



# 7 inch TFT LCD Display 1024x600

7 inch TFT LCD Display 1024x600 is 7 inch TFT LCD screen, 1024x600 resolution, driver IC TBD, 50 pins FPC, RGB Interface, Free viewing direction, white LED backlight. The following is about 7 inch TFT LCD Display 1024x600 related, I hope to help you better understand 7 inch TFT LCD Display 1024x600.

### **Product Description**

### Product instruction of the 7 inch TFT LCD Display 1024x600

We supply 7 inch TFT LCD Display which is a transmissive type a-Si TFT-LCD (amorphous silicon thin film transistor liquid crystal display) module, which is composed of a TFT-LCD panel, a driver circuit and a backlight unit, The panel size is 7 inch and the resolution is 1024x600. the panel can display up to 16M colors. The LCM can be easily accessed by RGB interface.

### **Product Specification of the 7 inch TFT LCD Display 1024x600**

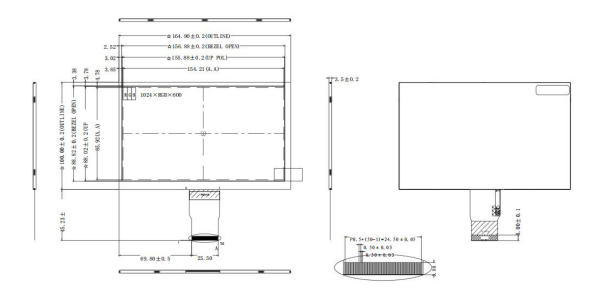
| No | Item              | Specification                        | Remark |
|----|-------------------|--------------------------------------|--------|
| 1  | LCD Type          | Active matrix TFT, Transmissive type |        |
| 2  | Screen Size       | 7inch                                |        |
| 3  | Resolution        | 1024xRGBx600                         |        |
| 4  | Color Number      | 16M                                  |        |
| 5  | Color Arrangement | RGB vertical stripes                 |        |
| 6  | Driver IC         |                                      |        |
| 7  | Back Light        | White LEDx27                         |        |
| 8  | Viewing Direction | ALL                                  |        |



| 9  | Interface        | 24 bit RGB with Serial Interface |  |
|----|------------------|----------------------------------|--|
| 10 | Interface Number | 50 PINS FPC                      |  |
| 11 | TouchPanel       | NA                               |  |

| Parameter          | Specifications                                    | Unit |
|--------------------|---|------|
| Outline dimensions | 164.90(W)x100.00 (H)x3.5 (T) (LCM,no include FPC) | mm   |
| Active area        | 154.08(W) x85.92(H)                               | mm   |
| Resolution         | 800xRGBx480 dots                                  | -    |

# **Production Drawing of the 7 inch TFT LCD Display 1024x600**



## **Production PINS Definition of the 7 inch TFT LCD Display 1024x600**

| PIN<br>NO. | Symbol | I/O | Description                     |
|------------|--------|-----|---------------------------------|
| 1-2        | LED-A  | Р   | Power for LED backlight anode   |
| 3-4        | LED-K  | Р   | Power for LED backlight cathode |
| 5          | GND    | Р   | Power ground                    |
| 6          | VCOM   | ı   | Common Voltage                  |
| 7          | DVDD   | Р   | Power supply for digital block. |

Shenzhen Zopin Technology Co., LTD , Phone:+86-755-27593403 E-mail: Frank@zopin-lcd.com



# www.zopin-lcd.com

| 8     | MODE       | - | DE / SYNC mode select.                  |        |
|-------|------------|---|---|--------|
| 9     | DE         | 1 | Input data enable control.              |        |
| 10    | VSD        | _ | Vertical sync signal                    |        |
| 11    | HSD        | _ | Horizontal sync signal                  |        |
| 12-19 | B7~B0      | - | Blue data                               |        |
| 20-27 | G7~G0      | - | Green data                              |        |
| 28-35 | R7~R0      | - | Red data                                |        |
| 36    | GND        | Р | Power ground                            |        |
| 37    | DCLK       | Ι | Clock for input data                    |        |
| 38    | GND        | Р | Power ground                            |        |
| 39    | SHLR       |   | Source shift direction control.         |        |
| 40    | UPDN       | - | Gate scan direction control             |        |
| 41    | VDDG(VGH)  | Р | Power supply for gate drive output high |        |
| 42    | VEEG (VGL) | Р | Power supply for gate drive output low  |        |
| 43    | AVDD       | Р | Power supply for analog block. reset.   | Global |
| 44    | RSTB       | _ | Hardware global reset. Low active.      |        |
| 45    | NC         |   | NC                                      |        |
| 46    | VCOM       | _ | Common Voltage                          |        |
| 47    | DITH       | - | Dithering function enable control.      |        |
| 48    | GND        | Р | Power ground                            |        |
| 49-50 | NC         | - | NC                                      |        |
|       |            |   |   |        |

**Product Feature and Application of the 7 inch TFT LCD Display 1024x600** 



# **Product Application**



### **Product Quality Control of the 7 inch TFT LCD Display 1024x600**

Before package and shipment, the original products will be tested one by one by our technicians and QC team to make sure the quality of every product is good. We will test goods strictly according to our standard inspection before shipment.

### Delivery, shipping and Severing of the 7 inch TFT LCD Display 1024x600

- 1). Payment Terms: T/T,Western Union.
- 2). Shipping: Prompt delivery by UPS, EMS, DHL, TNT, FedEx, or by air.
- 3). Delivery time: 3-7 days for goods in stock, 3-4 weeks for mass production goods.
- 4). Packaging Details: Packed in anti-static bags with foam box to ensure safety in

Shenzhen Zopin Technology Co., LTD , Phone:+86-755-27593403 E-mail: Frank@zopin-lcd.com





transportation.

- 5). Delivery Details: 1 to 30 days. The delivery fee is up to the weight and volume of the products.
- 6). Samples: Our company offers samples for quality test or other business purposes, but we kindly ask you to pay for samples and the freight.



# VACANCY TRAY ADHESIVE TAPE SHOCKPROOF & WATERPROOF TRANSPORTATION SIGN FOR

# Shipping&Payment







### Q: What is the MOQ?

A: Generally if you choose the different products, our minimum order qty also will be different.

### Q: What about the delivery time?

A: The LCD products need 3-4 weeks to be made after receive deposit.

### Q: Does your product have any warranty?

A: Yes, we offer 12 months warranty for our products. Damage due to misuse, ill treatment and unauthorized modifications and repairs are not covered by our warranty.

### Q: What's your payment method?

A: We usually accept the payment methods include T/T, Western Union. 50-100% deposit in advance and balance before shipping upon the payment amount. Buyer can choose which payment ways that you accept.

### Q: What's your shipping method?

A: We provide comprehensive shipping methods.

For small quantity orders we ship by UPS Air-Express,or DHL/FEDEX/TNT/EMS Express service, it is safe and fast.

For large quantity orders we ship by buyer's cargo agent in China, we can also ship by Air transportation or sea transportation.

### Q: Do you offer custom solution?

A: Yes,we can offer custom solution if standard products couldn't meet buyer' requirements.

Latest News