C2735--10.1 inch LCD Raspberry Pi 4 IPS Capacitive Touch Screen 1024x600 Display with Holder and Speackers

Specifications

1. Screen Type: IPS screen

2. Screen Size: 10.1 inch

3. Resolution: 1024 x 600

4. Backlight adjustment: Switching and adjusting of dial switch

5. Volume adjustment: Switching and adjusting of dial switch

6. Touch Screen Type: Capacitive Touch Screen

7. Touch IC: GT9271

8. Power: MicroUSB (5V)

9. Speakers Power: 8Ω 2W

10. Video Input Interface: HDMI-compatible

11. Audio Output Interface: 3.5mm Audio Interface + Stereo dual speaker output

12. Module Size (L x W x H): $164.90 \times 102.00 \times (14.25\pm0.2)$ mm

13. Packaging Size (L x W x H) 295*195*70 (mm)

Product weight (including package) 900g approx

Key and Interface Function

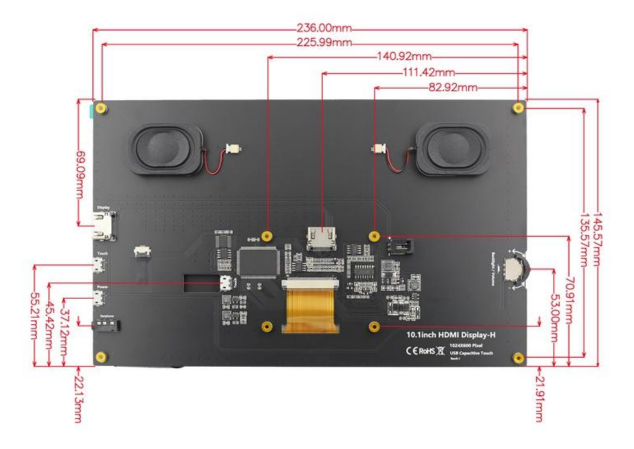


- 1 HDMI-compatible Interface: Input HDMI-compatible signal, using HDMI-compatible cable connection, commonly used to connect to the computer. The maximum supported resolution is 1920x1080
- 2 Touch Interface: Transfer touch signal, connect with micro USB cable, provide touch and power supply function, commonly used to connect computer
- 3 Power Interface: Connect to the power supply and use micro USB cable to connect. Only power supply function is provided
- 4 3.5mm Audio Interface: Output audio signal, connect audio output device, such as headphones
- 5 Stereo speakers: Output audio signal for external playback of audio signal
- 6 Touch Interface: Transmit touch signal, connect with micro USB cable, provide touch and power supply function, commonly used to connect Raspberry Pi
- 7 HDMI-compatible Interface: Input HDMI-compatible signal, connect with HDMI-compatible adapter, only used to connect to the Raspberry Pi. The maximum

supported resolution is 1024x600

- 8 Cooling Fan Interface: Connect cooling fan
- (9) Copper x 8: Used to connect raspberry pie and scaffolds
- 10 Wheel Switch: Used to adjust screen backlight brightness and volume. By default, in the volume adjustment state, up and down to adjust the volume + and -. Press the switch to switch to the backlight brightness adjustment state, up and down to adjust the backlight brightness increase and decrease respectively. The volume and backlight brightness adjustment state is switched by pressing the switch.

Product Size





Used as a mini PC monitor:

- 1. Support raspberry Pi, Banana Pi, BB Black and other mainstream development board
- 2. Support Raspbian, Kali Linux, ubuntu, single touch plug and play without driver.

Note: Please use our recommended system for touch screen. If you use other systems, it may not have touch function or may not work. You need to configure it yourself. Because there are many systems that the Raspberry Pi can use, we can't make every system compatible with our touch screen.

Used as a computer display:

Support win10/win8/win7 system, support five-point touch plug and play driver

Used as a games monitor

Support Xbox360,PS4,Switch etc

Use for Raspberry Pi 4



Use for Raspberry Pi 3B+/3B



Packing list

- 1 x 10.1 inch IPS Touch Screen
- 2 x Holder Feet
- 1 x USB to Micro USB Cable
- 1 x HDM-compatible to HDMI-compatible Cable
- 1 x HDMI-compatible to Micro HDMI-compatible Conterter
- 1 x HDMI-compatible to HDMI-compatible Conterter

- 2 x USB to Micro USB Converter
- 1 x Screwdriver
- 1 set x Screws and Nuts
- 2 x Speakers

(not include Raspberry Pi board)

