



USER MANUAL



Brand: Product Name: Product Code: FCC ID: Pixio LED Monitor PX347c Prime 2AI56-PX347CPRIME

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. Any changes or modifications not expressly approved by the party responsible for compliance

could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception,

which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-- Reorient or relocate the receiving antenna.

- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

FCC ID: 2AI56-PX347CPRIME

FREESYNC technology

I. Safety Prevention Measures

	H H S 2000m		
Please always place this device on a stable surface; otherwise, it may fall and be dam- aged.	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 productis applic- able for the safe use of the region with altitude of 2,000m and below.	Do not hold the plug with wethand ; 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 a power cord near heat source; otherwise, electric shock or fire may occur.
When cleaning the device, be sure to remove the powerplug, use a piece zof soft cloth rather than industrial chem- ical 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 profesional servicing person to fix it. The authorized 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 im- mediately cut off the power supply and ask a professional servi- cing 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.

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 PC, please power 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.



2 DVI Port

Connect the DVI cable into the DVI 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).





4 DP Port

Connect the DP cable into the DP IN port 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 the menu is activated, used as the left function selection key, and decreases progressively the value of the progress bar.
3.	►	When the menu is activated, used as the right function selection key, and increases progressively the value of the progress bar; when the menu is inactivated, used as the specified shortcut mode hot key (FPS/RTS mode).
4.	E	If the menu is activated, chooses the corresponding function.
5.	ሳ	Power switch: Powers on/off the monitor.
6.	LED indicator light	Blue: in normal switch-on state; flickering in blue: in power-saving state.

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

Main Menu Main Menu Main Menu Submenu Submenu Main Menu Description Item Icon Item Icon Options Icon Brightness ÷. NONE NONE NONE NONE Adjust display brightness NONE NONE NONE NONE Adjust display contrast Contrast ON NONE NONE Activate dynamic contrast On OFF Off NONE NONE Inactive dynamic contrast 4 DCR 3 Return NONE Return to the previous menu NONE Exit 4 NONE NONE Exit from the whole menu Standard NONE NONE Normal work mode MOVIE Movie NONE NONE Movie mode FPS game mode FPS ۲ NONE NONE RIS Đ/ RTS game mode Mode BTS NONE NONE EyeSaver (\bigcirc) NONE NONE Eye protection ray filter application mode 2 Return NONE NONE Return to the previous menu NONE NONE Exit Exit from the whole menu ☀ NONE NONE Set as cold color temperature Cool Ô NONE NONE Set as warm color temperature Warm R Red Fine tuning of red color temperature G -OI User Fine tuning of green color temperature Green Color Temp æ Fine tuning of blue color temperature Blue B SRGB SRGB NONE NONE SET TO SRGB NONE NONE Return to the previous menu Return 4 Exit NONE NONE Exit from the whole menu Automatically adjust picture aspect ratio Auto AUTO NONE NONE 21.9 NONE NONE Picture in 21:9 mode 4 \rightarrow Aspect 4:3 NONE NONE Picture in 4:3 mode 4 4 -NONE NONE Return to the previous menu Return ➡ NONE Exit NONE Exit from the whole menu DVI (digital) signal input NONE NONE DVI **DV** HDMI HDMI NONE NONE HDMI (digital) signal input Input DP P NONE NONE Display port (digital) signal input کی Return NONE NONE Return to the previous menu Exit 4 NONE NONE Exit from the whole menu SwapInput Switching signal source ♦ Change the picture in picture WindowSwap display position Home screen and the picture in PIPPOS ⇒⊂ picture singnal source interchange MultiWindow → ← PIP Reset ණු Reset the window display Return to the previous menu Return Fxit Exit from the whole menu +

V. Operation Menu (OSD) Function Descriptions

All specifications and informations are subject to change without notice.

