



3.5in TN LCD Display 320x480 Capacitive Touch Screen GT911 MCU Driver IC ILI9488

Our Product Introduction

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: ZhuoHong/Oem
- Certification: ROHS
- Model Number: ZH350IT008V.C
- Minimum Order Quantity: 1
- Price: Negotiated
- Packaging Details: All the products are packed in right way to keep it safe. For small sizes of products we use tray+ carton, for bigger sizes we use foam slot+carton. We also design packages according to customers' requirements.
- Delivery Time: 7-15 working days
- Payment Terms: T/T
- Supply Ability: 300k per month



Product Specification

- Type: TN
- Display Size: 3.5 Inch
- Supplier Type: LCD Panel
- Display & LCD Type: 320* RGB *480
- Viewing Direction: 12 O 'clock
- Interface Type: 40pin MCU
- Touch Panel: Capacitive Touch Screen
- Outline Dimemnsions (mm): 55.26*84.52*2.7mm
- Display IC: ILI9488
- Backlight Type: White LED
- PIN: 40
- Active Area: 73.44X48.96
- Warranty: 1 Year
- Touch IC: GT911
- Highlight: 3.5in tn lcd display, tn lcd display 320x480,



More Images



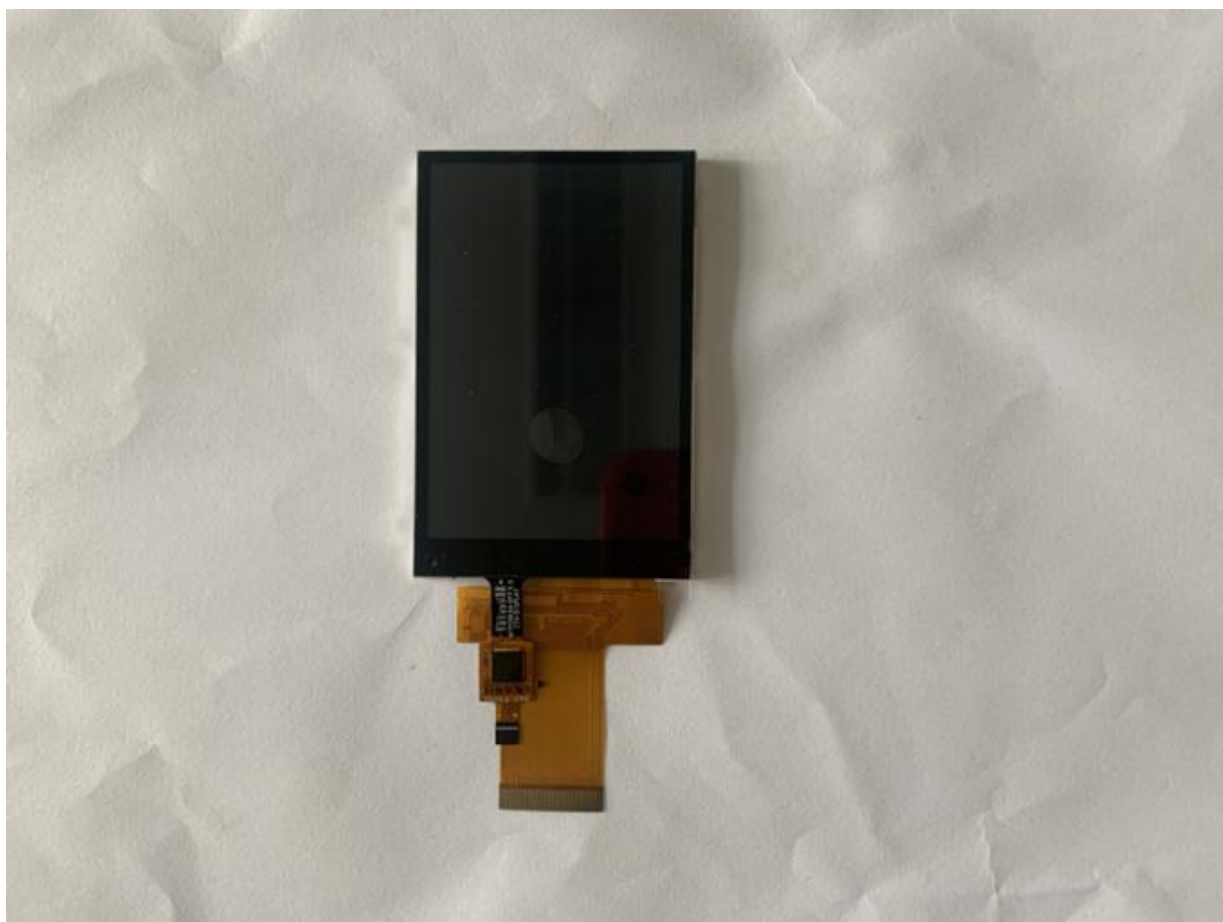
for more products please visit us on tft-displaylcd.com

