USER MANUAL

PROFESSIONAL e-Screen FLEX

Full HD LCD touchscreen monitor

Important: Please **read** this user manual thoroughly and completely **before operating this monitor.**





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1 Important Safety Instructions

Before using the touch monitor, please read this user manual thoroughly to help protect against damage to your own and other people's property and ensure your own and other people personal safety.

- Be sure to observe the following instructions.
- For your safety, be sure to observe the warnings located in this manual.
- For installation or adjustment, please follow this user manual instruction and refer all servicing to qualified service personnel.

Safety Precautions

If smoke or peculiar smell comes from the monitor, remove the power plug from the outlet immediately. Failure to do so may result in fire or electrical shock. Contact your dealer for inspection.

If the monitor has been turned on but there isn't a picture, remove the power plug from the outlet immediately. Failure to do so may result in fire or electrical shock. Contact your dealer for inspection.

If water is spilled or objects are dropped inside the monitor, remove the power plug from the outlet immediately. Failure to do so may result in fire or electrical shock. Contact your dealer for inspection.

If the monitor is dropped or the cabinet is damaged, remove the power plug from the outlet immediately.

Failure to do so may result in fire or electrical shock. Contact your dealer for inspection.

To turn off the power of the monitor, press "O" on the main power switch at side of monitor.

The power standby/on indicator will go off and the monitor cannot to be turned on/off by using the POWER button on the remote control. (To turn on/off the monitor by the remote control, press the main power switch again and light the power standby/ on indicator.)

- When turning off the monitor by pressing the POWER button on the remote control, the main power of the monitor is not turned off completely.
- To disconnect the monitor completely from power supply, remove the power plug from the outlet.

Press "**O**" to turn off the monitor completely



If the power cord or plug is damaged or becomes hot, turn off the main power switch of the monitor, make sure the power plug has cooled down and remove the power plug from the outlet. If the monitor is still used in this condition, it may cause a fire or an electrical shock. Contact your dealer for replacement.

Installation

(when installing the monitor, please follow the instructions in the user manual)

Don't install in a high-temperature environment.

If the monitor is used in high-temperature or in direct sunlight, it may cause the case or other parts become distorted or damaged resulting in overheating or electric shock.

Don't install in a high-humidity environment. This may cause overheating or electric shock.

Don't install near any heat sources such as radiators, heat registers, stoves, or other apparatus that produce heat. This may cause a fire or electric shock.

Don't overload outlets or cables beyond electrical capacity. Don't use extension cords as it may cause a fire or electric shock.

Don't insert the power plug into an outlet other than 100~240V AC. This may cause a fire or electric shock.

- Don't use a damaged power plug or worn outlet.
- Don't insert the improper power plug it may cause a fire and electric shock.

Don't place the touch monitor on an unstable shelf or surface. The monitor may fall causing injury. Please install on a horizontal, stable, level surface.

Don't place objects on the touch monitor.

- If the touch monitor is covered or the vents are blocked, the monitor could overheat and cause a fire.
- If metal or liquid gets into the monitor, it may cause a fire or an electrical shock.
- Do not put heavy objects on the monitor as it may fall causing injury.
- Please keep a 10 cm minimum distance between the monitor and the wall for sufficient ventilation.

Don't move the touch monitor when it is connected to the power cord and AV cables.

- When moving the monitor, make sure to remove the power plug and cables from the outlet or source.
- When unpacking or carrying the monitor, at least 2 people are needed. Make sure the monitor is carried upright.
- Transport the monitor upright. Avoid placing the monitor face up or down.
- Handle the monitor gently. Do not drop.



Use

If you encounter a problem during installation, please contact your dealer for assistance. Don't repair or open the monitor by yourself.

Failure to do so may result in fire or electrical shock. Contact your dealer for inspection.

Protect and correctly use the power cord/plug.

- Don't press heavily on the power cord/plug.
- Don't step on the power cord/plug.
- Before inserting the power plug into the wall outlet, connect the power cord to the monitor.
- Don't operate the monitor with a damaged power cord or it may damage the monitor.

Using the extension cords (not recommended)

If an extension cord must be used, ensure the voltage rating exceeds the max power consumption of the monitor, if the voltage rating is less than the monitor, it will cause the extension cord to overheat.

Don't use any kind of liquid on the monitor.

- If liquid is spilled on the monitor, remove the power and ask an qualified service personnel to check the monitor.
- If the liquid gets on the monitor's screen, please clean it with a dry and soft cloth immediately.
- Don't use any harsh chemical on the monitor.
- If metal or liquid gets into the monitor, it may cause a fire or an electrical shock.

Don't install or remove the power plug with wet hands. This may cause an electric shock.

If the monitor will not be used for a long period of time, unplug the monitor.

This may cause premature wear of electrical components or fire.

Don't push or shake the monitor.

This may cause damage or injury.

- If the glass of the monitor panel is broken, liquid may escape. Please don't touch the liquid.
- If liquid get into your eyes or touches your skin, wash with the clean water and seek medical attention immediately.

Precautions with the remote control batteries.

- Please only use approved AAA type batteries.
- Please be sure to insert batteries by matching the + and -.
- Don't recharge, heat, disassemble, short or throw
- batteries into a fire.
- Don't mix a new battery with a used one.
- Don't mix different types of batteries together (only use the specified type). Or, it may cause burn and injury.

Cleaning

If dust has collected on the power plug, removed the plug from the outlet and clean off the dust. Dust build-up may cause a fire.

Take off the power plug before cleaning.

Failure to do so may result in electrical shock or damage.

Cleaning the surface of the monitor.

