & △ key to adjust the Brightness.
- Then press menu key to confirm.



## ADJUST THE CONTRAST VALUE

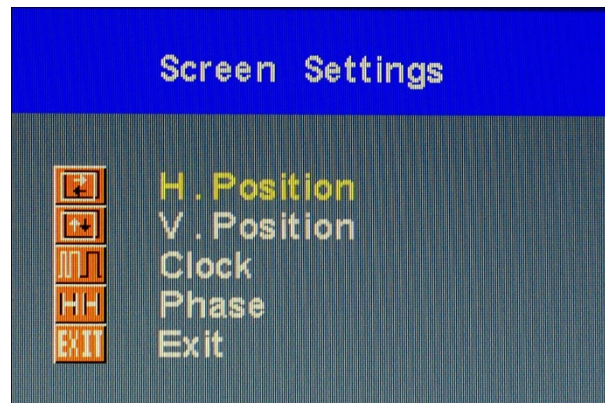
- Use the ▽ & △ key to select the CONTRAST  item, then press Menu Key to get the best contrast optimization.
- Use the ▽ & △ key to adjust contrast value.



## Screen Settings

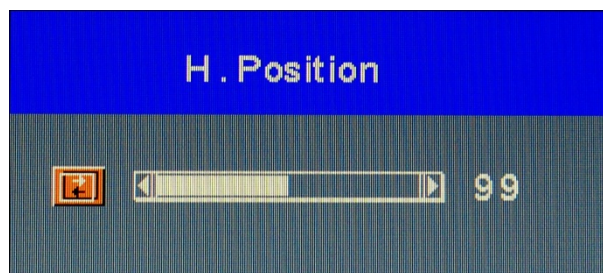
- Use the ▽ & △ key to select the Screen Settings  item, then press Menu Key to get the

best Screen Settings optimization.



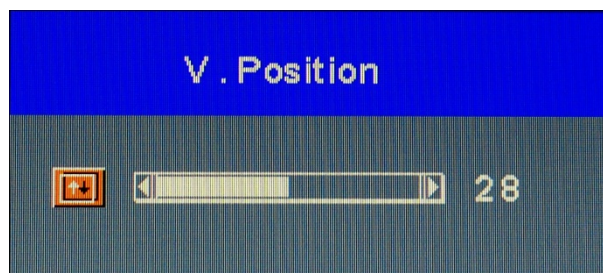
### ● H.Position

- Use the ▽ & △ key to select the H.Position item, then press Menu Key to get the best optimization.
- Use the ▽ & △ key to adjust H.Position value.
- Then press menu key to confirm.



### ● V.Position

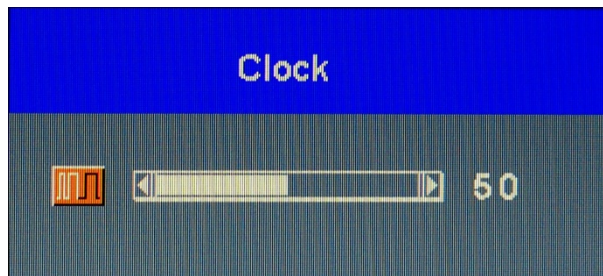
- Use the ▽ & △ key to select the V.Position item, then press Menu Key to get the best optimization.
- Use the ▽ & △ key to adjust V.Position value.
- Then press menu key to confirm.



### ● Clock

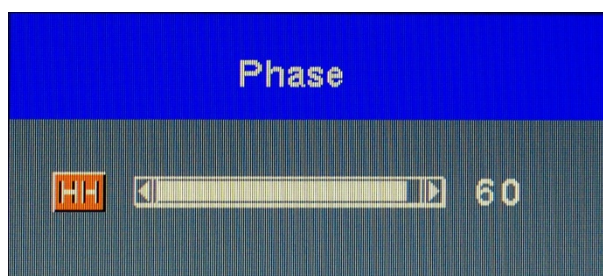
- Use the ▽ & △ key to select the Clock item, then press Menu Key to get the best optimization.
- Use the ▽ & △ key to adjust increase or decrease video H Size of the picture.
- Then press menu key to confirm.





### ● Phase

- Use the ▽ & △ key to select the Phase item, then press Menu Key to get the best optimization.
- Use the ▽ & △ key to adjust increase or decrease video Quality of the picture.
- Then press menu key to confirm.



### Color Temperture

- Use the ▽ & △ key to select the Color Temp  item, then press Menu Key to get the language selection.
- Use the ▽ & △ key to select the adjust the display color of the picture.

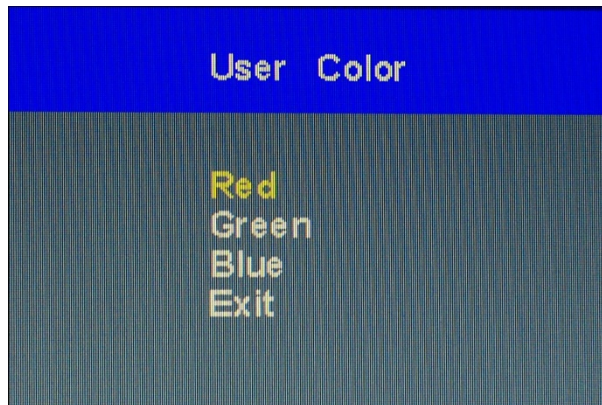


- Use the ▽ & △ key to select temperature 9300K, 7500K and 6500K of the picture.

### ● User Color

- Use the ▽ & △ key to select User Color, then press Menu Key to get the best color optimization.
- Use the ▽ & △ key to select Red, Green & Blue to adjust the display user color of the picture.






- **Auto Gain**

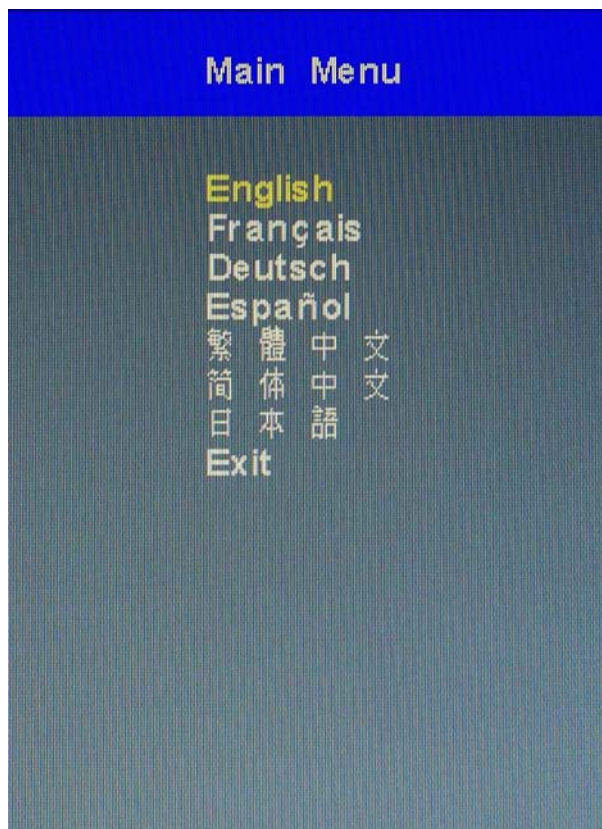
- Use the ▽ & △ key to select Auto Gain, then press Menu Key to get the best color optimization that will be activated the auto adjusting input video color level for the picture.

- **sRGB**


- Use the ▽ & △ key to select SRGB, then press Menu Key to get the best color optimization.

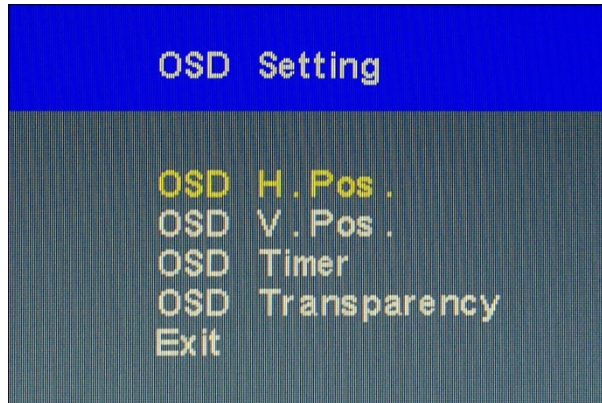
## Language Setting

- Use the ▽ & △ key to select the Language  item, then press Menu Key to get the language selection.
- Use the ▽ & △ key to select the Language.
- Then press Menu key to confirm.




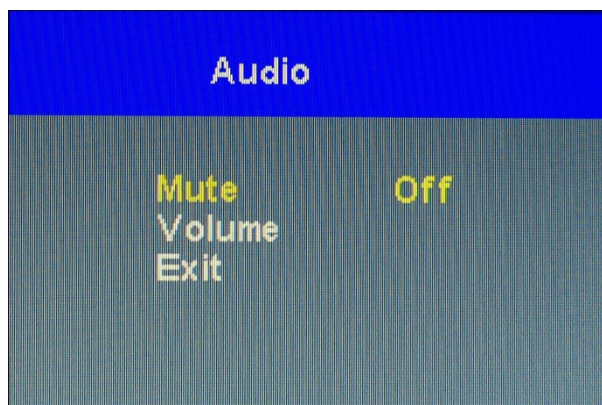
## OSD Setting

- Use the ▽ & △ key to select the OSD Setting  item, then press Menu Key to get the OSD setting selection.
- You could set up the property of Position, Display Timer, and Transparency of OSD menu.



