Capacitive Touch Screen 30 Pin 1024x600 IPS TFT Display 7" I2C LVDS Interface LCD Display

Product Details



PRODUCT INFORMATION

TFT LCD DISPLAY

LCD Name	Capacitive Touch Screen 30	Pin 1024x600 IPS TFT Display 7" I2C LVDS Interface LCD Display	1
LCD Size	7 inch LCD Module	Resolution	1024(RGB)X600 pixel
Color Depth	16.7M	Contrast Ratio	800:1
Outline Dimension	168.15x 99.25 x 4.6mm	Active Area(HxV mm)	154.21x85.92mm
Viewing Direction	Free Viewing Angle	Interface	LVDS, 30 Pin
Backlight	27 White LED	Brightness	350cd/m2
IC Driver	EK79007AD & EK73215B	Backlight Supply Current/Voltage	180mA 9.6V

* KWH070KQ40-C09 is a Transmissive type color active matrix liquid crystal display (LCD).

* It is composed of a TFT LCD panel, driver IC, FPC, backlight, CTP.

* It is 1024x600 resolution TFT LCD module.

* Backlight with different brightness options from 200 - 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.

•7 inch 1024x600 IPS TFT LCD Display with capacitive touch panel, is the best LCD Display with full IPS viewing angle. This LCD module has an LVDS interface and I2C interface. •7 inch 1024x600 TFT LCD is widely used for car display, industrial LCD, MID UMPC, tablet, netbook, PMP and so on.

In addition, you can customize the LCD display, including LCD backlight, brightness, FPC, interface, touch screen, and more.
Please Feel free to contact us, we will provide you the technical sheet and a complete evaluation.



TFT LCD DISPLAY

PRODUCT DETAILS

High contrast reachs to 800:1 Free Viewing Angle 30 Pin FPC MIPI Interface Good resoltuion with 1024x600 7" Widescreen (16:9 Aspect Ratio) Support OEM & ODM Service

PELCATION TET LOD DISPLAY Image: Construction of the problem of the prob

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 client \rightarrow PI is issued by Formike \rightarrow Payment by client \rightarrow 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 \rightarrow QA of Formike confirm the claim \rightarrow RMA No. provided by Formike \rightarrow Analysis report provided by Formike in 5~10 working days after defective is received \rightarrow The two parties will discuss the report, if necessary \rightarrow 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.