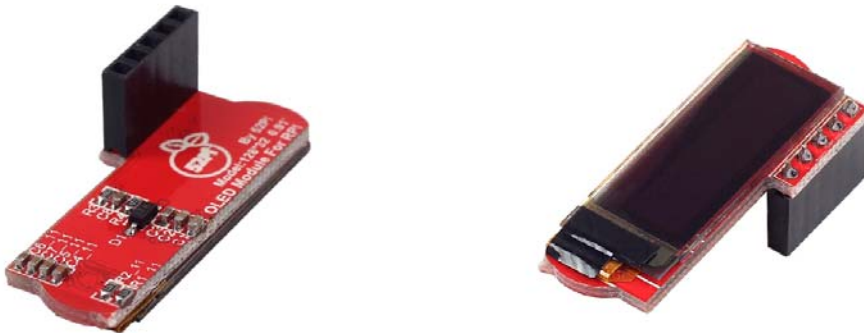




Raspberry Pi 0.91' OLED Display Module

SKU 317080021



Description

This tiny OLED display module is specially design for raspberry Pi,the module use less of raspberry pi's pins and make little spacing occupying,The micro control chip ssd1306 which communicate with Raaspberry Pi via I2C interface ,and whose work voltage is 3.3V. So that this OLED can be used on any Raspberry Pi board.

Key Features

Resolution: 128 x 32

I2C driver support

FP frequency: less than 1 fps

Wide range of operating temperature: -40°C to 85°C

Only use 5 pins to control OLED as showing below.

Specification

- screen type: 0.91
- display scale: 22.38×5.58MM
- module scale: 35.1x15.12x11.8mm
- Pixel Pitch: 0.17×0.17
- Pixel Size: 0.15×0.15
- work voltage: 3.3V
- Dimensions: 36.56mm x 14.87mm x 11.70(include header)mm
- Weight without package: 2.92±2g

Part List

1 x 0.91 Inch OLED Module