- When the surface of the monitor becomes dirty, please wipe the surface lightly with a soft clean cloth.
- If the surface requires additional cleaning, lightly moisten the cloth with rubbing alcohol.
- Do not to let alcohol enter the monitor as it may cause electrical shock or damage.



2 • Warning For Use

Use

- Do not use this touch monitor on the ground.
- Transport the monitor upright with proper packaging. Avoid placing the monitor face up or down. Be careful not to bump to the monitor.
- Do not send a static (non moving) image this monitor, or it may cause image 'burn-in' or image retention.
- "Burn in" and/or image retention is not covered under warranty.
- Make sure to change the image on the monitor periodically. It is recommended to turn off the monitor for at least 6 hours after 18 hours of usage in a day to avoid image retention.

Warning:

This is a class A product. In a domestic environment, this product may cause radio interference in which case the user may be required to make adequate measures.

Exemptions

- This product isn't warranted for any damage caused by natural disaster (such as earthquake, thunder, etc), fire, acts by third parties, accidents, owner's intentional misuse and fault, or uses in other improper conditions.
- This product isn't warranted for incidental damages (such as profit loss or interruption in business, modification or erasure of record data, etc.) caused by use or inability to use of this product.
- This product isn't warranted for any damage caused by inappropriate operation, or from not following the user manual.
- This product isn't warranted for any damage caused by misuse or malfunction through simultaneous use of this product and the connected equipment or software.
- This product isn't warranted for any damage caused by neglect of the instructions described about installation.
- This product isn't warranted for any damage caused by improper installation.
- This product isn't warranted for any damage caused by disassembly, modification or repair by non-authorized service center or people.

3 • Features

High-resolution Full-HD 120Hz panel This monitor supports a 1920 x 1080 HDTV format and can display true 1.073G colors.

Full array of PID connectivity

Video system Input
HDMI x2
COMPONENT (RCA) x1
VIDEO (RCA) x1
S-VIDEO (Mini Din 4 pin) x1

RGB Input

PC (VGA D-Sub 15pin) x1				
PC (DVI D-sub 24 pin) x1				

Communication

RS-232C in D-sub 9pin

RS-485 in/out

Other functions

- High color saturation.
- 2 HDMI v1.3 inputs with HDCP.
- SPDIF output.
- Signal source auto detection.
- OSD keypad lock function.
- PIP/ PBP function. Please see the chapter "Display mode "
- Overscan function.
- Supports input main / sub source detection.

4 • Package

Unpacking

- The e-Screen 55" is packed in a carton box and may be banded to 2 types of custom pallet depends on the number of units shipped. The e-Screen 55" is packed using cushions to protect the monitor during shipping.
- Before unpacking your monitor, prepare a stable, level, and clean surface near a wall outlet.
- Set the LCD Monitor box in an upright position and open from the top of the box before removing the top cushions.
- Step 1: Remove the white handle and cut the banding



 Step 2: Remove the top cushion and take the accessories Bag out.



	Item	Q'ty	
1	e-Screen 55"	1 set	
2	Carton	1 pcs	
3	Bottom cushion	1 pcs	
4	Top cushion	1 pcs	
5	Packing bag	1 pcs	
6	Accessories Bag		
	Remote control	1 pcs	
	Batteries	2 pcs	
	Power cord	1 pcs	
	D-SUB 15pin cable	1 pcs	
7	Ergonomic stylus	1 set	
8	Carton lock	6 pcs	

Contents of the Accessory Bag

VGA Cable (D-sub)



Power Cord –black



OSD Remote Control 2 piece batteries (AAA) inside.



USB Cable



Ergonomic stylus





5 Installation

Environmental state

- Operating temperature: 5°C ~ 35°C (Fahrenheit : 41°F ~ 95°F)
- Humidity : 85% RH (Max)

Power Input

Power Cord

The included power cord is used to connect the side controls of the LCD monitor and the wall outlet.

Connect the power cord into main power of the monitor, "-" is power on, "O" is power off.

Input: 100-240V~ 5A 50/60Hz



Signal Source Input

Input Interface

	Name	Connecter
1	HDMI 1 input x 1	
2	HDMI 2 input x 1	
3	DVI-D input x1	D-Sub 24 pin
4	VGA	D-Sub 15 pin
5	PC audio in	Mini jack
6	S-PDIF out	
7	RS232C	D-Sub 9-pin
8	RS485 In	RJ-45
9	RS485 Out	RJ-45
10	Component	RCA G/B/R
11	Audio In (Component)	RCA L/R
12	S-Video	mini Din 4 pin
13	Video	RCA
14	Audio in (S-Video/Video)	RCA L/R
15	AC in connector	
16	AC out connector	IEC-C13
17	Power switch	ON/OFF
18	Touch USB	Type B female
19	Touch CAL	
20	IR extender	Mini jack

Power Interface

- Main power switch & AC socket.
 Please see the chapter "Power input"
- The side controller of the monitor
- The remote control (RCU)



6 • Operating the monitor

The side controller of the monitor



OSD Key Pad function List

Кеу	Description
Power	Power on/Power off
Source Source selection (toggle)	
•	Menu Right/Volume +
•	Menu Left/Volume -
	Menu Up
▼	Menu Down
Menu/Exit	Menu/Exit selection



Power ON-Stand by Indicator Remote Control Receiver

LED ON:

Power Status	Condition
Green	Power on
Orange	Power off
	Power saving mode
	Select LED on via menu
	(Front LED: On)
Off	AC off
	Power on
	Select LED on via menu
	(Front LED: Off)

LED OFF:

The LED turn completely off when in the "off" mode regardless of the monitor being on or off.

