OSD User Manual DA Series



	Part No.	OSD Front Page	I/O Port
<u>Link</u>	DA001	Kain Monu Mark Angler Roman Bartings Barten Bartings Cold Barting Nation Water Barting Roman Rom	VGA, Audio
<u>Link</u>	DA002	Laure Colo Baures Arts Auto Color Declarat Color-New B Bill 1024/198 6000	VGA, DVI, Audio
<u>Link</u>	DA004	Convert C	VGA, AV, SV, Audio
<u>Link</u>	DA005		HDMI, VGA, CVBS-in(BNC)x2, CVBS-looping(BNC)x2, Audio
Link	DA006	AGALTER: MEALTER: Mage Setting OD Monu Rigral Source Aude Roncial Source (62/41-7.66 60Hz	VGA + HDMI
<u>Link</u>	DA007	IN COM Image Setting OD Menu Bignal Source Audo Special	VGA + HDMI + DVI

Note: Please Click the "Link" to choose OSD User Manual.

	Part No.	OSD Front Page	I/O Port
<u>Link</u>	DA008		VGA + HDMI + 1*AV-IN + 1*AV-Out
<u>Link</u>	DA009		VGA + HDMI + 2*AV-IN
<u>Link</u>	DA011	Main Menu Auto Adjust Borightes Consens Sattings Color Tanp Color Tanp Vol-07/1 West Vol-07/1 Bories Vol-07/1 Bories Vol-07/1 Bories Vol-07/1 Bories	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
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- 2. ∇ : Down / Brightness control
- 3. Δ : Up / Brightness control
- 4. Auto : AUTO-ADJUSTMENT
- 5. U : 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. $\nabla \& \Delta$: 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. U: 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:

	Main Menu
	Auto Adjust Brightness Contrast Screen Settings Color Temp Language OSD Setting VGA / Media Player Volume Recall Exit
Ana	alog 1024×768 H 48KHz V 60Hz

OSD SCREEN

- > Use the $\nabla \& \Delta$ 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 $\nabla \& \Delta$ 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 $\nabla \& \Delta$ 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 $\nabla \& \Delta$ key to select the Brightness item, press Menu Key to change the brightness value.
- > Use the $\nabla \& \Delta$ key to adjust the Brightness.
- > Then press menu key to confirm.



ADJUST THE CONTRAST VALUE

- > Use the $\nabla \& \Delta$ key to select the CONTRAST \blacksquare item, then press Menu Key to get the best contrast optimization.
- Use the $\nabla \& \Delta$ key to adjust contrast value.

	Co	ntra	ast		
				80	

Screen Settings

> Use the abla & Δ key to select the Screen Settings \blacksquare item, then press Menu Key to get the

best Screen Settings optimization.

Screen	Settings
H. Posit V. Posit	tion tion
Phase Exit	

• H.Position

- > Use the $\nabla \& \Delta$ key to select the H.Position item, then press Menu Key to get the best optimization.
- Use the $\nabla \& \Delta$ key to adjust H.Position value.
- > Then press menu key to confirm.



• V.Position

- > Use the $\nabla \& \Delta$ key to select the V.Position item, then press Menu Key to get the best optimization.
- Use the $\nabla \& \Delta$ key to adjust V.Position value.
- > Then press menu key to confirm.



Clock

- > Use the $\nabla \& \Delta$ key to select the Clock item, then press Menu Key to get the best optimization.
- > Use the ∇ & Δ key to adjust increase or decrease video H Size of the picture.
- > Then press menu key to confirm.

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• Phase

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



Color Temperture

- > Use the $\nabla \& \Delta$ key to select the Color Temp 2 item, then press Menu Key to get the language selection.
- \succ Use the ∇ & Δ key to select the adjust the display color of the picture.

Color Temp	
9300K 7500K 6500K User Color Auto Gain sRGB Exit	

Use the ∇ & Δ key to select temperature 9300K, 7500K and 6500K of the picture.

User Color

- > Use the $\nabla \& \Delta$ key to select User Color, then press Menu Key to get the best color optimization.
- Use the ∇ & Δ key to select Red, Green & Blue to adjust the display user color of the picture.



• Auto Gain

> Use the $\nabla \& \Delta$ 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 ∇ & Δ key to select SRGB, then press Menu Key to get the best color optimization.

