

10.1" Transmissive TFT LCD Screen Full Viewing Angle LVDS Interface 40 Pins

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: BBI
- Certification: ISO90001 RoHS
- Minimum Order Quantity: 1000
- Price: 0.7-7USD
- Packaging Details: CARTON
- Delivery Time: 3-47WEEKS
- Payment Terms: T/T
- Supply Ability: 100000/MONTH



Product Specification

- Touchscreen: No
- Contrast Ratio: 800:1
- Backlight Type: LED
- Luminance: 350 Cd/m²
- Screen Size: 10.1 inches
- Panel Type: LCD
- Connectivity: LVDS
- Viewing Angle: All
- Highlight: 10.1 inch TFT LCD screen,
LVDS interface LCD display,
40 pins transmissive TFT screen



for more products please visit us on lcdtftscreen.com

Product Description

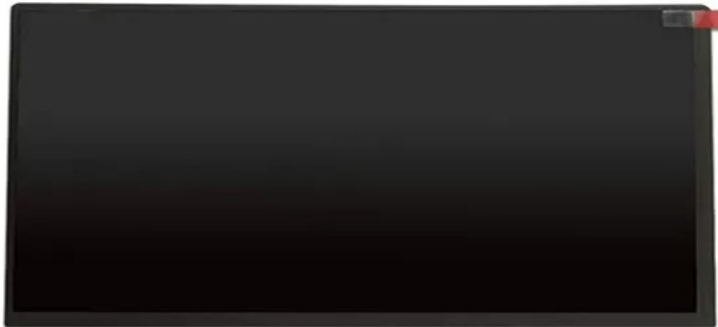
10.1" Transmissive TFT LCD Display Full Viewing Angle LVDS Interface 40 Pins

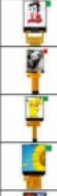



Product Details

Resolution:	1280 X 800
Display Mode:	Transmissive
Display Type:	TFT
Interface:	LVDS
Touch Panel:	Without
Contrast Ratio:	800:1

Product Description

Item	Contents	Unit
Lcd Type	Tft/Transmissive	
Module Size (w*h*t)	229.46x149.1x2.45mm	Mm
Active Size (w*h)	216.96x135.6mm	Mm
Number Of Dots	1280X800	
Interface Type	LVDS	
Top Polarizer Type	Anti-Glare	
Recommend Viewing Direction	All	o'Clock
Brightness	350cd/m ²	
Touch Panel Type	Without	



	1.8	Full color	UN18NT	128x160	262K	34x46.7x2.3	28.03x35.04	-	ST77355	SPI	-20~+70°C	-30~+80°C	18P	No	TN
Full color		UN18T-C2	128x160	262K	34x45.83x3.65	28.03x35.04	-	ST77355	SPI	-20~+70°C	-30~+80°C	24P	Yes/No	TN	
Full color		UN18T	128x160	262K	34x45.83x2.4	28.03x35.04	-	ST77355	SPI	-20~+70°C	-30~+80°C	14P	Yes/No	TN	
Full color		UN18BNT-M	128x160	262K	34x46.7x2.3	28.03x35.04	-	IL9143C/ ST77355	MCU8080	-20~+70°C	-30~+80°C	20P	No	TN	
	2	Full color	UN20-01	240x320	262K	35.7x51.2x2.2	30.6x40.8	0.1275x0.1275	ST7789VW	SPI	-20~70°C	-30~80°C	12P	No	IPS
	2.4	Full color	UN24-02T	240x320	262K	42.72x60.26x3.75	36.72x48.96	0.153x0.153	IL9341/ ST7789V	SPI	-20~70°C	-30~80°C	18P	Yes/No	TN
		Full color	UN24-02	240x320	262K	42.72x60.26x2.30	36.72x48.96	0.153x0.153	IL9341V	SPI	-20~70°C	-30~80°C	18P	No	TN
		Full color	UN24-03T	240x320	262K	42.72x60.26x3.75	36.72x48.96	0.153x0.153	IL9341/ ST7789V	SPI	-20~70°C	-30~80°C	17P	Yes/No	TN
		Full color	UN24-04T	240x320	262K	42.72x60.26x3.75	36.72x48.96	0.153x0.153	IL9341/ ST7789V	MCU Parallel 8080 MCU Serial SPI	-20~70°C	-30~80°C	40P	Yes/No	TN
	2.8	Full color	UN28-02	240x320	262K	50.0x69.20x3.60	43.20x57.60	0.180x0.180	IL9341	SPI	-20~70°C	-30~80°C	18P	No	TN
		Full color	UN28-03T	240x320	262K	50.0x69.20x3.80	43.20x57.60	0.180x0.180	IL9341/ ST7789V	SPI	-20~70°C	-30~80°C	40P	Yes/No	TN
		Full color	UN28-04T	240x320	262K	50.0x69.20x3.80	43.20x57.60	0.180x0.180	ST7789V	SPI	-20~70°C	-30~80°C	18P	Yes/No	TN
	3.2	Full color	UN32-1	240x320	262K	54x77.4x3.75	48.6x64.8	0.153x0.153	IL9341/ ST7789V	SPI	-20~70°C	-30~80°C	18P	Yes/No	TN

