# 1.3 Inch OLED Display SSD1306 128x64 SPI OLED Module

**Product Details** 

# OLED Display Support OEM & ODM Service

- \* Low power consumption reachs to 2uA-20uA depending on the size;
- \* Thinner, lighter and durable;
- \* Full viewing angle;
- \* High contrast ratio is up to 10000:1;
- \* With fast response time down to 10µs;
- \* Best driving voltage control is as low as 3-9V.



# Specification

Name	1.3 Inch OLED Display SSD1306 128x64	1.3 Inch OLED Display SSD1306 128x64 SPI OLED Module		
Module Size	1.3 inch OLED Module	Dox Matrix	128x64 pixel	
Display Color	Monochrome (White or blue light)	Dark Room Contrast Ratio	10000:1	
Outline Dimension	34.50 x 23.00 x 1.45mm	Active Area(HxV mm)	29.42 x 14.70mm	
Response Time	10 µs	Interface	SPI, I2C, 30pin	
Drive Duty	1/64 Duty	Brightness	80cd/m2	
IC Driver	SSD1306	Supply Current/Voltage	180mA,2.8V	
Viewing Angle	Free	Pixel Pitch	0.53x0.53 (mm)	

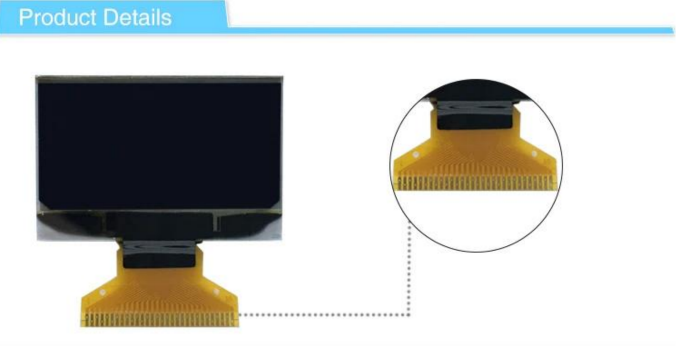
\* KWH0130UL02 is a passive matrix monochrome white light (optional blue light) OLED Display.

- \* It is composed of a Monochrome OLCD LCD panel, driver IC, FPC.
- \* It is 128x64 pixels OLED module.
- \* Specific touch panel can be designed & customized.
- \* RoHS & REACH compliant.
- \* If you can't find a suitable one, contact us to get a recommendation.

1.3 Inch OLED Display SSD1306 128x64 SPI OLED ModuleKWH0130UL02 is 1.3 Inch 128x64 OLED Display, with SSD1306 driver ic, the interface is 30 Pin SPI or I2C Parallel interface.

The 1.3 Inch OLED Module can be used for Wearable devices, Handheld Terminal, Culture, Education, Sports and Entertainment, Healthcare, Communication equipment and Instrumentation, etc.

If you are searching 1.3" OLED Display Module, please feel free to contact us. We will offer you the best OLED Display Solution and Cost effective price.



Industrial Excellent Quality Superior performance in display contrast ratio, Luminous efficiency, power consumption And response time.RoHS Compliant and With strict production quality control.





- \* 1.3 Inch 128x64 OLED display
- \* White light monochrome PM OLED
- \* With 30 pin Soldering FPC
- \* With 3/4-wire SPI & I2C in Parallel
- \* Support OEM & ODM service



