

LCD Panel TFT Display 3.4 Inch MIPI Interface 480x480 Industrial Digital LCD Screen

Basic Information

Place of Origin:
 Shenzhern, China

Brand Name: RGH

Certification: ISO9001/ISO14001
 Model Number: RT34WV003A
 Minimum Order Quantity: 3PCS

• Price: Negotiable

Packaging Details: Standard Exportation Package

Delivery Time: 3-5weeksPayment Terms: L/C, T/T,Paypal

• Supply Ability: 3.5kk



Product Specification

Screen Size: 3.4inch

• Resolution: 480(RGB)X480

• Dimensions: 64.62(H)X68.19(M)X2.1(T)

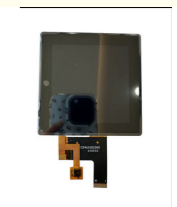
Response Time: 30 MsInterface: MIPIBacklight Type: LED

Viewing Angle: ALLO'CLOCK
Display Type: TFT LCD
Number Of Dots: 480 RGB X 480
Active Area: 60.48(H) X60.48 (V)

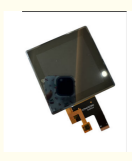
Operating Temperature: -20 ~70Storage Temperature: -30 ~80

Driving IC: ST7701SN-G5-1LCD Type: Transmissive TFT

• Backlight: 8 LEDS



More Images









HIGH TEMPERATURE AND HUMIDITY



ELECTROSTATICS



CORROSION-RESISTANT





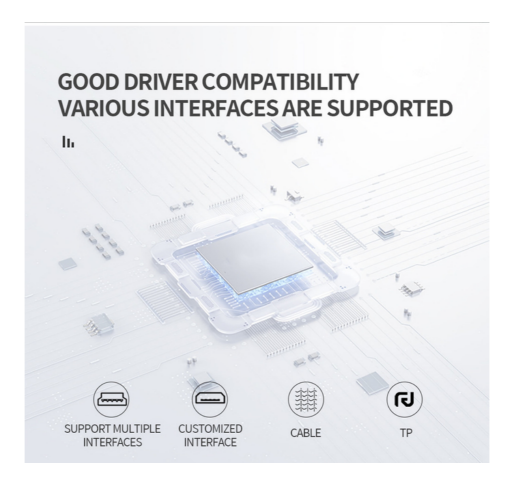
ANTI-VIBRATION



SALT SPRAYTEST



AGING AT HIGH TEMPERATURES



IT IS USED IN A VARIETY OF FIELDS

DIVERSE NEEDS · MULTIPLE FIELDS · I AM ENOUGH

THIS PRODUCT CAN BE WIDELY USED IN INDUSTRY, AUTOMOTIVE ELECTRONICS, HOME APPLIANCES, MEDICAL EQUIPMENT, COMMUNICATIONS AND MANY OTHER FIELDS













CAR NAVIGATION CHARGING PILES

POS MACHINES

SMART HOME APPLIANCES

MEDICAL EQUIPMENT

GAS DETECTORS













PRINTER

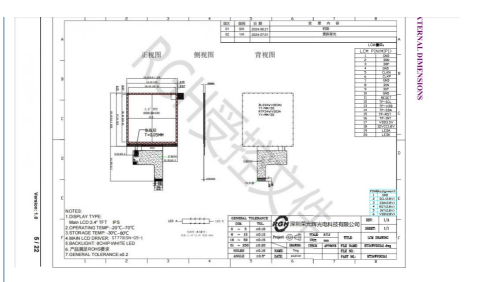
BEAUTY EQUIPMENT

GAME

WEARABLES RECOGNITION DEVICES TERMINALS

MANAGE HANDHELD

NO.	Symbol	Level	Function
1	GND		Ground
2	D0N		MIPI DSI differential data pair.
3	D0P		MIPI DSI differential data pair.
4	GND		Ground
5	CLKN		MIPI DSI differential clock pair.
6	CLKP		MIPI DSI differential clock pair.
7	GND		Ground
8	D1N		MIPI DSI differential data pair.
9	D1P		MIPI DSI differential data pair.
10	GND		Ground
11	RESET		-The external reset input
12	TP-SCL		TP-SCL
13	TP-VDD		TP-VDD
14	TP-SDA		TP-SDA
15	TP-RST		TP-RST
16	TP-INT		TP-INT
17	VDD	3.3V	Powersetting
18	IOvCC	1.8V	Power Supply for I/O System.
19	LEDA		LED power anode
20	LEDK		LED power cathode



RONGHUI OPTOELECTRONICS INGENUITY SPIRIT: WORK HARD

ш

FOCUS SO WE ARE MORE PROFESSIONAL



FACTORY DIRECT SUPPLY

THE PRINCIPLE OF SIMPLICITY AND PRACTICALITY





PERFECT SERVICE

PROVIDE PROFESSIONAL SERVICES TO CUSTOMERS

CERTIFICATE DISPLAY

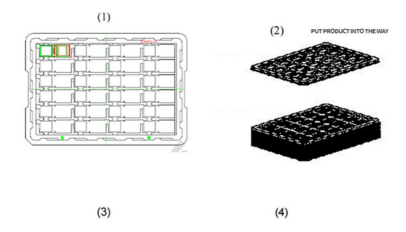
αl

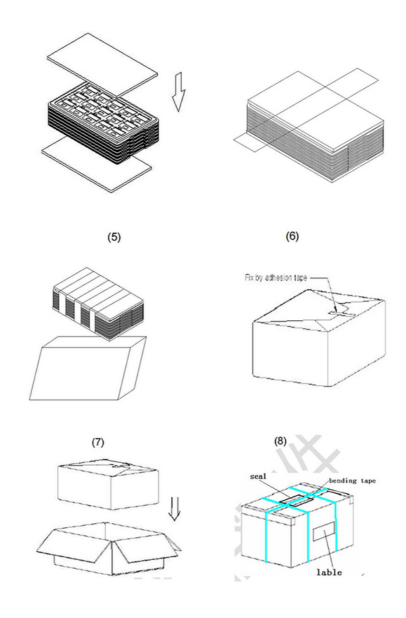


PACKING METHOD

ıΠ

- (1). Put module into tray cavity:
- (2). Tray stacking
- (3). Put 1 cardboard under the tray stack and 1 cardboard above:
- (4). Fix the cardboard to the tray stack with adhesive tape:
- (5). Put the tray stack and 4 pcs desiccant into the LDPE bag
- (6). Fix the LDPE bag with adhesive tape:
- (7). Put LDPE bag with tray stack into carton.:
- (8). Carton sealing with adhesive tape.





FAQ

- 1: What are the payment terms?
- A: We usually accept T/T, Paypal, other terms to be negotiated.
- 2: What's the lead time?
- A: Usually 3~5 days for sample orders if goods are in stock, and 3~5 weeks for mass production (basing on the quantity and product).
- 3. Do you support custom logo on the CTP?
- A: Yes, we support, pls send us your detail inquiry, our sales will contact you asap.
- 4. How can I place a sample order?
- A: Pls send us your inquiry, our sales will contact you soon.
- 5. What size LCD display can you provide?
- A: 0.96 inch to 20 inch TFT LCD display we can provide.
- 7. What's your MOQ?
- A: Most of our product's MOQ is 1K, beacuse we are a LCD display manufacturer.
- 8. What shipping ways do you support?
- A: We can consult with it.



Rongguang Hui Optoelectronics Science and Technology



+8613924639701



allan@rgh-display.com



@ displaytftlcd.com

Bao'an District , Shenzhen City