

5.5inch HDMI AMOLED User Manual

OVERVIEW

This is a 5.5inch AMOLED display. Compared with LCD, it has advantages of high

contrast, wide color gamut, and wide viewing angle, which make it able to bring vivid

and delicate visual experience.

FEATURES

- 5.5inch AMOLED, 1920x1080 resolution
- Toughened glass capacitive touch panel, 6H hardness
- Supports popular mini PCs such as Raspberry Pi, as well as general desktop

computers

• When works with Raspberry Pi, supports Raspbian/Ubuntu/Kali/Retropie, driver

free

• When works as a computer monitor, supports Windows 10/8.1/8/7, five-points

touch, and driver free

- 3.5mm audio jack, supports HDMI audio output
- M2.5 screw holes for easy mounting

CONTENT

Overview	1
Features	1
How to use	3
Workign with Windows PC	3
Workign with Raspberry Pi	4
Screen Saver	5
Orientation Setting	5
Display Rotating	5
Touch Rotating	5

HOW TO USE

WORKIGN WITH WINDOWS PC

When working with PC, 5.5inch HDMI AMOLED can supports Windows 7/ 8/ 8.1 /10

OS

1. Connect Touch interface of LCD to one USB port of PC

2. Connect HDMI Interface of LCD to HDMI port of PC

- You can connect 3.5mm earphone to LCD for audio output

[Note]

-The touch screen controls the main display by default, therefore, we recommend you

to set the 5.5 inch HDMI AMOLED as main displays.

-Sometimes, USB ports of PC has not enough power to power 5.5inch HDMI AMOLED,

in this case, you can connect external 5V/2A power adapter to DC interface of LCD

-If the LCD cannot display normally after connecting, please restart your PC and check

again.

WORKIGN WITH RASPBERRY PI

When working with Raspberry Pi, 5.5inch HDMI AMOLED can support various

systems like Raspbian, Ubuntu Mate and so on. Herein we take Raspbain as example.

Raspberry Pi cannot recognized and adapted to resolution of LCD plugged,

therefore, we need to set the resolution of Raspbian manually.

- 1. Download Raspbian image from Raspberry Pi website
- 2. Write the image to your TF card. (TF card need to be formatted)
- 3. Open config.txt file which located in root directory of SD card and add the

statements below to end of the file

max_framebuffer_height=1920

max_usb_current=1

config_hdmi_boost=10

hdmi_group=2

hdmi_force_hotplug=1

hdmi mode=87

hdmi timings=1080 1 26 4 50 1920 1 8 2 6 0 0 0 60 0 135580000 3

- 4. Save and eject the SD card. Plug the card to your Raspberry Pi
- 5. Connect Touch interface of LCD to one USB port of Raspberry Pi
- 6. Connect HDMI interface of LCD to HDMI interface of Raspberry Pi
- 7. Power on Raspberry Pi

[Note] The LCD is vertically display by default. You can refer to Orientation Setting

to change the orientation.

SCREEN SAVER

AMOLED screen has advantages of high contrast, wide color range, wide view angle and so on. However, it is easy to face burn-in problem if displaying same content for long time. As we test, the AMOLED cannot be restored if it display same static image for 168 hours because of burn-in problem. In this case, we recommend you to set screen saver and do not let the AMOLED display same image for long time.

You can install screen saver with command below:

sudo apt-get install xscreensaver

ORIENTATION SETTING

DISPLAY ROTATING

1. To rotating the display, you can append this statement to the config file

display rotate=1 #1: 90; 2: 180; 3: 270

2. Reboot the Raspberry Pi

sudo reboot

TOUCH ROTATING

1. Install libinput

```
sudo apt-get install xserver-xorg-input-libinput
```

For Ubuntu-Mate OS, you need to install xserver-xorg-input-libinput-hwe-16.04

instead.

2. create an xorg.conf.d folder

sudo mkdir /etc/X11/xorg.conf.d

3. copy file 40-libinput-conf to the folder which we created

sudo cp /usr/share/X11/xorg.conf.d/40-libinput.conf /etc/X11/xorg.conf.d/

4. Append a statement to touchscreen part of the file as below:

	aspberrypi:~ X ano 2.7.4 File: /etc/X11//xorg.conf.d/40-libinput.conf
EndSect	
Liiusecc.	1011
Section	"InputClass"
	Identifier "libinput touchscreen catchall"
	MatchIsTouchscreen "on"
	Option "CalibrationMatrix" "0 1 0 -1 0 1 0 0 1"
	MatchDevicePath "/dev/input/event*"
	Driver "libinput"
IndSecti	ion
Section	"InputClass"
	Identifier "libinput tablet catchall"
	MatchIsTablet "on"
	MatchDevicePath "/dev/input/event*"
	Driver "libinput"
EndSecti	ion

5. save and reboot your Pi

sudo reboot

After completing these steps. The LCD could rotate 90 degree both display and touch.

[Note]

90 degree: Option "CalibrationMatrix" "0 1 0 -1 0 1 0 0 1"

180 degree: Option "CalibrationMatrix" "-1 0 1 0 -1 1 0 0 1"

270 degree: Option "CalibrationMatrix" "0 -1 1 1 0 0 0 0 1"