# Wholesale 7 Inch Custom Lcd Display 800x480 Resolution RGB Interface

### **Basic Information**

• Place of Origin: China

• Brand Name: chenghao optoelectronic · Certification: CE, ISO9001, Rose, SGS

• Model Number: CH070WV336Q-A

• Minimum Order

Quantity:

100 Pcs

· 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: 3~7 Days

• Payment Terms: T/T, AliPay, PayPal • Supply Ability: 50000000 pcs/month





# **Product Specification**

• Backlight Type: 24 Pcs White LED

• FPC Pin Number: 50pins

• Resolution: 800x480 Dots • Storage Temperature: -30 ~ +80 °C • Viewing Direction: 12 O'clock • Display Interface: **RGB** 16M · Color:

• Product Name: 7 Inch Custom Lcd Display

• Highlight: 800x480 Resolution Lcd Display,

**RGB** Interface Lcd Display, 7 Inch Custom Lcd Display





# More Images



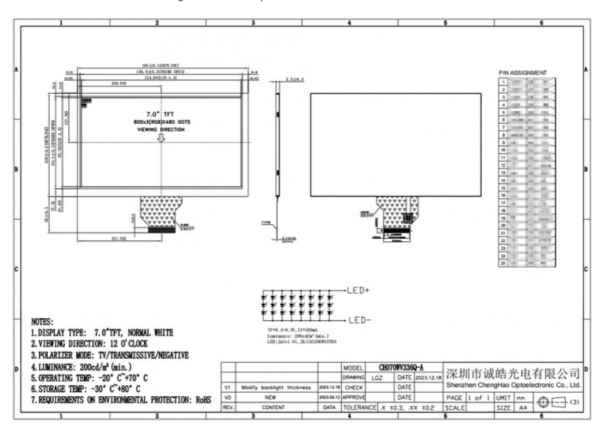




# **Product Description**

### **Product Description:**

The CH070WV336Q-A is a TFT LCD screen designed and customized by Chenghao Optoelectronic. The screen has an active display area of 7 inches diagonally and can display videos or images with a resolution of  $800^*480$  and 16M colors. The screen adopts TN/Transmissive/normally white display mode, the best viewing angle is 12 O'clock, the screen backlight is 200 cd/m2, and it can run smoothly in a wide temperature environment of  $-20 \sim +70$ °C. In addition, this LCD screen supports customization, and the backlight brightness, cable shape design, and custom interface can be modified according to customer requirements.



#### **Features:**

Product Name: TFT LCD Display Viewing Direction: 12 O'clock Resolution: 800\*480 Dots

Contrast: 500 Color: 16M

### **Technical Parameters:**

Technical Parameter	Value
Operating Temperature	-20 ~ +70 °C
Display Mode	TV/Transmissive/Normally White
Backlight Type	24 Pcs White LED
Storage Temperature	-30 ~ +80 °C
Resolution	800*480 Dots
Backlight Luminance	500 Cd/m2

Viewing Direction	12 O'clock
Color	16M

# **Applications:**

The CH070WV336Q-A is an industrial-grade full-color LCD display that can be modified and customized according to customer requirements. It can be widely used in medical equipment, instrumentation, household appliances, artificial intelligence and other fields.



1. What is the after-sales guarantee provided by Chenghao Optoelectronic?

Answer: We provide one-year after-sales guarantee service for customers who purchase our products, and our technical team provides remote online technical support services.

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-mounted equipment, digital equipment, wearable devices, IoT equipment and other industries.

3. What certifications do Chenghao Optoelectronic's products have?

Answer: We are a factory-type supplier with ISO certification. Our products have undergone strict quality inspection and testing and obtained CE/ROHS certification.

4. What are the characteristics of Chenghao Optoelectronic's display modules?

Answer: Our display modules have no restrictions on the use field, are widely used in various industries, and provide a variety of customization options, such as FPC, backlight design, module interface customization, etc.

5. 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 different application requirements.

6. How are Chenghao Optoelectronic's products protected during transportation?

A: Our product packaging uses shockproof foam, the boxes meet the export hardness standards, and the packaging can be customized according to customer requirements to ensure that the product is not damaged during transportation.



#### Shenzhen ChengHao Optoelectronic Co., Ltd.



+86 755-27806536



add@chenghaolcm.com



chenghaolcd.com

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