

12864 Graphic LCD Display

12864 Graphic LCD Display is built-in with controller IC ST7920-0B With GB code simplified character set which is 6800 Series 8-Bit Parallel Interface or Serial

interface ,STN--BLUE-NEGATIVE LCD (128 segments and 64 commons), 128x64 characters dot-matrix, 6 O'clock viewing direction, White LED Backlight.

Product Description

Product instruction of the 12864 Graphic LCD Display

We supply 12864 Graphic LCD Display is a 128x64 dots dot-matrix LCD module. It has a STN panel composed of 128 segments and 64 commons. The LCM can be easily accessed by microcontroller via 6800 series 8-bit parallel Interface.

Product FEATURES of the 12864 Graphic LCD Display

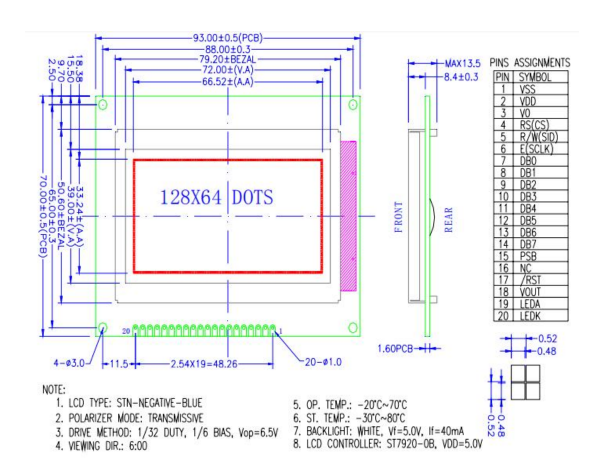
Display Format	128 x64 dots		
LCD Type	STN-BLUE-NEGATIVE		
Polarizer Mode	TRANSMISSIVE		
Drive Method	1/32 Duty, 1/6 Bias		
Viewing Direction	6 O'clock		
Controller	ST7920-0B With GB code simplified character set		
Interface	terface 6800 Series 8-Bit Parallel Interface or Serial interface		
Backlight White LED Backlight			

Product MECHANICAL SPECIFICATION of the 12864 Graphic LCD Display



Item	Description	Unit
Module Dimension	93.0(W)x70.0(H)x13.5(Max)(T)	mm
Viewing Area	72.0(W)x39.0(H)	mm
Active Area	66.52(W)x33.24(H)	mm
Dot Size	0.48(W)x0.48(H)	mm
Dot Pitch	0.520(W)x0.52(H)	mm
Character Size		mm

Product Drawing of the 12864 Graphic LCD Display



Product INTERFACE PIN DESCRIPTIONS of the 12864 Graphic LCD Display

PIN No.	Symbol	Level	Description
---------	--------	-------	-------------



www.zopin-lcd.com

1	VSS	Р	Ground
2	VDD	Р	Power supply for logic(+5.0V)
3	V0	Р	Power supply for LCD
4	RS(CS)	H/L	Parallel Mode: Register select. 0: Select instruction register (write) or busy flag, address counter (read); 1: Select data register (write/read). Serial mode: Chip select. 1: chip enabled; 0: chip disabled.
5	R/W(SID)	H/L	Parallel Mode: Read/Write control. 0: Write; 1: Read. Serial Mode:Serial data input.
6	E(SCLK)	H,H→L	Parallel Mode:1: Enable trigger. Serial Mode:Serial clock input.
7	DB0	H/L	Data Bit0
8	DB1	H/L	Data Bit1
9	DB2	H/L	Data Bit2
10	DB3	H/L	Data Bit3
11	DB4	H/L	Data Bit4
12	DB5	H/L	Data Bit5
13	DB6	H/L	Data Bit6
14	DB7	H/L	Data Bit7
15	PSB	H/L	Interface selection: 0: serial mode; 1: 8/4-bit parallel bus mode.
16	NC		No Connection
17	/RST	H/L	System reset input (Low active).
18	VOUT	Р	LCD voltage doubler output. (≦7V)
19	BLK	Р	Power supply for LED Backlight (0V)
20	BLA	Р	Power supply for LED Backlight (+5.0V)



Product Quality Control of the 12864 Graphic LCD Display

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 12864 Graphic LCD Display

- 1) .Payment Terms: T/T, Western Union.
- 2). Shipping: Prompt delivery by UPS, EMS, DHL, TNT, FedEx, or by air.
- 3). Delivery time: 3 days for goods in stock,6-8 weeks for mass production goods.
- 4). Packaging Details: Packed in anti-static bags with foam box to ensure safety in 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.

FAQ

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