

10.1inch HDMI LCD

Introduction

10.1inch Resistive Touch Screen LCD, HDMI interface, Designed for Raspberry Pi

About LCD Version

Since from December 2017, The display of 10.1inch HDMI LCD has been updated to RTD2660 instead of TFP401.

The new version improves the compatibility with various device. New version has 5 Keys on the backside, user could use them to change the brightness and contrast ratio of LCD.

New RTD2660 version could replace the old TFP401 version in most situation. If you want the old version, please kindly contact us. To differentiate these two version, you can refer to the pictures below, the left is the new one, RTD2660 version, and the right is TFP401 version.



User Manual

- [10.1inch HDMI LCD \(Old TFP401 Version\) User Manual](#)
- [10.1inch HDMI LCD \(New RTD2660 Version\) User Manual](#)
- [10.1inch HDMI LCD User Manual PDF](#)

Resource

Driver

The driver can be downloaded from github

```
git clone https://github.com/waveshare/LCD-show.git
```

Software

- [Panasonic SDFormatter](#)
- [Win32DiskImager](#)
- [PuTTY](#)

Image

Description: if you felt hard to install driver, try the image with driver pre-installed.

- [Rpi-7inch 101inch-HDMI-LCD-GPIO-Touch-1024x600-Raspbian-180326.7z](#)

LCD Panel Dimension

- [10.1inch HDMI LCD panel dimension](#)