# Application



**Related Products** 

# **Related Products**



1.54 Inch 128x64



1.50 Inch 128x128



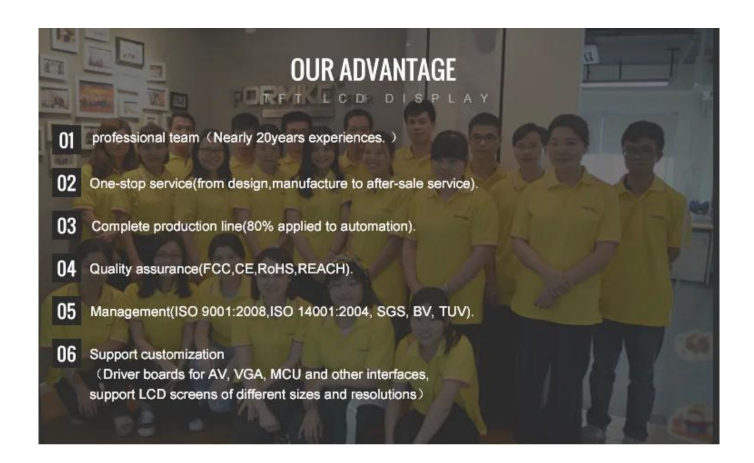


1.10 Inch 96x96



5.50 Inch 256x64

**Our Advantages** 



#### **Company Information**

# **COMPANY INFORMATION**

WIFI MODULE&LCD DISPLAY



Formike Group was founded in 1999, which engaged in R&D, design, manufacture and sales of LCD display and accessories parts as well as Wi-Fi modules. All our operations are under ISO 9001:2000 and ISO 14000 standards. The company has a professional customer service team to answer questions for customers.With the help of our 50-people strong R&D team, we can also realize your ODM ideas into a real item within 20 days.

# PERFECT QUALITY ASSURANCE SYSTEM



We source our key materials and components from Japan and Germany, where over 10 suppliers have been working with us for over five years. Our 100 QC members conduct strict inspections during the entire production process to ensure our quality meets your requirements. According to the ISO quality inspection system to monitor the quality, the IQC sampling pass rate of the client is above 98%.

# ADVANCED PRODUCTION EQUIPMENT

We have 100 CNC machines, 12 polarizer attach machines, 10 2D measuring projectors complete equipment, eight ultrasonic cleaners, six liquid crystal machines, two fully automatic bonding machines, etching machines, fully automatic sticking film machines, cutting machines, UV machines and more apply in our process to ensure that our quality and capacity can always support customers' demand.





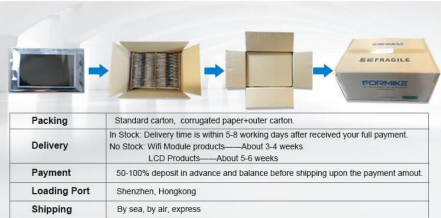
#### **EXHIBITION**



#### **OUR CERTIFICATE**



#### TRADE INFO WIFI MODULE&LCD DISPLAY



# FAQ

TFT LCD DISPLAY

### **1.Q: Order process**

A:PO is placed by clients  $\rightarrow$  PI is issued by Formike  $\rightarrow$  Payment by clients  $\rightarrow$  Lead time is

confirmed by Formike  $\rightarrow$  Shipping instrction by Clients  $\rightarrow$  Delivery  $\rightarrow$  Cargo tracking  $\rightarrow$ 

Receipt of cargo

### 2.Q: Lead time ( after payment is confirmed)

A: Sample: 1-10 working days Volume: 3-60 working days

### **3.Q: Payment**

A: T/T , Western union, L/C, Credit card, and Cash

### 4.Q: Warranty

A: 12 months warranty (Please find more details via our datasheet by item of Limited Warranty)

### **5.Q:RMA Process**

A:Claimed by cliens with photos or videos  $\rightarrow$  Sales rep of Formike confirm if have questions

 $\rightarrow$  Sales rep issue RMA No to clients if confirmed by QA  $\rightarrow$  Return to Formike  $\rightarrow$  Formal

report after goods received by Formike  $\rightarrow$  Clients confim the analysis report  $\rightarrow$  Proceeding

as per the Report both agreed

### 6.Q:Notes

A:Please check both appearance and function of products prior to installation. Any damage caused by improper use or unprofessional installation is not covered under warranty.

#### Contact us

CONTACT US

# Please feel free to click here and write down your requirements. We will contact you quickly !!

	Send message to supplier	
To:	Coco Liu	
* Message:	Enter your inquiry details such as product name, color, size, quantity, material, etc.	0/8000
	Send ✓ I agree to share my Business Card to the supplier.	