



I.Safety Prevention Measures

	H < 2000m		
Please always place this device on a stable surface; otherwise, it may fall and be damaged.	The altitude and the tropical environment the adapter fits depend on which adapter is used for the device. The rating plate on the back of the device with the above warning sign indicates that this product is applicable for the safe use of the region with altitude of 2,000m and below.	Do not hold the plug with wet hand; otherwise, electric shock may occur. Make sure the plug has a good touch because poor touch may cause fire.	Do not use a broken power plug nor keep apower cordnear heat source; otherwise, electric shock or fire may occur.
When cleaning the device, be sure to remove the power plug, use a piece of soft cloth rather than industrial chemical to clean the device, be sure not to let water enter the device.	Do not disassemble this device without permission. In case of failure, be sure to contact a professional servicing person to fix it. The unauthorized disassembly of this device may result in electric shock or fire.	In case of rare smell or noise out of this device, be sure to immediately cut off the power supply and ask a professional servicing person to fix the problem.	When this device is idle for long time, be sure to power it off; otherwise, electric shock or fire may occur.

Note:

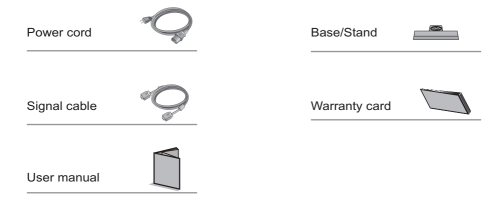
The device with AC switch may use such AC switch as cut-off component. The device without AC switch may use power plug or coupler as cut-off component. In case of the normal use of the equipment, make sure the cut-off component can be accessed easily.



This product incorporates HDMI technology. HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

II.Installation Instructions

1.Accessories



(The above pictures are for illustration only and the physical accessories shall govern.)

2. Angle Adjustment

2.1 The screen can be adjusted by inclining forward and backward; however, the specific adjustment depends on the specific model of the device. Generally, it may be inclined 5±2° forward and 15±2° backward.





2.2 When adjusting the angle of the monitor, be sure not to touch or press the area of the screen.



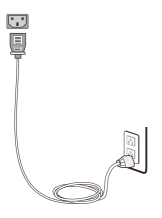
(The above pictures are for illustration only and the physical accessories shall govern.)

III. Connect the Monitor to PC



A

Before connecting the LCD monitor to the PC, please power down the PC and the monitor.



Model with inbuilt power supply

* Warning: Always use the power cord of standard configuration.

1 Power Plug
Connect the power cord of the monitor into the
POWER port in the back of the monitor.

VGA Port Connect the VGA cable into the VGA IN port in the back of the monitor (this needs the support of the monitor).



3 HDMI Port
Connect the HDMI cable into the HDMI IN
port into the back of the monitor (this needs
the support of the monitor).



(The above pictures are for illustration only and the physical accessories shall govern.)

IV. User Setup

1. Schematic Diagram of Keys



2. Description of Keys' Functions

1	М	Pops up the menu/Backs to the previous menu (in case of main menu, exits from the whole menu).
2	•	When menu is opened, it can be used as the Up/Right functional selection button and to increase the value of the progress bar progressively; When menu is closed, it can be used as the designated shortcut hotkey.
3	•	When menu is opened, it can be used as the Down/Left functional selection button, to decrease the value of the progress bar progressively; When menu is closed, it can be used as the designated shortcut hotkey,For the model with ambient lighting, it is the shotcut key to change the ambient lighting.
4	E	If menu is activated, press this button to select this function; When menu is deactivated, press this button to enter the automatic adjustment function that automatically set horizontal position, vertical position, clock and focus (applying to VGA signals only).
5	ن	Power switch: Powers on/off the monitor.
6	LED indicator light	Long bright: normal boot state; flicker: power saving standby state.

Note: The physical keys of the specific model shall govern.