## Volume

- Use the ▽ & △ key to select the Volume  item, then press Menu Key to get the Volume setting.
- Use the ▽ & △ key to select Volume and mute on/off.
- Use menu key to select Mute on / off
- Then select Exit to the last page.



## Recall

- Use the ▽ & △ key to select the Recall  item, then press Menu Key to get the default setting.

# LCD monitor DA004 OSD operation

## Control Functions

The Monitor control functions are located on the lower side of the panel.

The control key description

- |         |   |   |
|---------|---|---|
| 1. MENU | : | Activate the on-screen-display function |
| 6. ▽    | : | Down / Brightness control               |
| 7. △    | : | Up / Brightness control                 |
| 8. Auto | : | AUTO-ADJUSTMENT                         |
| 9. ⏻    | : | Power Switch                            |

## Description

### 1. Menu

Press the Menu key to activate the on screen display screen. It is a toggle key. Press twice to turn off the OSD. After 30 sec. idle time, the OSD screen will automatically turn off.

### 2. ▽ & △ : Select key

The two keys have two sets of functions:

- When OSD screen is not activated, the two keys are used to adjust the Backlight.
- When OSD screen is activated (When "Menu" key is pressed), the two keys are used to select the wanted adjustment items

### 3. Auto

Press Auto Key to get the optimized quality.

### 4. ⏻ : Power switch

Use the power switch to turn ON or OFF power. We recommend turning your system power on first, then the LCD monitor.

# ADJUSTING THE MONITOR

The LCD monitor is designed to work with a range of compatible video adapters on the market. Due to the possible deviations between these video adapters, you may make some adjustment to fit the monitor for adapter used.

## ADJUSTMENT PROCEDURE

First, you must activate the OSD screen through pressing the MENU key, the screen will show in the center of screen as below:

## OSD SCREEN

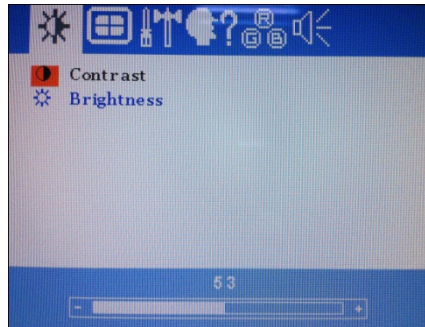


- Use the ▽ & △ key to select the required adjustment item up or down.
- Use Auto key to do the desired function or go into the second menu item to do the further change.
- Use the Menu key to turn off OSD. Or After 30 sec. idle time, the OSD screen will automatically turn off.

## ADJUST THE CONTRAST & BRIGHTNESS VALUE

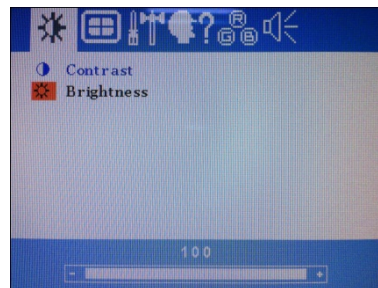
### CONTRAST ADJUSTMENT

- Press Auto Key get into sub-title Contrast & Brightness
- Use the Auto key to select the CONTRAST, then Use the ▽ & △ key to adjust contrast value.



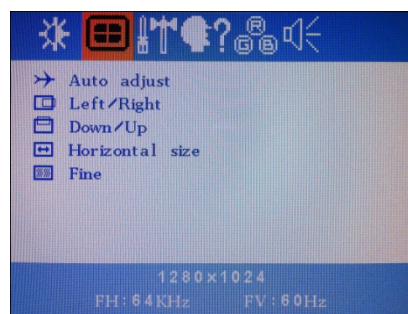
## BRIGHTNESS ADJUSTMENT

- Press Auto Key get into sub-title Contrast & Brightness
- Use the Auto key to select the Brightness, then Use the ▽ & △ key to adjust Brightness value.



## The SCREEN SETTING

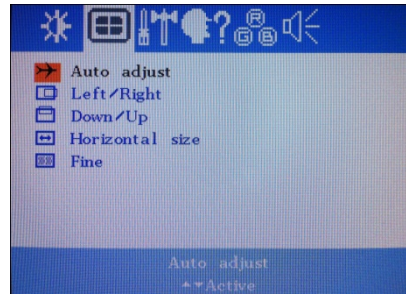
- Press Menu Key back to the tool bar.
- Use the ▽ & △ key to select the required adjustment item up or down.
- Use Auto key to do the desired function or go into the second menu item to do the further change.



## AUTO ADJUST

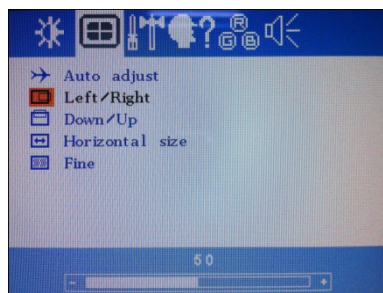
- Press Menu Key back to the tool bar.
- Use the ▽ & △ key to select the required adjustment item up or down.
- Use Auto key to do the desired function or go into the second menu item to do the further change.





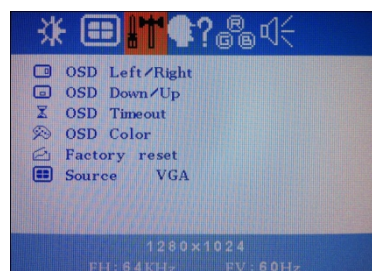
## LEFT / RIGHT POSITION / LEFT/RIGHT / DOWN/UP / HORIZONTAL SIZE / FINE

- Press Menu Key back to the tool bar.
- Use the ▽ & △ key to select the required adjustment item up or down.
- Use Auto key to do the desired function or go into the second menu item to do the further change.
- Use the ▽ & △ key to adjust value.



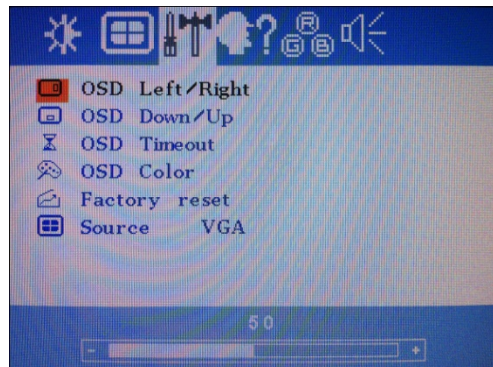
## THE OSD SETTING

- Press Menu Key back to the tool bar.
- Use the ▽ & △ key to select the required adjustment item up or down.
- Use Auto key to do the desired function or go into the second menu item to do the further change.



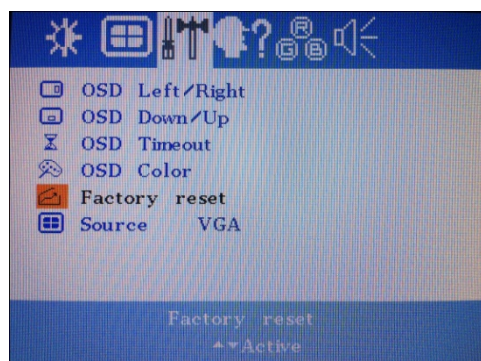
## OSD LEFT / RIGHT / DOWN / UP / TIMEOUT

- Press Menu Key back to the tool bar.
- Use the ▾ & ▲ key to select the required adjustment item up or down.
- Use Auto key to do the desired function or go into the second menu item to do the further change.
- Use the ▾ & ▲ key to adjust value.



## OSD COLOR / FACTORY RESET / SOURCE

- Press Menu Key back to the tool bar.
- Use the ▾ & ▲ key to select the required adjustment item up or down.
- Use Auto key to do the desired function or go into the second menu item to do the further change.



## LANGUAGE SETTING

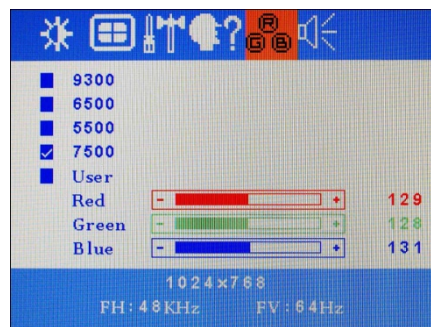
- Press Menu Key back to the tool bar.
- Use the ▾ & ▲ key to select the required adjustment item up or down.
- Use Auto key to do the desired function.