The Remote Control (RCU) Instructions

Input Interface

No	Func	tion	Description					
1	Φ		Turns the monitor	r on and off				
2	INFC)	Provides source ar	nd resolution information				
3	VGA		Selects the PC RGE	3 source				
	DVI	41.4	Selects the PC DVI	source (55")				
4	HDIV		Selects the HDIVII	source 1				
4	AV 1	(VIDEO 1)	Selects the Compo	nent source site Video source				
	HDN	11 2	Selects the HDMI source 2					
5	CON AV 2	1P 2 (VIDEO 2)	Not available at th Not available at th	nis model is model				
6	PIP		Turns the PIP feat	ure on and off				
	S-V	2 10	Selects the S-Vide	o source				
7	SW/A	P	Swaps the main so	ource & sub source picture				
, 8	P-SO		Selects the second	lary sub-source				
9	MEN		Opens the monito	pr's on-screen menu system				
When the menu system is already open, pressing this button will select the				ystem is already open, on will select the				
			previous submenu	I submenus and settings				
10	FXIT		Closes the menu s	vstem				
11	FNT	-R	Selects highlighte	d menu choices				
12	SCAL	ING	Togales between	different aspect ratios				
			(Auto, Native, 4x3	, 16x9, 16x10 and Letterbox)				
	FREE	ZE	Freezes the current source image					
	BRIG	E HT	Lurns off the sound					
	CON	TRAST	Adjusts the contrast					
	AUT	0	Synchronizes the monitor to the source					
	SOUI	RCE	Allows selection					
			sources		_			
	VOL	JME-	Decreases the		-(1)			
	VOU	IMEL	sound volume					
	VOL		sound volume	COMP1 AV1 HDMI2	J			
				COMP2 AV2 SDI1	5			
				PIP S-V SDI2	J			
					-(8			
					C			
					-(10			
				ENTER BUT	C			
				SCALING FREEZE MUTE				
*1	OSD I	KEY: Menu Lock	/Unlock Control	BRIGHT CONTRAST AUTO	-12			
Loo	:k:	Press Ente Exit, Ente controlle OSD will	er, Enter, Exit, er and Exit on the r by sequence and be locked.	SURCE VOLUME-				
Un	lock:	Press Ente Exit, Ente the contr and OSD	er, Enter, Exit, er and Exit on oller by sequence will be unlocked					



Change the RCU Battery

- 1. Remove the battery cover
- Slide back and remove the battery cover in the direction of the arrow.

2. Insert the batteries

 Align and insert two AAA batteries according to their plus and minus ports (as indicated in the remote control

3. Close the battery cover

- Replace the battery cover in the direction of the arrow and snap it back into place.
- Used batteries needed to follow the city rule to be discarded.
- Avoid keeping used, old batteries inside the remote control, causing leakage of internal liquid resulting metal rust or fatal damage to the remote control hand unit.
- Battery to be used according to the instruction



- Don't drop, shake or bump.
- Don't place on wet materials.
- Don't dismantle.
- Don't place in locations with exposure to high-temperature or high-humidity levels.

Display Mode

Turning the monitor on

- 1. Correctly insert the power cord into monitor and into the power outlet.
- 2. Ensure the AC switch is set to "-".
- 3. Press the power button on the remote or side control panel.

Turning the monitor off

With the power on, press the power button on the remote or side control panel to put the monitor in a standby mode. To turn off power completely, turn the AC switch to "O" or disconnect the AC power cord from the power outlet.

NOTE:

If there is no signal input for a period of time, the monitor will automatically go to standby mode.

Adjusting the Volume

- 1. Using the remote, press the VOLUME- or VOLUME+ to increase or decrease the volume.
- 2. Press the **MUTE** button to temporarily turn off all sound. To restore the sound, press the **MUTE** button again.

Selecting the input source

- 1. Using the remote, press the desired source button (VGA, HDMI1, HDMI2, COMP, VIDEO or S-V)
- 2. Or press **SOURCE** on the monitor keypad, use the arrow buttons (▲ ▼) to navigate
- to the desired input source, and press ENTER: HDMI 1
 - HDMI 2
 - VGA
 - Component
 - S-Video
 - Composite Video
 - DVI
- 3. When the monitor cannot find a source, a "No signal" message will appear.









PIP mode

- Select the main source Using the remote, press the desired source button (VGA, HDMI1, HDMI2, COMP, VIDEO or S-V).
- 2. Turn on PIP: Using the remote, press PIP.



- To select the PIP/ sub-source: Using the remote, press P-SOURCE and use the arrow buttons (▲ ▼) to navigate to the desired sub-source. Press ENTER.
- 4. To change the size and position of the sub-source: Using the remote, press P-POSITION to toggle through the options.



5. To switch the main source and the subsource: Using the remote, press SWAP.



- 6. To switch audio between the main source and the subsource: Using the remote, press AUDIO.
- Note: For additional PIP functionality, press MENU and navigate to the Display Settings menu. Use the arrow buttons (▲ ▼) to navigate to the desired PIP feature and press ENTER. Press ► to toggle through the associated options and press ENTER to select the highlighted option.



8. Side by Side (Picture-by-Picture): Press P-POSITION button choose "Side by side" mode, then the main source and the subsource will be on the screen display.