V. Operation Menu (OSD) Function Descriptions

Brightness Contrast NONE Return NONE NONE NONE NONE NONE NONE Return NONE NONE NONE NONE Standard NONE NONE NONE NONE NONE NONE NONE Standard NONE Return NONE NONE NONE NONE NONE Return NONE NONE NONE Return NONE NONE NONE NONE NONE Return NONE Return NONE NONE	First level menu item	First level menu icon	Second level menu item	Second level menu icon	Third level menu item	Third level menu icon	Description
On ON NONE NONE Activate dynamic contrast Off OFF NONE NONE Inactive dynamic contrast Return NONE NONE Return to the previous menu Exit NONE NONE NONE Exit from the whole menu Standard NONE NONE NONE NONE NOW Now mode Movie Works NONE NONE NONE NONE Return to the previous menu Movie NONE NONE NONE Pres game mode RTS RES NONE NONE Return to the previous menu Exit NONE NONE Exit from the whole menu NONE NONE Return to the previous menu Cool NONE NONE Exit from the whole menu NONE NONE Set as cold color temperature Red R Fine tuning of red color temperature Red R Fine tuning of red color temperature Return NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Auto NONE NONE Return to the previous menu Auto NONE NONE Return to the previous menu Auto NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Auto NONE NONE Picture in 16:9 mode NONE NONE NONE Return to the previous menu Exit NONE NONE NONE Return to the previous menu Exit NONE NONE NONE Return to the previous menu Exit NONE NONE NONE Return to the previous menu Exit NONE NONE NONE Return to the previous menu Exit NONE NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Exit NONE NONE NONE Return to the previous menu Exit NONE NONE Return to the previous m	Brightness	`	NONE	NONE	NONE	NONE	Adjust display brightness
Off OFF NONE NONE Inactive dynamic contrast Return NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Standard NONE NONE NONE Exit from the whole menu NONE NONE NONE NONE NOW Normal work mode Movie NONE NONE NONE NONE NONE Return to the previous menu FPS NONE NONE NONE RETS game mode RTS game mode RETURN NONE NONE REturn to the previous menu Exit NONE NONE Return to the previous menu Exit NONE NONE Set as cold color temperature NONE NONE Set as cold color temperature Red R Fine tuning of preen color temperature Return NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Auto AuTO NONE NONE Exit from the whole menu Auto AuTO NONE NONE Return to the previous menu Exit NONE NONE NONE Exit from the whole menu Auto AuTO NONE NONE Picture in 16:9 mode HDMI NONE NONE NONE Return to the previous menu Exit NONE NONE NONE Return to the previous menu Exit NONE NONE NONE Return to the previous menu Exit NONE NONE NONE Return to the previous menu Exit NONE NONE NONE Return to the previous menu Exit NONE NONE NONE Return to the previous menu Exit NONE NONE NONE Return to the previous menu Exit NONE NONE NONE Return to the previous menu Exit NONE NONE NONE Return to the previous menu Exit NONE NONE NONE Return to the previous menu Exit NONE NONE NONE Exit from the whole menu Auto color NONE NONE Exit from the whole menu Auto color NONE NONE Exit from the whole menu Auto color NONE NONE Exit from the whole menu Auto color NONE NONE Exit from the whole menu Auto color NONE NONE Exit from the whole menu Auto color NONE NONE Exit from the whole menu Auto color NONE NONE Exit from the whole menu Auto color NONE NONE Exit from the whole menu Auto color NONE NONE Exit from the whole menu Auto color NONE NONE Exit from the whole menu Auto color NONE NONE Exit from the whole menu Auto color NONE NONE Exit from the whole menu Auto color NONE NONE Exit	Contrast	•	NONE	NONE	NONE	NONE	Adjust display contrast
Return Return Return Return NONE ROW RTS RTS RTS NONE NONE NONE NONE ROW RTS Green Green Green Return NONE Return to the previous menu Return NONE NONE Return to the previous menu Return NONE NONE NONE Return NONE NONE NONE Return NONE Return NONE NONE Return to the previous menu Return NONE NONE NONE Return to the previous menu Return NONE NONE NONE Return to the previous menu Return NONE NONE NONE Return to the previous menu Return NONE NONE NONE Return to the previous menu Return NONE NONE Return NONE NONE Return to the previous menu Return NONE Return NONE NONE Return to the previous menu Return NONE Return Return NONE Return NONE Return NONE Return Return NONE Return Return NONE Return NONE Return NONE Return NONE Return NONE Return NONE Return Return NON		Contrast		ON	NONE	NONE	Activate dynamic contrast
Return Return NONE NONE Ritt NONE NONE Standard NONE RTS RES NONE RTS RES NONE NONE NONE RTS game mode Return NONE REturn NONE REturn NONE REturn NONE REturn NONE REturn NONE NONE NONE REturn NONE REturn NONE NONE NONE NONE NONE REturn NONE NONE NONE NONE NONE REturn NONE NONE NONE REturn NONE NONE REturn NONE NONE REturn NONE NONE REturn NONE Auto AUTO NONE NONE NONE NONE RETURN NONE RETURN NONE AUTO NONE NONE RETURN NONE R	505	.=>	Off	OFF	NONE	NONE	Inactive dynamic contrast
Standard Movie NONE NONE NONE NONE NONE NONE NONE RONE RTS RIS NONE NONE NONE RONE RESP Same mode Return NONE Return NONE NONE NONE Return to the previous menu Return NONE NONE NONE Return to NONE Return to the previous menu Rone Rod Rone Return NONE Rone Return Rod Return NONE Return NONE Return to the previous menu Rone Rod Rone Rod Rone Return NONE Return to the previous menu Rone Rod Rone Rod Rone Return NONE NONE Return to the previous menu Rone Rod Rone Rone Rone Rone Rone Rone Rone Rone Rone Auto Auto Auto Auto NONE Rone	DCK	—	Return	t	NONE	NONE	Return to the previous menu
