

# 1.52" Square TFT Display for Wearables-360x360 Resolution customizable cover glass

## **Basic Information**

Place of Origin: Shenzhen, China

Brand Name: RGH

Certification: ISO9001/ISO14001
 Model Number: RT152006A
 Minimum Order Quantity: 3PCS
 Price: negotiable

Packaging Details: standard package

Delivery Time: 3-5weeks
Payment Terms: L/C, T/T
Supply Ability: 3.5KK



# **Product Specification**

• Size: 1.52inch

• Resolution: 360 RGB X 360

Pin Number: 16 Pins
Viewing Direction: ALL O'clock
Cover Glass Dimension: Customizable

• LCM Outline Dimension: 40.08 (H) X41.97(V) X1.58(T) Mm

• Control Driver: ST77916

• Viewing Area: 38.58(H) X38.58(V)

Operating Temperature: -10 ~60Storage Temperature: -20 ~70

• LCD Type: Transmissive TFT

Response Time: 35msContrast Ratio: 1300:1Luminance: 580cd/m2

## **Product Description**

#### **Product Features**

1.52-inch transmissive TFT LCD with a resolution of 360(RGB) × 360 for clear and crisp images.

Compact module size 40.08(H) × 41.97(V) × 1.58(T) mmwith active viewing area 38.58(H) × 38.58(V) mm

High brightness **580 cd/m<sup>2</sup>** for excellent visibility in various lighting conditions.

High contrast ratio 1300:1 for sharp image quality and vibrant colors.

All o'clock wide viewing angles for consistent display performance from any direction.

Customizable cover glass to match different application needs.

Powered by ST77916 driver IC, ensuring stable and reliable operation.

Fast response time 35 ms for smooth visual transitions.

Operating temperature range -10°C to +60°C, storage temperature -20°C to +70°C for versatile environments.

#### **Applications**

Wearable smart devices.

Smart home control panels.

Handheld and portable equipment.

Medical monitoring devices.

Consumer electronics with compact display requirements.

Industrial control instruments.

This 1.52-inch square TFT LCD display features a 360×360 high-resolution panel with all-angle viewing capability, delivering vivid and sharp visuals from any direction. With a high brightness of 580 cd/m² and a contrast ratio of 1300:1, it ensures excellent visibility even in bright environments. The module adopts a transmissive display mode and is driven by the ST77916 controller, offering stable performance and fast response. Designed to operate in wide temperature ranges, it is highly reliable for use in various environments.

Its compact size and customizable cover glass make it an ideal display solution for smart wearable devices, handheld instruments, medical monitoring equipment, industrial terminals, and other compact consumer electronics requiring clear and vibrant color displays.



#### Rongguang Hui Optoelectronics Science and Technology



+8613924639701



allan@rgh-display.com



@ displaytftlcd.com

Meilan Business Center 2001, at the intersection of Xixiang Avenue and Qianjin 2nd Road, Xixiang Street, Bao'an District, Shenzhen City