#### 1-2 How to install



 1. DC in
 5. AUDIC-L

 2. Signal cable from signal source.
 6. AUDIC-R

 3. Stereo in
 7. S-VIDEO input

 4. Stereo out
 8. S-VIDEO output

9. CVBS-input 10. CVBS-out put

# -Attention fact-

★ When using dual-hinged monitor, Lower hinge has to be kept above 15 degrees, otherwise the monitor may collapse to the front.

# 2. FEATURES

### 2-1 Display Mode (15INCH)

RESOLUTION	H - Frequency(kHz)	V - Frequency(Hz)	
640×350	31.47	70.0	
720×400	31.47	70.0	
	31.47	60.0	
640×480	35.00	68.7	
040 ^ 400	37.86	72.8	
	37.50	75.0	
800×600	35.16	56.0	
	37.88	60.3	
	48.08	72.2	
	46.87	75.0	
832×624	49.73	75.0	
1024×788	48.36	0.06	
	56.48	70.1	
	60.02	75.0	
4000044004	64.00	60.0	
1280X1024	80.00	75.0	

## 2-2 Specifications (15INCH)

Sp	ec	Details	
Scree	en size	15"	
Display size		304mm×228mm	
Screen coating		Anti-glare & Hard-coating	
	pitch	0.297×0.297mm	
Brightness		250cd/m²	
Contrast scaling		450:1	
Viewing angle		65/65/50/60 (left/right/up/down)	
Response time		Tf=11msec, Tr=5msec	
input Signal		Analog RGB 0.7Vp-p, Audio in, S-Video in, BNC in	
Speaker(Option)		2W x 2W	
H-Frequency		30~61kHz	
V-Frequency		55~75Hz	
Resolution		1024×768 @ 75Hz	
Panel color		16.7M Colors	
Power		30W (Normal mode)	
Consumption		5W (Power-saving mode)	
Produ	ict size	464×240×440 (W×D×H)	
MC CAR	Monitor	4.27kg	
Weight	Package	6.3kg	

## 2-3 Display Mode (17INCH)

RESOLUTION	H - Frequency(kHz)	V - Frequency(Hz)
640×350	31.47	70.0
720×400	31.47	70.0
	31.47	60.0
640×480	35.00	66.7
040 ^ 400	37.86	72.8
	37.50	75.0
	35.16	56.0
800×600	37.88	60.3
800×000	48.08	72.2
	46.87	75.0
832×624	49.73	75.0
1024×768	48.36	60.0
	56.48	70.1
	60.02	75.0
100001004	64.00	60.0
1280X1024	80.00	75.0

# 2-4 Specifications (17INCH)

Sk	ec	Details	
Screen size		17*	
Disp	lay size	337.92mm×270.34mm	
Scree	n coating	Anti-glare & Hard-coating	
Pixe	el pitch	0.264×0.264mm	
Brig	ntness	420cd/ <sub>111</sub>	
	st scaling	500:1	
Viewi	ng angle	70/70/70/60 (left/right/up/down)	
	nse time	Tf=6msec , Tr=2msec	
input	Signal	Analog RGB 0.7Vp-p, Audio in, S-Video in, CVBS in	
	r(Option)	2W x 2W	
H-Fre	quency	30~81kHz	
	quency	55~75Hz	
Res	olution	1280 × 1024 @ 75Hz	
	el color	16.7M Colors	
Power		40W (Normal mode)	
Consumption		5W (Power-saving mode)	
Product size		438×149×450 (W×D×H)	
181-1-14	Monitor	4.6kg	
Weight	Package	6.5kg	

## 2-5 Display Mode (19INCH)

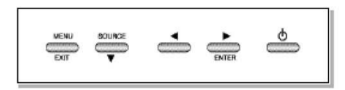
RESOLUTION	H - Frequency(kHz)	V - Frequency(Hz)
640×350	31.5	70.0
720×400	31.5	70.0
640×480	31.5	60.0
640×480	37.5	75.0
800×600	37.9	60.0
800×600	46.9	75.0
1024×768	48.4	60.0
1024×768	56.5	70.0
1024×768	64.0	75.0
1280×1024	64.0	60.0
1280×1024	80.0	75.0

## 2-6 Specifications (19INCH)

Sp	OEC .	Details	
Screen size		19*	
Displ	ay size	376mm × 301mm	
Screen	n coating	Anti-glare & Hard-coating	
Pixe	l pitch	0.294 × 0.294mm	
Brig	htness	400cd/m²	
Contras	st scaling	500:1	
Viewir	ng angle	70/70/75/85 (left/right/up/down)	
Respo	nse time	Tf=10msec , Tr=3msec	
input	Signal	Analog RGB 0.7Vp-p, Audio in, S-Video in, CVBS in	
Speake	r(Option)	2W x 2W	
	quency	30~81kHz	
V-Fre	quency	50~75Hz	
Res	olution	1280 × 1024 @ 75Hz	
Panel color		16.7M Colors	
Power		45W (Normal mode)	
Consumption		5W (Power-saving mode)	
Product size		495×155×508 (W×D×H)	
Maraki	Monitor	5.4kg	
Weight	Package	7.4kg	

# 3. OSD(On Screen Display) Setting

#### CONTROLS AND FUNCTIONS



#### 1/2, MENU / EXIT

MENU: Activates and exits the On Screen Display.