Movie Movie Movie Movie Movie mode			Exit	4	NONE	NONE	Exit from the whole menu
RTS RES NONE NONE FPS game mode RTS RES NONE NONE RTS game mode EyeSaver NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Exit NONE NONE Set as cold color temperature Warm NONE NONE Set as warm color temperature Red R Fine tuning of red color temperature Red R Fine tuning of green color temperature Blue B Fine tuning of blue color temperature Return NONE NONE Return to the previous menu Return NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Auto AUTO NONE NONE Exit from the whole menu Auto AUTO NONE NONE Automatically adjust picture aspect ratio 16:9 NONE NONE Picture in 16:9 mode Return NONE NONE Return to the previous menu Exit NONE NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Auto adjust the horizontalivertical location, focusing and clock of pictures (only for vga signals) Auto color NONE NONE Adjust color tone brightness grey 1 Gamma2 Adjust color tone brightness grey 2 Return Camma2 Return to the previous menu			Standard		NONE	NONE	Normal work mode
RTS RES NONE NONE FPS game mode RTS RES NONE NONE RTS game mode EyeSaver NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Exit NONE NONE Set as cold color temperature Warm NONE NONE Set as warm color temperature Red R Fine tuning of red color temperature Red R Fine tuning of green color temperature Blue B Fine tuning of blue color temperature Return NONE NONE Return to the previous menu Return NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Auto AUTO NONE NONE Exit from the whole menu Auto AUTO NONE NONE Automatically adjust picture aspect ratio 16:9 NONE NONE Picture in 16:9 mode Return NONE NONE Return to the previous menu Exit NONE NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Auto adjust the horizontalivertical location, focusing and clock of pictures (only for vga signals) Auto color NONE NONE Adjust color tone brightness grey 1 Gamma2 Adjust color tone brightness grey 2 Return Camma2 Return to the previous menu			Movie	MOVIE	NONE	NONE	Movie mode
EyeSaver Return NONE NONE Return to the previous menu Exit NONE NONE Exit from the whole menu NONE Return to NONE Exit from the whole menu NONE NONE NONE NONE Set as cold color temperature NONE Return to NONE NONE Return to NONE NONE Return to NONE NONE NONE Automatically adjust picture aspect ratio NONE NONE NONE NONE NONE NONE NONE NONE Return to NONE NONE NONE Return to NONE Return to NONE Return to NONE Automatically adjust picture aspect ratio NONE Return to None NONE NONE NONE NONE NONE NONE NONE NONE Automatically adjust picture aspect ratio NONE NONE NONE NONE NONE NONE NONE NONE Automatically adjust the whole menu Automatically signal input (this needs the support of the monitor) Return to None NONE NONE NONE NONE Automatically adjust the horizontal/vertical location, focusing and clock of pictures (only for vga signals) Auto color NONE NONE NONE Adjust the white balance of pictures (only for vga signals) Adjust the white balance of pictures (only for vga signals) Adjust the white balance of pictures (only for vga signals) Adjust the previous menu Return to the previous menu Automatically adjust the white balance of pictures (only for vga signals) Adjust the white balance of pictures (only for vga signals) Return to the previous menu			FPS	_	NONE	NONE	FPS game mode
Return Cool NONE NONE NONE NONE Exit from the whole menu Set as cold color temperature NONE NONE NONE NONE NONE Set as cold color temperature Set as warm color temperature Red Return Red Return in None Return to the previous menu Return in None Return to None None Return to None None None Auto Auto None None None None None None Return in 16:9 None None None Return to the previous menu Auto Auto None None None Return to the previous menu Exit None None None None Return to the previous menu Exit None Auto color None None None Auto color None None None Auto color None None Adjust color tone brightness grey 1 Return to the previous menu Adjust color tone brightness grey 2 Return to the previous menu Return to the previous menu Adjust color tone brightness grey 2 Return to the previous menu	Mode	-0	RTS	R _{IS}	NONE	NONE	RTS game mode
Exit			EyeSaver	0	NONE	NONE	Eye protection ray filter application mode
Color Temp. Red Red Red Red Red Red Red Re			Return	t	NONE	NONE	Return to the previous menu
Red R Fine tuning of red color temperature Red R Fine tuning of green color temperature Blue B Fine tuning of green color temperature Return NONE NONE Return to the previous menu Exit NONE NONE Exit from the whole menu Auto AuTO NONE NONE Picture in 16:9 mode 16:9 NONE NONE NONE Picture in 16:9 mode 4:3 NONE NONE NONE Return to the previous menu Exit NONE NONE Picture in 16:9 mode 16:9 NONE NONE NONE Picture in 16:9 mode 4:3 NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Exit NONE NONE Exit from the whole menu VGA (analog) signal input (this needs the support of the monitor) HDMI NONE NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Auto adjust NONE NONE Exit from the whole menu Auto adjust NONE NONE (adjust the horizontal/vertical location, focusing and clock of pictures (only for vga signals) Auto color NONE NONE (adjust the white balance of pictures (only for vga signals) Adjust color tone brightness grey 1 Gamma2 Adjust color tone brightness grey 2 Return to the previous menu			Exit	4	NONE	NONE	Exit from the whole menu
