

DIY MORE
STC1000
Arduino

ESP32

erry Pi

Amplifier
LED Module
Shield Module

LOGIN
or Register
MY CART
\$0.00 USD



DIY MORE
DIY Fun
DIY Your Dream



0



2.42" Inch OLED Display RGB SSD1309
12864 SPI Serial Port For Arduino C51

Guarantee
Quality Control

ADD TO CART



STC1000
Duino
ESP32
Berry Pi

Amplifier
LED Module
Shield Module

LOGIN
or Register
 MY CART
\$0.00 USD



More payment options

[ADD TO CART](#)



[Description](#) [Delivery](#) [Review](#)

Features:

This is a 2.42 inch OLED display module of 128x64 resolution in which the emissive electroluminescent layer is a film of organic compound that emits light in response to an electric current.

Working without backlight, the OLED display module could give out light by itself.

In low ambient light conditions such as a dark room, an OLED screen can achieve a higher contrast ratio than an LCD.

OLED display module also has a much faster response time than an LCD. The display with small dimension is suitable for MP3, function cellphone, smart health device, etc.

The seventh pin CS signal is leaded by default; If you do not need it, you can solder R18, then CS signal is directly grounded.

[ADD TO CART](#)



DIY MORE
STC1000
Arduino

ESP32

erry Pi

Amplifier
LED Module
Shield Module

[LOG IN](#)
or Register
 MY CART
\$0.00 USD

GND:power ground
VCC:power positive
SCL:clock wire
SDA:data wire
RES:reset wire
DC:data/command
CS:chip selection

Package Include:

1 x 2.42" inch OLED Display SSD1309 128x64 SPI Serial Port for Arduino



OTHER CUSTOMERS ALSO BUY:



[ADD TO CART](#)



STC1000
Duino

ESP32

erry Pi



Amplifier
LED Module
Shield Module



LOGIN
or Register



MY CART
\$0.00 USD

COMPANY INFO

About Us

Contact Us

Wholesale

CUSTOMER SERVICE

Terms & Privacy Policy

Privacy Policy

FAQ

HELP CENTER

Payment Method

Shipping & Delivery

Return & Refund

Product Warranty

FOLLOW US ON



NEWSLETTER

Email add



© 2021 diymore. All rights Reserved

ADD TO CART