

Description:

Here is the 2.8 inch graphic tft lcd module, 240x320 dots matrix lcds,GC9306 controller,12 O'clock viewing angle,MCU 8bit interface,available for touch panel.Shenzhen Enrich Electronics Co.,Ltd promise the long term continuity supply for this product.

Specification:

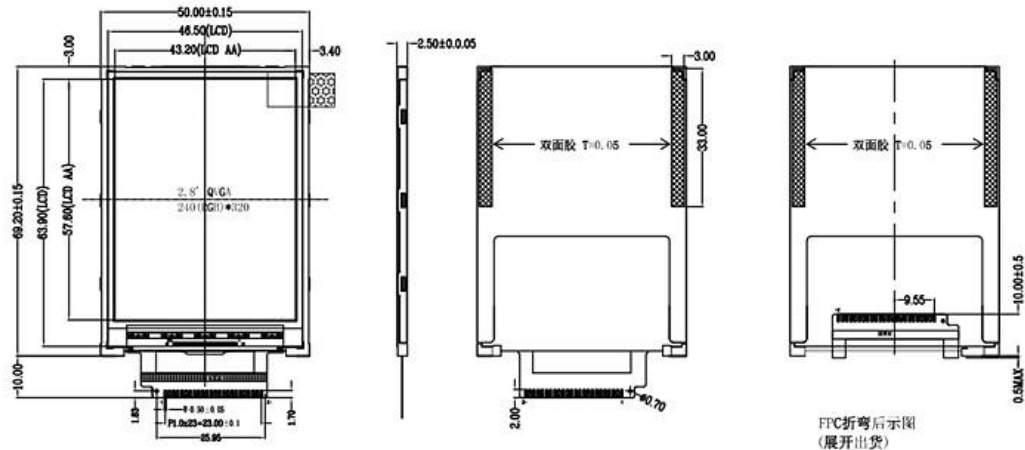
1.Product name :	ENH2.8 inch TFT
2.Size:	50x69.20mm
3.Active area :	43.20x57.60mm
4.Operating voltage :	VDD=2.8V
5.Resolution:	240x320
6.Display type :	Transmissive
7.Viewing angle:	12 O'clock
8.PIN number:	24 PIN
9.Working temp :	-20°C~+70°C
10.Storage temp :	-30°C~+80°C
11.Connector:	COG+FPC
12.Drive IC :	GC9306
13.Backlight :	White led backlight
14.Interface:	MCU 8bit
15.Operating Voltage:	VDD=2.8V

Customer's Application:



LCD for MP4

Display drawing:



Display Type:	TFT,65K COLOR
	NORMALLY WHITE
	TRANSMISSIVE
Viewing Angle:	12 O'CLOCK
LCD Driver IC:	GC9306
Operating Voltage:	VDD=2.8V
Operation Temperature:	-20°C TO 70°C
Storage Temperature:	-30°C TO 80°C
Interface:	MCU 8bit
Backlight:	WHITE(3.2V,100mA)

FAQ:

Q: What is the temperature range of Good Display TFT LCDs?

A: For industrial application, operating temperature: -20 ~ 70 °C Storage temperature: -20 ~ 80 °C For automotive application, operating temperature: -40 ~ 80°C Storage temperature: -40 ~ 80 °C.

Q: Will your TFT LCD Modules operate at 5V?

A: Many of the Good Display TFT LCDs operate at both 3.3 and 5V. However, as the 3.3V becomes the new standard, the LSI manufactory might decide to only support 3.3V, that is not controlled by Good Display. Please check the individual part specification for information.

Contact us:



Shenzhen Enrich Electronics Co., Ltd



Cassie Huang

Tel: +86-755-27864416

Fax: +86-755-27864653

Mobile: +86 159 8936 6182

Email: cassie@rxxdisplay.com

Wechat: 18296551775

Whatsapp: + 86 182 9655 1775 Skype: live:cassie_1191