Picture	Diagonal Screen Size	Color type	Model number	Resolutions	Color	Outline dimension	Active area (mm)	Pixel size (mm)	Driver IC	Interface	Operating temperature	Storage Temperature	Pins	With Touch	Remark
	0.96	Full color	UN096-1	80x160	262K	13.74x28.14x1.53	10.8x21.7	0.135x0.1356	ST77355	4 SPI	-20°C~70°C	-30°C~80°C	13P	No	IPS
	1.14	Full color	UN114-01	135x240	262K	17.6x31.0x1.6	14.864x24.912	0.1101x0.1038	ST7789V	4-wire SPI	-20°C~70°C	-30°C~80°C	13P	No	TN
	1.3	Full color	UN13-01	240x240	262K	26.16x29.22 x1.5	23.4x23.4	0.0975x0.0975	ST7789VW	4 Line SPI	-20°C~70°C	-30°C~80°C	12P	No	IPS
	1.44	Full color	UN144-01	128X128	65K	29x34.41x2.25	25.5x 26.5	0.198x0.198	ST77355	SPI	-20°~60°	-30°~70°	10P	No	TN
	1.44	Full color	UN144-02	128X128	65K	29.50x36.50x2.25	25.5x 26.5	0.2x0.2	ST77355	SPI	-10°~60°	-20°~70°	14P	No	TN
	1.77	Full color	UN177-01	128X160	262K	34x43.7x2.6	28.03x35.04	0.219x0.219	ST77355	SPI	-20~+70°C	-30~+80°C	14P	No	TN
		Full color	UN177-02	128X160	262K	34x42.94x2.3	28.03x35.04	0.219x0.219	ST77355	SPI	-20~+70°C	-30~+80°C	10P	No	TN

FAQ:

1. I want the LCD display 8 digits and the outline size is 65x30x2.8mm.....?

Answer: No problem. Firstly, please kindly send us your specification/ drawing paper

If you have not the specification, you can also provide your samples; we will recommend the suitable one if it is standard products. Or we can customize for you based on your own requirement.

2.This LCD is just what we want, but it is big size, do you have any smaller size? And the display content need to be changed a little.

Answer: For the segment type LCD module, if you need modify the outline size or display content, a new LCD glass module is need. We have to open new tooling for you.

3. This LCD display is HTN type, but I want STN type,can you make?

Answer: That's all right . we can change for you as per you request.

4. I want customize a new LCD module. Can you do?

Answer: Yes, we can. Please send your drawing paper. If you have not, please advise me the outline size of the LCD display, display information(Glass thickness, Polarizer, Display Type, Connector mode, Storage Temp. Operating Temp. Supply Voltage, Viewing direction, drive condition), we can customize for you.

5. What is leading time for tooling?

Answer: General speaking, it will cost 15 to 25 days after drawing paper confirmation and tooling charge payment, we can report you the exact time when you confirm the drawing paper.

6. Can you send us samples for checking?

Answer: Yes,. Samples order is available.

7. What is the Leading Time?

Answer: If we have stock for the standard ones, the leading time is one day after payment. If it is the mass production for special ones, the leading time is about 15-30 days. suppose we can finish earlier, we will report the information in advanced.



Dongguan Bibuke Electronic Technology Co., Ltd.



+8613711912723



Jack@smartwinlcd.cn



lcdtftscreen.com

Shangyu Commercial Centre Chang'an, Dongguan, Guangdong, China 523881