PIP Screen Table

	HDMI 1	HDMI 2	VGA	DVI	Component	S-Video	Video
HDMI 1	-	-	\checkmark	-	\checkmark	\checkmark	\checkmark
HDMI 2	-	-	\checkmark	-	\checkmark	\checkmark	\checkmark
VGA	\checkmark	\checkmark	-	\checkmark	\checkmark	\checkmark	\checkmark
DVI	-	-	\checkmark	_	\checkmark	\checkmark	\checkmark
Component	\checkmark	\checkmark	\checkmark	\checkmark	-	\checkmark	\checkmark
S-Video	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	\checkmark
Video	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-



OSD (On Screen Display) Menu Function

Graphics Mode

Main Menu	Sub-Menu	Sub-Sub-Menu	Description	Setting
	Scheme		Disabled in Graphics mode	
	Brightness		Adjust the brightness of the screen	0~100
	Contrast		Adjust the contrast of the screen	0~100
	Sharpness		Adjust the sharpness of the screen	0~24
	Saturation		Disabled in Graphics mode	
	Hue		Disabled in Graphics mode	
	Backlight		Adjust the backlight	0~100
Image	<u> </u>	Gamma	Select the Gamma	2.2, Off
Settings		Color Temp	Select the Color Temp	5000K ,6500K,7500K, 9300K,User
		Red Gain	Select the Red Gain	128 ~ 384
	Gamma &	Green Gain	Select the Green Gain	128 ~ 384
	Color Temp	Blue Gain	Select the Blue Gain	128 ~ 384
		Red Offset	Select the Red Offset	-50 ~ 50
		Green Offset	Select the Green Offset	-50 ~ 50
		Blue Offset	Select the Blue Offset	-50 ~ 50
		Aspect Ratio	Adjust the aspect ratio of the screen	Full Screen, Native, Letter Box, Pillar Box
		Zoom	Adjust the zoom function	
	Main	Auto Scan	Select the Auto scan function	Off On
		Select source	Select the main input source	VGA HDMI1/2 DVI Video S-V Component
		Sciece Source	Select the main input source	Off Large PIP. Medium PIP. Small PIP
		PIP mode	Select PIP mode	Side by Side
				Bottom-Right Top-Left Top-Right
Display		PIP Position	Select PIP location	Bottom-Left
Settings		Aspect Ratio	Adjust the aspect ratio of the screen	Full Screen Native Letter Box Pillar Box
Je se		/ opece natio	rajust the aspect ratio of the scicent	► PIP
	PIP			Main
		Side by Side Scale		A Zoom IN
				▼ Zoom Out
		Auto Scan	Select the Auto scan function	Off On
			Select the main input source	VGA HDMI1/2 DVI Video S-V
		Select source	When PIP mode is enable	Component
	Volume	,	Adjust volume	0 ~ 100
	Bass		Adjust Bass volume	0 ~ 20
Audio	Treble		Adjust Treble volume	0 ~ 20
Settings	Balance		Adjust the balance of the screen	0 ~ 20
	HDMI Audio Ing	out	SPDIF & audio input Control	HDMI/PC
	OSD Transparen	nt	Adjust the OSD transparent function	0 ~ 100
	OSD Location		Adjust the OSD location	
			Adjust the OSD size	0# 0-
D	OSD Zoom		(Disable in portrait type)	Off, On
Basic	OSD Rotation		Adjust the OSD rotation	0°/90°/180°/270°
Settings	OSD Language		Select the OSD language	English/German/Dutch/French
	OSD Timeout		Select the OSD timeout seconds	5~120 sec.
	Sleep Timer		Select the sleep timer	Off, 15, 30, 60, 90, 120 Min.
	Real Time Clock		Setup Date & Time	
	Auto Adjustmer	nt	Select Auto adjustment function	Off, On
			▶ 0~ -100	
	lassa Desition		◀ 0 ~ 100	
	image Position		according to resolution	
			according to resolution	
	Phase		According to resolution	
	Clock		According to resolution	
	Flesh Tone		Disabled in Graphics mode	
0 al	Front LED		Select the front LED function	Off, On
Sottings	IRFM		Select the anti burn in mode function	Off, On
Settings	Band rate		Setting the band rate of monitor	115200, 38400, 19200, 9600
	Monitor ID		Setting the ID of monitor	1 ~ 255
	Light Sensor		Select light sensor function	Off, On
	Factory Reset		Reset to the factory default setting	Yes, No
		ADC Mode	Select ADC setting	Default, User
		User ADC		· · · · · ·
	VGA ADC	Calibration	Execute User ADC Calibration	
	settings	Restore ADC	Restore User ADC setting to factory	
		to Default	ADC default	
System	Channel	Source	Show the name of input source	
Status	Information	Resolution	Show the current resolution	
Status	mornation	Firmware Version	Show the firmware of the monitor	



