

7" TFT Lcd Display Module 800x480 Dots with white LED **Backlight**

Basic Information

- Place of Origin:
- Brand Name:
- Certification: CE, ISO9001, Rose, SGS
- Model Number: CH070WV336Q-A
- Minimum Order 100 Pcs Quantity:
- 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

China

chenghao optoelectronic

- Delivery Time: 3~7 Days
- Payment Terms: T/T, AliPay, PayPal
- Supply Ability: 5000000 pcs/month



Product Specification

• Product Name: 7" TFT Lcd Display Module • Display Mode: TV/Transmissive/Normally White • Resolution: 800*480 Dots • Storage Temperature: -30 ~ +80 °C • Operating Temperature: -20 ~ +70 °C 24 Pcs White LED • Backlight Type: 16M Color: • If: 160mA • FPC Pin Number: 50pins • Backlight Luminance: 500 Cd/m2

white LED Backlight Lcd Display Module,

7" TFT Lcd Display Module, 800x480 Dots Lcd Display Module

- Highlight:





More Images





Product Description

Product Description:

What is a TFT display? TFT stands for Thin Film Transistor and is a type of LCD display technology. TFT displays are known for their high image quality, fast response time, and wide viewing angles. They are widely used in industrial control, home appliances, consumer electronics, and other field equipment.

Our 7-inch LCD display CH070WV336Q-A is an excellent choice for anyone looking for a high-quality, reliable display. It features a 7-inch color display area and a 12 o'clock viewing orientation, making it easy to integrate into your existing design. With an operating temperature range of -20 to +70°C and a storage temperature range of -30 to +80°C, this display can operate smoothly in environments with drastic temperature changes.

Whether you are developing new consumer electronics or industrial control systems, our TFT LCD displays are an excellent choice. So what are you waiting for? Contact us today to learn more about our 7-inch LCD displays and how we can help you with your display needs.

Features:

Product Name: TFT LCD Display

Viewing Direction: 12 O'clock

Display Mode: TV/Transmissive/Normally White

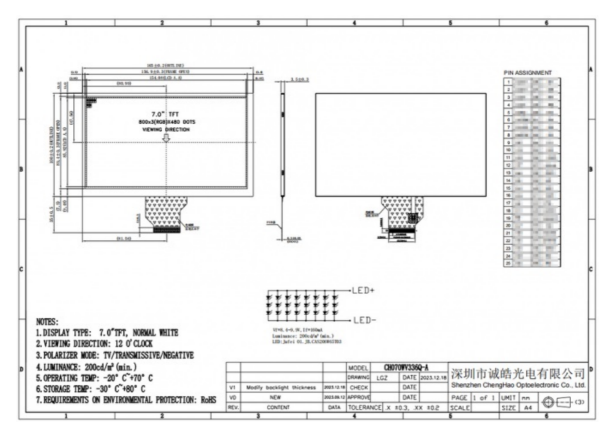
<u>Color: 16M</u>

Storage Temperature: -30 ~ +80 °C

FPC Pin Number: 50pins

What is TFT Display: A type of LCD flat-panel display that uses thin-film transistor technology to improve image quality. 7 inch LCD: The size of the display screen is 7 inches diagonally.

TFT LCD Touch Screen: This display is a TFT LCD with touch screen capabilities.



Technical Parameters:

Color	16M
Backlight Type	24 Pcs White LED

Resolution	800*480 Dots
FPC Pin Number	50pins
Backlight Luminance	500 Cd/m2
Operating Temperature	-20 ~ +70 °C
Storage Temperature	-30 ~ +80 °C
Viewing Direction	12 O'clock

Applications:

One of the main features of the CH070WV336Q-A is its certification. With CE, ISO9001, Rose, and SGS certifications, you can be sure that you are getting a high-quality product that meets industry standards. Overall, the CH070WV336Q-A TFT LCD Display from chenghao optoelectronic is a high-quality product that can be used in various occasions and scenarios. This 7 inch LCD screen can be used in a variety of applications such as: Industrial control systems Medical equipment

POS systems Hand-held devices Gaming machines



FAQ

(1) What customization services does Chenghao Optoelectronic provide?

Answer: We provide various customization services such as LCD module customization, packaging customization and transportation customization to meet the personalized needs of customers.

(2) In which industries are Chenghao Optoelectronic's products widely used?

Answer: Our display module products are widely used in communication equipment, home appliances, medical equipment, industrial control, vehicle equipment, digital equipment, wearable devices, Internet of Things equipment and other industries.

(3) What are the characteristics of Chenghao Optoelectronic's LCD products?

Answer: Our LCD products have the characteristics of high resolution, wide viewing angle, high brightness, contrast, and adaptability to various ambient temperatures, which can meet the needs of different applications.

(4) How does Chenghao Optoelectronic ensure product quality?

Answer: Our products have undergone strict quality inspection and testing and meet international standards. At the same time, we provide one-year after-sales guarantee service to ensure customer satisfaction.



Shenzhen ChengHao Optoelectronic Co., Ltd.

+86 755-27806536

6

add@chenghaolcm.com

C chenghaolcd.com

7th floor, building C5, Hengfeng Industrial City, Hangcheng street, Bao'an District, Shenzhen