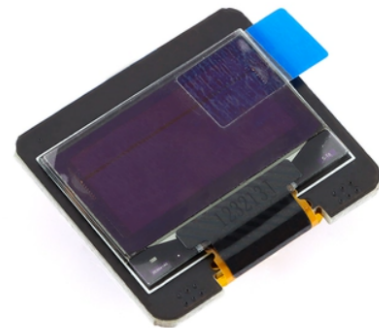


TT OLDE Screen Module

Introduction

OLED-12864 display is a self-emitting display module without background light source. The module has a blue background, display size is within 0.96 inches, and controlled by OLED specialized driver chip SSD1306. The module supports the communication with the controller through the I2C interface. It has a high transmission rate, and the refresh frequency reaches to 60Hz.

This module uses the I2C interface, which can be directly connected with the I2C interface on the TT IO expansion board.



产品参数

- Interface type: I2C
- Operating voltage: 5V
- Screen resolution: 128 * 64
- Screen frame rate: 60Hz
- Weight: 13.35g
- Module size: 28mm * 30mm
- interface: PH2.0-4P

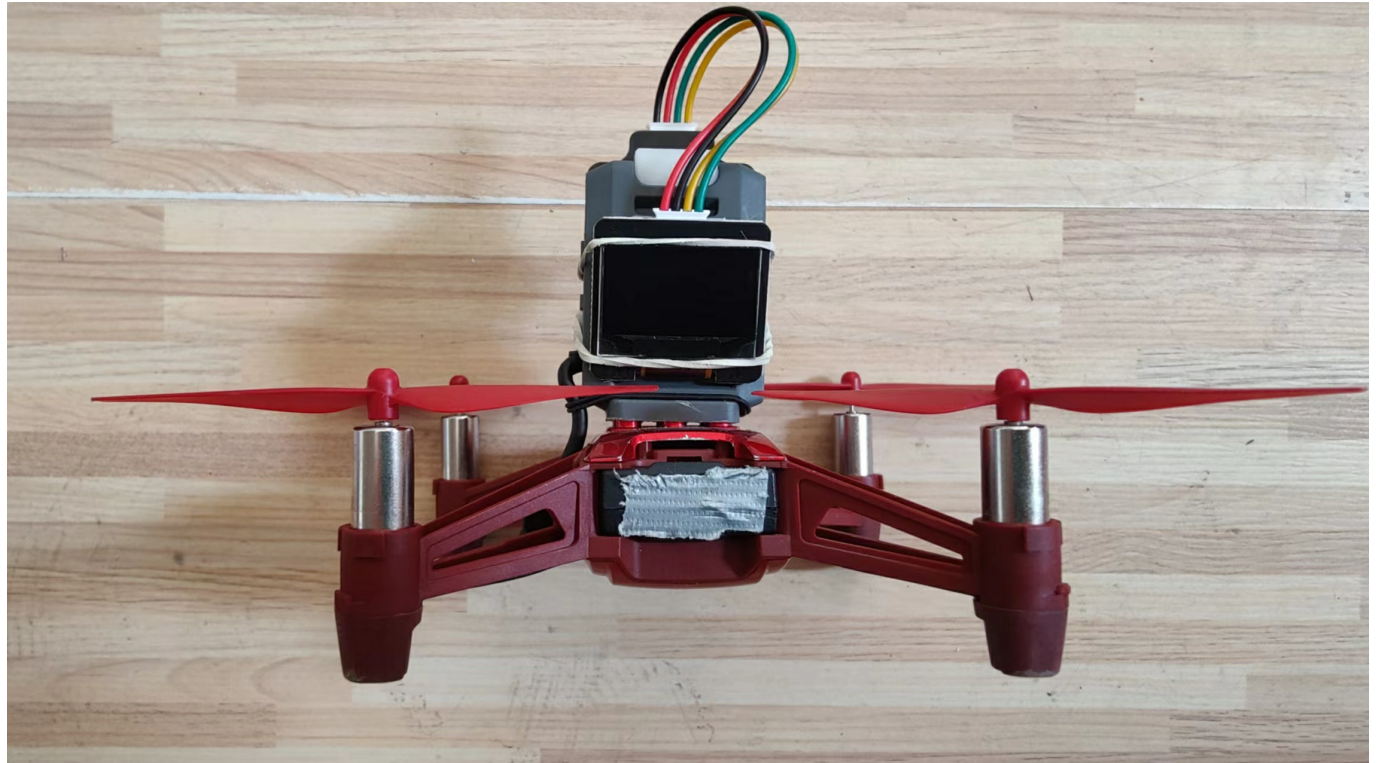
Installation tutorial

Install by using the TT IO expansion board

Add it on Mind + for expansion

Programming tutorial

Example 1

[Board](#)[Kit](#)[Shield](#)[Sensor](#)[Actuator](#)[Communication](#)[Display](#)

Can't find what you want? [Click here](#) to find more

Loaded:

DFR0486

OLED-12864 Display
I2C OLED-12864 Display
Module

It demonstrates how to get the firmware number and the SN code of TT.

Programming example

Receive Example