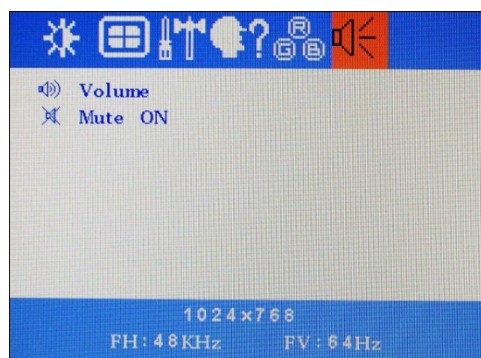
## PHASE

- Press Menu Key back to the tool bar.
- Use the ▽ & △ key to select the required adjustment item up or down.
- Use Auto key to do the desired function or go into the second menu item to do the further change.



## VOLUME

- Press Menu Key back to the tool bar.
- Use the ▽ & △ key to select the required adjustment item up or down.
- Use Auto key to do the desired function or go into the second menu item to do the further change.



# LCD monitor DA002 OSD operation

## Control Functions

The Monitor control functions are located on the lower side of the panel.

The control key description

- |          |   |   |
|----------|---|---|
| 1. MENU  | : | Activate the on-screen-display function |
| 10. ▽    | : | Down / Brightness control               |
| 11. △    | : | Up / Brightness control                 |
| 12. Auto | : | AUTO-ADJUSTMENT                         |
| 13. ⏻    | : | Power Switch                            |

## Description

### 1. Menu

Press the Menu key to activate the on screen display screen. It is a toggle key. Press twice to turn off the OSD. After 30 sec. idle time, the OSD screen will automatically turn off.

### 2. ▽ & △ : Select key

The two keys have two sets of functions:

- When OSD screen is not activated, the two keys are used to adjust the Backlight.
- When OSD screen is activated (When "Menu" key is pressed), the two keys are used to select the wanted adjustment items

### 3. Auto

Press Auto Key to get the optimized quality.

### 4. ⏻ : Power switch

Use the power switch to turn ON or OFF power. We recommend turning your system power on first, then the LCD monitor.

### 5. Lock OSD : (Optional Function)

Push and hold the **MEUN and Down** button  
Display ICON will show KeyLock ON

Release Lock OSD : push and hold the **MEUN and Down** button  
Display ICON will show KeyLock Off

# ADJUSTING THE MONITOR

The LCD monitor is designed to work with a range of compatible video adapters on the market. Due to the possible deviations between these video adapters, you may make some adjustment to fit the monitor for adapter used.

## ADJUSTMENT PROCEDURE

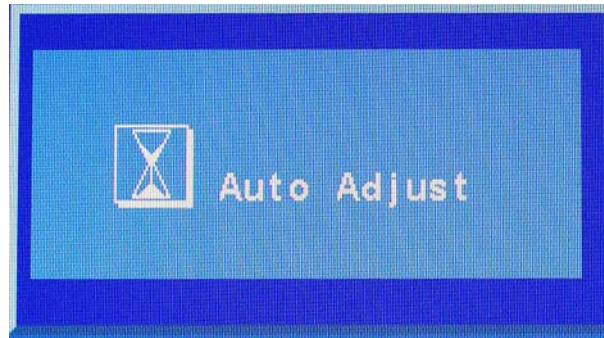
First, you must activate the OSD screen through pressing the MENU key, the screen will show in the center of screen as below:



## AUTO-ADJUSTMENT

**WE STRONGLY RECOMMEND THAT YOU USE THIS ITEM TO GET THE OPTIMIZED VISUAL QUALITY.**

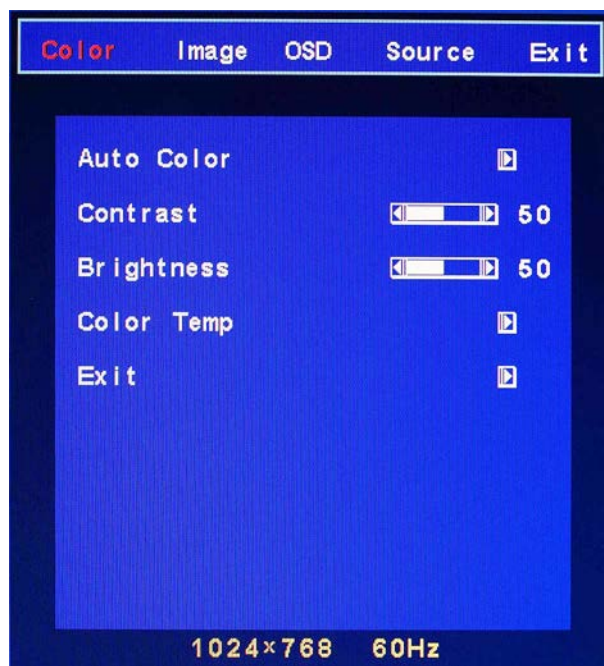
- Use the ▾ & ▴ key to select IMAGE → auto-adjustment, and then press Menu Key to get the optimized quality.
- Or press Auto Key to get the optimized directly.



## COLOR SETTING

Auto Color / Contrast / Brightness / Color Temp. / Exit

- Press Menu Key back to the tool bar.
- Use the ▽ & △ key to select the required adjustment item up or down.
- Use Menu key to do the desired function or go into the second menu item to do the further change.
- Use the ▽ & △ key to adjust value.

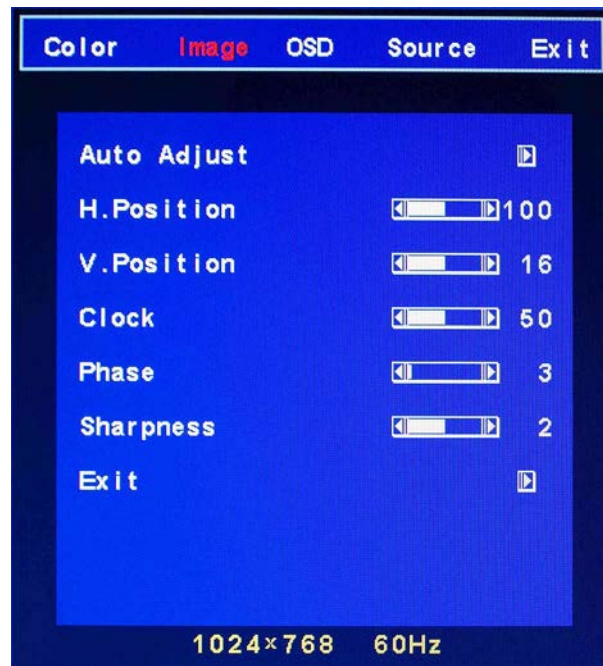


## IMAGE SETTING

Auto Adjust / H.Position / V.Position / Clock / Phase / Sharpness / Exit

- Press Menu Key back to the tool bar.
- Use the ▽ & △ key to select the required adjustment item up or down.
- Use Menu key to do the desired function or go into the second menu item to do the further change.

- Use the ▽ & △ key to adjust value.



## OSD SETTING

OSD H.Pos. / OSD V.Pos. / OSD Timer / Reset / Language / Factory Mode / Exit

- Press Menu Key back to the tool bar.
- Use the ▽ & △ key to select the required adjustment item up or down.
- Use Menu key to do the desired function or go into the second menu item to do the further change.
- Use the ▽ & △ key to adjust value.

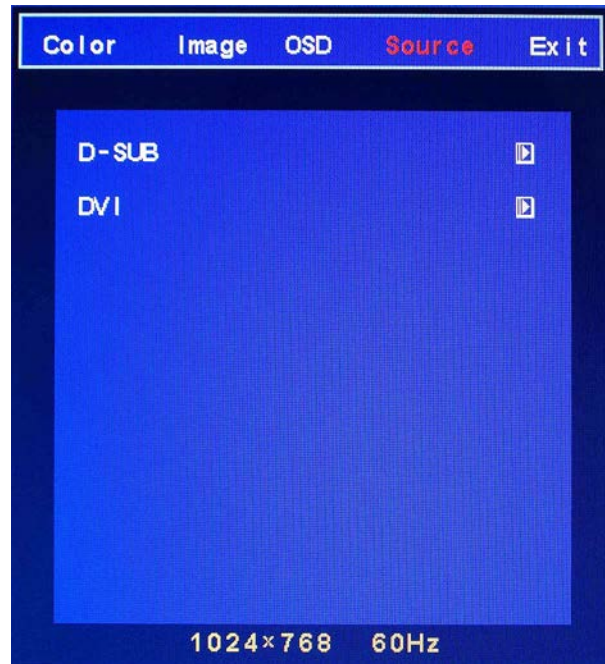




## SOURCE SETTING

### D-SUB / DVI

- Press Menu Key back to the tool bar.
- Use the ▾ & ▴ key to select the required adjustment item up or down.
- Use Menu key to do the desired function or go into the second menu item to do the further change.
- Use the ▾ & ▴ key to adjust value.



# LCD monitor DA005 OSD operation

## Control Functions

The Monitor control functions are located on the lower side of the panel.

The control key description

- |          |   |   |
|----------|---|---|
| 1. MENU  | : | Activate the on-screen-display function |
| 14. ▽    | : | Down / Brightness control               |
| 15. △    | : | Up / Brightness control                 |
| 16. Auto | : | AUTO-ADJUSTMENT                         |
| 17. ⏻    | : | Power Switch                            |

## Description

### 1. Menu

Press the Menu key to activate the on screen display screen. It is a toggle key. Press twice to turn off the OSD. After 30 sec. idle time, the OSD screen will automatically turn off.

