

3.5" 320X480 TOUCHSCREEN VOOR RASPBERRY PI 4 MET BEHUIZING

€ 36,95 Excl. BTW: € 30,54

Afbeeldingen





Beschrijving

Description:

This is a kit for Raspberry Pi 4B.

It contains an ABS case and a 3.5 inch Resistive touch screen.

This TFT display is 3.5" diagonal adn bright (6 white-LED backlight) and colorful.

It has 480x320 pixels with individual RGB pixel control and a resistive touchscreen attached to it already, so you can detect finger presses anywhere on the screen. It is good for DIY projects such as mini gamepad, Desktop clock, appointment reminder, access control viewer and so on. The Raspberry Pi 3.5 inch Touch Screen can adjust the resolution by the software which also available for connecting Raspberry Pi 3 B+ directly, without additional power.(The RPI screen original resolution is 320×480). The screen support 125MHz SPI signal input, the refresh rate is about 50fps which is enough to play the videos or games and display stable without flicker.

It supports Raspbian, Ubuntu, and Kali system, the drivers and image are provides freely. The case can be used as raspberry pi case with mini cooling fan and 3.5 inch screen case. The 3.5 inch resistive Touch Screen can be directly inserted into any version of the Raspberry Pi (Raspberry Pi zero, zero w, a, A+, b, B+, 2B, 3B, 3B+) (The Case only suit for Pi 4).

Note:

If Raspberry Pi is equipped with GPIO display drivers, the HDMI port will have no signal output

Features:

3.5" diagonal LCD TFT display

Resistive touch screen ABS material case

Supported OS: Raspbian buster for RPi 4B; Ubuntu mate, kali-linux, Raspbian stretch for RPi 3B/3B+

Specifications:

Power Input: 5V/0.13A Resolution: 320x480 Refresh rate: 5fps Colors: 65535 Backlight: LED Aspect Ratio: 8:5

Dimention: 91mm x 62mm x 34mm

Package Includes:

only case: 1*1 x ABS Case for RPi 4b

whotel kit: 1 x ABS Case with fan for RPi 4B, 1 x 3.5 Inch Resistance Touch Screen, 1 x Resistance Pen, 1

x Aluminum Heat Sinks pack(4PCS)

Productinformatie

Artikelnummer	RBPDP/O3P4
Merk	Brand

