

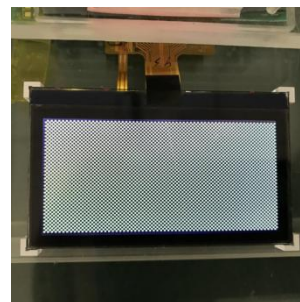
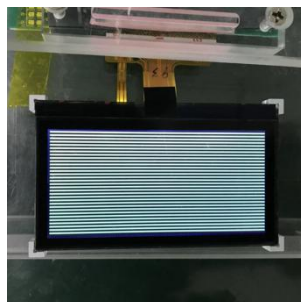
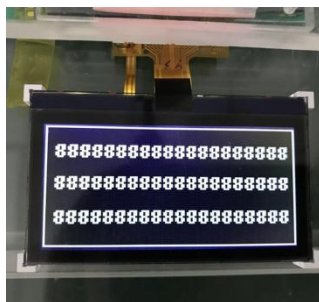
Description:

This is the 128x64 dot matrix lcd module,high contrast,white on black,best choose for measuring equipment,30 PIN,serial SPI interface,detail data-sheet.Warmly welcome to contact our sales cassie@rxxdisplay.com .

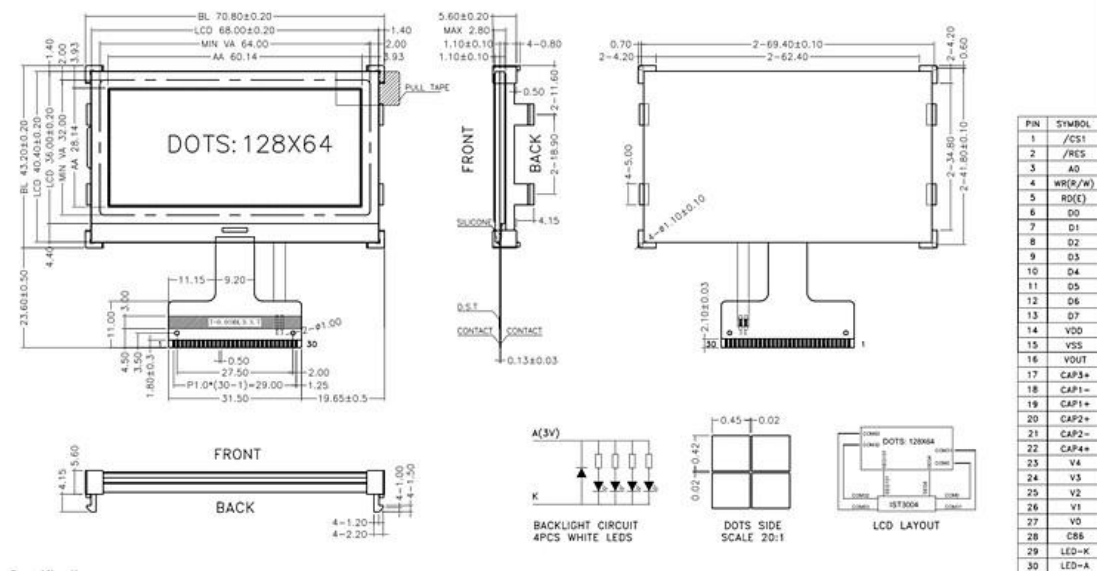
Specification:

1.Product name :	ENH-DG128064-52
2.Size:	70.80x43.20mm
3.Viewing area :	64.0x32.0mm
4.Active area :	60.14x28.14mm
5.Resolution:	128X64
6.Display type :	DFSTN/Transmissive/Negative
7.Viewing angle:	6 O'clock
8.Drive method :	1/65 duty, 1/7 bias
9.Working temp :	-20℃~+70℃
10.Storage temp :	-30℃~+80℃
11.Connector:	COG+FPC
12.Drive IC :	IST3004
13.Backlight :	4 pcs White led backlight
14.Interface:	Serial SPI
15.Voltage:	$V_{op}=10.0V$, $V_{dd}=3.0V$

Detail images:



Display drawing:



Specifications:

1. Display Mode: DFSTN/Transmissive/Negative.
2. Viewing Angle: 6 O'clock.
3. Drive Method: 1/65 Duty 1/7 Bias, Vop=10.0V, Vdd=3.0V.
4. Top: -20°C~+70°C, Tst: -30°C~+80°C.
5. Connector: COG+FPC.
6. Drive IC: IST3004
7. Backlight: 4PCS WHITE SIDE LEDS, IF=60MA & VF=3.0±0.10V
8. With " * " Mark Dimensions Are Important Dimensions.

Customer's Application:



LCD for Camera



LCD for fish finder

FAQ:

1. Q:This LCD module backlight is white, and no touch,can I change?

A: Yes,no problem.We could help to change the backlight and add the touch screen.

2.Q: I want customize a new LCD module. Can you do?

A: Yes,. Please send your drawing paper. If you have not, please tell me the outline size of the LCD display, display information, if need backlight or PCB board with IC, We will evaluate the cost and give you price soon.

3. Q: What is leading time for tooling?

A:Normally,it will take about three days to design the drawing for confirmation;once customer confirmed,it will take 15 days to finish for segment lcd;and 30 days to finish for graphic lcd.

Contact us:



Shenzhen Enrich Electronics Co.,Ltd



Cassie Huang

[Tel:+86-755-27864416](tel:+86-755-27864416)

Fax: +86-755-27864653

Mobile: +86 159 8936 6182

Email: cassie@rxdisplay.com

Wechat: 18296551775

Whatsapp: + 86 182 9655 1775

Skype:live:cassie_1191