Red R Fine tuning of red color temperature Green G Fine tuning of green color temperature Blue B Fine tuning of blue color temperature Return NONE NONE Return to the previous menu Exit NONE NONE Exit from the whole menu Auto AUTO NONE NONE NONE Picture in 16:9 mode 16:9 NONE NONE NONE Picture in 16:9 mode 4:3 NONE NONE NONE Picture in 4:3 mode Return NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Exit NONE NONE Exit from the whole menu VGA (analog) signal input (this needs the support of the monitor) Return NONE NONE Return to the previous menu Exit NONE NONE NONE Return to the previous menu Find (digital) signal input (this needs the support of the monitor) Return NONE NONE Exit from the whole menu Auto adjust NONE NONE Exit from the whole menu Auto adjust NONE NONE Exit from the whole menu Auto adjust NONE NONE Adjust the horizontal/vertical location, focusing and clock of pictures (only for vga signals) Auto color NONE NONE Adjust the white balance of pictures (only for vga signals) Adjust color tone brightness grey 1 Gamma2 Adjust color tone brightness grey 2 Return to the previous menu			Cool	*	NONE	NONE	Set as cold color temperature
Aspect Serial Color Temp. Serial Color Temperature	Color Temp.		Warm	\O	NONE	NONE	Set as warm color temperature
Blue Return NONE NONE Return to the previous menu Exit Auto AUTO NONE NONE NONE Automatically adjust picture aspect ratio 16:9 NONE NONE NONE NONE NONE NONE NONE NONE Picture in 16:9 mode 4:3 NONE Automatically adjust picture aspect ratio NONE NONE NONE NONE NONE NONE NONE NONE NONE Automatically adjust input (this needs the support of the monitor) NONE NONE NONE NONE NONE NONE Automatically adjust the horizontal/vertical location, focusing and clock of pictures (only for vga signals) Auto color NONE NONE NONE NONE Adjust the white balance of pictures (only for vga signals) Adjust color tone brightness grey 1 Gamma2 Return Return to the previous menu Return to the previous menu Adjust color tone brightness grey 2 Return Return to the previous menu		3	User	##	Red	R	Fine tuning of red color temperature
Return Auto AUTO NONE NONE NONE Automatically adjust picture aspect ratio 16:9 Auto NONE NONE NONE NONE NONE NONE NONE NONE NONE Picture in 16:9 mode 4:3 Return NONE NONE NONE NONE NONE NONE NONE NONE Return to the previous menu Exit NONE NONE NONE NONE NONE NONE NONE NONE NONE WGA (analog) signal input (this needs the support of the monitor) HDMI HDMI NONE Return to the previous menu WGA (analog) signal input (this needs the support of the monitor) NONE NONE NONE NONE NONE NONE NONE Automatically adjust the horizontal/vertical location, focusing and clock of pictures (only for vga signals) Auto color NONE NONE NONE NONE NONE Adjust the white balance of pictures (only for vga signals) Auto color tone brightness grey 1 Gamma2 Return to the previous menu Return to the previous menu Adjust color tone brightness grey 2 Return Return to the previous menu Return to the previous menu					Green	G	Fine tuning of green color temperature
Auto AUTO NONE NONE Exit from the whole menu Auto AUTO NONE NONE Automatically adjust picture aspect ratio 16:9 — NONE NONE Picture in 16:9 mode 4:3 NONE NONE Picture in 4:3 mode Return NONE NONE Return to the previous menu Exit NONE NONE Exit from the whole menu VGA NONE NONE NONE Exit from the whole menu VGA (analog) signal input (this needs the support of the monitor) HDMI NONE NONE NONE HDMI (digital) signal input (this needs the support of the monitor) Return NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Exit NONE NONE Exit from the whole menu Auto adjust NONE NONE Exit from the whole menu Auto adjust NONE NONE Adjust the horizontal/vertical location, focusing and clock of pictures (only for vga signals) Auto color NONE NONE NONE (only for vga signals) Adjust the white balance of pictures (only for vga signals) Adjust color tone brightness grey 1 Gamma2 Adjust color tone brightness grey 2 Return Peturn to the previous menu					Blue	B	Fine tuning of blue color temperature
Auto AUTO NONE NONE Automatically adjust picture aspect ratio 16:9			Return	t	NONE	NONE	Return to the previous menu
Aspect Aspect 4:3 NONE NONE Picture in 16:9 mode 4:3 NONE NONE Picture in 4:3 mode Return NONE NONE Return to the previous menu Exit NONE NONE Exit from the whole menu VGA (analog) signal input (this needs the support of the monitor) HDMI NONE NONE NONE HDMI (digital) signal input (this needs the support of the monitor) Return NONE NONE Return to the previous menu Exit NONE NONE Return to the previous menu Auto adjust NONE NONE Exit from the whole menu Auto adjust NONE NONE Exit from the whole menu Auto adjust He horizontal/vertical location, focusing and clock of pictures (only for vga signals) Auto color NONE NONE NONE (only for vga signals) Adjust the white balance of pictures (only for vga signals) Adjust color tone brightness grey 1 Gamma2 Adjust color tone brightness grey 2 Return Return to the previous menu			Exit	-	NONE	NONE	Exit from the whole menu