Video Mode

Main Menu	Sub-Menu	Sub-Sub-Menu	Description	Setting
	Scheme		Disabled in Graphics mode	User, Vivid, Cinema, Game Sport
	Brightness		Adjust the brightness of the screen	0~100
	Contrast		Adjust the contrast of the screen	0~100
	Sharpness		Adjust the sharpness of the screen	0~24
	Saturation		Disabled in Graphics mode	0~100
	Hue		Disabled in Graphics mode	0~100
	Backlight		Adjust the backlight	0~100
Image	Dutingit	Gamma	Select the Gamma	2.2. Off
Settings		Color Temp	Select the Color Temp	5000K, 6500K, 7500K, 9300K, User
	Gamma & Color Temp	Red Gain	Select the Bed Gain	128 ~ 384
		Green Gain	Select the Green Gain	128 ~ 384
		Blue Gain	Select the Blue Gain	128 ~ 384
		Red Offset	Select the Bed Offset	-50 ~ 50
		Green Offset	Select the Green Offset	-50 ~ 50
		Blue Offset	Select the Blue Offset	-50 ~ 50
		Aspect Ratio	Adjust the aspect ratio of the screen	Full screen Pillar Box Letter Box Native
		Zoom	Adjust the zoom function	
Display	Main	Auto Scan	Select the Auto scan function	Off On
Settings		Auto Stan		VGA HDMI1/2 DVI Video S-V
		Select source	Select the main input source	Component, SDI 1/2
Settings Gamma Select the Gamma Gamma & Color Temp Reld Gain Select the Color Temp Red Gain Select the Red Gain Green Gain Select the Blue Gain Red Offset Select the Blue Gfset Green Offset Select the Blue Offset Display Main Aspect Ratio Adjust the aspect ratio of the screen Zoom Adjust the aspect ratio of the screen Zoom Adjust the aspect ratio of the screen Display Main Select source Select the Main input source PIP mode Settings PIP PIP mode Select PIP mode PIP mode Settings PIP Side by Side Scale Select the main input source Audio Sea Select source Select the main input source Select source Settings Volume Bass Adjust Bass volume Adjust Bass volume Treble Adjust the balance of the screen Adjust the OSD location Adjust the OSD location OSD Transparent Adjust the OSD location Adjust the OSD location OSD Transparent functio OSD Zoom OSD Rotation Adjust the OSD location Adjust the OSD location		Off, Large PIP, Medium PIP, Small PIP,		
		PIP mode	Select PIP mode	Side by Side
		PIP Position	Select PIP location	Bottom-Right, Top-Left, Top-Right,
				Bottom-Left
		Aspect Ratio	Adjust the aspect ratio of the screen	Full screen, Pillar Box, Letter Box
Display	DID			► PIP
Settings	rir	Side by Side Scale		◀ Main
		Side by Side Scale		▲ Zoom IN
				▼ Zoom Out
		Auto Scan	Select the Auto scan function	Off, On
		Select source	Select the main input source	VGA,HDMI1/2,DVI,Video,S-V,
			When PIP mode is enable	Component,SDI 1/2
	Volume		Adjust volume	0~100
Audio	Bass		Adjust Bass volume	0~20
Settings	Treble		Adjust Treble volume	0~20
-	Balance		Adjust the balance of the screen	0~20
	HDMI Audio Inpu	it	SPDIF & audio input Control	HDMI/PC
	OSD Transparent		Adjust the OSD transparent function	0 ~ 100
	OSD Location		Adjust the OSD location	
	OSD Zoom		Adjust the OSD size	Off, On
Basic			(Disable in portrait type)	0°/00°/180°/270°
Settings			Adjust the OSD longuage	0/30/180/270
			Select the OSD language	
	Sloop Timer		Select the OSD tilleout seconds	5~120 sec.
	Deal Time Clack		Select the sleep time	011, 15, 50, 60, 90, 120 10111.
	Real Time Clock		Setup Date & Time	
	Auto Aujustment		Disabled if not a VGA mode	
	Dhase		Disabled if not a VGA mode	
	Phase		Disabled if not a VGA mode	
	Clock		Disabled If not a VGA mode	Off Lligh Madium Law
Advanced	Fiesh Lone		Select the front LED function	
Settings	Front LED		Select the apti hum in mode function	
	IKFIVI Pand rate		Select the and put in mode function	
			Setting the ID of monitor	115200, 56400, 19200, 9600
			Select light concer function	1 ~ 200
	Eigni Sensor		Peret to the factory default action	UII, UII Vor. No
	raciory Keset	Course	Reset to the factory default setting	
System	Channel	Source	Show the name of input source	
Status	Information	Resolution	Show the current resolution	
		Firmware Version	Show the firmware of the monitor	



On-Screen Display (OSD)

Menu Overview

Image settings – Main setting

	Image	Settings	
> 11	Scheme	User	•
	Brightness		50
	Contrast		50
Ø	Sharpness		50
	Saturation		50
Ree	Hue		50
	Backlight		80
(Color Temperati	ure & Gamma 🕨	

Image settings - continued

	Image Set	tings	
> ///	Gamma	2.2	•
	Color Temperature	5000K	•
	Red Gain		256
Ø	Green Gain		256
	Blue Gain		256
Roll	Red Offset		
A. C.	Green Offset		
\bigcirc	Blue Offset		0

Display settings (PIP)



Display settings - continued



Audio Settings

	Audio	Settings	
	Volume		50
	Bass		10
> 61	Treble		
	Balance		10
	HDMI Audio Input	HDMI	•
0			

Basic Settings

		_		-
	OSD Transparent			
ang	OSD Location	¢		
	OSD Zoom	Of		•
	OSD Rotation	0 deg	gree	•
	OSD Language	Engl	ish	•
2	OSD Timeout	30	Sec.	•
6	Sleep Timer	Of		•
	Real Time Clock	•		
C. S.				
A				

Advanced Settings

	Advanced	l Settings	
11			
and a			
	Flesh Tone	Off	•
9	Front LED	Off	•
6	IRFM	Off	•
	Baud Rate	115200	•
K32	Monitor ID		•
Contraction of the second	Light Sensor	Off	•
A	Factory Reset	No	•

System Status

	¢,	System S	tatus 💽	þ
M	Channel	Information		
		Source	Resolution	
	Main	HDMI1	1024x768@60.0Hz	
Ø	PIP	VGA	1024x768@60.0Hz	
> ()	Firmware	e Version	∨0.01	

13

Navigating through the Menu System

- 1. With the power on, press MENU. The Image Settings menu will display.
- 2. Within the menu, use ▲ ▼ ► ◀ and ENTER to navigate through the menus and adjust options.
- 3. Press MENU to return to the previous menu. To exit the menu system, press EXIT.

Image Settings Menu

This menu is used for making common image adjustments.