### 2. ▽ & △ : Select key

The two keys have two sets of functions:

- When OSD screen is not activated, the two keys are used to adjust the Backlight.
- When OSD screen is activated (When "Menu" key is pressed), the two keys are used to select the wanted adjustment items

### 3. Auto

Press Auto Key to get the optimized quality.

### 4. ⏻ : Power switch

Use the power switch to turn ON or OFF power. We recommend turning your system power on first, then the LCD monitor.



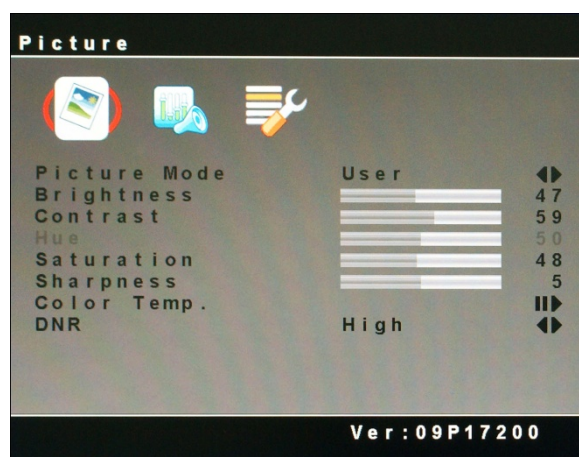
# ADJUSTING THE MONITOR

The LCD monitor is designed to work with a range of compatible video adapters on the market. Due to the possible deviations between these video adapters, you may make some adjustment to fit the monitor for adapter used.

## ADJUSTMENT PROCEDURE

First, you must activate the OSD screen through pressing the MENU key, the screen will show in the center of screen as below:

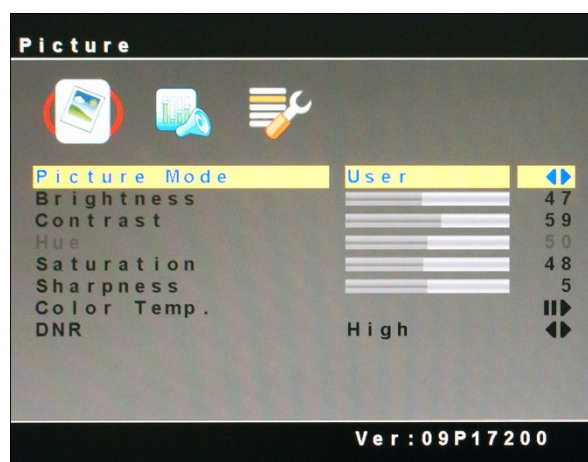
### OSD SCREEN



## PICTURE SETTING

Picture Mode / Brightness / Contrast / Saturation / Sharpness / Color Temp. / DNR

- Press Menu Key back to the tool bar.
- Use the ▽ & △ key to select the required adjustment item.
- Use Auto key to do the desired function or go into the second menu item to do the further change.



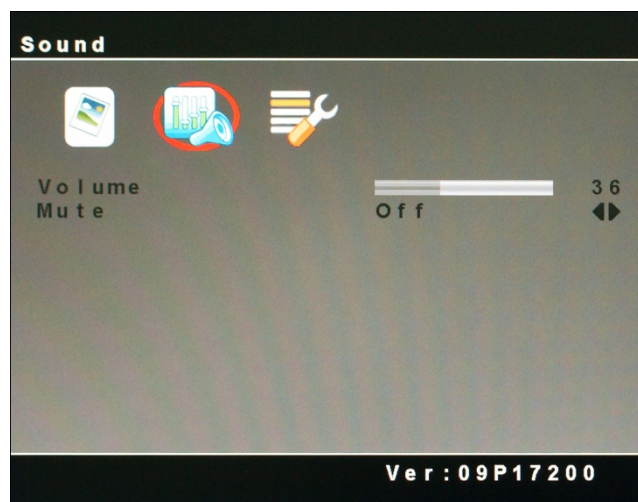
- Use the ▽ & △ key to adjust value.



## SOUND SETTING

### Volume / Mute

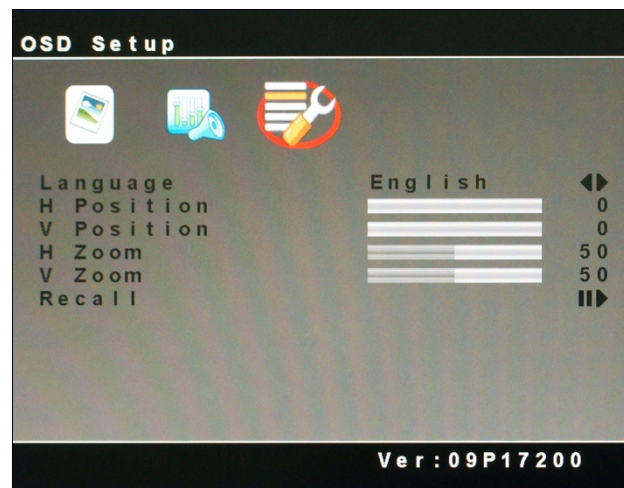
- Press Menu Key back to the tool bar.
- Use the ▽ & △ key to select the required adjustment item.
- Use Auto key to do the desired function or go into the second menu item to do the further change.
- Use the ▽ & △ key to adjust value.



## OSD SETTING

Language / OSD H.Position / OSD V.Position / H Zoom / V Zoom / Recall

- Press Menu Key back to the tool bar.
- Use the ▾ & ▲ key to select the required adjustment item up or down.
- Use Auto key to do the desired function or go into the second menu item to do the further change.
- Use the ▾ & ▲ key to adjust value.



# LCD monitor DA006 OSD operation

## Control Functions

The Monitor control functions are located on the lower side of the panel.

The control key description

- |          |   |   |
|----------|---|---|
| 1. MENU  | : | Activate the on-screen-display function |
| 18. ▽    | : | Down / Brightness control               |
| 19. △    | : | Up / Brightness control                 |
| 20. Auto | : | AUTO-ADJUSTMENT / TURN OFF THE OSD      |
| 21. ⏻    | : | Power Switch                            |

## Description

### 1. Menu

Press the Menu key to activate the on screen display screen. It is a toggle key. Press Auto key to turn off the OSD. After 30 sec. idle time, the OSD screen will automatically turn off.

### 2. ▽ & △ : Select key

The two keys have two sets of functions:

- When OSD screen is not activated, the two keys are used to adjust the Backlight.
- When OSD screen is activated (When "Menu" key is pressed), the two keys are used to select the wanted adjustment items

### 3. Auto

Press Auto Key to get the optimized quality.

### 4. ⏻ : Power switch

Use the power switch to turn ON or OFF power. We recommend turning your system power on first, then the LCD monitor.

### 5. Lock OSD : Push and hold the MEUN and Down button

Display ICON will show OSD LOCK

Release Lock OSD : Push and hold the MEUN and Down button

Display ICON will show OSD UNLOCK

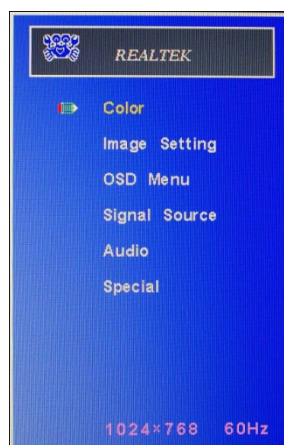
# ADJUSTING THE MONITOR

The LCD monitor is designed to work with a range of compatible video adapters on the market. Due to the possible deviations between these video adapters, you may make some adjustment to fit the monitor for adapter used.

## ADJUSTMENT PROCEDURE

First, you must activate the OSD screen through pressing the MENU key, the screen will show in the center of screen as below:

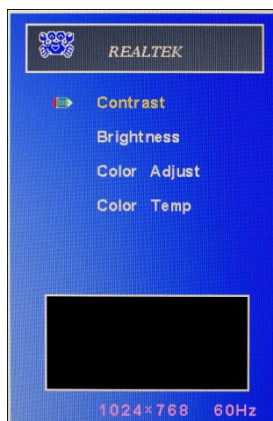
### OSD SCREEN



- Use the ▽ & △ key to select the required adjustment item up or down.
- Use Menu key to do the desired function or go into the second menu item to do the further change.
- Press Auto key to turn off OSD. Or after 30 sec. idle time, the OSD screen will automatically turn off.

## COLOR

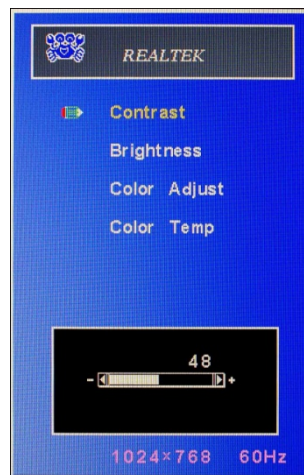
- Use the ▽ & △ key to select the Color item, then press Menu Key to get the Color menu item selection.



