

# 6.8-Inch 480x1280 TFT LCD Display Module with Capacitive Touch Panel, FL7705 Driver, Wide Temperature Range

## **Basic Information**

Place of Origin:
 Shenzhen, China

Brand Name: RGH

Certification: ISO9001/ISO14001
 Model Number: RTP686006A
 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: 6.88inch

Resolution: 480 RGB X 1280Viewing Direction: ALL O'clock

LCM Outline Dimension: 78.7 (H) X189.6(V) X7.5(T) Mm
Lcm Outline Dimension: 40.44(H) X 57.00(V) X2.1(T) Mm

• Active Area: 60.22(H) X160.59(V)

Number Of Pins: 30 Pins • Product Type: Tft • Operating Temperature: -20 ~85 • Storage Temperature: -30 ~85 FL7705 . Driving IC: • TP IC: GA6571 Response Time: 30ms Contrast Ratio: 900:1 Luminance: 650cd/m2



# More Images







## **Product Description**

#### **Product Features**

6.88-inch TFT LCD with 480 (RGB) × 1280 resolution for sharp and detailed visuals

High brightness of 650 cd/m² and 900:1 contrast ratio for excellent visibility in various lighting conditions

Wide viewing angles (ALL o'clock) ensuring clear display from any direction

Fast 30 ms response time for smooth image transitions

Integrated capacitive touch panel (TP IC: GA6571) for accurate and responsive touch control

Wide operating temperature range from -20 to 85, suitable for harsh environments

Compact outline (78.7  $\times$  189.6  $\times$  7.5 mm) with 30-pin interface for easy integration

#### **Product Applications**

Smart home control panels and wall-mounted control terminals

Handheld industrial devices and portable measuring instruments

Automotive dashboard or rear-seat entertainment displays

Medical monitoring and portable diagnostic equipment

Consumer electronics such as smart appliances and multimedia players

NO.	Symbol	Level	Function
1	GND		Ground
2-4	VCC		Power setting
5	GND		Ground
6	RESET		The external reset input
7	TE		TE-PIN
8	GND		Ground
9	GND		Ground
10	D3N		MIPI Data pin Positive
11	D3P		MIPI Data pin Positive
12	GND		Ground
13	D2N		MIPI Data pin Positive
14	D2P		MIPI Data pin Positive
15	GND		Ground
16	CLKN		MIPI clock signal
17	CLKP		MIPI clock signal
18	GND		Ground
19	D1N		MIPI Data pin Positive
20	D1P		MIPI Data pin Positive
21	GND		Ground
22	DON		MIPI Data pin Positive
23	DOP		MIPI Data pin Positive
24	GND		Ground
25	NC		NC
26	NC		NC
27	LEDA		LED power anode
28	LEDA		LED power anode
29	LEDK		LED power cathode
30	LEDK		LED power cathode

This 6.8-inch 480×1280 TFT LCD display module combines high brightness, wide viewing angles, and a responsive capacitive touch panel in a compact design. With robust performance across extreme temperatures, fast response time, and excellent visual clarity, it is an ideal solution for a wide range of applications including smart home systems, industrial handheld devices, automotive displays, and medical equipment.



Rongguang Hui Optoelectronics Science and Technology



+8613924639701



allan@rgh-display.com



@ displaytftlcd.com