



1.14 inch 3.3V 8PIN SPI HD Full Color TFT Display

Functions & Features

2-1. Resolution: 135*RGB*240

2-2. Panel type :IPS

2-3. Color: Full color 65K

2-4. Display mode: Normal black

2-5. LCM supply voltage (VCC_IN): 2.5~ 3.3
V

Screen operating voltage (ddio):1.65~3.3V

2-6. Backlight 1 white LED, Vbl= 2.8 ~ 3.0V,
If=15mA (20mAmax.)

2-7. Working temperature: -20C' ~70C

2-8. Storage temperature: -30C' ~80C

2-9. Connection mode/Driver

IC:COG/ST7789VW

13P spacing 0.7mm welding;

2-10. Interface: 4-wire SPI

2-11. Viewing Angle direction: Full viewing
Angle

Mechanical specification

3-1. Module size: 31.4mm (L)*28mm (W)*
11.3mmMAX (H)

3-2. Effective area (A/A): 24.91mm
(L)*14.86mm(W)

3-3. Point distance: 0.1038mm
(L)*0.1101mm (W)

| Pin no. | Symbol | Function |
|---------|--------|---|
| 1 | GND | Negative terminal |
| 2 | VCC | Power supply positive |
| 3 | SCL | clock |
| 4 | SDA | data |
| 5 | RES | resetting |
| 6 | DC | Command/data |
| 7 | CS | Chip selection |
| 8 | BLK | Backlight control switch. By default, turn on the backlight |

产品图片

PRODUCT PICTURE

.....



Weight:4.57g

