



THE DISPLAY CHOICE OF PROFESSIONALS

PF-55H LCD Display Kiosk

User Manual

www.agneovo.com

Table of contents

Safety warnings and precautions	4
Product Description	7
Parts and functions	8
Input/Output Terminals	8
Rear side buttons	8
OSD Menu	9
OSD Main Menu	9
Function Menu: Color	9
Function Menu: Image setting	11
Function Menu: OSD Menu	12
Function Menu: Signal source	13
Function Menu: Audio	14
Function Menu: Special	15
Installation Notes	17
Troubleshooting	19
Product Dimensions	21
Specification	22

Safety warnings and precautions

WEEE

Information for users applicable in European Union countries.



The symbol on the product or its packaging signifies that this product has to be disposed separately from ordinary household wastes at its end of life. Please kindly be aware that this is your responsibility to

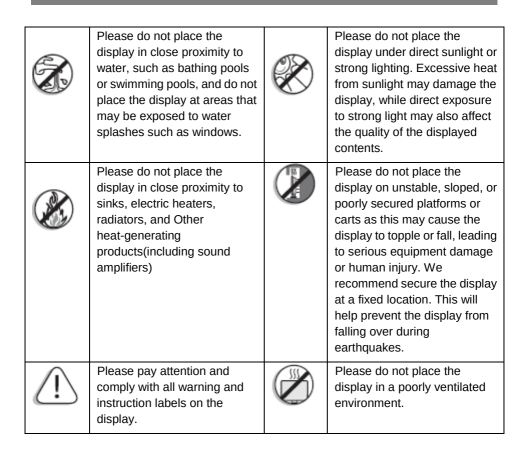
dispose electronic equipment at recycling centers so as to help conserve natural resources. Each country in the European Union should have its collection centers for electrical and electronic equipment recycling. For information about your recycling drop off area, please contact your local related electrical and electronic equipment waste management authority or the retailer where you bought the product.

Safety warnings and precautions

- Please read these instructions before using the product, and retain for future reference.
- Please comply with standard operating methods stipulated for this product.
- Please ensure that the voltage provided at the site of use is compatible with the products voltage requirements.
- Do not block the heat ventilation ports at the back of the display. Be sure to leave some space around the display for ventilation and heat dissipation.
- Do not open the rear cover of the display. Any damage caused by improper operations will not be included in the scope of our warranty.
- In order to prevent potential damages and to extend the effective usage life of the display, please comply with the following points when installing and operating the display:

When the display power is switched on, do not cover or block any ventilation ports or openings. It is regaired to clean the ventilation ports on the equipment periodically to ensure effective heat dissipation.	S	Please ensure that candles or other fame-producing devices are kept far from the display to prevent accidental fires.
Please do not insert your finger or other objects into the gap between the display and lower frame, in order to prevent causing injuries to the person or structural damage to the display.		Please do not subject the display to excessive pressure or force to prevent damaging its structure.

Safety warnings and precautions

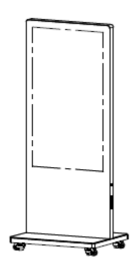


Product Description

Package Contents

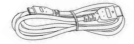
When unpacking, check if the following items are included in the package. If any of them is missing or damaged, contact your dealer.