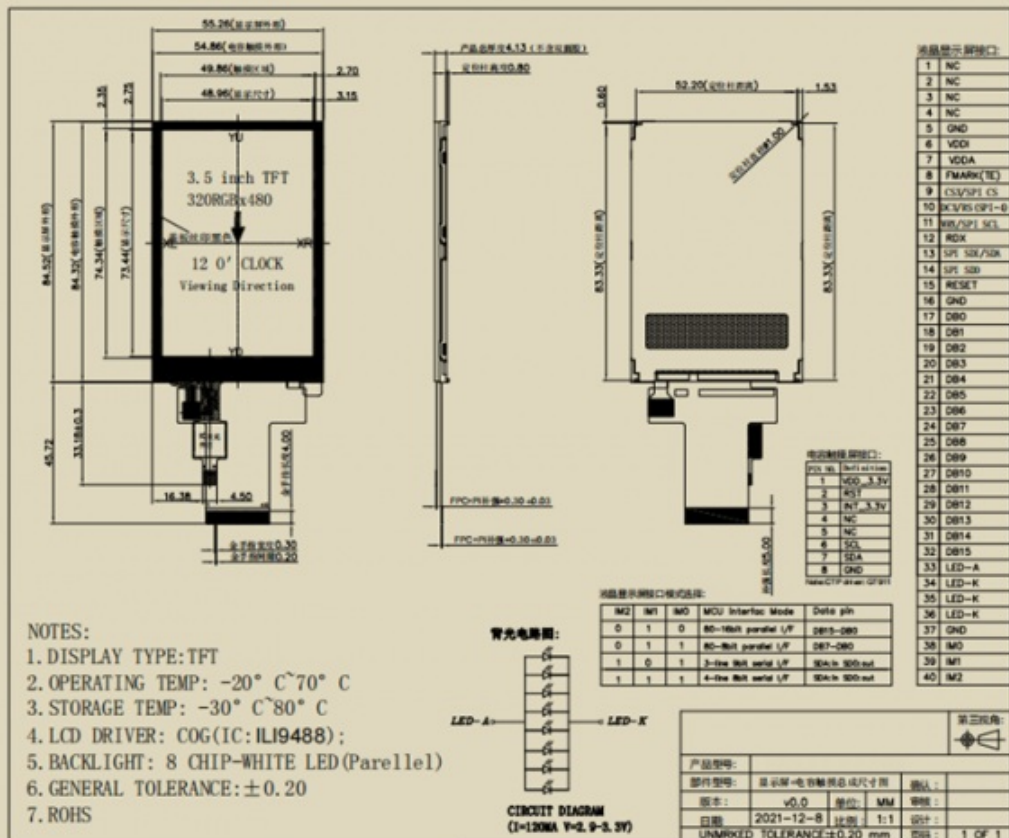
Product Description

3.5" TN LCD Display 320x480 with Capacitive Touch Screen GT911 and MCU Driver IC ILI9488

Product Description

1.Display Type:	3.5 inch TFT LCD ILI9488 with capacitive touch screen
2.Display mode:	Transmissive
3.Resolution:	3.5" 320*(RGB)*480
4. Number of colors:	262K
5.Outline Dimensions:	55.26*84.52*2.7mm
6.Driver IC:	ILI9488
7.Interface Type:	40pin MCU
8.Baclight:	White 6 LED Series
9.Operating voltage:	+2.8V~3.3V
10.Viewing Angle:	12 O'clock
11.Operating Temp:	-20°C~+70°C
12.Storage Temp:	-30°C~+80°C