Language Setting

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



OSD Setting

- > Use the $\nabla \& \Delta$ 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 $\nabla \& \Delta$ key to select the Volume item, then press Menu Key to get the Volume setting.
- > Use the abla & Δ 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 $\nabla \& \Delta$ key to select the Recall 22 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. MENI	J :	Activate the on-screen-display function
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- 6. ∇ : Down / Brightness control
- 7. Δ : Up / Brightness control
- 8. Auto : AUTO-ADJUSTMENT
- 9. U : 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. $\nabla \& \Delta$: 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. U: 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 $\nabla \& \Delta$ 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
- \blacktriangleright Use the Auto key to select the CONTRAST, then Use the $\nabla \& \Delta$ key to adjust contrast value.

Contras	t		
~ Drightin	633		

BRIGHTNESS ADJUSTMENT

- > Press Auto Key get into sub-title Contrast & Brightness
- Use the Auto key to select the Brightness, then Use the $\nabla \& \Delta$ key to adjust Brightness value.

•	Contra			
*	Bright	ness		

The SCREEN SETTING

- > Press Menu Key back to the tool bar.
- > Use the $\nabla \& \Delta$ 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 Left/Right Down/Up Horizontal size Fine
1280×1024 FH:64KHz FV:60Hz

AUTO ADJUST

- Press Menu Key back to the tool bar.
- > Use the $\nabla \& \Delta$ 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 $\nabla \& \Delta$ 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.
- \blacktriangleright Use the $\nabla \& \Delta$ key to adjust value.



THE OSD SETTING

- > Press Menu Key back to the tool bar.
- > Use the $\nabla \& \Delta$ 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.

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 3 OSD Left∕Right a OSD Down/Up x OSD Timeout ∞ OSD Color △ Factory reset B Source VGA
1280×1024 FH:64KHz FV:60Hz

OSD LEFT / RIGHT / DOWN / UP / TIMEOUT

- > Press Menu Key back to the tool bar.
- > Use the $\nabla \& \Delta$ 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.
- \blacktriangleright Use the $\nabla \& \Delta$ key to adjust value.



OSD COLOR / FACTORY RESET / SOURCE

- > Press Menu Key back to the tool bar.
- > Use the $\nabla \& \Delta$ 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 $\nabla \& \Delta$ key to select the required adjustment item up or down.
- Use Auto key to do the desired function.

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Engl	
Fran Deut	sch
Itali Espa	
日本語 繁中	
■ 简中	
FI	1024×768 H:48KHz FV:64Hz

PHASE

- > Press Menu Key back to the tool bar.
- > Use the $\nabla \& \Delta$ 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.

	9300			
	6500			
	5500			
~	7500			
	User			
	Red	-		12
	Green		+	12
	Blue	-		13

VOLUME

- Press Menu Key back to the tool bar.
- > Use the $\nabla \& \Delta$ 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. A	:	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. $\nabla \& \Delta$: 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. U: 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:

Color	Image	OSD	Source	Exit
			in par	
Auto	Color			
Contr	ast			Ð 50
Brigh	tness			Ð 50
Color	Temp			
Exit				
	1024	×768	60Hz	

OSD SCREEN

AUTO-ADJUSTMENT

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

- > Use the $\nabla \& \Delta$ key to select IMAGE \rightarrow 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 $\nabla \& \Delta$ 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.
- $\blacktriangleright \qquad \text{Use the } \nabla \& \Delta \text{ key to adjust value.}$



IMAGE SETTING

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

- > Press Menu Key back to the tool bar.
- > Use the $\nabla \& \Delta$ 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.

 \blacktriangleright Use the $\nabla \& \Delta$ 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 $\nabla \& \Delta$ 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.
- \blacktriangleright Use the $\nabla \& \Delta$ key to adjust value.



SOURCE SETTING

D-SUB / DVI

- > Press Menu Key back to the tool bar.
- > Use the $\nabla \& \Delta$ 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.
- $\blacktriangleright \qquad \text{Use the } \nabla \& \Delta \text{ key to adjust value.}$



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. v	:	Down / Brightness control
15. Δ	:	Up / Brightness control
16. Auto	:	AUTO-ADJUSTMENT
17. ن	:	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. $\nabla \& \Delta$: 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. U: 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 $\nabla \& \Delta$ 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 $\nabla \& \Delta$ key to adjust value.