- Use the ▽ & △ key to select the required adjustment item up or down. Press Menu key to do the further change. Press ▽ & △ key to adjust values.
- Press Auto key back to the last menu.

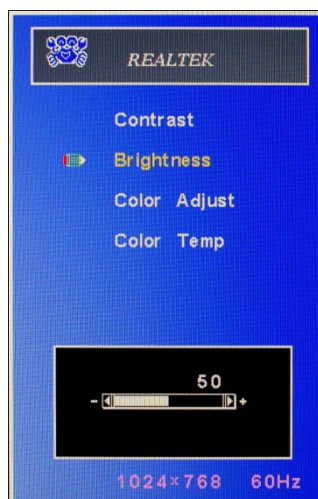
### **Contrast**

- Select the Contrast item and Press Menu Key to do the further change. Press ▽ & △ key to adjust values.
- Press Auto key back to the last menu.



### **Brightness**

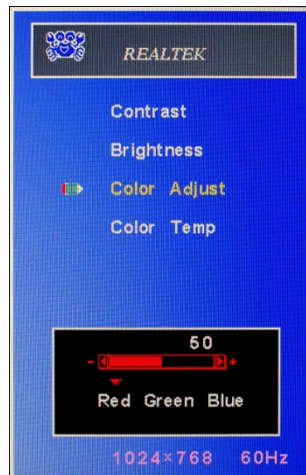
- Select the Brightness item and Press Menu Key to do the further change. Press ▽ & △ key to adjust values.
- Press Auto key back to the last menu.





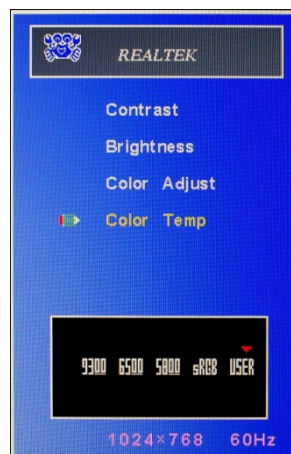
### Color Adjust

- Select the Color Adjust item and Press Menu Key to get into selection. Press ▽ & △ key to select Red, Green & Blue item.
- Then press Menu Key to do the further change. Press ▽ & △ key to adjust value.
- Press Auto key back to the last menu.



### Color Temp

- Select the Color Temp item and Press Menu Key to get into selection. Press ▽ & △ key to select 9300, 6500, 5800, sRGB, & USER.
- Press Menu Key to do the further change.
- Press Auto key back to the last menu.

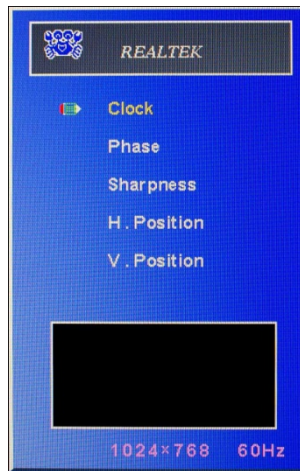




## IMAGE SETTING

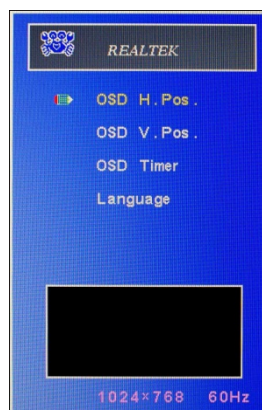
Clock / Phase / Sharpness / H.Position / V.Position

- Press Menu Key back to the tool bar
- Use the ▽ & △ key to select the required adjustment item up or down.
- Use Menu key to do the desired function or go into the second menu item to do the further change.
- Press Auto key to turn off OSD. Or after 30 sec. idle time, the OSD screen will automatically turn off.



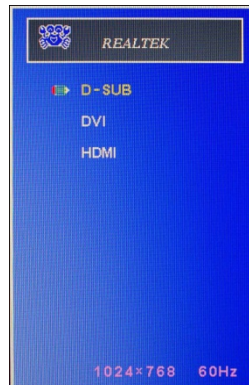
## OSD SETTING

- Press Menu Key back to the tool bar
- Use the ▽ & △ key to select the required adjustment item up or down.
- Use Menu key to do the desired function or go into the second menu item to do the further change.
- Press Auto key to turn off OSD. Or after 30 sec. idle time, the OSD screen will automatically turn off.



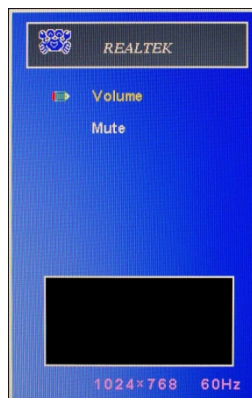
## SIGNAL SOURCE

- Press Menu Key back to the tool bar
- Use the ▾ & ▴ key to select the required adjustment item up or down.
- Use Menu key to do the desired function or go into the second menu item to do the further change.
- Press Auto key to turn off OSD. Or after 30 sec. idle time, the OSD screen will automatically turn off.



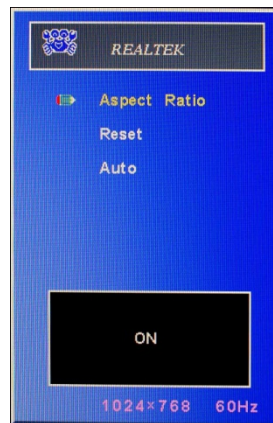
## AUDIO SETTING

- Press Menu Key back to the tool bar
- Use the ▾ & ▴ key to select the required adjustment item up or down.
- Use Menu key to do the desired function or go into the second menu item to do the further change.
- Press Auto key to turn off OSD. Or after 30 sec. idle time, the OSD screen will automatically turn off.



### SPECIAL SETTING

- Press Menu Key back to the tool bar
- Use the ▾ & ▴ key to select the required adjustment item up or down.
- Use Menu key to do the desired function or go into the second menu item to do the further change.
- Press Auto key to turn off OSD. Or after 30 sec. idle time, the OSD screen will automatically turn off.



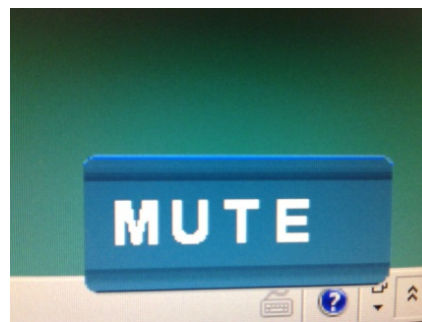
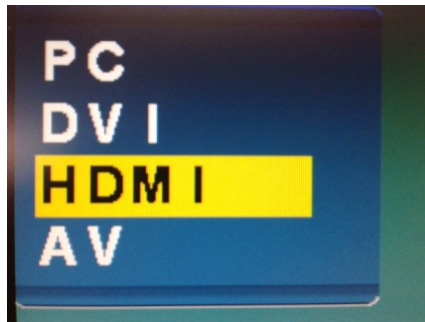
# LCD Monitor DA008 OSD Operation

## Control Functions

The Monitor control functions are located on the lower side of the panel.

The control key description

1. MENU : Activate the on-screen-display function
2. Down : Mute On /Off or Brightness down control
3. UP : Brightness up control
4. Auto : Signal Source
5. ⏻ : Power On/ Off



## Description

### 1. Menu

Press the Menu key to activate the on screen display screen. It is a toggle key. Press twice to turn off the OSD. After 15 sec. idle time, the OSD screen will automatically turn off.

### 2. UP & Down : Select key

The two keys have two sets of functions:

- When OSD screen is not activated, the two keys are used to adjust the Backlight.
- When OSD screen is activated (When "Menu" key is pressed), the two keys are used to select the wanted adjustment items

### 3. Auto

Press Auto Key to selection signal source .

### 4. ⏻ : Power switch

Use the power switch to turn ON or OFF power. We recommend turning your system power on first, then the LCD monitor.

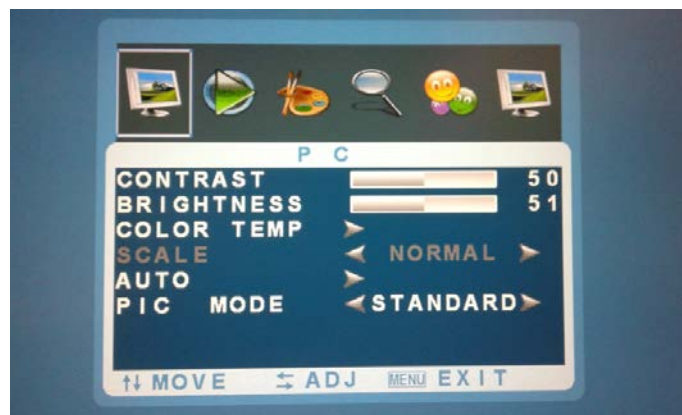
# ADJUSTING THE MONITOR

The LCD monitor is designed to work with a range of compatible video adapters on the market. Due to the possible deviations between these video adapters, you may make some adjustment to fit the monitor for adapter used.

