

Sunlight Readable 2.4 Inch 20pin IPS LCD Display High Brightness

Basic Information

Place of Origin: ShenZhen, China
 Brand Name: Chenghao/Oem
 Certification: ROHS ISO9001 CE
 Model Number: CH240QV60A
 Minimum Order Quantity: 100 pcs

• Price: /

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: 300Kpcs/month



Product Specification

Product Name: Small Tft ScreenDot Arrangement: 240x320 Dots

• Viewing Direction: IPS All Viewing Direction

Operating Temp: -20 ~ +70°C
 Storage Temp: -30 ~ +80°C
 Luminance: 1000 Cd/m2
 Pin Number: 20 Pin

• Highlight: 20pin IPS LCD Display , 1000cd IPS LCD Display

, 2.4inch High Brightness LCD Display



More Images



Product Description

Sunlight Readable 2.4 Inch 20pin IPS LCD Display High Brightness

Sunlight Readable 2.4 Inch Tiny Lcd Display 1000 Cd/M2 High Brightness 20pin

Quick detail of small tft display



Keyword: small portable lcd display

LCD type: 2.4"TFT

Dot arrangement: 240*(RGB)×320 dots

Display mode: IPS / Transmissive / Normally Black

Viewing Direction: 80/80/80/80 Driver IC TFT: ST7789 Luminance: 1000 cd/m2 Module size: 42.72*60.26*2.3 mm TFT Active area: 36.72*48.96 mm

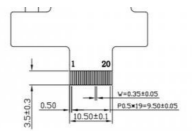
Operating temperature: $-20 \sim +70$ °C Storage temperature: $-30 \sim +80$ °C

Weight: TBD g

Description of small lcd panels

Introducing the CH240QV60A small portable LCD display – the perfect solution for your compact display needs. This high-quality display module features a 2.4" TFT LCD panel with a dot arrangement of 240*(RGB)×320 dots, offering crisp and clear visuals for your applications. The display mode can be configured as either IPS/Transmissive/Normally Black, depending on the viewing requirements. With a viewing direction of 80/80/80/80, users can enjoy vibrant and clear visibility from multiple angles.

With luminance rated at 1000 cd/m2, this display is highly visible even in bright environments.



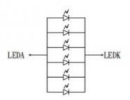
Measuring at 42.7260.262.3mm and weighing a simple TBD g, the CH240QV60A is small and portable, making it an ideal choice for compact devices that require reliable display solutions. It has been certified by RoHS and CE, ensuring quality and safety standards.

Operating temperatures ranging from -20 ~ +70 °C and storage temperatures of -30 ~ +80 °C make it resistant to a variety of environment conditions

Overall, the CH240QV60A is a highly versatile and reliable display module that is ideal for a wide range of compact display applications.

Specification of small tft lcd displays

Product No	CH240QV60A
Number of dots	240*320
Supplier Name	Chenghao Lcd
Supplier Type	Manufacture
Support for Customized Content	BL,TP,Interface,Anti-glare,FPC
Life Time	20000 H
Luminance	1000 cd/m2
Display Area Size	2.4 inch



Services of color tft lcd screen

Pre-Sales Services:

Our team designs and develops solutions based on the unique requirements of each customer. We provide 24-hour service and will respond to every inquiry within 12 hours.

Post-Sales Services:

We provide customer service through Skype, phone, or email and provide videos or drawings to help solve any issues.

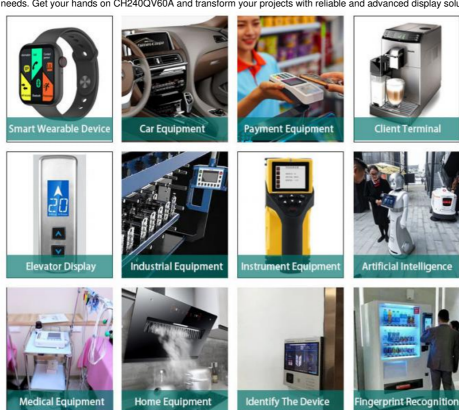
Our remote control service through the internet allows for real-time assistance and shortened problem-resolution time.

Our dedicated engineers ensure quick responses to any customer inquiry.

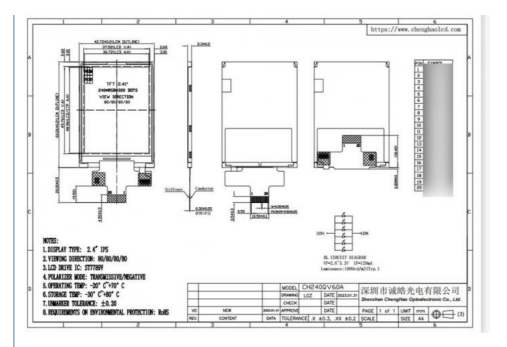
Application Of TFT LCD Module

CH240QV60A is tailored to deliver high precision and reliability requirements for use in medical devices, measurement equipment, ruggedized handheld devices, and many other applications. With RoHS and CE certificates, you can be assured of its high-quality standards. In conclusion, the CH240QV60A is an excellent choice for buyers seeking customized color LCD modules that deliver on quality, reliability, and functionality. It caters to a wide variety of applications while maintaining exceptional performance that meets industrial, medical, and commercial needs. Get your hands on CH240QV60A and transform your projects with reliable and advanced display solutions.

In conclusion, the CH240QV60A is an excellent choice for buyers seeking customized color LCD modules that deliver on quality, reliability, and functionality. It caters to a wide variety of applications while maintaining exceptional performance that meets industrial, medical, and commercial needs. Get your hands on CH240QV60A and transform your projects with reliable and advanced display solutions.



Drowings of small lcd monitor



FAQ

1. What is the driver IC for the TFT?

Answer: The driver IC for the TFT is ST7789.

2. What is the module size and TFT active area?

Answer: The module size is 42.7260.262.3mm and TFT active area is 36.72*48.96mm.

3. What are the operating and storage temperature ranges?

Answer: The operating temperature range is $-20 \sim +70$ °C and the storage temperature range is $-30 \sim +80$ °C.

4. What is the weight of the module and does it have any certifications?

Answer: The weight of the module is yet to be determined and it has RoHS and CE certifications.

5. What is the minimum order quantity, delivery period, supply ability and payment method?

Answer: The MOQ is 1 pcs, the delivery period is 7-15 working days, the supply ability is 300K pcs/month and the payment method is T/T. We also provide custom packaging solutions for the customers.



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