This button can also be used to move previous menu or status.

OSD MENU(MAIN): Inpit Source, Screen, Audio, OSD, Color, Utility, Exit.

EXIT: exits the On Screen Display.

#### 3/4. SOURCE / ▼ (DOWN)

SOURCE: Select input source, and move the previous menu.

▼ (DOWN): This button allows user to enter the sub-menu of the activated function when down key is pressed on the main menu.

### 5/6. VOL ( / VOL / ENTER( ▶ )

Adjust the volume / Adjust menu settings and move the OSD (On Screen Display) menu. Accepts your selection or displays the current mode.

### 7. POWER ON/OFF ( し )

Turns the power ON or OFF. There will be a few seconds delay before the display appears. The power LED(next to the power switch) lights with green when the power is turned ON. The power is turned off by pressing the power switch again and the power LED goes Red.

#### 1 SELF-TEST DISPLAY

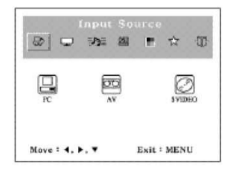
When there is no connection at PC, the On Screen Display will show for 3 seconds

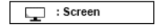


### 2. OSD MENU DESCRIPTION

: Input Source

Select PC or AV, S-VIDEO





PC MODE





: Brightness

Increase or decrease the intensity of the image.

☼ : Contrast

Increase or decrease the intensity (lightness or dimness) of the image.

: H. position (PC Mode)

Move image horizontally on screen right or left.

: V. position (PC Mode)

Move image vertically on screen up or down.

.: Clock (PC Mode)

Adjust the vertical noise of screen image.

☐ : Phase (PC Mode)

Adjust the number of horizontal picture elements.

III : Hue (AV / S-VIDEO Mode)

Adjust the tone of color.

: Saturation (AV/ S-VIDEO Mode)

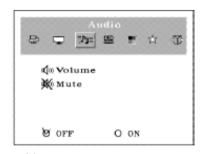
Adjust the intensity of color level.

▲ : Sharpness (AV/ S-VIDEO Mode)

Adjust the sharpness of video image.

:∌≣ : Audio





()) : Volume Adjust audio volume. ) : Mute

Selects the sound on and off

≌ :osd



: H. Position

Move the OSD position to right ( ▶ ) of left ( ◀ )

1 : V. Position

Move the OSD position to up ( ▶ ) of down ( ◀ )

ार्जे : Transparency

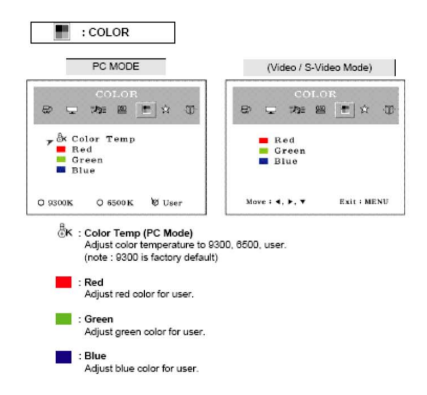
Select the OSD background.

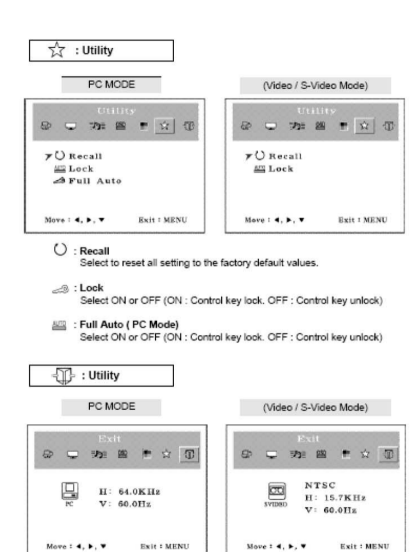
① : OSD Timer

Select the OSD display timing.

A: Language

Select a language among English, Français, Deutsch, Españlo, Danish, Italiano.





Exit: Turn off OSD Menu.