## ADJUSTMENT PROCEDURE

First, you must activate the OSD screen through pressing the MENU key, the screen will show in the center of screen as below:

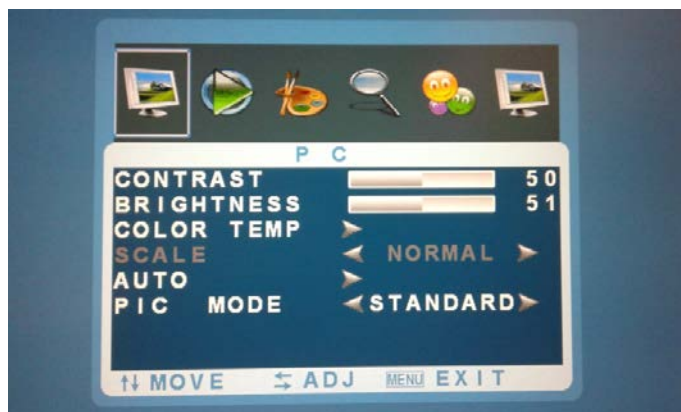
### OSD SCREEN on PC /DVI/ HDMI



## PICTURE SETTING

Picture Mode / Contrast / Brightness / Color Temp / Auto / PIC Mode

- Press Menu Key back to the tool bar.
- Use Auto key to select the required adjustment item.
- Use Up or Down key to confirm required item.
- Use Up or Down key to adjust the desired function or press Menu Key end..



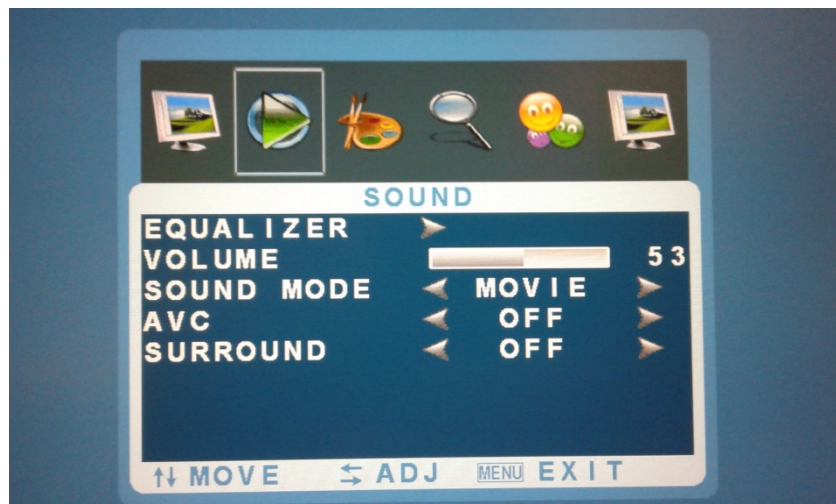
On AV / HDMI by DVD player.



## SOUND SETTING

Equalizer/ Volume / Sound Mode / AVC / Surround

- Press Menu Key back to the tool bar.
- Use Auto key to select the required adjustment item.
- Use Up or Down key to confirm required item.
- Use Up or Down key to adjust the desired function or press Menu Key end..

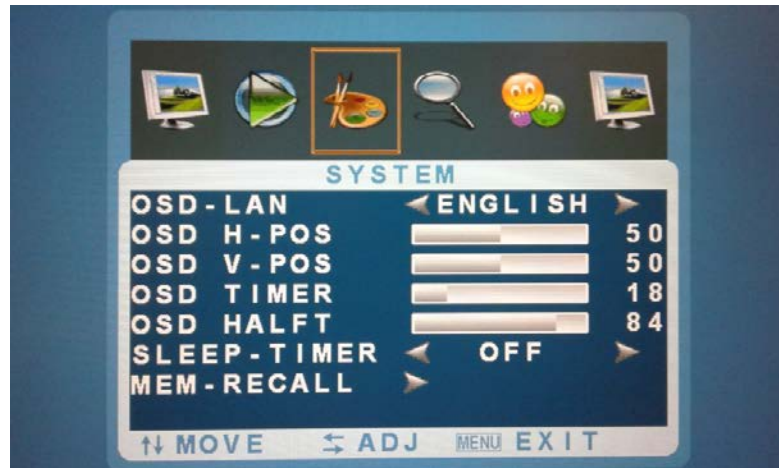




## OSD SYSTEM

Language / OSD H.Position / OSD V.Position / TIMER/HALFT/SLEEP-TIMER / Recall

- Press Menu Key back to the tool bar.
- Use Auto key to select the required adjustment item.
- Use Up or Down key to confirm required item.
- Use Up or Down key to adjust the desired function or press Menu Key end..



## OSD ADVANCE

H START / H SIZE / V START/ V SIZE

- Press Menu Key back to the tool bar.
- Use Auto key to select the required adjustment item.
- Use Up or Down key to confirm required item.
- Use Up or Down key to adjust the desired function or press Menu Key end..

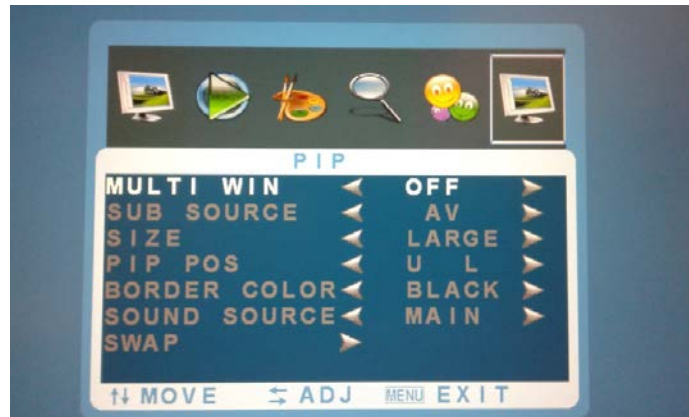




## OSD PIP

### MULTI WIN OFF / PIP / POP

- Press Menu Key back to the tool bar.
- Use Auto key to select the required adjustment item.
- Use Up or Down key to confirm required item.
- Use Up or Down key to adjust the desired function or press Menu Key end..



# LCD monitor DA011 OSD operation

## Control Functions

The Monitor control functions are located on the lower side of the panel.

The control key description

- 1. MENU : Activate the on-screen-display function
- 22. ▽ : Down / Brightness control
- Δ : Up / Brightness control
- 23. Auto : AUTO-ADJUSTMENT
- 24. ⏻ : Power Switch
- 25. Lock OSD

## Description

### 1. Menu

Press the Menu key to activate the on screen display screen. It is a toggle key. Press twice to turn off the OSD. After 30 sec. idle time, the OSD screen will automatically turn off.

### 2. ▽ & Δ : Select key

The two keys have two sets of functions:

- When OSD screen is not activated, the two keys are used to adjust the Backlight.
- When OSD screen is activated (When "Menu" key is pressed), the two keys are used to select the wanted adjustment items

### 3. Auto

Press Auto Key to get the optimized quality.

### 4. ⏻ : Power switch

Use the power switch to turn ON or OFF power. We recommend turning your system power on first, then the LCD monitor.

### 5. Lock OSD : Push and hold the MENU and Down button

Display ICON will show OSD LOCK

Release Lock OSD : Push and hold the MENU and Down button

Display ICON will show OSD UNLOCK

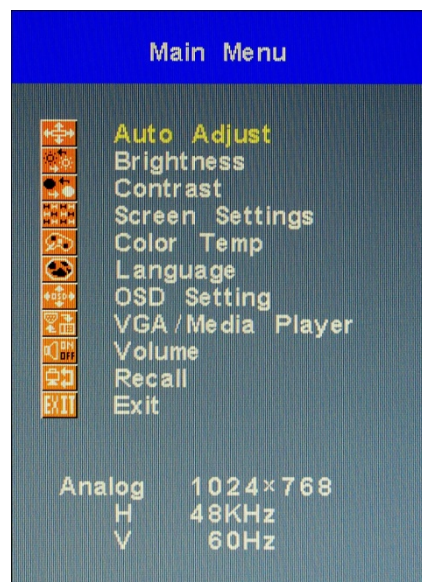
# ADJUSTING THE MONITOR

The LCD monitor is designed to work with a range of compatible video adapters on the market. Due to the possible deviations between these video adapters, you may make some adjustment to fit the monitor for adapter used.

## ADJUSTMENT PROCEDURE

First, you must activate the OSD screen through pressing the MENU key, the screen will show in the center of screen as below:

### OSD SCREEN

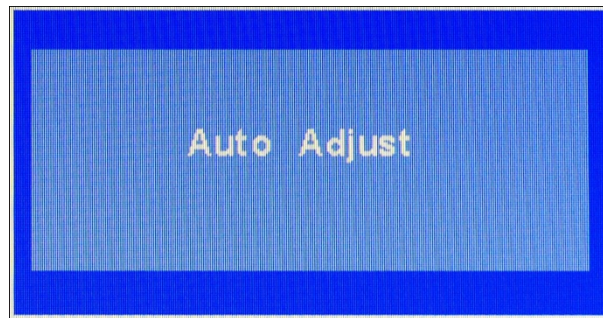


- Use the ▽ & △ key to select the required adjustment item up or down.
- Use Menu key to do the desired function or go into the second menu item to do the further change.
- Use the ▽ & △ key to select the Exit EXIT item to turn off OSD. Or After 30 sec. idle time, the OSD screen will automatically turn off.