1. Replacement within 30 days after the shipment of products from us due to products' problems.
2. We can print your logo and stick your model No. on the cameras.
3. We have long cooperation with many shipping companies and our export volume is large. The shipping companies can offer us good discounts.
4. Professional technician supports. We have a good after-sales service team to solve your problems in time.
5. All goods will be inspected and tested before shipment.
6. Customer's satisfactory is most important to us. If you have any problem or questions regarding our transaction, please contact us by Trademanager or Email. It will be responded within 24 hours.

Company Profile

ZhuoHong Electronic Technology is a leading industry and trade integrated enterprise located in Shenzhen, China. With a monthly supply capacity of 300K pcs/month, ZhuoHong Electronic Technology is a trusted supplier of high-quality TFT LCD Modules & Touch screen to customers all over the world. As a one-stop liquid crystal display solution provider, ZhuoHong Electronic Technology supports OEM and ODM services, providing customers with customized display solutions to meet their unique needs. The company has its own TFT LCD manufacturing plant, R&D technical team, and sales team, ensuring the highest level of quality and service.

Customers can enjoy professional, one-on-one, 24-hour online customer service, as well as remote online technical support from engineers. ZhuoHong Electronic Technology's products come with a one-year warranty, providing customers with peace of mind and the confidence that they have made a reliable and long-lasting investment.

ZhuoHong Electronic Technology's advantages include factory direct selling prices, direct communication between engineers and customers, long-term and stable supply, and the ability to assist customers in formulating display solutions and solving problems.

In summary, ZhuoHong Electronic Technology is a trusted and reliable supplier of high-quality TFT LCD Modules, providing customers with customized solutions, exceptional service, and the highest level of quality and reliability.

FACTORY SHOW



COG Automatic Plant



Bonding IC



Rubberizing



Sample production



Assembling



QC testing

APPLICATION



SMART HOME



COMMERCIAL DISPLAY



POS TERMINA



MEDICAL DISPLAY



GATE MACHINE



AUTOMOTIVE DISPLA



INDUSTRIAL-DISPLAY



ROBOT



SELF SERVICE
TERMINALS DISPLAY

FAQ

A Q: When can i get the quotation?

A: We usually quote within 12 hours after we got your inquiry.

If it is very urgent, please call us or contact us via email, Skype or WhatsApp.

Q: What is your warranty?

A: We provide one year warranty.

Q: May i buy samples from you?

A: Yes! You are welcome to place sample order to test our superior quality and service.

Q: How to place bulk order?

A: 1) Tell us model number, quantity, color and other special requirements.

2) Proforma Invoice will be made and sent to you for approval

3) Production will be arranged once get your payment or deposit.

4) Goods will be delivered as stated on the Proforma Invoice.

Q: How will you deliver my goods to me?

A: We provide as many shipping options as possible, such as DHL, UPS, FEDEX, TNT AND EMS to enable our customers get their goods rapidly at door. We also ship by economical method such as air cargo and sea cargo, direct line, air mail according to customers' request.

Q: What about the quality of your product?

A: We provide unrivaled quality: very rigorous testing process for incoming quality control, input process quality control, and final quantity control for every piece. We follow QC test procedure, and do 100% FQC to ensure your satisfaction.

Q: Can you provide OEM service?

A: Yes! We can provide professional OEM service.

Q: What payment method do you accept?

A: T/T(bank transfer), L/C and paypal

Q: Do you have any after-sales service?

A: Yes! Our product has professional after-sales service dept. Follow up R.M.A. Items service and upload product firmware and app for you download.

If you have any technical questions with the goods, please feel free to contact our technical support dept, or our sales directly.



Shenzhen Zhuohong Electronic Technology Co., Ltd.



13728899479



alice@zhuohongelectric.com



tft-displaylcd.com

Room 405, No. 1319-9, GuanGuang Road, XinLan Community, GuanLanStreet, LongHua District, 518110
ShenZhen China