Aspect 4:3 NONE NONE Picture in 4:3 mode Return NONE NONE Return to the previous menu Exit NONE NONE Exit from the whole menu VGA NONE NONE NONE Subject NONE NONE The monitor of the			Auto	AUTO	NONE	NONE	Automatically adjust picture aspect ratio
Return NONE NONE NONE Return to the previous menu Exit NONE NONE NONE NONE NONE VGA (analog) signal input (this needs the support of the monitor) HDMI NONE NONE NONE NONE NONE NONE NONE NONE Return to the previous menu Exit NONE NONE NONE NONE NONE NONE NONE Auto adjust Auto adjust Auto color NONE NONE NONE NONE NONE NONE Adjust the white balance of pictures (only for vga signals) Adjust color tone brightness grey 1 Gamma2 Return to the previous menu Adjust the white balance of pictures (only for vga signals) Adjust color tone brightness grey 1 Return Return to the previous menu Adjust the white balance of pictures (only for vga signals) Adjust color tone brightness grey 2 Return Return to the previous menu			16:9	$\leftarrow \rightarrow$	NONE	NONE	Picture in 16:9 mode
Exit VGA VGA NONE NONE NONE NONE VGA (analog) signal input (this needs the support of the monitor) HDMI HDMI Return NONE NONE NONE NONE NONE NONE NONE NONE Return to the previous menu Exit NONE NONE NONE NONE NONE NONE Auto adjust NONE NONE NONE NONE NONE Auto adjust the horizontal/vertical location, focusing and clock of pictures (only for yag signals) Auto color NONE NONE NONE NONE Adjust the white balance of pictures (only for yag signals) Adjust color tone brightness grey 1 Gamma2 Return Return to the previous menu Return to the previous menu Return to the previous menu	Aspect		4:3		NONE	NONE	Picture in 4:3 mode
Input VGA Desuth NONE NONE NONE HDMI HDMI NONE NONE NONE NONE NONE NONE NONE NONE Return NONE NONE NONE NONE NONE Return to the previous menu Exit NONE NONE NONE NONE NONE NONE NONE Auto adjust Auto color NONE NONE NONE NONE NONE NONE NONE Adjust the horizontal/vertical location, focusing and clock of pictures (only for vga signals) Adjust the white balance of pictures (only for vga signals) Adjust color tone brightness grey 1 Gamma2 Return Return to the previous menu Adjust the white balance of pictures (only for vga signals) Adjust color tone brightness grey 2 Return Return to the previous menu		ľ	Return	t	NONE	NONE	Return to the previous menu
Input HDMI HDMI Return Return NONE NONE NONE HDMI (digital) signal input(this needs the support of the monitor) NONE Return to the previous menu Exit NONE NONE NONE NONE Return to the previous menu Auto adjust NONE NONE NONE NONE NONE Automatically adjust the horizontal/vertical location, focusing and clock of pictures (only for vga signals) Adjust the white balance of pictures (only for vga signals) Gamma1 Gamma1 Adjust color tone brightness grey 1 Return to the previous menu Return to the previous menu			Exit	4	NONE	NONE	Exit from the whole menu
Return NONE NONE Return to the previous menu Exit NONE NONE Exit from the whole menu Auto adjust NONE NONE NONE Exit from the whole menu Auto adjust NONE NONE NONE Conly for vga signals) Auto color NONE NONE NONE (only for vga signals) Adjust the white balance of pictures (only for vga signals) Adjust color tone brightness grey 1 Gamma2 Adjust color tone brightness grey 2 Return Return to the previous menu			VGA	D-sub	NONE	NONE	
Return Exit NONE NONE NONE Return to the previous menu Exit NONE NONE NONE NONE NONE Automatically adjust the horizontal/vertical location, focusing and clock of pictures (only for vga signals) Auto color NONE NONE NONE Adjust the white balance of pictures (only for vga signals) Adjust color tone brightness grey 1 Gamma2 Return Return to the previous menu Adjust color tone brightness grey 2 Return Return to the previous menu	Innut		HDMI	HDMI	NONE	NONE	HDMI (digital) signal input(this needs the support of the monitor)
Adjust Auto adjust NONE NONE NONE NONE Automatically adjust the horizontal/vertical location, focusing and clock of pictures (only for vga signals) Auto color NONE NONE Adjust the white balance of pictures (only for vga signals) Gamma1 Adjust color tone brightness grey 1 Gamma2 Return Return to the previous menu	IIIput		Return	t	NONE	NONE	Return to the previous menu
Adjust Adjust NONE NONE NONE NONE NONE NONE NONE NONE Adjust the white balance of pictures (only for vga signals) Adjust color tone brightness grey 1 Gamma2 Return Return to the previous menu			Exit	4	NONE	NONE	Exit from the whole menu
Adjust Adjust color tone brightness grey 1 Gamma Return to the previous menu Adjust color tone brightness grey 2 Return Return to the previous menu	Adjust				NONE	NONE	location, focusing and clock of pictures
Adjust Gamma1 Adjust color tone brightness grey 1 Gamma2 Adjust color tone brightness grey 2 Return Return to the previous menu			Auto color	-	NONE	NONE	Adjust the white balance of pictures (only for vga signals)
Gamma Return Return to the previous menu					Gamma1	7	
Return Return Return to the previous menu			Constitution		Gamma2	2	Adjust color tone brightness grey 2
Exit Exit from the whole menu			Gamma		Return	Ţ	Return to the previous menu
· · · · · · · · · · · · · · · · · · ·					Exit	4	Exit from the whole menu