	Image S	Settings	
> ///	Scheme	User	•
	Brightness		
	Contrast		50
S	Sharpness		50
	Saturation		
- Pro-	Hue		50
and the second sec	Backlight		80
	Color Temperature	& Gamma 🕨	

Scheme	
	Press ◀ or ▶ to select one of the following: Options: User, Vivid, Cinema, Game, Sport Default: User
Brightness	
	Increases or decreases the brightness of picture. Press ◀ or ▶, select the desired level, and then press ENTER. Range: 0~100; Default: 50
Contrast	
	Increases or decreases the contrast of picture. Press ◀ or ▶, select the desired level, and then press ENTER. Range: 0~100; Default: 50
Sharpness	
	Adjusts the definition of picture. Press ◀ or ▶, select the desired level, and then press ENTER. Range: 0~24; Default: 10
Saturation	
	Adjusts the brilliance and brightness (only Video Mode). Press ◀ or ►, select the desired level, and then press ENTER. Range: 0~100; Default: 50
Hue	
	Increases or decreases the green hue (Only Video Mode). Press ◀ or ▶, select the desired level, and then press ENTER. Range: 0~100; Default: 50
Back Light	
	Range: 0~100; Default: 80

Color Temp and	d Gamma
	Adjusts red, green, blue gain and red, green blue offset.
Gamma	
	Options: Off, 2.2 Default: 2.2
RColor Temp	
	Options: User, 5000K, 6500K, 7500K and 9300K. Default: 9300K
Red Gain	
	Set Color Temperature to "User Mode" in order to adjust this setting. Range: 128~384 Default: 256
Green Gain	
	Set Color Temperature to "User Mode" in order to adjust this setting. Range: 128~384 Default: 256
Blue Gain	
	Set Color Temperature to "User Mode" in order to adjust this setting. Range: 128~384 Default: 256
Red Offset	
	Set Color Temperature to "User Mode" in order to adjust this setting. Range: -50~50 Default: 0
Green Offset	
	Set Color Temperature to "User Mode" in order to adjust this setting. Range: -50~50 Default: 0
Blue Offset	
	Set Color Temperature to "User Mode" in order to adjust this setting. Range: -50~50 Default: 0



Display Settings Menu

This menu is used for common source adjustments.

	Display Se	ttings	
M)	Main Aspect Ratio	Full Screen	•
	Zoom		•
	Auto Scan	Off	•
Ø	Select Source	•	
10	PIP PIP Mode	Off	•
Roll	PIP Position	Bottom-Right	
STREET.	Aspect Ratio		•
Contract.	Side By Side Scale		
	Auto Scan	Off	•
	Select source		

Audio Settings Menu

This menu is used for adjusting volume settings.

	Audio	Settings	
M	Volume		50
	Bass		10
> 🕥	Treble		
	Balance		10
6.00	HDMI Audio Input	HDMI	•
\bigcirc			

MAIN	
	The Display Setting Mode.
Aspect Ratio	
	Changes the picture aspect ratio Press ◀ or ▶, to select the following options: Option: Full screen, Pillar Box, Letter Box, Native Default: Full screen
Zoom	
	Range: 0~10
	Default: 0
Auto Scan	
	Range: On, Off
	Default: On
Select Source	
	Options: VGA, HDMI1, HDMI2, DVI, Video, S-Video, Component Default: VGA

Volume	
	Adjust the sound. Press ◀ or ▶, select the desired level, and then press ENTER. Range: 0~100 Default: 50
Bass	
	Adjust the sound in low tones (bass). Press ◀ or ▶, select the desired level, and then press ENTER. Range: 0~20 Default: 10
Treble	
	Adjust the sound in high tones (Treble). Press ◀ or ▶, select the desired level, and then press ENTER. Range: 0~20 Default: 10
Balance	
	Adjust the balance of the left and right speakers. Press ◀ or ▶, select the desired level, and then press ENTER. Range: 0~20 Default: 10
HDMI Audio In	put
	Select HDMI and PC audio input mode. Default: HDMI

PIP	
PIP Mode	
	Options: Off, Large PIP, Middle PIP, Small PIP and Side-by-Side Default: Off
PIP Position	
	Options: Bottom-Right, Top-Left, Top-Right and Bottom-Left Default: Bottom-Right
Aspect Ratio	
	Options: Full screen, Pillar Box, Letter Box Default: Full screen
Side by Side S	cale
	Submenu Options: Zoom In, Zoom Out, Main, PIP, Default and Return
Auto Scan	
	Options: On, Off Default: On
Select Source	
	Options: VGA, HDMI1, HDMI2, DVI, Video, S-Video, Component Default: HDMI

Basic Settings Menu

This menu is used to make initial set-up adjustments to the OSD (On-Screen Display) menu and other on-screen messages.



Advanced Settings Menu



OSD Transparen	t	Auto Adjustment			
	Set the menu transparency. Press ◀ or ▶, select the desired level, and then press ENTER. Range: 0~100 Default: 0		Forces the monitor to reacquire and lock to the input signal. This is useful when the signal quality is marginal. Note: This feature does not continually reacquire the signal.		
OSD Location			Options: No, Yes; Default: No		
	Adjust the menu location on the monitor (Up,	Image Position	Image location can be adjusted (Only VGA Mode)		
OSD Zoom			Options: Up, Down, Left, Right		
	Options: On, Off	Phase			
	Default: Off		Range: 0~63 (Only VGA Mode)		
OSD Rotation		Clocks			
	Select the OSD Rotation. Press $\blacktriangleleft \triangleright$ select		Range: 0~100 (Only VGA Mode)		
	the rotation.	Flesh Tone			
	Options: 0, 90, 180, 270 Default: 0 degree		Options: Off, Low, Medium and High (Only		
OSD Language	Denduit. 0 degree		Video Mode) Default: Off		
	Options: English/German/Dutch/French	Front LED			
	Default: English		Options: On and Off; Default: On		
OSD Timeout		IRFM			
	Options: 5~120 Default: 30		Creates slight frame motion to help avoid		
Sleep Timer			Options: On		
	Set a period of time after which the monitor		Default: Off		
	will switch to standby mode automatically.	Baud Rate			
	Press ◀ ► to select the desired time limit. Options: Off, 15, 30, 45, 60, 90, 120 Min Default: Off		Options: 115200, 38400, 19200, 9600 Default: 115200		
Real Time Clock		Monitor ID			
	Set date, and switch alarm on and off. Use \blacktriangle , \forall , \dashv \triangleright to adjust these options.		Options: 1~ 255 Default: 0		
		Light Sensor			
			Options: On and Off; Default: Off		
		Factory Reset			
			Restores all settings to their default. Options: No, Yes; Default: No		

