

1920x720 Stretched Bar Lcd Display 12.3 Inch For Car **Odometer**

Basic Information

• Place of Origin: China

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

• Model Number: CH123FH01A

• 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

Product Name: Stretched Bar Lcd Display

1920x720 · Resolution: • Contrast Ratio: 800:1 · Backlight Color: White LED • Operating Temperature: -30 ~+85 °C

• Display Colors: 16M

• Storage Temperature: -40 ~ +90 °C

LVDS • Interface:

50,000 Hours · Lifetime:

• Highlight: 1920x720 Stretched Bar Lcd Display,

> Car Odometer Stretched Bar Lcd Display, 12.3 Inch Stretched Bar Lcd Display



More Images



Product Description

Product Description:

The Thin Film Transistor LCD Display, commonly known as TFT LCD, is a cutting-edge visual display technology that has revolutionized the way we interact with electronic devices. This advanced display product CH123FH01A is a perfect blend of high performance, crisp image quality, and robust durability, making it an ideal choice for a wide range of applications in industrial, medical, and consumer electronics sectors. With its superior characteristics, the TFT LCD Display stands as a testament to the continuous innovation in the field of digital displays.

With an active area measuring 292.032 (w) X 109.512 (H) mm, the Thin Film Transistor Monitor provides ample space for displaying crisp and detailed visuals. This generously sized active area enables the presentation of high-resolution content, making it perfect for graphic-intensive applications. Whether it's for professional presentations, high-definition video playback, or sophisticated graphical user interfaces, this display offers the real estate needed to bring visuals to life.

Backlighting is an essential component of any LCD display, and this TFT Monitor excels with its white LED backlight. LEDs are renowned for their longevity, energy efficiency, and consistent brightness, which makes the display's illumination stable and reliable over extended periods. The white LED backlight ensures that the images are bright, clear, and vibrant, providing an excellent viewing experience in various lighting conditions.

In summary, TFT LCD displays are a state-of-the-art visual solution for modern display requirements, offering an unrivaled combination of durability, performance and image quality. It is an indispensable tool for anyone looking for a high-quality display solution that delivers consistent results in a variety of environments and applications.

Features:

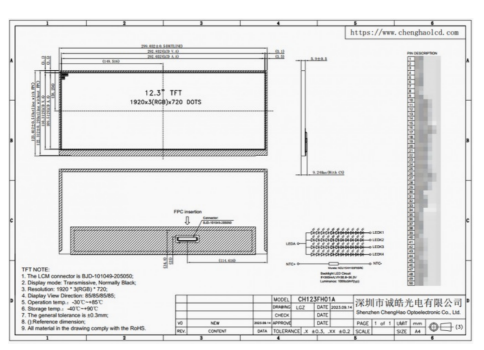
Product Name: TFT LCD Display (Thin Film Transistor LCD) Outline Size: 229.032 (W) x 123.012 (H) x 5.9 (T) mm

Resolution:1920x720

Storage Temperature: -40 ~ +90 °C

Brightness: 1000 cd/m2 Backlight Color: White LED

Operating Temperature: $-30 \sim +85$ °C Type: Liquid Crystal Display Monitor



One of the critical attributes of this impressive Thin Film Transistor Screen is its storage temperature range, which is remarkably wide at -40 to +90 degrees Celsius. This attribute ensures that the display is capable of withstanding extreme conditions without compromising on functionality or longevity. Whether used in cold storage environments or in outdoor settings with high temperatures, this TFT LCD Display

maintains its performance stability, ensuring that it remains reliable in any situation.

The viewing direction of this display is truly exceptional, boasting a wide-angle view of 85/85/85. This means that the displayed content can be seen clearly from all directions, making it perfect for public displays or situations where the screen will be viewed from various angles. The TFT LCD Display ensures that no matter where your audience is positioned, the displayed image remains vivid and consistent, thus enhancing the viewing experience significantly.

Technical Parameters:

Parameter	Specification
Response Time	16 ms
Contrast Ratio	800:1
Viewing Area	292.832 (W) x 122.312 (H) mm
Viewing Direction	85/85/85
Storage Temperature	-40 ~ +90 °C
Active Area	292.032 (W) x 109.512 (H) mm
Operating Temperature	-30 ~ +85 °C
Display Area Size	12.3 inch
Outline Size	229.032 (W) x 123.012 (H) x 5.9 (T) mm
Display Mode	IPS / Transmissive / Normally Black

Applications:

Chenghao Optoelectronics TFT LCD display, model number CH123FH01A, is a state-of-the-art thin film transistor display designed to meet a wide range of applications and scenarios. Manufactured to the highest standards in China, this monitor has CE, ISO9001, Rose and SGS certifications, ensuring top-notch performance and reliability for any user.







Designed for longevity, the CH123FH01A has a 50,000-hour service life, proving its durability and reliability. It has 50-pin connector pins, making it versatile and ready for integration with a variety of devices. From industrial control systems to medical equipment, from automotive applications to consumer electronics, whether it is gaming monitors, POS systems or digital signage, Chenghao Optoelectronics thin film transistor displays are an excellent choice for professionals looking for high-quality display solutions.

Packing and Shipping:

With a minimum order quantity of only 1 piece, the CH123FH01A model is suitable for both small projects and large-scale deployments. We deeply understand the customer's eagerness to receive the goods, so if the samples are in stock, we will ensure that the samples are shipped quickly within 3 to 7 days. Our payment terms are flexible, with options such as T/T, Alipay and PayPal available to meet the preferences of different customers. In addition, with a strong supply capacity of 20,00,00 pieces per month, we have the ability to handle bulk orders efficiently, ensuring that our customers' inventory needs are always met.

Our TFT LCD Display is carefully packaged in a protective anti-static bag to safeguard against electrostatic discharge. It is then cushioned with foam padding to provide extra protection against shocks and vibrations during transit. The screen is encased in a sturdy cardboard box, ensuring that it remains secure and intact throughout the shipping process.

We offer various shipping options to meet your needs, including standard, expedited, and express delivery services. Each package is tracked, and a tracking number will be provided upon shipment so you can monitor your order's progress. We take every precaution to ensure that your TFT LCD Display arrives promptly and in perfect working condition.

FAQ:

- Q1: What is the brand and model number of the TFT LCD display?
- A1: The brand name is chenghao optoelectronic, and the model number is CH123FH01A.
- Q2: Where is the CH123FH01A TFT LCD display made?
- A2: The CH123FH01A TFT LCD display is manufactured in China.
- Q3: What certifications does the CH123FH01A model have?
- A3: The CH123FH01A TFT LCD display has CE, ISO9001, Rose, and SGS certifications.
- Q4: What is the minimum order quantity for the CH123FH01A display?
- A4: The minimum order quantity for the CH123FH01A display is 1 piece.
- Q5: Can you provide the packaging details for the CH123FH01A TFT LCD display?
- A5: Yes, for small sizes of products we use a tray + carton, and for bigger sizes, we use a foam slot + carton. We also design packages

according to customers' requirements to ensure the product is kept safe during shipping.

Q6: How long does it take to deliver the CH123FH01A display?

A6: The delivery time for the CH123FH01A display is typically 3 to 7 days.

Q7: What are the payment terms for purchasing the CH123FH01A TFT LCD display?

A7: The accepted payment terms for purchasing the CH123FH01A display are T/T, AliPay, and PayPal.

Q8: What is the supply ability for the CH123FH01A TFT LCD display?

A8: The supply ability for the CH123FH01A TFT LCD display is 50,000,000 pieces per month.



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