

# 40pin Lvds 10.1 Display 1280x800 lps 0.0565 X RGB X 0.1695 Raspberry Pi Lcd Display

## **Basic Information**

Place of Origin: ChinaBrand Name: OEMCertification: ROHS

Model Number: LJ101WXM-NZ3

Minimum Order
 Overstitus

1 pieces

Quantity:

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

• Payment Terms: T/T

• Supply Ability: 300k per month



# **Product Specification**

• Outline Dimension: 228.90(H)\*149(V)\*2.7(D)mm

Storage Temp: -30 ~ +80
 Size Inch: 10.1 Inch

• Screen Size: Varies Depending On Model

Resolution: 1280x800
 Luminace: 350 Cd/m2

• Pixel Pitch: 0.0565(H)×RGB×0.1695(V)

• Backlight Technology: LED

• Highlight: Ivds 10.1 display 1280x800 ips,

 $0.0565 \ x \ rgb \ x \ 0.1695 \ raspberry \ pi \ lcd \ display \, ,$   $10.1 \ display \ 1280x800 \ ips \ 0.0565 \ x \ rgb \ x \ 0.1695$ 



## **Product Description**

10.1 Inch IPS LCD Display Brightness 350 Cd/m2 with Resolution 1280 x 800

# **Product Description:**

The IPS LCD Display is a 10.1 inch display with a 1280x800 resolution. The pixel pitch is 0.0565(H)×RGB×0.1695(V), ensuring that images and text are crisp and clear. The display features an IPS panel, which provides excellent color reproduction and viewing angles. With a contrast ratio of 1000:1, this display produces deep, rich blacks and bright, vibrant colors.



LJ101WXM isacoloractivematrix TFTLCDMDLusingamorphous silicon TFT's (ThinFilmTransistors) as an active switching devices. This module has a 10.1 inchdiagonally measured active area with WXGA resolutions (1280 horizontal by 800 vertical pixel array). Each pixel is divided into RED, GREEN, BLUE dots which are arranged invertical stripe and this module can display 16.7 M colors.

### Features:

Product Name: IPS LCD Display Storage Temp: -30 ~ +80

Display Mode: IPS / Transmissive / Normally Black

Operating Temp: -20 ~ +70

Tft Interface: 40pin LVDS interface

Pixel Pitch: 0.0565(H)×RGB×0.1695(V)

Screen Size: 10.1 inch TFT LCD

Contrast Ratio: 1000:1

#### **Technical Parameters:**

Lcd Active Area	216.96(H)*135.6(V)
Screen Size	Varies Depending On Model
Connection	Connector
Luminace	350 Cd/m2
Tft Interface	40pin LVDS
Resolution	1280x800
Display Mode	IPS / Transmissive / Normally Black

Backlight Technology	LED
Storage Temp	-30 ~ +80
Material	Glass

### **Applications:**

One of the key features of the LJ101WXM-NZ3 IPS LCD Display is its high luminance of 350 Cd/m2. This makes it ideal for use in bright environments such as outdoor settings or areas with lots of natural light. The display also has an outline dimension of

228.90(H)\*149(V)\*2.7(D)mm and a pixel pitch of 0.0565(H)×RGB×0.1695(V), which ensures that images and text are displayed clearly and accurately.

The display mode of the LJ101WXM-NZ3 IPS LCD Display is IPS / Transmissive / Normally Black. This mode provides a wide viewing angle and high color accuracy, making it suitable for use in a variety of settings. The color of the display is black, which adds a sleek and professional look to any device it is used in.

The LJ101WXM-NZ3 IPS LCD Display is available in a range of sizes, with the screen size varying depending on the model. It is capable of displaying images and video at a resolution of 1280x800, which ensures that content is displayed in high definition.

This display is suitable for a wide range of product application occasions and scenarios. It can be used in digital signage, gaming devices, medical equipment, automotive displays, and more. Its compact size and high-quality display make it an ideal choice for devices where space is limited but high-performance is required.

The LJ101WXM-NZ3 IPS LCD Display is packed in cartons for shipping and has a delivery time of 7-15 working days. Payment terms are T/T and the supply ability is 300k per month, ensuring that customers can receive their displays in a timely and efficient manner.

#### FAQ:

- Q1: What is the brand name of this IPS LCD Display?
- A1: The brand name of this IPS LCD Display is OEM.
- Q2: What is the model number of this IPS LCD Display?
- A2: The model number of this IPS LCD Display is LJ101WXM-NZ3.
- Q3: Where is this IPS LCD Display manufactured?
- A3: This IPS LCD Display is manufactured in China.
- Q4: What certifications does this IPS LCD Display have?
- A4: This IPS LCD Display has ROHS certification.
- Q5: What are the packaging and delivery details of this IPS LCD Display?

A5: This IPS LCD Display is packed in cartons and the delivery time is 7-15 working days. The payment terms are T/T and the minimum order quantity is 1 piece. The price is negotiable and the supply ability is 300k per month.





13728899479



alice@zhuohongelectric.com



tft-displaylcd.com

Room 405, No. 1319-9, GuanGuang Road, XinLan Community, GuanLanStreet, LongHua District, 518110 ShenZhen China