VGA ADC Settings

Select ADC setting, User ADC Calibration, and
restore factory default ADC setting.
Options: Default, User
Default: Default



System Status Menu

This read-only menu provides information on the active sources and the latest firmware version.



1. When using VGA as signal source, go to Advanced Settings in OSD menu and select VGA ADC Settings, then choose User ADC Calibration.

2. A warning message (see image below) will show to make sure proper image is displayed on screen before ADC calibration begins

- Image in the green boxes, displayed on both side of the screen, has to be white and black in order to run the calibration accurately (the black and white image can be made using software like Microsoft PowerPoint)
- II. The white in the left green box has to be the brightest white.
- III. The black in the right green box has to be the darkest black.



- 3. After proper image is displayed, click "Yes" to begin ADC calibration
- 4. During calibration process, the following image will show to notify user to wait for the calibration. User ADC Calibration... Please Wait!
- After calibration is completed, the display will notify user if the process is done successfully by different messages.
 User ADC Calibration Finish!
 User ADC Calibration Failure!

7 • Default Setting

Default Value
Off
50
80
50
9300 K
Off
English
Off
01
Off

8 • Touch Operation

- 1 Connect the signal cable to monitor, then turn on computer.
- 2. Connect the USB cable with monitor and computer.
- 3. Turn on the monitor (AC switch on).
- 4. Connect one side of USB cable (Type-B USB connector) on the monitor side. See below picture. (Check "Connection" section for exact location).
- 5. Connect the other side of USB cable (Type-A USB) to the USB port on computer.
- 6. Wait for 5 seconds and the touch function is ready to go. It can be activated by pen, finger, or any other pointer.
- 7. This touch monitor is Microsoft Windows 7 compatible. In order to activate, go to

http://www.nextwindow.com/nextwindow_support/windriver.html to download the latest driver. Follow the direction in the **NW Multitouch Device Driver**

Installation Guide (part of the compressed file along with the driver) to install the driver.

- 8. Once the driver is installed, restart the PC and the touch function is ready to go with MS Windows 7.
- 9. Operating Systems Supported:
 - I. Microsoft Windows:
 - i. Windows 2000, XP, Vista, and 7: Plug-and-play
 - ii. Driver required to run dual-touch/gesture on Windows 7 (works as a digitizer)
 - II. Mac OS: Plug-and-Play, Single touch only.
 - III. Linux: Supports Knoppix (based on Debian) distribution with the following requirements:
 - i. Linux 2.6 kernel series
 - ii. Evtouch Touchscreen Driver
 - http://www.conan.de/touchscreen/evtouch.html iii. Single touch only
- 10. 4-Point Calibration Procedure: (Note: no calibration is required for first time use, however, the touch panel might
 - be required for calibration over time depends on the usage) I. Press the CAL button located next to the

USB connector (see page 8, item 4 for location) or press the "Scroll Lock" key on the keyboard 6 times.



- II. Wait for the beep sound, and the cursor will move to near the upper left corner of the display automatically.
- III. Place finger, gloved hand, or any other pointer on the cursor, and stay for 2 seconds (a beep sound will occur when the pointer is placed on the cursor). Then the cursor will move to near the upper right corner automatically.
- IV. Repeat the procedure of item III until all 4 points is calibrated. (see image below for the places where cursor appears).
- V. Confirm by tapping anywhere between the 4 points. The calibration is completed and the touch monitor is ready to be used now.

1	2.
	Legamaster We make communication visible
4. 🗲	



9 Table supported timings

Timing		fH (kHz)	fV (Hz)	Dot clock (MHz)	IMDH	VGA	Component	S-Video	Composite	DVI	
		VCA 640×480		59.94	25.175	0	0				0
	VGA			72.809	31.5	0	0				0
	VUA	0407400	37.5	75	31.5	0	0				0
				85.008	36	0	0				0
				56.25	36	0	0				0
			37.879	60.317	40	0	0				0
	SVG	4 800x600	48.077	72.188	50	0	0				0
			46.875	75	49.5	0	0				0
			53.674	85.06	56.25	0	0				0
			48.363	60.004	65	0	0				0
	XGA	1024x768	56.476	70.069	75	0	0				0
			60.023	75.029	78.75	0	0				0
			68.677	84.997	94.5	0	0				0
	WXGA	A 1360x768	47.712	60.015	85.5	0	0				0
			44.444	59.98	64	0	0				0
	12	80 x 720	44.772	59.86	74.5	0	0				0
			56.456	74.78	95.75	0	0				0
VESA			47.776	59.87	/9.5	0	0				0
	12	80 x 768	47.396	59.995	68.25	0	0				0
			68.633	84.837	117.5	0	0				0
	12	80 x 800	49.306	59.91	71	0	0				0
			49.702	59.81	83	0	0				0
		1152x864	67.5	75	108	0	0				0
	SXGA		63.981	60.02	108	0	0				0
		1280x1024	/9.9/6	/5.025	135	0	0				0
			91.146	85.024	157.5	0	0				0
	SXGA+	1400 x 1050	64.744	59.95	101	0	0				0
		65.317	59.98	121.75	0	0				0	
	14	40 x 900	55.469	59.901	88.75	0	0				0
			55.935	59.88	106.5	0	0				0
	WSXGA	+ 1680 x1050	64.674	59.98	146.25	0	0				0
		1600 x 1200	75	59.954 60	140.25	0	0				0
	107 107	1000 x 1200	66 587	50.03	128 5	0	0				0
	192	1920 v 1200	7/ 038	59.95	150.5	0	0				0
	WUXA	NTSC	15 73/	20.07	134	/80i	0	/180i	0	0	/80i
SDTV				25.57	13.5	4001 576i		400i	0	0	400i 576i
		480n	31.5	60	27.03	0	0	5701	0	U	0
EDTV		576p	31.5	50	27.05	0	0				0
	720p		37.5	50	74.25	0	0				0
	1280v720		44 995	59 94	74 176	0	0				0
			45	60	74.25	0	0				0
	1280~220		28.13	50	74.25	0	0				0
	12	1280x720		59 94	74,176	0	0				0
HDTV	12	12008/20		59 94	74 25	0	0				0
			27	24	74.25	0					~
			33 75	30	74 25						
	1080n	1920x1080	56.25	50	148 5	0	0				0
	10000 1520/1000		67,433	59.94	148.352	0	0				0
			67.5	60	148.5	0	0				0

