

1920x1200 10.1 Inch Display Tft LCD Capacitive Touchscreen Display Panel 45pin LVDS

Basic Information

Place of Origin: ChinaBrand Name: OEM

Model Number: ZH101WUM-N80V.C

Minimum Order

· Certification:

1 pieces

ROHS

Quantity:

Price: Negotiated
 Packaging Details: Carton Packing
 Delivery Time: 7-15 working days

• Payment Terms: T/T

• Supply Ability: 300k per month



Product Specification

Interface: 45Pin LVDS
Ctp Driver Ic: GT928
Viewing Direction: All O'clock
Aspect Ratio: 16:9
Contrast Ratio: 900:1
Brightness: 500cd/m2

Tft Active Area: 216.96(H) ×135.60(V)mm
 Touch: Capacitive Touch Screen
 Highlight: 1920x1200 Display Tft LCD,

10.1 Inch Display Tft LCD,

LCD Capacitive Touchscreen 45pin LVDS



10.1 Inch 1920x1200 HD Resolution Display Panel 45pin LVDS Interface With Capacitive Touch

Product Description:

The viewing direction of the TFT LCD Capacitive Touchscreen is all O'clock, which means that users can view the screen from any angle without experiencing visibility issues. Its full viewing angle panel allows users to view content clearly and comfortably, making it an excellent choice for multimedia applications.

The TFT LCD Capacitive Touchscreen operates at an input voltage of 3.3V, making it energy-efficient and cost-effective. It also features a module size of 222*172*2.4mm, which ensures that it fits seamlessly into different device designs.

The 45Pin LVDS interface provides reliable and stable connections, ensuring that the display operates without any issues. This feature makes it an excellent choice for industrial applications, where reliability is crucial.

The TFT LCD Capacitive Touchscreen also features a full viewing angle panel, which ensures that users can view content comfortably from any angle. This feature makes it an ideal choice for multimedia applications, where clear and comfortable viewing is essential. In summary, the TFT LCD Capacitive Touchscreen product is an excellent choice for users looking for a reliable, cost-effective, and seamless touch experience. Its 45Pin LVDS interface ensures that it operates without any issues, making it an ideal choice for industrial and consumer applications. Its full viewing angle panel ensures that users can view content comfortably from any angle, making it an excellent choice for multimedia applications.



Features:

Product Name: TFT LCD Capacitive Touchscreen

Brightness: 500cd/m2 Aspect Ratio: 16:9

Tft Active Area: 216.96(H) ×135.60(V)mm

Viewing Direction: All O'clock

Input Voltage: 3.3V 40pin LVDS Industrial Panel 40pin LVDS

Technical Parameters:

Aspect Ratio	16:9
Viewing Direction	All O'clock
Module Size	222*172*2.4mm
Input Voltage	3.3V
Interface	45Pin LVDS
Tft Active Area	216.96(H) ×135.60(V)mm
Brightness	500cd/m2 (luminnance 330nits)
Touch	Capacitive Touch Screen
Contrast Ratio	900:1
Resolution	1920x1200

Applications:

The OEM ZH101WUM-N80V.C is a 10.1 inch TFT LCD capacitive touchscreen panel with a full viewing angle display. It is manufactured in China and is ROHS certified. The minimum order quantity is 1 piece and the price is negotiable. The packaging details include carton packing and the delivery time is 7-15 working days. Payment terms are T/T and the supply ability is 300k per month.

This industrial panel is designed for various product application occasions and scenarios such as automotive, medical, industrial control systems, home automation, and POS systems. Its capacitive touch screen technology provides a fast and responsive touch experience for users. The viewing direction of this panel is all O'clock, meaning it can be viewed from any angle without any blurring or color distortion

The ZH101WUM-N80V.C has a TFT active area of 216.96(H) ×135.60(V)mm and a brightness of 500cd/m2. Its input voltage is 3.3V, making it energy efficient and suitable for battery-powered devices. This 10.1 inch TFT LCD panel is perfect for displaying high-quality images and videos with vivid colors and clear contrasts.

Overall, the ZH101WUM-N80V.C is a versatile and high-performance industrial panel that can meet the demands of various product application occasions and scenarios. Its full viewing angle panel and capacitive touch screen technology make it a popular choice among designers and manufacturers. If you are looking for a reliable and efficient panel for your product, consider the ZH101WUM-N80V.C.

FAQ:

- Q: What is the brand name of the TFT LCD Capacitive Touchscreen?
- A: The brand name of this product is OEM.
- Q: What is the model number of the TFT LCD Capacitive Touchscreen?
- A: The model number of this product is ZH101WUM-N80V.C.
- Q: Where is the TFT LCD Capacitive Touchscreen manufactured?
- A: This product is manufactured in China.
- Q: Is the TFT LCD Capacitive Touchscreen certified?
- A: Yes, this product is certified with ROHS.
- Q: What is the minimum order quantity for the TFT LCD Capacitive Touchscreen?
- A: The minimum order quantity for this product is 1 piece.
- Q: What is the price of the TFT LCD Capacitive Touchscreen?
- A: The price of this product is negotiated.
- Q: How is the TFT LCD Capacitive Touchscreen packaged?
- A: This product is packaged in carton packing.
- Q: What is the delivery time for the TFT LCD Capacitive Touchscreen?
- A: The delivery time for this product is 7-15 working days.
- Q: What are the payment terms for the TFT LCD Capacitive Touchscreen?
- A: The payment terms for this product are T/T.
- Q: What is the supply ability of the TFT LCD Capacitive Touchscreen?
- A: The supply ability of this product is 300k per month.





alice@zhuohongelectric.com



tft-displaylcd.com