☐ Kiosk Display



- ☐ Power Cord
- ☐ HDMI Cable
- ☐ User's Manual

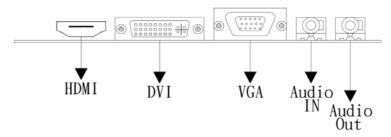






Parts and functions

Input/Output Terminals



Rearside buttons

0	PW
	LED
0	AUTO
0	V-
0	V+
	MENU

ьм η	Press this button to turn the display on or off	
LED	Green: ON Red: OFF	
AUTO	1. When the OSD menu screen is not activated,	
	press this button to automatically switch to another	
	input source.	
	2. When the OSD menu screen is active, press this	
	button to return to the previous menu.	
V-	1. When the OSD menu screen is active, press this	
	button to select a menu or sub menu or to reduce the	
	value of the selected menu option.	
	2. In VGA mode, press this button to perform Auto	
	adjust function.	
	3. No functions in HDMI/DVI mode.	
	4. To adjust the volume, press [V+] first to activate	
	the volume function. Then press this button to	
	decrease the volume level.	
V+	When the OSD menu screen is not activated,	
	press this button to increase the volume level.	
	2. When the OSD menu screen is active, press this	
	button to select a menu or sub menu or to increase	
	the value of the selected menu option.	
MENU	1. When the OSD menu screen is not activated,	
	press this button to open the OSD menu.	
	2. When the OSD menu screen is active, press this	
	button to enter the submenu.	

OSD Main Menu

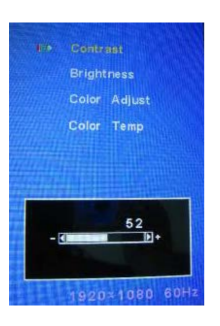


- Press the [MENU] button to call out the OSD window.
- Press the [V+] or [V-] buttons to select the desired option.
- To exit, press the [AUTO] button.

Function Menu: Color



- Press the [MENU] button to select Color.
- Press the [V+] or [V-] buttons to select the Color option.
- To exit, press the [AUTO] button.



- Under Color menu, the available menu options are:
 - 1. Contrast
 - 2. Brightness
 - 3. Color Adjust
 - Color Temp (color temperature)
- Select Contrast / Brightness and press the [MENU] button, then use [V+] or [V-] buttons to adjust the values.



- Color Adjust is used to adjust the display color. To use this function, set the Color Temp setting to User mode.
- To exit, press the [AUTO] button.



- Color Temp is used to adjust color temperature according to the user's requirements.
- When the Color Temp setting is set to User mode, you may implement display color adjustments in Color Adjust.
- To exit, press the [AUTO] button.

Function Menu: Image setting



- Press the [MENU] button to bring up the menu.
- Use the [V+] or [V-] buttons to select the item desired. Select Image Setting and press the [MENU] button to enter.
- Image setting is only available for VGA input.
- To exit, press the [AUTO] button.



- **Function Menu: OSD Menu**
- Color
 Image Setting

 III OSD Menu

 Signal Source

 Audio
 Special

 Thermal 0

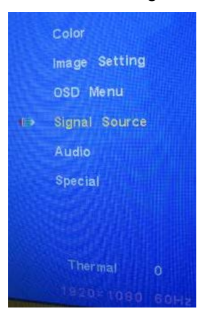
 1920/1/086/50F/2

- Under Image Setting menu, the available menu options are:
 - 1. Clock: adjusting the clock
 - 2. Phase: adjusting the phase
 - 3. Sharpness: adjusting sharpness
 - 4. H. Position: moves the display up and down
 - 5. V. Position: moves the display left and right
- To exit, press the [AUTO] button.
- Press the [MENU] button to bring up the menu.
- Use the [V+] or [V-] buttons to select the item desired. Select
 OSD Menu and press the [MENU] button to enter.
- To exit, press the [AUTO] button.

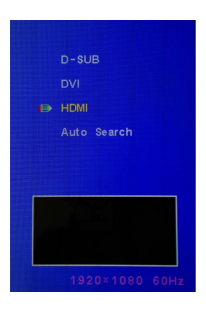


- Under OSD Menu menu, the available menu options are:
 - 1. OSD H. POS: moves the OSD menu position up and down
 - 2. OSD V. POS: moves the OSD menu position left and right
 - OSD Timer: selects the OSD interface dwelling time
 - 4. Language: selects the OSD language
- To exit, press the [AUTO] button.

Function Menu: Signal source

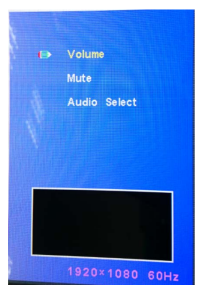


- Press the [MENU] button to select signal source
- Press the [V+] or [V-] buttons to select the desired option.
- To exit, press the [AUTO] button.