SOUND SETTING

Volume / Mute

- > Press Menu Key back to the tool bar.
- > Use the $\nabla \& \Delta$ 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.
- \blacktriangleright Use the $\nabla \& \Delta$ 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 $\nabla \& \Delta$ 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.
- \blacktriangleright Use the $\nabla \& \Delta$ 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. V	:	Down / Brightness control
19. Δ	:	Up / Brightness control
20. Auto	:	AUTO-ADJUSTMENT / TURN OFF THE OSD
ى .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. $\nabla \& \Delta$: 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. U: 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 $\nabla \& \Delta$ 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 ∇ & Δ 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 $\nabla \& \Delta$ 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 $\nabla \& \Delta$ 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 $\nabla \& \Delta$ 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 $\nabla \& \Delta$ 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 $\nabla \& \Delta$ 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 $\nabla \& \Delta$ 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 $\nabla \& \Delta$ 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 $\nabla \& \Delta$ 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. U : 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. U: 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.

	16		
	10	1	
	PICT	URE	
CONTRAST	-		50
BRIGHTNES	ss 🗖		51
HUE			0
SATURATIC	DN 🗖	-	50
SHARPNESS			79
COLOR TEM		NORMAL	~
			0
SCALE		FULL	
PIC MODE	. <	USER	>
↑↓ MOVE	\$ ADJ	MENU EXIT	

SOUND SETTING

Equalizer/ Volume / Sound Mode / AVC / Surroubd

- > 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..

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SYS	TEM	
OSD-LAN	<pre>ENGLISH</pre>	
OSD H-POS	the second se	50
OSD V-POS		50
OSD TIMER		18 84
OSD HALFT SLEEP-TIMER	< OFF)	• 4
MEM-RECALL		

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..

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HSTART HSIZE VSTART VSIZE	ADVANCE	500 500 500 500	****
t↓ MOVE	≒ ADJ ME		T

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. v	:	Down / Brightness control
Δ	:	Up / Brightness control
23. Auto	:	AUTO-ADJUSTMENT
24 . ن	:	Power Switch
25. Lock O	SD	

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. $\nabla \& \Delta$: 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. U: 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:

	Main Menu
∲ % \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Auto Adjust Brightness Contrast Screen Settings Color Temp Language OSD Setting VGA / Media Player Volume Recall Exit
An	alog 1024×768 H 48KHz V 60Hz

OSD SCREEN

- > Use the $\nabla \& \Delta$ 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 $\nabla \& \Delta$ 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 $\nabla \& \Delta$ 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 $\nabla \& \Delta$ key to select the Brightness item, press Menu Key to change the brightness value.
- > Use the $\nabla \& \Delta$ key to adjust the Brightness.
- > Then press menu key to confirm.



ADJUST THE CONTRAST VALUE

- > Use the $\nabla \& \Delta$ key to select the CONTRAST item, then press Menu Key to get the best contrast optimization.
- Use the $\nabla \& \Delta$ key to adjust contrast value.

Contrast					

Screen Settings

> Use the abla & Δ key to select the Screen Settings \blacksquare item, then press Menu Key to get the

best Screen Settings optimization.

Screen	Settings
H. Posit V. Posit	tion tion
Phase Exit	

• H.Position

- > Use the $\nabla \& \Delta$ key to select the H.Position item, then press Menu Key to get the best optimization.
- Use the $\nabla \& \Delta$ key to adjust H.Position value.
- > Then press menu key to confirm.



• V.Position

- > Use the $\nabla \& \Delta$ key to select the V.Position item, then press Menu Key to get the best optimization.
- Use the $\nabla \& \Delta$ key to adjust V.Position value.
- > Then press menu key to confirm.



Clock

- > Use the $\nabla \& \Delta$ key to select the Clock item, then press Menu Key to get the best optimization.
- > Use the ∇ & Δ key to adjust increase or decrease video H Size of the picture.
- > Then press menu key to confirm.

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• Phase

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



Color Temperture

- > Use the $\nabla \& \Delta$ key to select the Color Temp 2 item, then press Menu Key to get the language selection.
- \succ Use the ∇ & Δ key to select the adjust the display color of the picture.

Color Temp					
	9300K 7500K 6500K User Color Auto Gain sRGB Exit				

Use the ∇ & Δ key to select temperature 9300K, 7500K and 6500K of the picture.

User Color

- > Use the ∇ & Δ key to select User Color, then press Menu Key to get the best color optimization.
- Use the $\nabla \& \Delta$ key to select Red, Green & Blue to adjust the display user color of the picture.



• Auto Gain

> Use the $\nabla \& \Delta$ 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 ∇ & Δ key to select SRGB, then press Menu Key to get the best color optimization.

Language Setting

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



OSD Setting

- > Use the $\nabla \& \Delta$ 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.

OSD Time	
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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 ∇ & Δ key to select the Volume item, then press Menu Key to get the Volume setting.
- > Use the ∇ & Δ 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 $\nabla \& \Delta$ key to select the Recall 1 item, then press Menu Key to get the default setting.