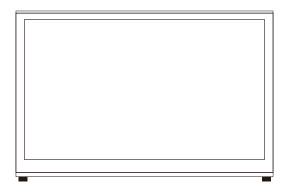


# ELECROW 7 Inch HDMI Touchscreen Monitor

Model: BC070S



### **USER MANUAL**

### **Customer Support:**

Should there be any questions, please feel free to let us know and contact us with your purchase order number at <u>info@elecrow.com</u>.

### **Table of Contents**

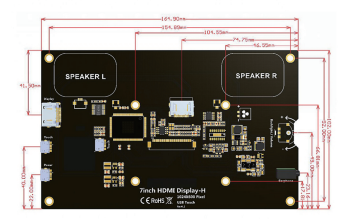
Chapter 01: Before Using the Product	2	
1-1. Packing Contents	2	
1-2. Product Description		
1-2-1. Port Description	3	
Chapter 02: Connecting and Using a Source Device	4	
2-1. Connected to Raspberry Pi	4	
2-1-1. Preparations	4	
2-1-2. How to Use with Raspbian/ Ubuntu Mate/ Retropie/ Kali System	4-5	
2-1-3. Connect the Monitor to Raspberry Pi and Power the Raspberry Pi	6 <b>-</b> 8	
2-2. Connected to PC/Laptop (with HDMI Port)	8	
Chapter 03: Troubleshooting Guide and Warranty	0	
·'	9	
3-1. Troubleshooting Guide	9	
3-2. Warranty	10	
3-3. Custormer Support	10	
Chartage O.A. Cara (Caral)		
Chapter 04: Specifications	10	

## **Chapter 01** Before Using the Product

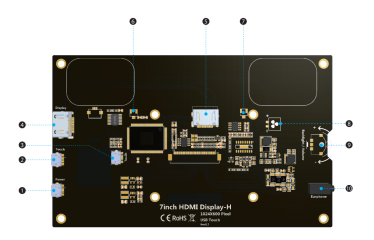
### 1-1. Package Contents

- 1 x 7 Inch Monitor
- 1 x USB to Micro USB Connector (for RPI 4B)
- 1 x HDMI to Micro HDMI Connector (for RPI 4B)
- 1 x USB to Micro USB Cable (for connecting PC)
- 1 x HDMI to HDMI Cable (for connecting PC)
- 4 x M2.5 Screws (to mount RPI)
- 4 x Small Copper Pillars (to support RPI)
- 2 x Pro Stand
- 2 x M3 Screws (to mount Stand)
- 2 x Speakers
- 1 x User Manual

### 1-2. Product Description



#### 1-2-1. Port Description



- Micro USB Interface (Power): Connects to the device for power supply.
- Micro USB Interface (Touch): Connects to the device for touch function and power supply.
- **4 S HDMI Interface (Display):** Connects to a source device by using an HDMI cable/ connector.
- **6** Speaker: Set up the speaker.
- 8 Fan: Set up the fan device.
- 9 Backlight&Volume: For backlight & volume adjustment.
- 1 Earphone: For audio output.

### 2-1. Connected to Raspberry Pi

#### 2-1-1. Preparations

Number	Main Material	Quantity
1	Raspberry Pi Board ( 4B for example )	1pc
2	7 Inch Monitor	1pc
3	HDMI to Micro HDMI Connector	1pc
4	TF Card (above 8GB)	1pc
5	Card Reader	1pc
6	USB A to Micro USB Connect	1pc
7	5V/3A Power Adapter	1pc
8	Others	

#### 2-1-2. How to Use with Raspbian / Ubuntu Mate / Retropie/Kali System

### Step 1. Download the Official image

Download Raspbian Official Image

mage Download Link: https://www.raspberrypi.org/downloads/raspbian/

Username: pi Password: raspberry

Download Ubuntu Mate Official Image

Download URL: https://ubuntu-mate.org/download/

The user name and password can be set by yourself after startup

Download Kali Official Image

Download URL: https://www.offensive-security.com/kali-linux-arm-images/

Username: kali (The old version is root) Password: kali (The old version is toor)

Download Retropie Official Image

Download URL: https://retropie.org.uk/download/

Username: pi Password: raspberry

### Step 2. Burn Official Image

 Download and install tool software (If they are already installed, this step can be ignored)

SD card for mat software SDCard Formatter download URL:

https://www.sdcard.org/downloads/formatter 4/



### Image burning software win32diskimager download URL: https://sourceforge.net/projects/win32diskimager/



#### Format SD Card

Insert the SD card into the card reader  $\rightarrow$  Insert the card reader into the computer  $\rightarrow$  Open the SDFormatter software  $\rightarrow$  Select SD card  $\rightarrow$  Select quick format (generally select quick format, other options can be selected according to your own needs)  $\rightarrow$  Click the Format button ->Select "Yes"  $\rightarrow$  Click OK after formatting.