- Under Signal Source menu, you can switch to the desired input signal source. The available option are:
 - 1. D-SUB
 - 2. DVI
 - 3. HDMI
 - 4. Auto Search: automatically detect the available signal source
- To exit, press the [AUTO] button.

Function Menu: Audio

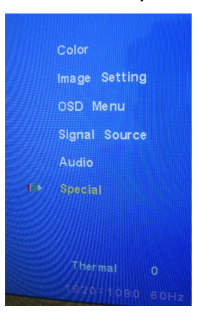


- Press the [MENU] button to select Audio
- Press the [V+] or [V-] buttons to select the desired option.
- To exit, press the [AUTO] button.



- Under Audio menu, the available menu options are:
 - 1. Volume: adjusts the volume
 - 2. Mute: temporarily turns off all volume
 - 3. Auto Select: automatically selects the audio source
- To exit, press the [AUTO] button.

Function Menu: Special

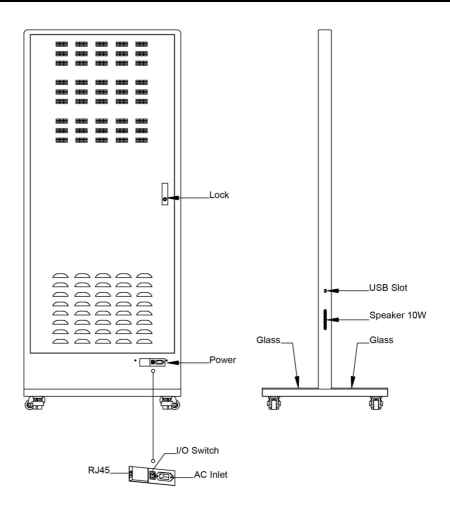


- Press the [MENU] button to bring up the menu.
- Use the [V+] or [V-] buttons to select the item desired. Select
 Special and press the [MENU] button to enter.
- To exit, press the [AUTO] button.



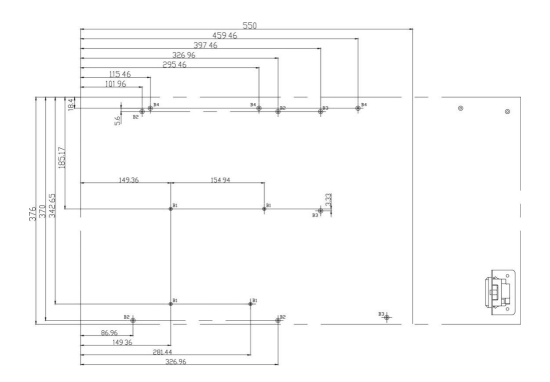
- Under Special menu, the available menu options are:
 - 1. Aspect Ratio: No support.
 - 2. Reset: resets all parameters to the factory default settings
 - 3. Auto: automatic adjustments
 - 4. Monitor ID: sets the name of the device
- To exit, press the [AUTO] button

Installation Notes



Installation Notes

Space for IPC



Remark:

B1: M3 screw x 7L

B2: M4 screw x 7L

B3: M4 screw x 8.4L

B4: M4 screw x 9.4L

Space: 550 x 376 x 50 mm

Troubleshooting

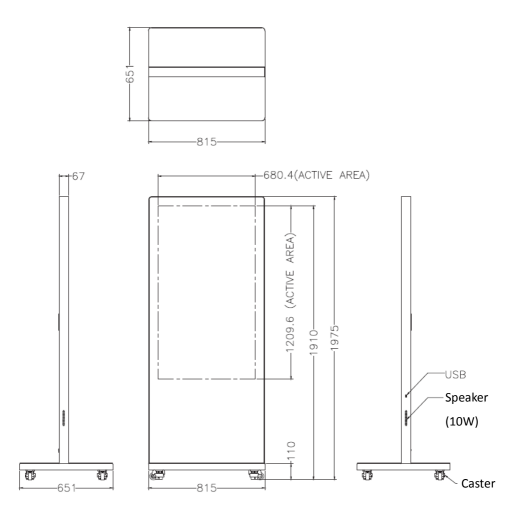
Problem	Solution
Shift in displayed picture	Check if the HDMI cable between PC/Media player and the display is properly plugged in. Replace the HDMI cable if it appears to be damaged
Adjusting the resolution	 Enter the graphics card adjustment menu (click the right button of the mouse on any location on the desktop to enter display control panel) Make sure the player supports 1920 X 1080 resolution, if not please change with a suitable one.
No image	 Check if the red LED signal light on the KEYPAD is on. If not, turn on the main switch at the back of the display and use the KEYPAD to turn on the power. Once the LED signal light turned green, the display will detect the signal automatically. If there is still no image on the screen, press "MENU" and then "Source", choose HDMI, VGA or DVI.
No sound(when using VGA / DVI cable)	 When using VGA / DVI input source, an extra audio cable should plugged in Audio In port from PC/Media player. If the Audio Out port is connected with a device, the internal speakers will be switched off Go to PC/Media player Control Panel/Sound/Play, and select the designated external speakers, and press OK. Check if the audio cable from PC/Media player is plugged in the Audio In port on the display correctly. If the audio cable appeared to be damaged please change to another audio cable. Check if the external speaker has been turned on.

Troubleshooting

Problem	Solution
No sound (When	1. Check if the volume is set to 0.
using HDMI cable)	2. Check if the audio is set to OFF.
using fibilit cable)	3. Ensure the HDMI supports audio output. If so,
	select video under DVI source. If still not support,
	select PC (audio connection is required).

Product Dimensions

PF-55H



Specification

	Model	PF-55H
	LCD Size	55 inch
	Light Source	LED
	Active Area (mm)	1209.6(H) x 680.4(V)
	Resolution	FHD 1080 x 1920 (pixels)
	Pixel Pitch	0.63(H) x 0.63 (V) mm
	Aspect Ratio	16:9
	Brightness (typ)/(min)	700nits
Panel	Contrast Ratio (typ.)	4000 : 1 (typ)
	Response Time (ms)	6.5 ms (G to G)
	Frame Rate	60
	Viewing Angle	178 degree (H) / 178 degree (V)
	Light Life (typ)/(min)	50,000 hrs (typ.)
	Panel Surface	Haze 11%,3H
	Color gamut (x% NTSC)	72%
	Display Color	8 bit
Input	Basic IO	HDMI x1 · VGA x1 · DVI x1
input	Other I/O	USB function input
	Power supply	AC 100V~250V (50/60Hz)
	Power consumption	90W±20% (Typ.) 120W ±20%(Max.)
	Standby Power (Watt)	<=1W
	Off (Watt)	<= 1W
Power	Power Mode Indicator Light	Power On:GREEN (LED) Power Saving:RED (LED)
	Input Frequency DDC	1920X1080@60Hz (Analog)
		1920X1080@60Hz (Digital)
		DDC2B
	Audio	8Ω · 10W

Specification

Power	AC Outlet (inside)	100~240V / 5.3A
	Dimension (H x W x D mm)	1975 x 815x 67/ 651(D) mm Stand:815 x 651mm (Top view)
	Border width (U/R/L)	65 / 67.3 / 67.3 mm
	Net weight	105 kg
Cat	Packing weight	115 kg
Set	OSD Control	5 KEY KEYPAD
	OSD Language	English/Frangais/Deutsch/Espanol/ 繁中/简中/日本語
	Color Temperature	5800K, 6500K, 9300K, sRGB, User
	Wall Mounting	N/A
	Operation Temp (°C)	0°C ~ 40°C
	Storage Temp (°C)	-10°C ~ 50°C
Environment	Storage Humidity	20% ~ 80% RH (without condensation)
	Operating Humidity	20% ~ 80% RH (without condensation)
	Display Orientation	Portrait
	Usage (hrs/days)	20/7
Accessory	Power cable	AC 100~240V (1.8m) x1 (EU)
	HDMI	1.8m x1
	User manual	English version

Company Address: 5F-1, No. 3-1, Park Street, Nangang District, Taipei, 11503, Taiwan.