Main Menu Item	Main Menu Icon	Submenu Item	Main Menu Icon	Submenu Options	Main Menu Icon	Description
				Win1Input	→	Switch split screen 1 signal source
				Win2Input	→2	Switch split screen 2 signal source
		PBP2WIN		Reset	ි	Reset the window display
NAULAINA/implayee				Return	L	Return to the previous menu
wulliwindow	PIP PBP			Exit	ł	Exit from the whole menu
		Reset	ි	NONE	NONE	Reset the window display
		Return	L	NONE	NONE	Return to the previous menu
		Exit	H	NONE	NONE	Exit from the whole menu
				English	English	English
				Française	Française	Française
				Deutsch	Deutsch	Deutsch
		Languaga		Italiano	Italiano	Italiano
		Language	~	Español	Español	Español
				한국어	한국어	한국어
				Return	L	Return to the previous menu
				Exit	Ŧ	Exit from the whole menu
		Power Off	1	On	ON	Automatically turn of after saving power for 1 min
				Off	OFF	Inactivate the function of timed switch-of
				Return	L	Return to the previous menu
				Exit	Ŧ	Exit from the whole menu
Other		Reset	රිටු	YES	YES	Reset to factory setup
	•••			NO	NO	Exit from this function
				Return	L	Return to the previous menu
				Exit	4	Exit from the whole menu
		Over driver	<u>OD</u>	On	ON	Activate OD function (this needs the support of the monitor)
				Off	OFF	Inactivate OD function (this needs the support of the monitor)
				Return	t	Return to the previous menu
				Exit	+	Exit from the whole menu
				On	ON	Activate FreeSync function (this needs the support of the monitor)
				Off	OFF	Inactivate FreeSync function (this needs the support of the monitor)
		FreeSync	FreeSync	Return	Ţ	Return to the previous menu
				Exit	F	Exit from the whole menu
				Gamma1		Adjust color tone brightness grey1
				Gamma2	2	Adjust color tone brightness grey2
		Gamma		Return	Ţ	Return to the previous menu
				Exit	—	Exit from the whole menu
		Return	C,	NONE	NONE	Return to the previous menu
		Exit	—	NONE	NONE	Exit from the whole menu
Exit	H	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.

1. PIP (Picture in Picture) Input Information

Main screen input source	Pi Addit	cture in Pictu ional Input S	Window	picture	
	DP	HDMI	DVI	Swap	mode
DP	Х	0	0	0	0
HDMI	0	Х	Х	Х	0
DVI	0	Х	Х	Х	0

Note:"O" means this feature is supported while "X" means it is not supported.

The above information is related to input options and the monitor's OSD Menu. For more information on these, refer to the "Basic Setup" and "OSD Menu" sections of the manual.

2. PBP (Picture by Picture) Resolution Information

When using the PBP function, certain resolution settings are recommended in order to prevent image deformation or other undesired visual effects. 1680x1050p is the recommended resolution setting for each window.



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.
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 differe- nce (white looks not white)	 Adjust RGB color or reselect color temperature.

VII. Product Specifications

Diagonal dimensions	Picture aspect ratio	Picture dimensions (mm)	Dot distance (mm)	Optimal resolution
34"(86.36cm)	21:09	797.22*333.72	0.07725*0.23175	3440*1440@60Hz
Ambient temperature	Storage temperature	-20℃ to 45℃		
	Working temperature	0℃ to 40℃		
Humidity	RH for operation	10% to 85%		

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

VIII. Table of Product Preset Modes

Display dimensions	Aspect ratio	Preset resolution/Refresh rate								
34"(WQHD)	21:9	640x480 (60Hz)	800x600 (60Hz)	1024x768 (60Hz)	1280x1024 (60Hz)	1440x900 (60Hz)	1680x1050 (60Hz)	1920x1080 (60Hz)	2560x1080 (60Hz)	3440x1440 (60Hz)

Remark: When the resolution are 2560*1440@60Hz/3440*1440@60Hz/ 1920*1080@144Hz/2560*1440@144Hz/3840*2160@30Hz connection via DVI port, pls choose 24+1 pin double - channel DVI cables.

IX. System Requirements

Below are the minimum system requirements for your monitor. The requirements are recommended in order to properly use all of the monitor's features and ensure high-quality picture.

Minimum Requirements

Operating System: Windows $\ensuremath{\mathbb{R}}$ 7 / Windows $\ensuremath{\mathbb{R}}$ 8 / Windows $\ensuremath{\mathbb{R}}$ 10 64-bit (latest service pack) or higher

Processor (CPU): Intel® Core™ i5 or AMD Phenom™ II X3 or higher Graphics Card: NVIDIA® GeForce® GTX 950 or AMD Radeon™ R9 380 or higher Memory: 6 GB RAM

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Whether you just want to give a shout out or have any question or comment, please feel free to contact our customer service and we will quickly be in touch.

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