## AUTO-ADJUSTMENT

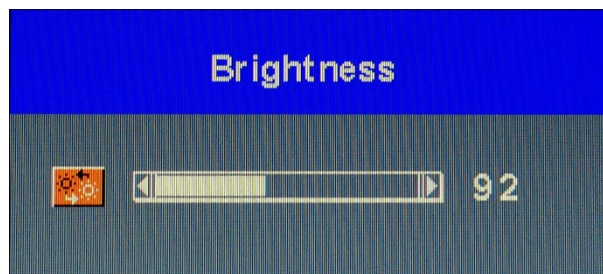
**WE STRONGLY RECOMMEND THAT YOU USE THIS ITEM TO GET THE OPTIMIZED VISUAL QUALITY.**

- Use the ▽ & △ key to select auto-adjustment, and then press Menu Key to get the optimized quality.
- Or press Auto Key to get the optimized directly.




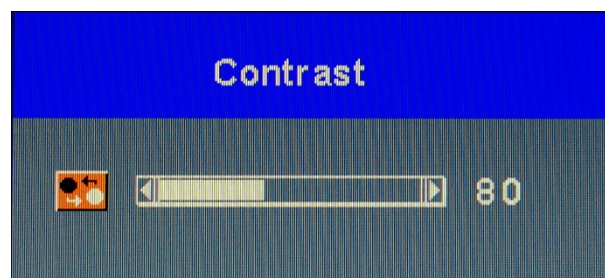
## BRIGHTNESS ADJUSTMENT

- Use the ▽ & △ key to select the Brightness  item, press Menu Key to change the brightness value.
- Use the ▽ & △ key to adjust the Brightness.
- Then press menu key to confirm.



## ADJUST THE CONTRAST VALUE

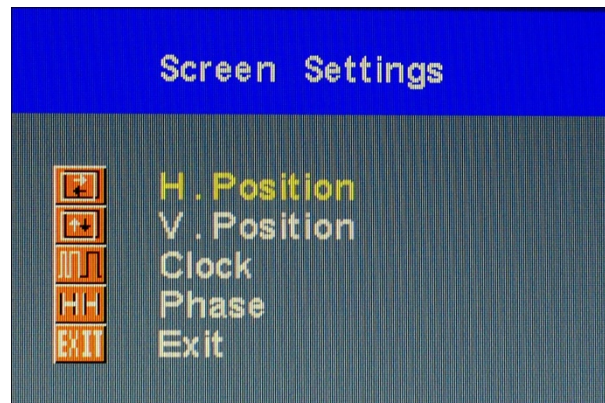
- Use the ▽ & △ key to select the CONTRAST  item, then press Menu Key to get the best contrast optimization.
- Use the ▽ & △ key to adjust contrast value.



## Screen Settings

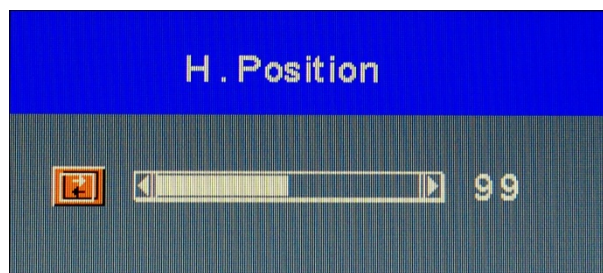
- Use the ▽ & △ key to select the Screen Settings  item, then press Menu Key to get the

best Screen Settings optimization.



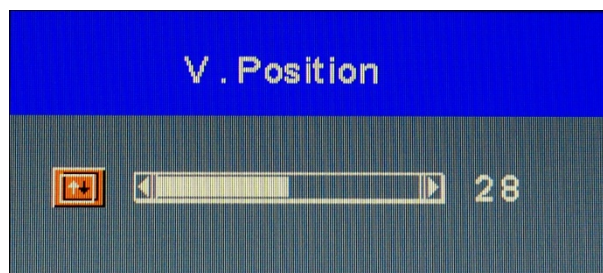
### ● H.Position

- Use the ▽ & △ key to select the H.Position item, then press Menu Key to get the best optimization.
- Use the ▽ & △ key to adjust H.Position value.
- Then press menu key to confirm.



### ● V.Position

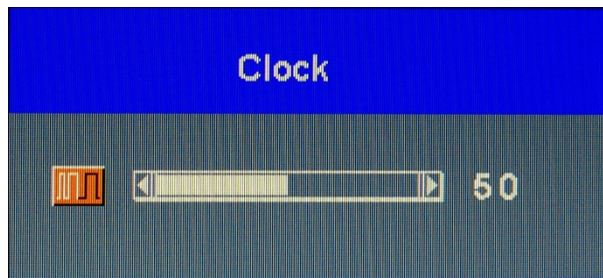
- Use the ▽ & △ key to select the V.Position item, then press Menu Key to get the best optimization.
- Use the ▽ & △ key to adjust V.Position value.
- Then press menu key to confirm.



### ● Clock

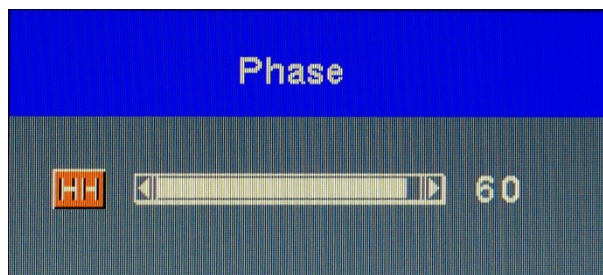
- Use the ▽ & △ key to select the Clock item, then press Menu Key to get the best optimization.
- Use the ▽ & △ key to adjust increase or decrease video H Size of the picture.
- Then press menu key to confirm.





### ● Phase

- Use the ▽ & △ key to select the Phase item, then press Menu Key to get the best optimization.
- Use the ▽ & △ key to adjust increase or decrease video Quality of the picture.
- Then press menu key to confirm.



### Color Temperture

- Use the ▽ & △ key to select the Color Temp  item, then press Menu Key to get the language selection.
- Use the ▽ & △ key to select the adjust the display color of the picture.

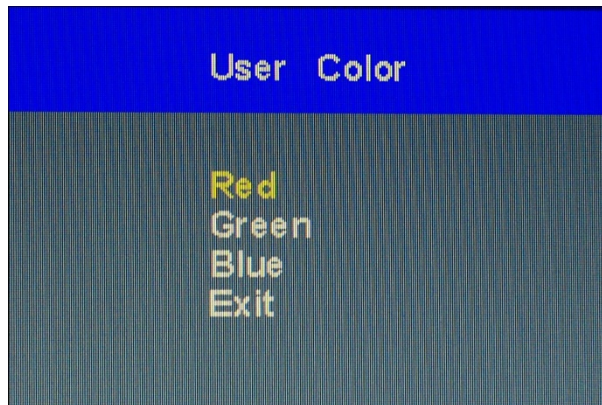


- Use the ▽ & △ key to select temperature 9300K, 7500K and 6500K of the picture.

### ● User Color

- Use the ▽ & △ key to select User Color, then press Menu Key to get the best color optimization.
- Use the ▽ & △ key to select Red, Green & Blue to adjust the display user color of the picture.






- **Auto Gain**

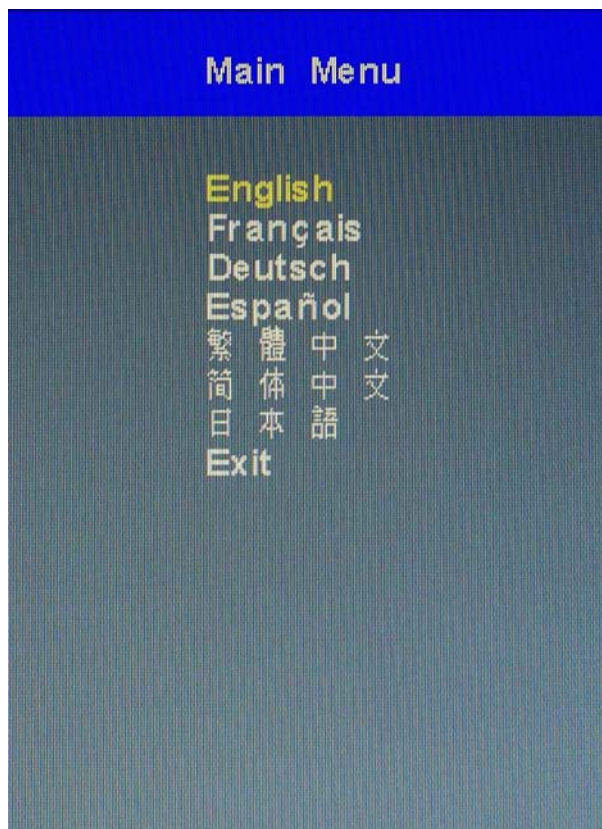
- Use the ▽ & △ key to select Auto Gain, then press Menu Key to get the best color optimization that will be activated the auto adjusting input video color level for the picture.