First level menu item	First level menu icon	Second level menu item	Second level menu icon	Third level menu item	Third level menu icon	Description
				English	English	English
				Deutsch	Deutsch	Deutsch
				Español	Español	Español
			•••	한국어	한국어	한국어
		Language	\$	日本語	日本語	日本語
				Русский	Русский	Русский
				Return	ţ	Return to the previous menu
				Exit	€	Exit from the whole menu
				On	ON	Automatically turn off after saving power for 1minute
		Power		Off	OFF	Inactivate the function of timed switch-off
		Off		Return	Ţ	Return to the previous menu
Other				Exit	E	Exit from the whole menu
o ano.		Reset	ÇŞ	YES	YES	Reset to factory setup
				NO	NO	Exit from this function
				Return	t	Return to the previous menu
				Exit	L	Exit from the whole menu
				On	ON	Activate OD function(this needs the support of the monitor)
		Over	m	Off	OFF	Inactivate OD function(this needs the support of the monitor)
		driver	00	Return	ţ	Return to the previous menu
				Exit	4	Exit from the whole menu
				On	ON	Activate FreeSync function,Only support AMD display (this needs the support of the monitor)
		FreeSync	Gran Surna	Off	OFF	Inactivate FreeSync function (this needs the support of the monitor)
		i recoynic	Cleesyric	Return	ţ	Return to the previous menu
				Exit	1	Exit from the whole menu
Exit	4	NONE	NONE	NONE	NONE	Exit from the whole menu