"O" means that the timing is supported 480i means that it supports 480i@60Hz(YPbPr) 576i means that it supports 576i@60Hz(YPbPr)



10 • Specification

Item		Specification			
	Resolution	1920 x 1080 (HD monitor format)			
	Brightness	450 cd/m ²			
	Contrast Ratio	4000			
LCD panel	Response time (GTG)	4.5 ms			
	Aspect Ratio	16:9			
	Horizontal Sync.	Positive / Negative			
	Vertical Sync.	Positive / Negative			
	Connectors	HDMI x2/ VGA/ SPDIF/ DVI/ PC audio in/ IR Extender/ Audio amplifier (speaker ready)/ AV/Component/ S-V/ Audio in x2			
Coop Doto	Horizontal	23~92 KHz (Analog) / 23~92 KHz (Digital)			
Scan Kale	Horizontal	56~85 Hz (Analog) / 50~85 Hz (Digital)			
	Auto Adjust	Clock, Phase, H-Position and V-Position			
Performance	Screen Scaling	VGA/SVGA/XGA/WXGA/HD monitor Full Screen Display, WUXGA			
	Power Management	VESA DPMS			
	OSD Language	English/German/Dutch/French			
	Power Input	AC 100V~240V			
	Operation Mode	≤273W			
	Power Saving Mode	≤1W			
	Input Frequency Range	50 - 60 Hz			
	Rated Input Volt	AC 100-240V			
	Dimension (W×H×D)	1307.0mm × 777.8mm × 150.3mm (61.7" x 37.1" x 5.9")			
	Net Weight	56 KG			
	Gross Weight w/ packing	66 KG			
	Storage Temperature	Min -20°C ~ Max 60°C			
	Operating Temperature	Min 0°C ~ Max 35°C			
	Humidity	90% RH @40°C			
	Plug and Play	DDC 2B Compliance			
	RS232	D-Sub 9-pin / RJ-45 in & out			
	OSD key	7 keys (, SOURCE, ▶, ◀, ▲, ▼, MENU /EXIT)			
	Wall mount	🗢 400 x600 VESA standard			
	Speaker	Input 1Vp-p, Output: 10W/4Ω x2			
	Technology	Optical			
	Method	Finger, gloved hand, or any other pointer			
	Interface	USB (type B female)			
	Transmittance	88%			
	Operating System	Windows 2000 / XP / Vista, Window 7 (multi-touch requires driver), Mac OS X, Linux (requires ev touch)			







11 • Troubleshooting

Before calling service personnel, please check the following chart for a possible cause to the trouble you are experiencing. Perform the adjustments according to page 8 "Operation The Monitor"

 If the problem you have experienced isn't described below or you can't correct the problem, stop using the monitor and call service personnel or your dealer.

Problem	Check these things
No Display	Ensure the power plug is installed correctly on both ends. Check the main power switch is set to "—" Check that source equipment is operating correctly. Check the input signal is compatible with this display.
The image is not centered	Check the input signal is compatible with this display.
The image is not locked correctly	Check the input signal is compatible with this display.
The remote control doesn't work	Make sure the batteries fresh and are installed correctly. Ensure the remote is aimed at the IR sensor on the front of the display
The picture color looks poor	Check the picture settings. Reset the display. If you are using YUV terminals, make sure cables are correctly connected.

12 • Compliance

FCC Compliance Statement:

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the quick setup guide and user manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.

Warning

This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions : (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



EN 55022_EN 61000-3-2_EN-61000-3-3 EN 55024_IEC61000-4 EN 60950 [Low-Voltage Directive (73/23/EEC)]

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13 • Appendix

Moving and Carrying Notice

Moving Notice:

Moving the monitor requires at least two people. If not, it may drop and a serious injury may result. Moving/shipping the monitor, please hold the white handles.







Carrying Notice:

This monitor is heavy; please follow as below instruction, when you ready to carry the monitor. If not, it may cause an injury.





Wall Mount Safety Notes

1. Please make sure if the bracket is fixed to the solid wall / solid pillar for fear of falling due to heavy weight.



2. After assembling, please don't pull or shake violently.



3. Please don't install the bracket directly under the sunshine or humidity / high temperature places for fear that the quality is effected.



4. Installing the bracket over 10 cm from each wall side and begin vertical to the ground is the suggested installing position.











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