#### Burn Image

Open the win32diskimager software  $\rightarrow$  Select the image file to be burned (xxx.img)  $\rightarrow$  Select SD card  $\rightarrow$  Click the "write" button  $\rightarrow$  Select "Yes"  $\rightarrow$  Wait for the burning to complete (the whole process lasts about 10 minutes)

### Step 3. Modify the "config.txt" configuration file

Open the "config.txt" file in the root directory of SD card on the computer, add the following at the end of the file, save and exit.

hdmi\_force\_edid\_audio=1
max\_usb\_current=1
hdmi\_force\_hotplug=1
config\_hdmi\_boost=7
hdmi\_group=2
hdmi\_mode=87
hdmi\_drive=2
display\_rotate=0
hdmi\_cvt 1024 600 60 6 0 0 0

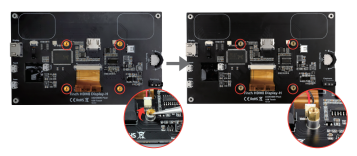
When working with Raspberry Pi 4, for the system image of Raspberry Pi after 2021-10-30, for example on **Bullseye**, please modify "dtoverlay = vc4-kms-v3d" to "dtoverlay = vc4-fkms-v3d" in the config file, otherwise it may fail to start. But on **Buster**, please comment out "dtoverlay = vc4-fkms-V3D" by adding #.

Step 4. Insert the SD Card into the Slot on the Back of the Raspberry Pi Motherboard.

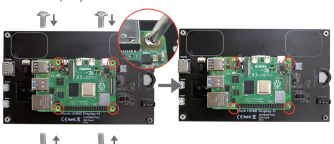


### 2-1-3. Connect the Monitor to Raspberry Pi and Power the Raspberry Pi

- Monitor Connected to Raspberry Pi 4B
- 1. Peel off the stickers of the mounting holes, then install the small copper pillars onto them.



2. Mount the Raspberry Pi on the back of the screen with M2.5 screws.



3. Connect the HDMI connector & USB connector firmly onto Raspberry Pi and monitor.

### • Raspberry Pi 4



HDMI to Micro HDMI Connector





**USB Connector** 



4. Set up the speakers. (Please plug in the cable, then remove the sticker on the back of the speaker, and then paste the speaker on the screen.)







#### 5. Install the pro stand with M3 screws.



6. Power the Raspberry Pi.

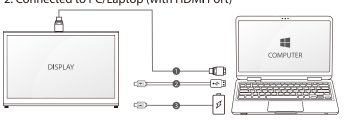


Note: 1. The Raspberry Pi cannot be powered on directly by powering the screen (neither 5V/2A nor 5V/3A).

2. Please connect the Power interface when powering the screen. If power is supplied to the screen through the touch interface, the touch screen will become insensitive, or even unusable.

3. When the speakers are turned on 80% or more, it is recommended to connect the power port (not touch port) to provide full power.

### 2-2. Connected to PC/Laptop (with HDMI Port)



1 HDMI(Display) to HDMI cable

Micro USB(touch port) to USB A

Micro USB (Touch/Power)

⚠ Note: Please note that when the monitor is connected to a game device or the monitor's touch end is connected to a power source, socket, or other power supply device, the touchscreen doesn't work.

# **Chapter 03** Troubleshooting Guide and Warranty

### 3-1. Troubleshooting Guide

• This page deals with problems that can be corrected by a user. If the problem still persists after you have tried these solutions, please contact customer support.

Problems	Possible Solutions
Failure in writing system	Rewrite system and if problem still exists after rewriting then you SD card format might be wrong or SD card is defective.
SD card format error or SD card is defective	Wrong SD card format: Run SDFormatter.exe and format your card. Choose SD card in your computer and right clickchoose propertymake sure your SD card format is FAT32. If SD card is defective please change it to a new and functional one.
The monitor displays black or white screen or no full screen or showing white line	Make sure your image system is intact. Modify the configuration file config.txt.
The monitor flicks	Ensure sufficient power. Make sure the screen micro USB and Raspberry Pi USB connection is stable and try using another USB cable.
Touch Screen Issue	Make sure the Micro USB connector is properly connected between the USB ports of the Raspberry Pi and the USB Touch interface of the LCD screen. Try another micro USB cable (supports data transfer).
The LCD cannot display normally when connected to PC	Adjust the output signal to HDMI. Make sure the operating system is Windows. Use the LCD as the only monitor for testing. Connect the USB power cable first and then the HDMI cable. Try to restart your computer.
No sound when work with Raspberry Pi	1. Open the config.txt configuration file: sudo nano /boot/config.txt. 2. Modify "hdmi_drive=1" option to "hdmi_drive=2" . 3. Save and exit. Press "ctrl + x" then "y", and finally press "enter". 4. Enter the following command to restart the Raspberry Pi for the configuration file to take effect: sudo reboot. 5. Then you successfully set the sound to be output from the screen via HDMI.

#### 3-2. Warranty

- ELECROW Monitors carry a one (1) year limited warranty from the purchase date. In order to receive warranty service, proof of purchase of the ELECROW product is required. To obtain warranty service, please contact Customer Support.
- This limited warranty does not cover for:
   Improper installation or maintenance; Misuse or Neglect; Repair, modification, or installation of options or parts by you or any third party; Improper environment- Excessive or inadequate heating or air conditioning or electrical powers failures, surges or other irregularities; Fire, flood, earthquake or other accidents.

### 3-3. Customer Support

• If you have any questions, customer support is always stand by.







# **Chapter 04** Specifications

Model Name	RC070S
Panel Size	7 Inch
Interface	HDMI & USB
Resolution	1024×600(dots)
Touch Function	USB Capacitive Touch
Speaker	Support
Dimension	164.9*102.0(mm)
Net Weight (Monitor Only)	235g