- **sRGB**


- Use the ▽ & △ key to select SRGB, then press Menu Key to get the best color optimization.

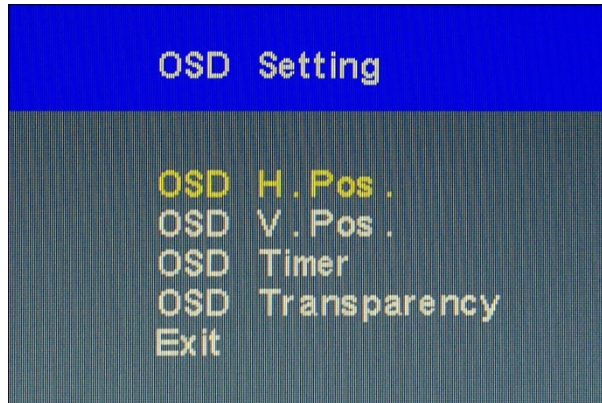
## Language Setting

- Use the ▽ & △ key to select the Language  item, then press Menu Key to get the language selection.
- Use the ▽ & △ key to select the Language.
- Then press Menu key to confirm.



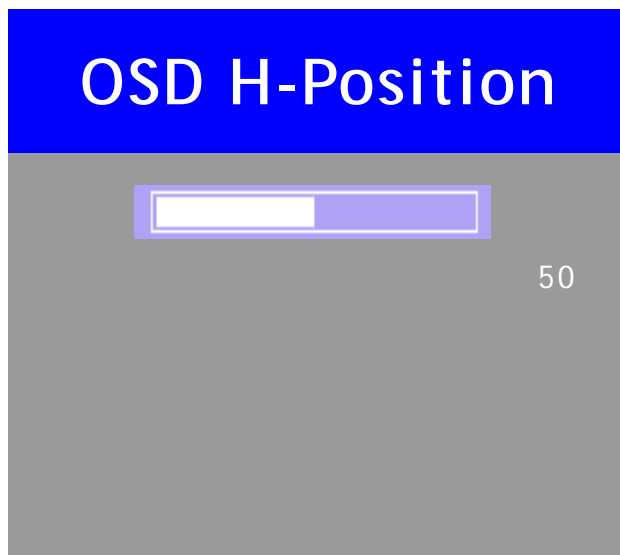
## OSD Setting

- Use the ▽ & △ key to select the OSD Setting  item, then press Menu Key to get the OSD setting selection.
- You could set up the property of Position, Display Timer, and Transparency of OSD menu.



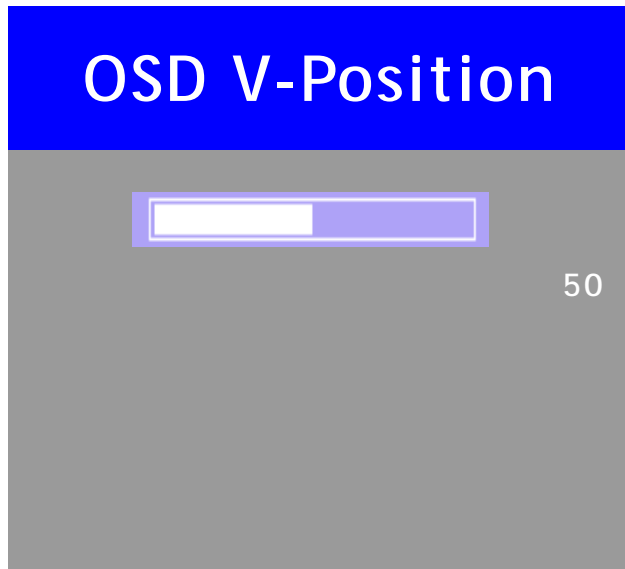
### g-1 OSD H-Position

If select OSD H Position function, you can push ADJ+ or ADJ- key to shift to Right or Left OSD menu of the screen.



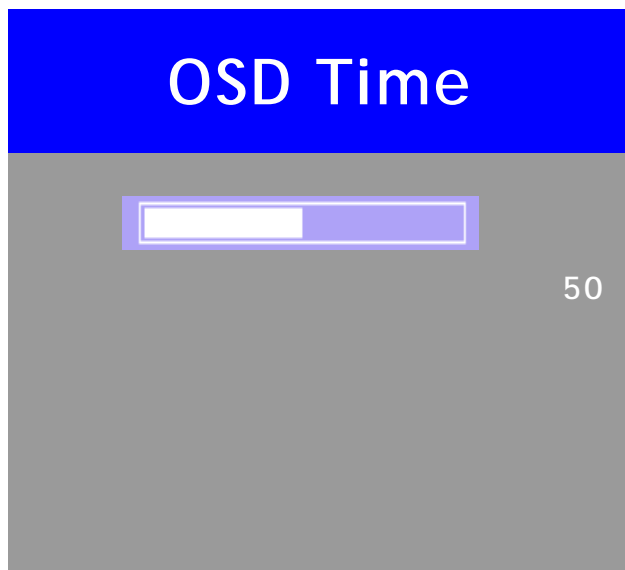
### g-2 OSD V-Position

If select OSD V Position function, you can push ADJ+ or ADJ- key to shift to Up or Down OSD menu of the screen.



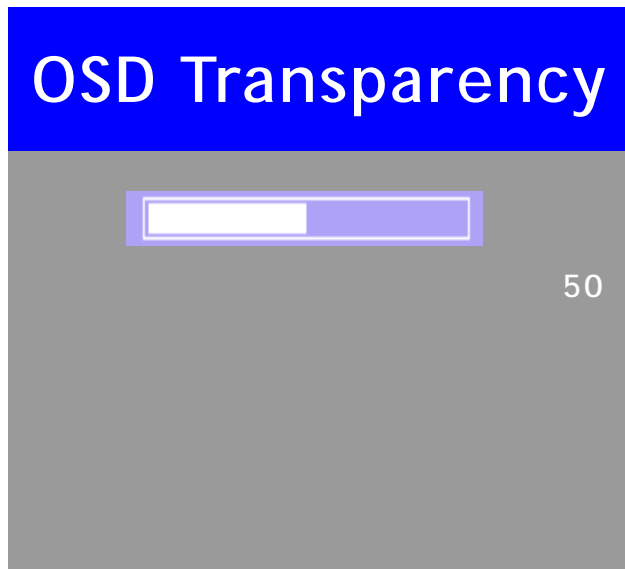
### g-3 OSD Time

If select OSD V Position function, you can push ADJ+ or ADJ- key to increase or decrease OSD menu display time of the screen.



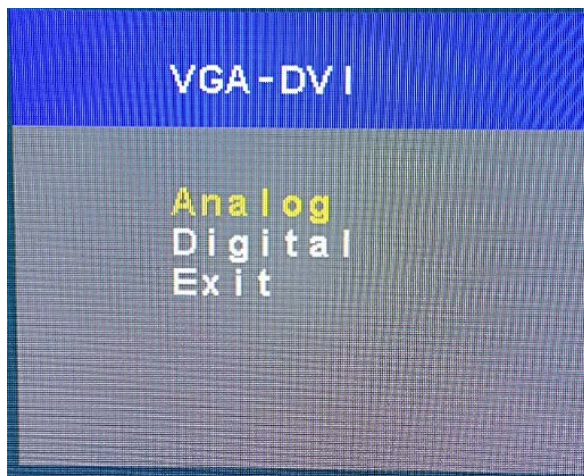
#### g-4 OSD Transparency

If select OSD V Position function, you can push ADJ+ or ADJ- key to increase or decrease OSD menu Transparency of the screen.



#### h. VGA/ DVI

If select VGA/DVI function, that will into the sub-page to select input Source




##### h-1 VGA :

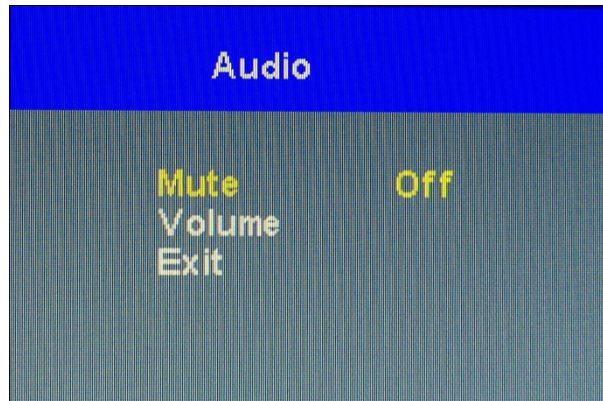
If select VGA function , you can change input source from VGA Connect.

##### h-2 DVI :

If select DVI function, you can change input source from DVI Connect.

## Volume

- Use the ▽ & △ key to select the Volume  item, then press Menu Key to get the Volume setting.
- Use the ▽ & △ key to select Volume and mute on/off.
- Use menu key to select Mute on / off
- Then select Exit to the last page.



## Recall

- Use the ▽ & △ key to select the Recall  item, then press Menu Key to get the default setting.