

3.2inch LCD Panel 240x320 Small TFT 3.2 Inch MCU Touch Screen

Basic Information

00 . Place of Origin: 2 . Brand Name: 3 Certification: Minimum Order Quantity: 100 Packaging Details: 付款方式 Delivery Time: 供能力 期限 • Payment Terms: • Supply Ability: 常 包装



Product Specification

• Display Size: 3.2 Inch

Supplier Type: Factory Manufacture

• LCD Type: TFT Transmissive Normal White

Active Area: 48.6x64.8mmDelviery Time: 2-3weeks

Backlight Type: 5 White LED In ParallelOutline Dimession: 55.94x77.60x3.6mm

Driver IC: ILI9341
Metal: Type Iron
Thickness: 203*193*15cm
Box Type: Self Erecting Boxes
Radiation Power: 840~1300MW

Metal Type: IronMetal Type: Iron

• Universal Type: Fit For 80% Model Cars' Injectors

Product Description

3.2inch LCD Panel 240x320 Small TFT 3.2 Inch MCU Touch Screen

Product description:

- * KWH032ST05F02 is a Transmissive type color active matrix liquid crystal display (LCD).
- * It is composed of a TFT LCD panel, driver IC, FPC, backlight, RTP.
- * It is 240x320 resolution TFT LCD module.
- * Backlight with different brightness options from 250 1500cd/m2 are available.
- * Specific touch panel can be designed & customized.
- * RoHS & REACH compliant.
- * If you can't find a suitable one, contact us to get a recommendation.

Product details:

Product Name	3.2inch LCD Panel 240x320 Small TFT 3.2 Inch MCU Touch Screen
LCD Size	3.2 Inch TFT LCD Display Module
Display Mode	Transmissive
Resolution	240x320
Outline Dimension (mm)	55.94x77.60x3.60
Active Area (mm)	48.60x64.80
Dot pitch (mm)	0.2025x0.2025
Viewing Direction	12 O'Clock
Interface	MCU/RGB/Serial Interface, 46 Pin
Driver IC	ILI9341
Brightness (Cd/m2)	260
Contrast Ratio	500:1
Backlight	5 White LED in Parallel
Backlight Supply	75mA 3.2V
(Current/Voltage)	
Touch Screen	With Resistive Touch Screen

Company information:

Formike Group, the leading supplier of TFT LCD Display, Monochrome LCD, Segment LCD, OLED Display, Wifi Module, Cell Phone Parts, Smart Watch and Smart Bracelet industry. We engage in developing and manufacturing related products and solution over 22 years experience.Our products are widely used in smart homes, intelligent buildings, smart hotel, smart park, smart health, smart security, smart travel and other fields. Rich experience and friendly communication make sure that the best solution of customized or semi-custom can be done in short time.

Formike has strong technical strength, provide integrated software and hardware solutions. and More than 20% of the company's employees are experienced and experienced technical researchers. We have automatic SMT high-speed production line, wave soldering plug-in line, test line, aging room, shielding room, assembly line, packaging line, quality laboratory and other equipment and facilities.

Backed up by other full advanced production equipment and production technology, we provide support for various domestic and overseas famous clients from USA, Europe, and Asia, etc.

We are certified to the ISO9001 & ISO14001 successfully. The annual production capacity reaches 500,000,000 pieces. All of our products are RoHS, CE, FCC compliant.

We are committed to creating maximum values for clients. We support Customize LCD accroding to your demand. Whether selecting a current product from our catalog or seeking for engineering assistance, you are more than welcome to contact us.

FAQ:

1.Q: Order process

A:PO is placed by client → PI is issued by Formike → Payment by client → Lead time is

 $confirmed \ by \ Formike \rightarrow Shipping \ Doc. \ is \ provided \ by \ Formike \rightarrow Shipping \ instrction \ by \ Client \rightarrow Delivery \rightarrow Cargo \ tracking \rightarrow Receipt \ of \ cargo$ 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 since Delivery Day

5.Q:RMA Process

A:Claime issued by client with photos or videos → QA of Formike confirm the claim → RMA No. provided by Formike → Analysis report provided by Formike in 5~10 working days after defective is received → The two parties will discuss the report, if necessary → Proceed as per the final report.

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.









Room 501, unit 6, building 20, North Lane, east flower market, Beijing