Note: The functions may be adjusted due to specific model or the upgrade of software version. The physical model shall govern.

VI. FAQ

Faults occurring	Possible solutions
The power indicator light is not on	Check if the power is on.Check if the power cord is connected.
Impossible plug-and-play	 Check if the function of plug-and-play of the device is compatible with PC. Check if the display card is compatible with the plug-and-play function. Check if the signal line 15 pin d joint bent
Dimming picture	◆ Adjust brightness and contrast.
Flickering picture or picture with ripples	There may be electrical appliances or equipment with electronic disturbance.
The power indicator light is on (flickering), but the monitor has no pictures.	 Check if the PC power is on. Check if the PC display card is inserted properly. Check if the signal cable of the monitor is correctly connected with the PC. Check the signal cable plug of the monitor and make sure every pin has no bending. Observe the indicator light by pressing the Caps Lock key on the PC keyboard and check if the PC is working.
Color shortage (red, green and blue)	Check the signal cable of the monitor and make sure every pin has no bending.
Picture with color difference (white looks not white)	◆ Adjust RGB color or reselect color temperature.
Screen font blur under VGA signal	◆ Select the "E" to automatically adjust the image.
Screen color error under VGA signal	◆ Select "Auto color" in OSD to correct under the white output screen.

VII. Product Specifications

Diagonal dimensions	Picture aspect ratio	Picture dimensions (mm)	Dot distance (mm)	Optimal resolution		
80.0cm (31.5" FHD)	16:9	698.4*392.85	0.3637*0.3637	1920*1080		
Ambient temperature	Storage temperature	-20℃ to 60℃				
tomporataro	Working temperature	0℃ to 40℃				
Humidity	RH for operation	20% to 80%				

Note: The actual application of the above parameters shall be subject to the specific model.

VIII. Table of Product Preset Modes

In VGA connection mode

Display dimensions	Aspect ratio	Preset resolution/Refresh rate							
31.5"	16:9	720x400 (70Hz)	640X480 (60/72/ 75Hz)	800x600 (56/60/72/ 75Hz)	1024x768 (60/70/ 75Hz)	1280x1024 (60/75Hz)	1440x900 (60Hz)	1680X1050 (60Hz)	1920x1080 (60Hz)

In HDMI connection mode

Display dimensions	Aspect ratio	Preset resolution/Refresh rate							
31.5"	16:9	720x400 (70Hz)	640X480 (60/72/ 75Hz)	800x600 (56/60/72/ 75Hz)	1024x768 (60/70/ 75Hz)	1280x1024 (60/75Hz)	1440x900 (60Hz)	1680X1050 (60Hz)	1920x1080 (60/75Hz)

Note: The actual application of the above parameters shall be subject to the specific model.

