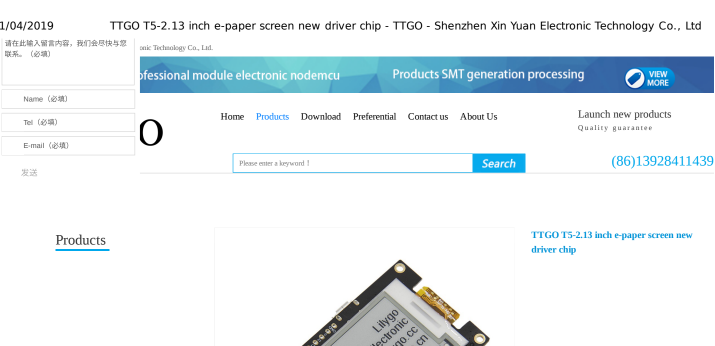
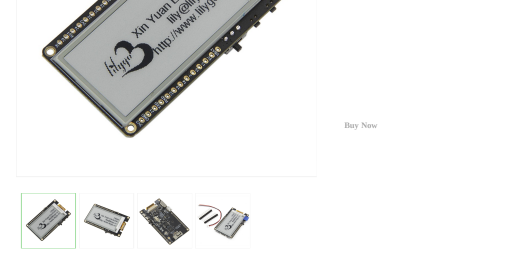
The produ

Product Details





TTGO T5-2.13 inch e-paper screen new driver chip

请您留言 lilygo lily@lilygo.cc



发送



Overview

Due to the advantages like ultra low power consumption, wide viewing angle, clear display without electricity, it is an ideal choice for applications such as shelf label, industrial instrument, and so on.

Features

- \cdot No backlight, keeps displaying last content for a long time even when power down
- · Ultra low power consumption, basically power is only required for refreshing
- \cdot Comes with development resources and manual (examples for Arduin-esp32)

Specifications

Operating voltage: 3.3V
Interface: 3-wire SPI, 4-wire SPI
Display color: black, white

· Grey level: 2

· Full refresh time: 8s

Refresh power: 26.4mW(typ.)
Standby power:<0.017mW
Viewing angle: >170°

GitHub Link:https://github.com/Xinyuan-LilyGO/T5-Ink-Screen-Series Pin Out

请您留言

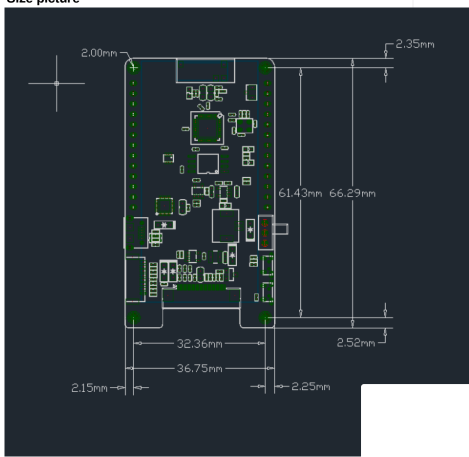
lilygo lily@lilygo.cc



发送

TTGO ESP32 | Source | Miss. |

Size picture



Use Demonstration

请您留言

lilygo lily@lilygo.cc

请在此输入留言内容,我们会尽快与您 联系。(必填)
Name(必填)
Tel(必填)
E-mail(必填)

发送



More Display



Product Details

Part Number	Colors	Grey Level	Resolution	Display size (mm)	Outline Dimension (mm)	Full Refresh Time (s)	Partial Refresh Time (s)	Interface
2.13inch e- Paper	black, white	2	250x122	48.55 × 23.71	59.2 × 29.2	2	0.3	SPI

Shipping List

T5 V2.13 ESP-32 Module

Pin *2

Power Cable *1



Hot products

TTGO T-Camera ESP32



describeTTGO ForArduino UNO



The unified hotline:

(86) 13928411439
skype:seatechnolgy
@outlook.com

Products

Download

ESP32 Module

CP2102 Driver

CH340G Driver

Others

For Arduino

Preferential

TTGO T-Journal ESP32 Camera

Preferential activities

Contact us

Contact



Ali Express

"Sweeping" attention to us, more activities, surprise waiting $\label{eq:continuous} \text{for you}$

Copyright ©2005 - 2013 Shenzhen Xin Yuan Electronic Technology Co., Ltd. 粤ICP备17093377号 网站地图 犀牛云提供企业云服务