4.3 Inch Resistive LCD Display 480x272 Tft Lcd Display Screen ILI6480 Driver IC

Basic Information

- Place of Origin:
- Brand Name:
- Certification: ROHS
- Model Number: ZH043TE20029-A8

China OEM

- Minimum Order 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

	Resistive LCD Display 480x272, tft Icd display screen ILI6480
Highlight:	4.3 Inch Resistive LCD Display,
Interface:	40pin RGB
Display Resolution:	480x272 Pixles
• Driver Ic:	ILI6480
Module Size:	105.40x67.10x2.9mm
Aspect Ratio:	4:3
Touch Screen:	Resistive Touch
Back Light:	4 White LED In Parallel



4.3 Inch TFT LCD 480x272 Resolution Resistive Touch Display With ILI6480 Driver IC

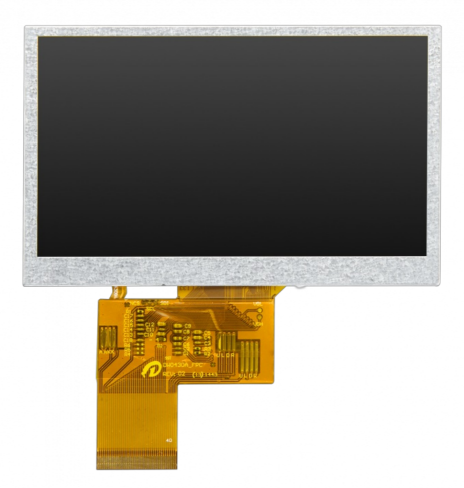
Product Description:

The Resistive LCD Display has an aspect ratio of 4:3, providing a balanced and clear display. The active area of the screen measures at $95.04(W) \times 53.856(H)$, giving ample space for content to be displayed. With a display resolution of 480x272 pixels, this display provides clear and crisp visuals.

This display is powered by the driver IC ILI6480, ensuring stable and reliable performance. The resistive touch screen is highly responsive, allowing for accurate touch input even with gloves or other protective gear. Additionally, the input voltage of the display is 3.3V, making it easy to integrate into any system.

Whether you need a touch screen for a commercial application or a personal project, the Resistive LCD Display is a great choice. Its durable design and reliable performance make it perfect for use in industrial settings, while its responsive touch screen makes it ideal for interactive kiosks or other public displays.

Overall, the Resistive LCD Display is a top-of-the-line touch screen display that is sure to meet your needs. Order yours today and experience the benefits of a high-quality resistive touch screen display!



Item	Contents	Unit
LCD Type	TFT TRANSMISSIVE	/
Viewing direction	6:00	O' Clock
Module outline (W x HxD)	105.40x67.10x2.9	mm
Active area (WxH)	95.04x53.856	mm
Number of Dots	480(RGB) x272	/
Driver IC	IL16480	/
Backlight Type	8chips white LEDS, Serial /	
Interface Type	Parallel RGB 24-bit /	
Input voltage	3.3	V

Features:

Product Name: Resistive LCD Display Interface: 40pin RGB Touch Screen: Resistive Touch Screen Backlight: LED Active Area: 95.04(W)×53.856(H) Driver Ic: ILI6480 Display Size: 4.3 inch TFT LCD

Technical Parameters:

Touch Screen Type	Resistive
Interface	40pin RGB
Size	4.3 Inch
Contrast Ratio	500:1
Module Size	105.40x67.10x2.9mm
Display Resolution	480x272 Pixles
Aspect Ratio	4:3
Active Area	70.08(W)×52.56(H)
Driver IC	ILI6480
Touch Screen	Resistive Touch

Applications:

This Resistive LCD Display product has a 4.3 inch size and comes with a driver IC of ILI6480 and an interface of 40pin RGB. The aspect ratio is 4:3, making it perfect for displaying images and videos in this format. What's more, this product is equipped with a touch screen type of Resistive, which is ideal for users who prefer a more tactile interaction with the screen.

One of the key features of this Resistive LCD Display product is its 480x272 resolution, which makes it suitable for a wide range of applications. For instance, it can be used in industrial control systems, home automation, medical equipment, and more. The high resolution ensures that the display is clear and easy to read, even in challenging lighting conditions.

Are you looking for a Resistive LCD Display product for your gaming console or handheld device? The OEM ZH043TE20029-A8 model is an excellent choice. With its 480x272 resolution, it can display detailed graphics and animations, providing users with an immersive gaming experience. Additionally, the touch screen feature allows for intuitive gameplay, making it easier for users to navigate through menus and control their games.

Another application scenario where this Resistive LCD Display product shines is in the automotive industry. It can be used for in-car entertainment systems, GPS navigation, and rearview cameras. The 480x272 resolution ensures that the display is clear and easy to read, even in bright sunlight. The touch screen feature also allows for easy control of the various functions, making it safer for drivers to operate the system while on the road.

In summary, the OEM ZH043TE20029-A8 Resistive LCD Display product is a versatile and reliable choice for a wide range of applications. With its 480x272 resolution, touch screen feature, and compact size, it is ideal for use in industrial control systems, home automation, gaming consoles, handheld devices, and automotive systems. Order yours today and experience the benefits of high-quality display technology.

FAQ:

Q1. What is the brand name of this Resistive LCD Display?

A1. The brand name of this Resistive LCD Display is OEM.

Q2. What is the model number of this Resistive LCD Display?

A2. The model number of this Resistive LCD Display is ZH043TE20029-A8.

Q3. Where is this Resistive LCD Display produced?

A3. This Resistive LCD Display is produced in China. Q4. Has this Resistive LCD Display been certified?

A4. Yes, this Resistive LCD Display been certified with ROHS.

Q5. What is the minimum order quantity and delivery time for this Resistive LCD Display?

A5. The minimum order quantity for this Resistive LCD Display is 1 piece and the delivery time is 7-15 working days. However, the price and delivery time can be negotiated depending on the quantity ordered.

Shenzhen Zhuohong Electronic Technology Co., Ltd.			
S 13728899479 Salice@zhuohongelectric.com	tft-displaylcd.com		
Room 405, No. 1319-9, GuanGuang Road, XinLan Community, GuanLanStr ShenZhen China	eet, LongHua District, 518110		